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Computational Approach to Molecular Catalysis by 3d Transition Metals: Challenges and Opportunities

Konstantinos D. Vogiatzis,^{*,†} Mikhail V. Polynski,[‡] Justin K. Kirkland,[†] Jacob Townsend,[†] Ali Hashemi,[§] Chong Liu,[§] and Evgeny A. Pidko^{*,‡,§}

[†]Department of Chemistry, University of Tennessee, Knoxville, Tennessee 37996, United States

[‡]TheoMAT group, ITMO University, Lomonosova 9, St. Petersburg 191002, Russia

[§]Inorganic Systems Engineering group, Department of Chemical Engineering, Delft University of Technology, Van der Maasweg 9, 2629 HZ Delft, The Netherlands

ABSTRACT: Computational chemistry provides a versatile toolbox for studying mechanistic details of catalytic reactions and holds promise to deliver practical strategies to enable the rational *in silico* catalyst design. The versatile reactivity and nontrivial electronic structure effects, common for systems based on 3d transition metals, introduce additional complexity that may represent a particular challenge to the standard computational strategies. In this review, we discuss the challenges and capabilities of modern electronic structure methods for studying the reaction mechanisms promoted by 3d transition metal molecular catalysts. Particular focus will be placed on the ways of addressing the multiconfigurational problem in electronic structure calculations and the role of expert bias in the practical utilization of the available methods. The development of density functionals designed to address transition metals is also discussed. Special emphasis is placed on the methods that account for solvation effects and the multicomponent nature of practical catalytic systems. This is followed by an overview of recent computational studies addressing the mechanistic complexity of catalytic processes by molecular catalysts based on 3d metals. Cases that involve noninnocent ligands, multicomponent reaction systems, metal–ligand and metal–metal cooperativity, as well as modeling complex catalytic systems such as metal–organic frameworks are presented. Conventionally, computational studies on catalytic mechanisms are heavily dependent on the chemical intuition and expert input of the researcher. Recent developments in advanced automated methods for reaction path analysis hold promise for eliminating such human-bias from computational catalysis studies. A brief overview of these approaches is presented in the final section of the review. The paper is closed with general concluding remarks.



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1. INTRODUCTION

Catalysis plays a pivotal role in all strategies for the establishment of energy- and atom-efficient sustainable chemical technologies. Currently, society is critically dependent on cheap oil, gas, and coal feedstocks,^{1,2} which are used for the production of almost all consumer goods ranging from transportation fuels and fertilizers to fabrics and pharmaceuticals. Dependency on these nonrenewable feedstocks increases the danger of global political and economic instabilities and is associated with the emissions of vast amounts of greenhouse gases, causing widespread concern about climate change. This situation clearly creates an unsustainable future. Novel technologies must be conceived and materialized in the near future to enable the direct use of alternative renewable feedstocks and to make the existing technologies more efficient and greener. Endeavors toward the viable use of chemical feedstocks should be accompanied by efforts to make catalyst utilization also more sustainable.³ This implies the transition to more durable and active catalytic systems, preferably made of earth-abundant elements. Accordingly, the research and development of new catalytic systems based on 3d transition metals is a very active and dynamic research area across the catalysis discipline (see examples in recent special issues on the topic in highly respected chemistry and catalysis journals).^{4,5}

The chemistry of 3d metals has always held a central role in the fields of organometallic chemistry and molecular catalysis, with representative examples of molecules such as ferrocene and $\text{Mn}_2(\text{CO})_{10}$. The fundamental concepts of ligand electronic and

steric effects in homogeneous catalysis have been first formulated and developed for nickel carbonyl complexes.⁶ Although one could imagine that the earth-abundant elements would fulfill all the needs of chemists, many chemical reactions are currently feasible only when critical or scarce elements are employed in catalytic systems. The relatively high covalency of the organometallic bonds and the preference for conventional two-electron chemistry of the platinum-group metals are key to achieving both the high activity and durability of the respective catalyst systems, which, to a large extent, originate from the balance between the reactivity toward reactants crucial to initiate the catalytic cycle and the relative weakness of the bonds formed with the metal site needed for the propagation and completion of the catalytic cycle.^{7,8} These fundamental characteristics are at the core of the high activities, selectivities, and stabilities (that is, catalyst lifetime) often achieved with the catalytic systems based on noble metals. The 3d metals are intrinsically more reactive and are known to undergo processes such as facile single-electron redox processes and ligand redistribution, which give rise to the increased complexity of the respective catalytic cycles and open additional reaction paths resulting in decreased selectivity and limited catalyst lifetime. It is instrumental to understand the molecular details of these diverse reaction channels underlying the catalyst behavior to create a basis for the targeted development of the next generation of earth-abundant metal catalysts. Such an interdisciplinary challenge requires a consolidation of advanced chemical theory and computation, synthetic chemistry, and kinetic studies.^{9,10}

In the last two decades, computational chemistry has evolved into one of the key components of catalysis research and established a place for itself in the catalysis toolbox next to such common laboratory techniques as infrared spectroscopy (IR), nuclear magnetic resonance (NMR), and X-ray diffraction (XRD). Computational modeling and molecular simulations have substantially contributed to the progress in the fundamental understanding of catalytic phenomena.^{8–13} Computations have become indispensable in providing an atomistic framework for the interpretation of spectroscopic data and elucidation of catalytic mechanisms. State-of-the-art quantum chemical methodologies and, particularly, the density functional theory (DFT) methods are well-suited for studying chemical reactivity, analyzing complex reaction paths, and modeling kinetics of catalytic reactions. Theoretical studies provide important guidelines for the development of new and improved catalytic systems. The widespread application of computational chemistry is facilitated by the availability of convenient quantum chemistry and molecular modeling software that enables the practice of quantum chemistry in the absence of advanced programming skills and dedicated theoretical training. Computational chemistry is currently routinely employed not only by theoreticians, but by a wide range of experimental catalysis groups who often use results of atomistic DFT modeling to support mechanistic proposals derived from the experiments. The direct correlation between the results of molecular modeling and experimental data has become a common practice supported by the great success of near-chemical accuracy that can potentially be achieved with the modern computational approaches.^{14,15} Conventionally, the accuracy in computational chemistry refers to the performance of a particular methodology in computing specific fundamental chemical properties with respect to experimental or highly accurate theoretical results. In practical calculations on catalytic

systems, the overall accuracy also strongly depends on the quality of the model, that is, how well it accounts for the important chemical details of the specific reaction or property in question. There is a natural trade-off between the method (level of theoretical approximation) and model accuracies (level of chemical details included in the model). The intrinsic chemistry of 3d transition metals and the associated catalytic systems pose crucial challenges to both the attainable method and model accuracies in practical electronic structure calculations.

In this review, we will present a comprehensive overview of the key challenges and opportunities in computational catalysis with molecular systems based on 3d transition metals by discussing recent examples. Here we explicitly focus the discussion on the challenges associated with computational studies on “defined” molecular catalysts, without considering conventional solid state catalysis (e.g., catalysis by surfaces or nanoparticles) and the emerging field of single-atom catalysis that have been extensively covered in the recent literature.^{8,12,16–21} Older literature has extensively discussed theoretical studies on transition metal catalysts.^{22–24} A more recent review article selectively covered the progress of computational studies on homogeneous organometallic catalysis involving Ni, Pd, Ir, and Rh.¹¹

This review begins with a critical overview of the methodological aspects and challenges of electronic structure theory that has been already applied or has the potential to be applied in studies on molecular catalysts based on 3d transition metals (section 2). Section 3 covers the main challenges in the field related to the problem of model accuracy by reviewing recent computational works that highlight the role of multisite reactivity and active site cooperativity in catalysis by defined 3d transition metal complexes. The mechanistic complexity of heterogenized molecular catalysts is illustrated by presenting relevant studies on catalytic reactivity of metal–organic frameworks (MOF) in section 3.3. The mechanistic impact of the solvents and various promoting additives commonly present in practical catalytic systems is also discussed. After covering recent studies on the computational catalysis by 3d metals in section 3, a brief overview is given in section 4 on the emerging methodologies that hold a promise of evolving into versatile tools that could enable the elimination of the expert bias from the computational analysis of reaction mechanisms. Finally, the last section 5 provides concluding remarks summarizing the key challenges and opportunities for computational catalysis by 3d transition metals.

2. COMPETITION BETWEEN METHOD AND MODEL ACCURACIES IN COMPUTATIONAL CATALYSIS

Electronic structure theory has a key role in the elucidation of complex reaction mechanisms as it is the only theory that provides means for the description of the essence of catalysis: the breaking and the formation of chemical bonds. This section focuses on discussing the issue of accuracy of computational chemistry as applied to studies on catalytic systems based on 3d transition metals. In this context, the problem of computational accuracy can be viewed as being composed of two main components that are (a) the accuracy of the methodology employed to determine the electronic structure of the chemical system and (b) the accuracy or quality of the chemical model that is used to account for the elementary phenomena underlying the particular property of interest of the chemical system. Since the focus of the current review is on catalysis by 3d transition metals, the discussion centers on both accuracy aspects for methodologies applicable to molecular entities

containing transition metals. Given the complexity of such catalytic systems, both in terms of the chemistry and electronic structure, it is often not possible to simultaneously reach the desired, highest levels of both model and method accuracy. Therefore, numerous approximations and simplifications to the definition of the model system and representation of the electronic structure have to be made. Examples of such methodological approximations include the choice of the density functional, the level of correlation that is used in post-Hartree–Fock methods, or the size and type of the basis set. Importantly, the choice of the theory level determines the completeness of the set of fundamental physical phenomena that one reliably accounts for the actual computation. In practical computational catalysis research, this emphasizes the role of adequate calibration of these schemes and the estimation of the errors that are introduced to the computational study. Therefore, in this section, we will provide recommendations for obtaining (semi)quantitative results with electronic structure theory methods. The model approximations are mostly related to the need to reduce the size of the model in the broad sense (i.e., the number of atoms, size of the configurational or reaction space probed in the simulation, etc.) to make the system tractable and reach the desired computational accuracy. Here, we will discuss practical approaches allowing for simplification of the effects due to the extended structure of the catalyst or the presence of solvent that affects the reactivity and behavior of the catalyst.

2.1. Accuracy of Quantum Chemical Methods

2.1.1. Density Functional Theory. Density functional theory (DFT) will be discussed first due to its broad applicability in the field of computational catalysis. Even if, historically, DFT was applied in chemically relevant problems much later than the other important family of quantum chemical methods, the wave function theory (WFT) methods, it has gained significant popularity due to its straightforward nature and applicability. DFT has been extensively covered in excellent textbooks^{25–29} and review articles;^{30–35} therefore, here we will limit ourselves only to a very brief introduction to the basics of the method to form a foundation for the subsequent discussion of the power and limitations of the related methodologies for studying realistic catalytic systems.

The foundations of DFT are the two Hohenberg–Kohn theorems, which state that the ground-state energy is uniquely determined by the electron density and that the energy can be obtained variationally.³⁶ The second theorem dictates that if the exact expression of the density was known then an energy greater or equal to the true energy can be computed. A method analogous to the solution of the Hartree–Fock (HF) equations via the self-consistent field (SCF) method was derived by Kohn and Sham that formed the basis of current Kohn–Sham DFT (KS-DFT).³⁷

KS-DFT that is currently the basis for most practical DFT methods considers a system of noninteracting electrons, while the true (complete) ground-state density is formed by the electrons that do experience electron–electron correlation. The Kohn–Sham operator, which is the DFT equivalent of the Fock operator, is then expressed as a sum of one-electron operators, the eigenfunction is a standard Slater determinant formed by individual one-electron functions, and the eigenvalue is the sum of one-electron eigenvalues. The function summing the kinetic and potential energy operators is a density functional (i.e., a function of the electron density), with the density itself being a

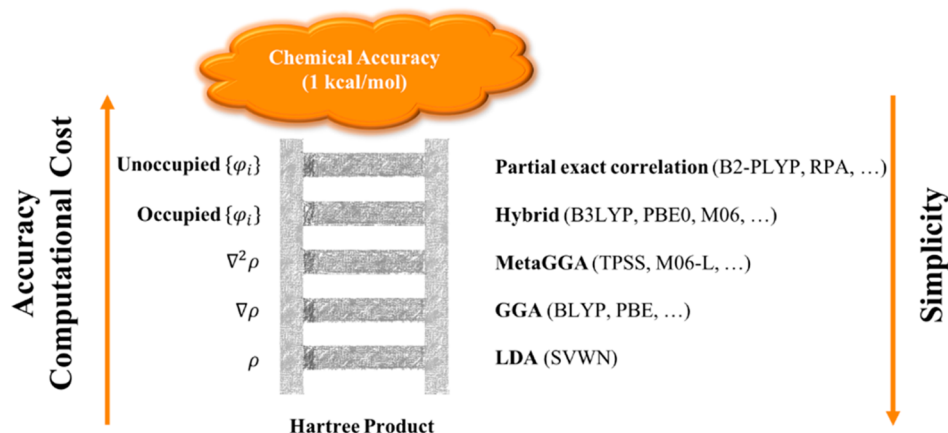


Figure 1. Schematic representation of the various DFT approximations by increasing accuracy and computational cost and decreasing simplicity. Some representative and popular functionals are given for each rung.

function of three-dimensional spatial coordinates. The overall energy functional is then given as

$$E[\rho(\mathbf{r})] = T_{ni}[\rho(\mathbf{r})] + V_{\text{nuc-e}}[\rho(\mathbf{r})] + V_{\text{ee}}[\rho(\mathbf{r})] + \Delta T[\rho(\mathbf{r})] + \Delta V_{\text{ee}}[\rho(\mathbf{r})] \quad (2.1)$$

where $T_{ni}[\rho(\mathbf{r})]$ represents the noninteracting model kinetic energy, $V_{\text{nuc-e}}[\rho(\mathbf{r})]$ the Coulombic attraction term between nuclei and electrons, and $V_{\text{ee}}[\rho(\mathbf{r})]$ the classical repulsion term between electrons. The final two terms on the right-hand side of eq 2.1 represent corrections to the kinetic energy (adding in the effects of electron–electron interactions) and the nonclassical electron–electron interactions, respectively. These correction terms are typically collected together into a term denoted $E_{\text{xc}}[\rho(\mathbf{r})]$, known as the exchange–correlation energy functional. This term has a cornerstone role in the accuracy of DFT methodologies and proves to be the only term in eq 2.1 which cannot be determined exactly. When discussing density functional theory methods, the differences between methods lie in the form of the exchange–correlation functional that provides E_{xc} :

$$E_{\text{xc}}[\rho(\mathbf{r})] = \int \rho(\mathbf{r}) \varepsilon_{\text{xc}}[\rho(\mathbf{r})] \text{d}\mathbf{r} \quad (2.2)$$

The energy functional is expressed as the interaction between the electron density $\rho(\mathbf{r})$ and the term $\varepsilon_{\text{xc}}[\rho(\mathbf{r})]$ (energy density), which represents the sum of individual exchange and correlation terms and is defined per particle.

Perdew et al.³⁸ proposed a systematic organization of the various DFT approximations that have been used for the derivation of the density functionals (Figure 1). The uncorrelated Hartree product (i.e., merely a nonantisymmetrized product of spin orbitals) that includes neither Coulomb nor Fermi correlation is placed at the bottom of this scheme.³⁹ The various approximations are the “rungs” of the “Jacob’s Ladder of DFT” that lead to the heaven of chemical accuracy (errors within 1 kcal mol^{−1} for energies). An important feature of the ladder, as it was initially proposed by Perdew et al., is that every rung should be based on the previous rungs, and each step should satisfy specific and exact constraints. Thus, each rung should, in theory, improve upon the performance of the previous, but there is no robust theoretical framework to certify that increase of accuracy (*vide infra*).

The first rung consists of the local density approximation (LDA) which considers that ε_{xc} can be calculated exclusively

from the density. LDA has been successfully applied in solids and materials, but since it is based on a spatially uniform electron density, it typically gives poor results for molecular systems. However, it is mentioned here as it forms the basis for the subsequent rungs of Figure 1.

The generalized gradient approximation (GGA) corrects the locality of the uniform electron density by adding a gradient correction to ε_{xc} of the LDA. Similarly, meta-GGA functionals also consider the second-derivative of the density, including the kinetic energy density. Both GGA (such as BP86,⁴⁰ BLYP,^{40,41} and PBE⁴²) and meta-GGA functionals (such as TPSS⁴³ and M06-L^{44,45}) have been extensively and successfully used in many chemical applications.

The next rung of the Jacob’s ladder contains hybrid density functionals that are usually based on the adiabatic connection method. Hybrid functionals are nonlocal functionals of the occupied orbitals where the energy functional expression contains exchange terms from HF theory:

$$E_{\text{xc}} = (1 - a)E_{\text{xc}}^{\text{DFT}} + aE_{\text{x}}^{\text{HF}} \quad (2.3)$$

Among others, B3LYP,^{41,46} PBE0,⁴⁷ and M06^{44,45} have been extremely successful in the field of chemistry and are widely used by many computational, as well as experimental, chemists. Note that the dependence of the density gradients in a pure GGA is different from that in a hybrid or higher-rung functional, which may affect the generality of the “Jacob’s ladder”.

The fifth rung, the final step before reaching chemical heaven, uses both occupied and virtual orbitals by applying a correlation scheme explicitly, such as second-order perturbation theory within the random-phase approximation (RPA)^{48–51} or the Møller–Plesset (MP2)^{52–54} formalisms. These functionals are also known as “double hybrid functionals”.

Significant improvements to DFT have solved some important drawbacks of the theory, such as the introduction of a local variant of exact exchange (local hybrids)^{55–57} or the separation of the electron–electron interaction into long-range and short-range interactions.^{58–60} For example, it is known that local and semilocal functionals fail to correctly describe the dynamic electron correlation and therefore fail to accurately predict the attractive part of the energy that asymptotically decays as $1/R^6$, which has resulted in the poor performance of DFT for noncovalent interactions and, in particular, dispersion forces. Successful methodologies that have been applied include semilocal functionals optimized for the description of non-

covalent interactions, effective one-electron potentials that reproduce noncovalently bound systems, density functionals with a nonlocal kernel, and the addition of a (semi)empirical pairwise corrections accounting for noncovalent interactions.^{53,61–64} In particular, Grimme's D3 correction⁶³ with the Becke-Johnson damping function^{65,66} [abbreviated as -D3(BJ)] has been used extensively in DFT molecular calculations.

Although the accuracy is increased in principle as we move to higher rungs, the complexity of the underlying equations leads to an increase in the computational effort. For the calculation of reaction mechanisms and potential energy surfaces that include the computation of many intermediates and transition states (TS) of complex reaction systems, one is often forced to rely on a GGA or meta-GGA functional rather than more computationally demanding hybrid or double-hybrid levels of theory. Therefore, this trade-off between accuracy and applicability might affect the outcome of the calculation, that is, the computed reaction barriers and energetics of the elementary steps. Despite the possibility to formally construct the hierarchy of exchange-correlation functionals as described above, many popular DFT methods are not constructed by strictly following this hierarchy and contain optimized parameters helping to improve the performance of the method in obtaining specific quantifiable chemically relevant values. This gives rise to one of the main limitations of DFT which is the dependence of the computed energies and properties on the choice of the density functional. It is well-known that the accuracy of some of the most popular functionals is based on fortuitous error cancellation. Recent studies suggest that some of the modern functionals deviate from the theory and principles of DFT.^{67,68} This results in the correct answer being obtained for the wrong reason or based on ill-defined physical properties. This viewpoint has been later debated in a series of follow-up papers, keeping the discussion on the accuracy of DFT methods open.^{69–71} In addition, a functional that performed well on one specific application might not be transferable to another application. The same might hold for a specific reaction or molecular system.

Calibration and benchmarking are highly recommended prior to any applied computational catalysis study based on DFT. Crucially, one has to be critical about the transferability of such benchmark studies. For example, a method capable to provide accurate description of organic molecules or closed-shell late transition metals bearing strong donor ligands may not provide reliable results when applied to a paramagnetic 3d transition metal complex. Additional parameters that should be considered in benchmarking are the basis set, solvation effects, and/or relativistic effects. The latter are usually not of high importance for 3d transition metals; exploratory calculations can verify this argument. Similarly, DFT is less sensitive to the choice of a basis set than WFT; typically, a triple- ζ basis set is generally adequate; however, calibrating the choice of the basis set is recommended.

An efficient scheme that does not introduce significant errors involves geometry optimizations with a computationally less expensive functional (e.g., GGA or meta-GGA) and/or small basis sets followed by a single-point calculation with a computationally more demanding functional (e.g., hybrid) and/or larger basis sets. Such approximative schemes aim on more affordable geometry optimizations and transition state searches without loss of accuracy, but the choice of the dual level of theory should also be the subject of benchmarking. Representative examples will be discussed in section 3, where the notation SP-functional/SP-BS//Opt-functional/Opt-BS is

used (SP = single point calculation, Opt = geometry optimization, and BS = basis set). For cases where different basis sets are used for specific atoms, the notation functional/BS(1)&BS(2) is used.

Every quantum chemist has her/his own preferences on the choice of a functional. Usually, the functional choice is based on intuition, experience, previous literature, as well as on comparison with experimental and/or higher-level computational results, but in-depth, comprehensive benchmark studies can help DFT practitioners select the proper functional for a specific application. In a recent study, Mardirossian and Head-Gordon examined 200 density functionals on a molecular database of nearly 5000 data points which included noncovalent interactions, isomerization energies, thermochemistry, and barrier heights, although without including transition metals or other multiconfigurational systems (see section 2.1.2).⁷² That study named the newly developed ω B97M-V,⁷³ a range-separated hybrid meta-GGA with nonlocal correlation function for dispersion correction,⁷⁴ as the functional with the smallest errors. In another benchmark study by Yu et al.,⁷⁵ 84 functionals were tested on a large range of applications, such as transition-metal reaction barrier heights, electronic excitation energies, semiconductor band gaps, transition-metal dimer bond lengths, and noncovalent interactions. One of the conclusions of that study is that Minnesota functionals M06-L, M06, MN15-L, and MN15 have the smallest mean unsigned error for multireference systems. This is an important conclusion for catalytic applications since 3d transition metal complexes usually have a multireference character (*vide infra*). A recent benchmark study evaluated 30 density functionals for 60 diatomic M-L bond energies (M = 3d transition metals from Sc to Zn, L = H, F, Cl, Br, O, and S, all diatomics are neutral).⁷⁶ The authors included zero-point vibrational energy and relativistic corrections and compared the DFT energies with experimental data. The study reported that specific functionals are more accurate for specific M-L pairs than others (e.g., metal hydrides require large HF exchange, while halides need 0–10% HF exchange). The authors concluded that, overall, the PW6B95 and the MN15 and MN15-L functionals, and the double hybrid B2PLYP⁵³ functional are the most consistent in terms of accuracy.

For the sake of completeness, the DFT+U method, a popular method for modeling inorganic solids with periodic electronic structure calculations,^{77,78} should be mentioned. The DFT+U approach introduces a correction functional based on the Hubbard model for treating the self-interaction problem of standard DFT, but it is usually considered as a semiempirical method since an interaction parameter has to be introduced in order to control the strength of the Hubbard correction.^{79–81} Even though DFT+U has originally been initially developed and successfully applied for computing electronic structures of solids and surfaces, it has recently been introduced for calculations on molecular species as well.^{82–84}

Independent of the choice of functional, there are a few additional components that should be taken into account after the successful completion of a DFT calculation on a 3d transition metal complex. These components can help the user evaluate the computed energy and properties and decide if further examination with different density functionals and/or computational methods is needed. Those can be summarized in the following: (1) Spin states: since the energy levels of the various spin states in a 3d transition metal might be in a range of a few kcal mol⁻¹ or, in some cases, a few wavenumbers (cm⁻¹), the full spectrum of different spin states should be computed and

compared with either experimental data or a higher level of theory. (2) Expectation value of the $\langle \hat{S}^2 \rangle$ operator: almost all quantum chemistry program packages print at the end of a successful DFT calculation the expectation value of the $\langle \hat{S}^2 \rangle$ operator for the Kohn–Sham determinant which should be compared with the expected $S(S+1)$ value. If the two values deviate significantly (typically more than 0.2) then the computed state is described as spin-contaminated and results should be used with caution. (3) Open shell vs closed shell configurations: in polynuclear complexes, an unrestricted singlet calculation might converge erroneously to a closed-shell configuration.^{85,86} For example, the ground state of the copper acetate (or copper paddlewheel) complex, which is composed by two Cu(II) metal centers with d^9 electronic configuration, is an antiferromagnetic open-shell singlet ground state with an exchange coupling constant of -149 cm^{-1} .^{87–89} On the contrary, an unrestricted HF or DFT calculation might converge to an erroneous configuration with either a strongly sigma-bonded bis-Cu(II) system or mixed valence Cu(I/III) (d^{10} and d^8 electron occupation, respectively), where both solutions have energies significantly higher than the antiferromagnetic ground state. This discrepancy can be solved by performing a broken-symmetry calculation starting with the high-spin (triplet) molecular orbitals as input. The broken-symmetry solution will be spin-contaminated, which means that it will not be a pure singlet or triplet state, but a mixture of both. Standard spin-projection techniques can be applied for recovering pure-spin states, consequently, for the calculation of exchange coupling constants.⁹⁰ Another approach that can be used as a remedy to this issue is to perform a stability analysis which is usually based on reducing the symmetry of the orbitals or allowing a restricted

wave function to become unrestricted.^{91,92} Both approaches aim to relax the electronic energy so a more stable wave function might be obtained. (4) Frequency analysis: for molecular geometries optimized with DFT, a frequency analysis can reveal if the geometry optimization converged to a (local) minimum of the potential energy surface or to a saddle point (one or more imaginary vibrational frequencies). For the latter case, the user should modify the structure according to the imaginary vibrational mode and restart the optimization.

To summarize, the correct utilization of DFT methodologies requires a careful evaluation of the ability of the method to correctly grasp the required physical phenomena that define the chemical properties of the catalytic system under investigation. Because of the huge dependency of the outcomes of the computations on the choice of the selected exchange-correlation functional, we observe that the major part of the current mechanistic DFT studies in computational catalysis are from the very beginning biased by the assumption of the transferability of the method accuracy to unrelated systems. The simple recommendations summarized above do not allow one to completely eliminate this human bias in computational research but only help to additionally validate the methodology. The development of a physically accurate, universal, and fast computational method is by all means one of the holy grails in modern chemistry.

2.1.2. Multiconfigurational Wave Function Theory.

Similar to HF methodologies, the conventional KS-DFT is a single-reference method. The wave function of the system is expressed as a single Slater determinant (SD) that captures the Fermi correlation. For an N -electron system (closed-shell) we can write

$$\Psi_{\text{SD}} = \frac{1}{\sqrt{N!}} \begin{vmatrix} \psi_1(1)\alpha(1) & \psi_1(1)\beta(1) & \psi_2(1)\alpha(1) & \cdots & \psi_{N/2}(1)\alpha(1) & \psi_{N/2}(1)\beta(1) \\ \psi_1(2)\alpha(2) & \psi_1(2)\beta(2) & \psi_2(2)\alpha(2) & \cdots & \psi_{N/2}(2)\alpha(2) & \psi_{N/2}(2)\beta(2) \\ \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\ \psi_1(N)\alpha(N) & \psi_1(N)\beta(N) & \psi_2(N)\alpha(N) & \cdots & \psi_{N/2}(N)\alpha(N) & \psi_{N/2}(N)\beta(N) \end{vmatrix} \quad (2.4)$$

where N electrons occupy $N/2$ orbitals $\psi_a(i)$ [or N spin orbitals $\psi_a(i)\sigma(i)$, $\sigma = \alpha$ or β]. HF theory can qualitatively describe the electronic structure of closed-shell systems with a restricted wave function or high-spin open-shell molecules (unrestricted) at their equilibrium geometry. For quantitative results, the application of single-reference correlated methods such as post-HF methods (e.g., many-body perturbation theory, coupled-cluster theory) or KS-DFT (at least of GGA character) is needed.

The computational study of a catalytic reaction involves the correct description of the electronic structure of the transition metal catalyst, the dissociation and formation of chemical bonds, and in many cases, the description of electronic excited states. A single-reference method typically fails to capture all the effects of these cases and might yield erroneous results, for example, at the bond dissociation limit or for the full spin manifold of a polynuclear molecular catalyst. One solution is to use an unrestricted single-reference method (UHF or UKS-DFT), but the spin-contamination issue may yield wrong energies and properties. Such unrestricted methods are used extensively in applied computational catalysis, and in most of the cases quite successfully; however, their success is, to a large extent, the result

of error cancelation. Additionally, they fail to capture the fine details of the electronic structure of complex molecular species. Because single-reference methods should be applied with caution when dealing with catalytic systems based on many 3d transition metals and since the aforementioned examples are central topics in the field of catalysis, the application of higher-level multireference methods is recommended as they pose elegant solutions to these issues.

The wave function of multireference or multiconfigurational (MC) methods is given as an expansion of SDs or configuration state functions (CSFs, symmetry adapted expansions of SDs), Ψ_n :

$$\Psi_{\text{MC}} = \sum_n c_n \Psi_n \quad (2.5)$$

where c_n are parameters that are determined variationally. The configuration interaction (CI) expansion of eq 2.5 forms the basis of CI and multiconfigurational self-consistent-field (MCSCF) theories.⁹³ In CI theory, only the CI coefficients, c_n , are variationally optimized. In the full CI (FCI) theory, a complete (full) wave function is used (i.e., all possible configurations are included in the CI expansion of eq 2.5).

When FCI is used with a complete (infinite) basis set (CBS), it provides the exact Born–Oppenheimer nonrelativistic electronic energy in the absence of an external field. The FCI/CBS limit includes all electron correlation phenomena and does not differentiate between static (strong) and dynamic correlation, the usual categorization of correlation energy for practical purposes. However, the size of the CI expansion increases exponentially as the number of electrons and basis functions increase. Thus, FCI can be used only for small basis sets and for small di- and triatomic molecules with few electrons. For practical applications, the CI expansion is usually truncated based on the chemical considerations. This knowledge bias and the need of expert interference in the computational procedure represents one of the key challenges in the utilization of MC methods in applied computational chemistry and computational catalysis.

The truncated CI expansion should include all those configurations that arise from the degenerate or near-degenerate molecular orbitals (MO). This type of correlation energy that arises due to the MO degeneracy is usually termed as static, strong, or nondynamical correlation.

In MCSCF theory, the molecular orbital coefficients are also optimized in addition to the CI coefficients. The Hamiltonian is decoupled into two problems that can be solved separately, the CI step (microiterations) and the orbital optimization step (macroiterations).⁹⁴ The most widely applied MCSCF method is the complete-active-space self-consistent-field (CASSCF) method. In CASSCF, the wave function is expressed as a FCI expansion within an orbital subspace that includes the most important valence orbitals and electrons (Figure 2a). A single-

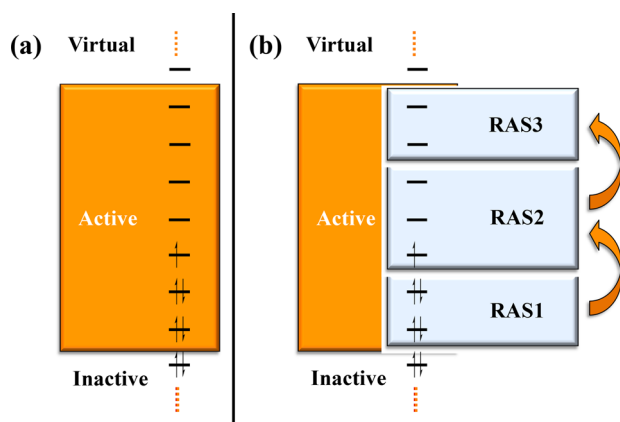


Figure 2. Schematic representation of the molecular orbital subspaces defined for (a) CASSCF and (b) RASSCF calculations. Inactive and virtual orbitals remain doubly occupied and unoccupied, respectively, and they do not participate in the formation of the multiconfigurational wave function. A CI expansion is formed from the orbitals in the active space. In the RAS scheme, the active space is divided into three subspaces (RAS1, RAS2, and RAS3) and a constrained CI expansion is formed.

reference configuration obtained from HF, KS-DFT, or extended Hückel calculations usually provides the initial set of orbitals for CASSCF. The orbitals that do not participate in the CI expansion are either doubly occupied (inactive) or unoccupied (virtual or secondary). The orbitals included in the active space should be those that are responsible for the near-degeneracies. A usual notation that is followed by many computational chemists for the description of the active space

is the CAS(n,m), where n is the number of electrons and m the number of orbitals included in the CI expansion. However, this notation does not explain which orbitals are actually included in the active space of the converged calculation, after minimizing the energy with respect to the rotation parameters (macroiterations or orbital optimization step).

The CASSCF method has proven to be a successful quantum chemical model as it can properly describe the electronic structure at nonequilibrium geometries, excited states, and mono- and polynuclear transition metal and actinide complexes.⁹³ However, the method has three main limitations that constrain its applicability: (1) similarly to FCI theory, the size of the CI expansion increases exponentially with the increase of the electrons and orbitals included in the CAS space, (2) it lacks correlation energy from the inactive and virtual orbitals, and (3) it is not a black-box method since it requires the definition of the size of the CAS(n,m) as additional input. These three problems are discussed in the next paragraphs.

Perhaps the most crucial limitation of CASSCF is the size of the active space. Energy calculations with a CAS(16,16) (*singlet* spin states) can be routinely performed using standard computer clusters. Introducing symmetry considerations, which converts the Hamiltonian matrix into a block-diagonal format and significantly reduces the CI expansion (e.g., by a factor of 8 for a molecule with D_{2h} symmetry), calculations with a CAS(18,18) are feasible. Recent developments in CI algorithms for high-performance computing raise this barrier to CAS(22,22) (*singlet* spin state).^{95,96} However, CASSCF calculations with such large active spaces need thousands of processors and an enormous amount of memory (a few TB), and therefore, they are not suitable for “routine” calculations. We emphasize that these values are given here for single-point energy calculations, while geometry optimizations, not to mention transition state search or frequency analysis, for any chemically relevant chemical systems are still prohibitively demanding.

The search for methods that can surpass the exponential scaling of the CI expansion is a field of active research. Solutions to this problem will allow the examination of challenging 3d transition metal catalysts discussed in this review that conventional CI methods cannot address, such as, for example, transition metal complexes with polynuclear cores. A straightforward approach is to impose restrictions on the CI expansion and exclude configurations that do not contribute to the state of interest (the so-called “deadwood”). A systematic approach that involves chemical insight (in other words, human intervention) for the exclusion of those configurations is the restricted active space (RAS) method (Figure 2b).⁹⁷ In RAS, the full active space is divided into three subspaces: RAS1, RAS2, and RAS3. A full CI expansion is considered within RAS2, analogous to the CAS approach, complemented by a limited number of configurations that involves orbitals from the subspaces RAS1 and RAS3. RAS1 contains doubly occupied orbitals, and a restricted number of excitations (creation of holes) is allowed from this subspace to RAS2 and RAS3. RAS3 contains unoccupied orbitals and a restricted number of excitations to RAS3 (creation of particles) is allowed from RAS1 and RAS2. The generalized active space (GAS) scheme is a direct extension of RAS, where an arbitrary number of subspaces can be defined.^{98,99} A full CI expansion is considered for every GAS subspace, and similar restrictions on the number of inter-GAS excitations as in the RAS scheme can be imposed. Both RASSCF and GASSCF methods are variational and greatly reduce the size of the CI excitations but they require an a priori

understanding of the molecular system under study for the definition of the subspaces and the number of interspace excitations.

Recent advances in alternative CI methods have pushed the boundaries of MCSCF methods beyond the limitations of standard methods. These approaches include tensor networks, such as the density matrix renormalization group (DMRG),^{100–102} stochastic methodologies for sampling the CI space, like the FCI Quantum Monte Carlo (FCIQMC) method,¹⁰³ or the revival of selective CI.^{104–107} Extensions of the CI solver with an orbital-optimization step has resulted in CASSCF-type methodologies (e.g., DMRG-CASSCF,¹⁰⁸ FCIQMC-CASSCF¹⁰⁹), which are expected to surpass the traditional MCSCF methods. Applications of these methods on catalysis are discussed in the next sections.

The second limitation of CASSCF is the lack of dynamical correlation, which arises from instantaneous correlation of the electron motion due to their mutual repulsion. This type of correlation energy can be recovered by introducing a set of determinants formed by excitations from the zeroth-order wave function to the virtual space. As an extension for CASSCF, the multiconfigurational expansion of eq 2.5 is used as zeroth-order wave function. The missing dynamical correlation is usually added by perturbation theory,¹¹⁰ coupled-cluster theory,¹¹¹ or DFT.^{112–115} From those approaches, the most widely applied are two variants of multireference second-order perturbation theories (MRPT2), the complete-active space second-order perturbation theory (CASPT2)¹¹⁶ and the *N*-electron valence state second-order perturbation theory (NEVPT2),¹¹⁷ which are used routinely on many studies on catalytic applications. New implementations of the domain-based local pair natural orbital NEVPT2 (DLPNO-NEVPT2) are expected to provide both accuracy and low computational requirements for computations on 3d transition metal catalysts.¹¹⁸

The third limitation of CASSCF, crucial from a methodological perspective, is the determination of the number of electrons and orbitals that will be included in the active space. Chemical intuition and knowledge of the molecular system or the electronic state of interest is needed prior to the performance of a multiconfigurational calculation, a feature that makes the method less attractive for applied quantum chemistry and mechanistic studies in catalysis. This bottleneck becomes more evident for cases where little is known for their electronic structure (e.g., transition metal complexes with noninnocent ligands, excited states). Many approaches have been suggested on the selection of orbitals that should be included in the active space,¹¹⁹ some of which are based on automated procedures.^{120–123}

As a general rule for first-row transition metal complexes, the full 3d subshell manifold should be included in the active space since the molecular orbitals arising from the 3d atomic orbitals are degenerate or near-degenerate. Radial correlation may also be included by addition of the second d shell (4d), an approach that usually helps to obtain the desired orbitals inside the active space. Ligand field orbitals should also be part of the active space since they affect the relative stability of the 3d orbitals of the metal(s). For catalytic applications, additional orbitals should be considered for the CI expansion of MCSCF, such as orbitals involved in bond formation and bond breaking promoted by the transition metal. For polynuclear complexes, where there is no direct metal–metal interaction, superexchange should be considered, and the full spin manifold spanned by the coupling of two or more open-shell metals should be calculated. Those

spin states may affect the energies and electronic properties of the catalytically active metal.

2.1.3. Single-Reference Wave Function Theory for Catalytic Applications. Coupled-cluster singles-and-doubles with perturbative triples (CCSD(T))¹²⁴ has been denoted as the gold standard of quantum chemistry for almost three decades because it can provide highly accurate results for many molecular applications. However, because of the reasons explained above, single-reference post-HF methods (including such highly accurate CCSD(T) approaches) should be used with caution for transition metal chemistry and for studying bond breaking and bond formation. It is desirable to have a highly correlated scheme such as coupled-cluster theory since it provides systematically improved accuracy by increasing the size of the basis set or the correlation level. This feature holds also for multiconfigurational methods, while there is no straightforward systematic increase in accuracy for DFT.

One of the problems of (restricted or unrestricted) CCSD(T) is its nonvariational character, since it includes triple excitations computed with perturbation theory. This leads to non-negligible deviations from the FCI limit when it is applied on bond breaking processes.¹²⁵ The T_1 ¹²⁶ and D_1 diagnostics¹²⁷ calculated from the coupled-cluster amplitudes can be used as an estimate of the multireference nature of the system under study and the importance of the missing strong correlation. However, the well-established criteria $T_1 < 0.02$ and $D_1 < 0.05$ hold only for organic molecules and should be used with caution when they are applied on transition metal complexes.¹²⁸ Alternative diagnostics based on simpler but more affordable concepts, namely the B_1 diagnostic introduced by Truhlar and co-workers,^{129,130} provide similar results as the more theoretically robust T_1/D_1 diagnostics.

Another issue of conventional CCSD(T) is its dependence on the basis set size, which consequently leads to large memory and disk space requirements. This bottleneck has been successfully surpassed by explicitly correlated methods,^{131,132} exploration of the local nature of correlation,^{133,134} or combination of both. A few applications of those methods on first-row transition metals have been reported,^{135–141} but their use should be considered carefully when dealing with systems with strong multiconfigurational character. The completely renormalized coupled-cluster scheme of Piecuch and co-workers introduces strong correlation inside the coupled-cluster framework and has been applied successfully on applications involving transition metals.^{142,143}

High-performance computing⁹⁵ and linear-scaling methods¹⁴⁴ offer alternative methods for speeding-up quantum chemical calculations for large molecules. Coupling of those methodologies with strongly correlated methods will allow carrying out highly accurate theoretical studies on molecular catalysts.¹¹⁸

2.1.4. Fragmentation and Embedding Schemes. The practical application of advanced and most accurate electronic structure methods is still limited to quite small molecular systems containing at most a few dozens of atoms. When translated to a practical catalytic system, such an ensemble corresponds to only a fraction of a catalyst system that may not capture some crucial chemical features, resulting in a very low model accuracy. Fragmentation schemes can extend the applicability of the standard quantum chemistry methods to larger molecular systems by dividing the system (molecule, cluster, or periodic structure) into smaller fragments. The computed results of each fragment are collected to evaluate the energy of the complete system. The challenge that each

fragmentation scheme has to address is how to provide an exact definition of the nonadditive terms (i.e., the energies and properties that arise between the various fragments or subsystems). Recent reviews on fragmentation schemes have extensively covered the progress in this field.^{145–149} An important drawback of most fragmentation methods is that the orbitals and, thus, the wave function of the parent system cannot be fully recovered. Consequently, this hinders their applicability to cases where understanding of the electronic structure of a molecule (e.g., transition metal complexes) is mandatory. Therefore, applications of such approaches to transition metal catalysts are scarce. A few promising examples that include transition metals are the analysis of the excited states of an extended Zn-porphyrin chain,¹⁵⁰ and the incremental scheme of Friedrich and co-workers (originally proposed by Stoll¹⁵¹) which has been applied to transition metal complexes, such as the TiCp_2Cl_2 ¹⁵² and the Zn_4 -cluster, an important building unit of many metal–organic frameworks (e.g., MOF-5).¹⁵³

Methodologies based on subsystems treated at different levels of theory, such as hybrid QM/MM (quantum mechanics/molecular mechanics)^{154–158} and ONIOM (“our own n-layered integrated molecular orbital and molecular mechanics”)¹⁵⁹ approaches are much more popular in computational catalysis and have been successfully applied in numerous studies on 3d transition metal catalysts. In both methods, the full system is divided in two subsystems, the “model system”, which is treated with an accurate and more expensive method (WFT or DFT), and the environment, which is treated with a lower level of theory, usually DFT or molecular mechanics (MM). In QM/MM, the total energy is calculated as the sum of three energy terms: model or primary subsystem (E_{QM}), environment (E_{MM}), and the interactions ($E_{\text{QM-MM}}$) between the QM model system and the MM environment system. ONIOM follows a different approach for the calculation of the total energy. It considers the sum between the energy of the model with higher level of theory ($E_{\text{high,model}}$) and the energy of the full (real) system at the lower level ($E_{\text{low,real}}$) and subtracts the energy of the model at the lower level ($E_{\text{low,model}}$). Both QM/MM and ONIOM can apply DFT and/or WFT (single-reference or multireference) as higher level of theory to describe the active site of a catalytic system, while they treat its environment with a lower level of theory. For that purpose, they have been successfully applied in many studies on computational catalysis which have been covered in recent review articles.^{159,160}

The computational challenge that these methods confront is the correct coupling between the two subsystems (primary and environment). Electrostatically embedded fragment methods are considered more accurate than methods based on mechanical embedding as they do not depend on electrostatic parameters for the coupling of the two subsystems, and they are capable of adjusting the electronic structure of the high-level subsystem to the charge distribution of the MM subsystem.¹⁵⁷ A more accurate embedding scheme developed by Wang and Truhlar uses screened electrostatics rather than point charges.¹⁶¹ Subsystem embedding methods can be considered as an upgraded version of fragmentation methods that provide an exact property (e.g., density) of the full system.^{162–167} The theoretical framework is known as frozen-density embedding (FDE) theory and was developed by Wesolowski and Warshel.¹⁶⁸ In subsystem DFT, the total density is represented as a sum of subsystem densities. The total density is calculated self-consistently by minimizing the total energy with respect to

the subsystem densities, which simplifies the electronic structure problem into subsystem problems.¹⁶³ Similar approaches have been developed for extending subsystem Green’s functions and subsystem density matrices (Green’s function embedding and density matrix embedding, respectively).¹⁶⁵ Evaluation of such new methodologies on transition metal complexes are scarce, but since this is a field of active research, applications on catalysis are expected in the near future. For example, Fux et al. showed that subsystem DFT can reasonably describe donor–acceptor systems like ammonia–borane but fails for the π -backbonding of transition metal complexes.¹⁶⁹

Introducing a WFT method for the (model) subsystem can circumvent that problem and provide an accurate description of local catalytic sites with correlated methods (WFT-in-DFT). The theoretical framework of a WFT method used in an embedding scheme was initially developed by Wesolowski¹⁷⁰ and was later extended to molecules and materials by applying an embedding potential calculated by approximate functionals.^{164,171–177}

An extension to those models is the self-consistent reconstruction of the embedding potential from the partition of the density.^{178,179} This step is no longer the most time-consuming step since the WFT subsystem calculation becomes the bottleneck of the WFT-in-DFT scheme. Miller and co-workers introduced the first fully self-consistent WFT-in-DFT scheme that uses an accurate embedding potential.^{180,181} This scheme can be coupled with CASSCF and has the advantage that it can treat covalent bonds between subsystem and environment. Goodpaster et al. have studied cobalt diimine-dioxime catalysts for hydrogen evolution with this WFT-in-DFT embedding scheme.¹⁸² The transition metal, its first coordination sphere, and atoms that are bridging the other atoms of the first coordination sphere of Co were treated at the CCSD(T) level, while the rest of the complex with DFT [CCSD(T)-in-DFT scheme, Figure 3 (panels B and C)]. The potential energy curve along the proton transfer coordinate obtained by DFT significantly deviates from that calculated with CCSD(T). The CCSD(T)-in-DFT embedding scheme can reproduce the pure CCSD(T) curve with significantly lower computational effort.

Similarly, Coughtrie et al.¹⁸³ reported a multilayer scheme where internally contracted multireference coupled-cluster (icMRCC)^{184–186} within a CASSCF wave function was embedded in local PNO-CASPT2.¹⁸⁷ This WFT-in-WFT scheme uses a small active space for the icMRCC, and subtractive multilayer ONIOM-type embedding is applied between the different layers. For demonstrating the power of this scheme, calculations on a nickel complex with 231 atoms and 4175 basis functions were performed. Despite the difficulties that arise from the highly demanding icMRCC, the approach of Coughtrie et al. holds promise for very accurate computations involving transition metals. As it becomes evident, more applications on large molecular catalysts are expected from the WFT-in-DFT and WFT-in-WFT schemes in the future, since multiconfigurational methods can now be applied at the active site subsystem.

In this subsection, we mainly focused on the method accuracy aspects of the utilization of the fragmentation and embedding schemes. We should mention that they also pose substantial limitations on the attainable model accuracy. In these methods, we assume that the key chemical phenomena requiring the highest-level method accuracy are mostly localized and can be represented by the small ensemble of “important” atoms, while secondary effects can be safely accounted for by less accurate

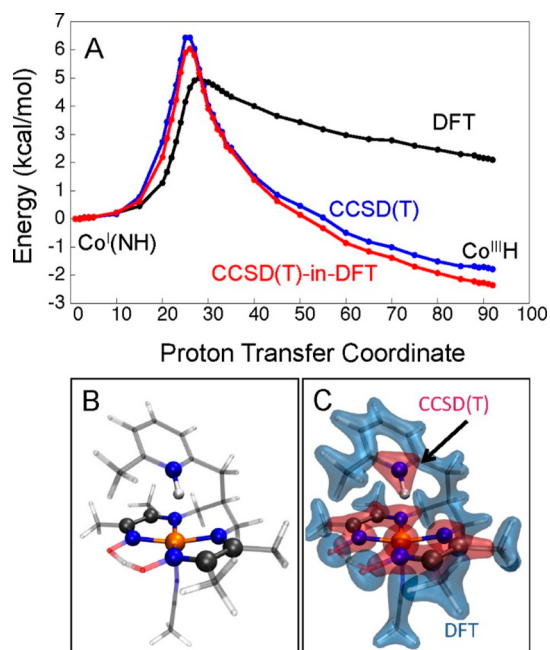


Figure 3. (A) Energy profiles for the intramolecular proton-transfer reaction in the co-diimine-dioxime catalyst with methyl substitution, obtained using CCSD(T) (blue), DFT (black), and CCSD(T)-in-DFT (red). (B) Partition of the catalyst into two subsystems treated at different level of theory. (C) Associated partitioning of the electronic density into subsystems that are treated using CCSD(T) (red) and DFT regions (blue). Reproduced from ref 182. Copyright 2016 American Chemical Society.

methods. Such an assumption effectively leaves out from the computational analysis the reaction paths featuring multisite reactivity.

2.1.5. Excited States. Excited states of transition metal complexes are crucial for photocatalytic applications of transition metals where the radiation with light brings the chemical system onto the excited PES, enabling thus the catalytic cycle either via the generation of free radicals or by formation of specific, more reactive configurations.¹⁸⁸ Besides, excited states might play a role in reactivity by providing additional reactive channels, such as the σ and π channels of the nonheme iron(IV)-oxo intermediate (verified by both spectroscopy and computations).^{189–192} From a WFT standpoint, multireference methods (CASPT2, NEVPT2, or MRCI) can qualitatively and quantitatively describe excited states of transition metals and can intrinsically treat conical intersections between electronic states. In addition to the methods discussed in the previous sections, state-averaged (SA) CASSCF¹⁹³ and multistate (MS) CASPT2¹⁹⁴ calculations can simultaneously optimize many roots (states) and elucidate excited states and accessible reaction pathways. An alternative efficient scheme for excited states of transition metal complexes is the DFT/MRCI method, which uses Kohn–Sham orbitals to construct CSFs and to modify an MRCI-type Hamiltonian.^{195,196} The main drawback of those methods remains their dependence to the definition and size of the active space size that limits their applicability.

Despite this limitation, such methods can accurately treat the ground and excited states of mono- and dinuclear complexes, but approximations should be introduced for polynuclear molecular complexes or extended chromophores. Linear response single-reference methods can circumvent some of

those problems. Equation-of-motion coupled-cluster¹⁹⁷ or second- and third-order wave function methods, such as the CC2/CC3,¹⁹⁸ the algebraic diagrammatic construction [ADC(2) and ADC(3), respectively],^{199,200} and the second-order polarization propagator approximation (SOPPA)^{201,202} are used nowadays both for the calculation of excited states with high accuracy and as a reference in many benchmarking studies, but their applicability on transition metal complexes is limited.

An extension of the Hohenberg–Kohn theorems to time-dependent theory can give information to excited state properties via linear response. For chemical applications, the adiabatic approximation defines conventional time-dependent DFT (TD-DFT), which has been successfully applied on electronic spectroscopy and photochemistry of organic molecules and chromophores, among others.^{203,204} Main sources of error are attributed to erroneous long-range behavior of most density functionals, important for charge-transfer excitations, the lack of double and higher excitations, and limited accuracy for high spin states.²⁰⁵ The accuracy of TD-DFT is significantly increased when it is combined with functionals with 100% HF exchange or range-separated functionals. TD-DFT has been also applied successfully on the computation of electronic spectra of transition metal complexes.^{206–208} Similar to conventional DFT, there is a large dependence of the results of TD-DFT computations on the actual choice of the exchange-correlation functional,²⁰⁹ which may result in erroneous agreements between spectroscopic data and computational results on simplified models.²¹⁰

Green's functions with the Bethe-Salpeter equation can be considered an alternative methodology that can reach TD-DFT's popularity in the near future.²¹¹ Two recent benchmark studies of GW and Bethe-Salpeter equation on the excited states of small molecules with transition metals show some promise for the application of those methods.²¹²

2.1.6. Ab initio Molecular Dynamics. All methods discussed so far are suitable to examine the properties of isolated points on the potential energy surface (PES). Conventional quantum chemical calculations (WFT or DFT) are commonly used in combination with geometry optimization methods to locate local minima (reactants, reaction intermediates, or products) and saddle-points (transition states) at the 0K PES and compute their energies and all related properties derived from the solution of the electronic structure problem. This information can be related to the intrinsic reactivity of a catalytic system. In practice, however, the reactivity and catalytic performance is defined not only by the PES but also by the conditions at which the reactions are carried out, environmental effects associated with the medium where the reactions take place, and other “secondary” effects which are manifested by the condition-dependent free energies.

The dynamic evolution of the properties of solids, liquids, and interfaces at finite temperatures relevant to catalytic phenomena can be obtained by coupling the electronic structure methods with classical mechanics approaches, giving rise to the so-called Car–Parrinello molecular dynamics (CPMD) and *ab initio* molecular dynamics (AIMD) methods. In AIMD, trajectories from finite temperature molecular dynamics are generated from forces obtained from accurate, on-the-fly quantum chemical calculations (e.g., DFT).^{213–216} AIMD simulations can tackle complex problems that cannot be addressed by conventional force-fields or standard quantum chemical calculations. Key aspects of a catalytic reaction can be examined from AIMD

simulations, such as the role of the solvent medium and fast dynamical motion of light atoms.²¹⁷

AIMD simulations on enzymatic reactions involving proton transfer promoted by transition metal-based active sites have been reported,^{218,219} such as the dismutation of superoxide radical anions,²²⁰ the catalase reaction (peroxide bond cleavage) from catalase/hydrogen peroxidases,^{221–225} hydrogen production from [FeFe]-hydrogenase,²²⁶ antibiotic hydrolysis by metallo- β -lactamase enzymes,^{227,228} and Cu-mediated amyloid formation.^{229,230} Similar reactions involving proton transfer on biomimetic catalytic complexes and materials have been reported, such as hydrogenase model complexes,²³¹ hydrogen production from water promoted by a hydrogenase-inspired catalyst [FeFe]/electrode complex [FeS₂],²³² or cobaloxime catalysts.²³³

From the computational perspective, the AIMD and CPMD approaches provide the possibility to directly probe entropic contributions to catalytic reactivity and acquire the conformational freedom of the reactive complexes that is necessary for accurate free energy calculations. Besides, the explicit consideration of solvent and the extended molecular structure of the catalyst system commonly employed with these methods substantially improve the model accuracy of the calculation and create an opportunity to study reaction channels that could not be otherwise probed with static approaches.^{23,234,235} However, these methods are highly demanding since they require long simulation times and sampling of many trajectories and can only be used to accurately evaluate selected reaction steps of the catalytic networks. Additional limitations to the applicability and the predictive power of the AIMD and CPMD methodologies arise from the classical description of the atomic trajectories and the adiabatic approximation to the potential energy surface (PES). These assumptions may have a detrimental effect on systems where quantum effects associated with the dynamics of light atoms (e.g., hydrogens) are important or where the reactivity is contributed by the coupling of multiple Born–Oppenheimer PES.^{236–239}

2.1.7. Zero-Point Vibrational Energy and Thermal Corrections. The inclusion of finite temperature effects and estimation of entropic contributions in the analysis of extended reaction paths commonly encountered in catalytic processes requires a faster and implicit way to correct the electronic energies for such effects. To compare with the experimental values, the 0 K energies have to be first corrected for the zero-point vibrational energy (ZPVE). ZPVE is introduced by computing vibrational normal modes within the harmonic approximation, which consist of a valid approximation at the equilibrium distances of intermediates and transition states. Moreover, the finite temperature and entropic corrections can directly be computed using statistical mechanics. These thermal corrections allow the calculation of the molecular partition function and the estimation of enthalpies (ΔH) and standard free energies (ΔG). For the calculation of force constants and, subsequently, vibrational frequencies, the determination of the first (gradient) and second (Hessian) derivatives of the energy are needed. This step involves the transformation of nuclear coordinates to mass-weighted coordinates, which is valid on tightly converged geometries, when applied to structures computed at the same level of theory as the geometric optimization. Calculation of force constants should also be used as an additional validation of optimized geometries since an imaginary frequency means that the converged geometry is a saddle-point of the full potential energy surface. Note that

despite the fact that such thermochemical corrections are currently routinely computed following the normal-mode analysis by most quantum chemical packages, they are formally valid only for gas-phase systems. Their direct application to estimating reaction and activation free energies for processes even in highly dilute solutions, not to mention the concentrated multicomponent reactive systems commonly encountered in practical catalysis, should be done with certain care.^{136,240,241}

2.1.8. Implicit Solvation. For homogeneous or heterogeneous catalysts operating in liquid phase or in solution, the effect of the solvent molecules should be included in the modeling of the reaction since it can directly or indirectly affect the evolution of a catalytic reaction. Therefore, for the accurate modeling of the catalyst and the quantitative calculation of reaction intermediates and reaction barriers, the interactions between solvent molecules and catalyst, reactants, and intermediates should be taken into consideration.

Two different approaches that couple the quantum-chemical description of the catalyst with the solvent environment can be applied. The first is explicit solvation, where an extended atomistic model of the catalyst together with its environment of solvent molecules are considered explicitly. Practically, one explicitly adds a necessary number of solvent molecules around the active site of the catalyst to achieve a representative solvation shell or to ensure the availability of specific secondary chemical interactions that can potentially facilitate the investigated reaction channels (e.g., proton shuttle). The catalytic complex and the solvation shell are then treated either at the same level of theory or by using embedding schemes with the higher level applied to the reactive site and the lower level used for the solvent molecules (e.g., QM/MM, ONIOM). The explicit solvation of the reactive ensemble increases the model accuracy at the expense of the increased model size and higher complexity of the reaction channels to be explored. The implicit solvation models approximate solvent effects by a continuum mean-field potential that addresses the interactions between solvent and solvated system.^{242–244} This implicit solvation reduces the computational effort not only by reducing the size of the model, but also more importantly, by reducing the degrees of freedom of the problem by substituting the solvent molecules with the solution of a classical electrostatic problem (Poisson problem). Implicit solvation models such as the conductor-like screening model (COSMO),²⁴⁵ the polarizable continuum model (PCM),²⁴⁶ and the parameter-dependent PCM-type solvation models (SMx)²⁴⁷ have become standard tools for quantum chemists and they have been successfully applied in numerous computational studies on catalysis. Conventional computational schemes utilizing these models allow computing free energies in standard diluted solution.

The extension of the computational analysis to complex reaction paths in the liquid phase under more realistic conditions could be achieved with the concept of free energy surfaces (FES). Recently, the role of FES in condensed-phase chemistry as the analogue of potential energy surface used to describe the reactions in the gas-phase has been discussed by Truhlar and co-workers.^{248,249} For dilute solutions, the existence and type of stationary points on FES (i.e., the intermediates and transition states) do not depend directly on concentrations in solutions. However, the key reactivity parameters (i.e., the free energy differences between the reagents), intermediates, and transition states depend directly on concentrations. Depending on the system, the free energy correction to account for the realistic composition of the reaction medium can reach several

kcal mol⁻¹, a value comparable to the characteristic energy barriers for elementary steps in related catalyst systems. A conceptually similar approach, largely inspired by *ab initio* thermodynamics methods widely employed to predict active site composition and evolution in heterogeneous catalysis,^{250–252} has been utilized by Filonenko et al.²⁵³ to optimize the performance of a Ru-CNC pincer catalyst in CO₂ hydrogenation through the analysis of DFT-computed free energy profiles for competing catalytic and deactivation reaction channels. Liu et al.²⁵⁴ have recently extended this approach to analysis of realistic solvents by combining the concept of concentration-dependent free energy surfaces with the realistic description of the solvents with the COSMO-RS method.²⁵⁵ This approach has been successfully employed to reveal the role of base promoters in ester hydrogenation by Mn–P,N complexes (see section 3.1 for more details).

2.2. Quality, Accuracy, and Comprehensiveness of the Chemical Models

Another key aspect of computational catalysis involves the choice of the molecular model. For a complete computational study on a reaction mechanism, multiple reaction pathways should be examined. Competing pathways should be evaluated and will be accepted or rejected based on thermodynamic and kinetic criteria. Each pathway might include numerous intermediates and transition states, and the 3d transition metal used at the active site can also have a high-, intermediate-, or low-spin. In many cases, the reaction might be promoted by two or more transition metals, which raises the number of possible spin states of the molecular model, from the highest-spin possible until low-spin states (closed-shell or open-shell). Some of those spin states might be difficult to converge or need special treatment, such as cases with a superexchange mechanism, where there is a facilitated nonlocal-exchange interaction between ligand-bridged metals. For a thorough study, all possible spin channels should be computed for all possible intermediates and transition states, for multiple reaction pathways. This is important since spin-crossover or two-state reactivity schemes might accelerate the reaction.²⁵⁶ To effectively study all possible reaction schemes, minimization of the computational effort that is needed for each molecular complex included in the study is desirable. In this section, computational approaches that can speed-up reactivity studies without significant loss of accuracy will be presented.

2.2.1. Simplification of the Catalyst System. Compared to heterogeneous catalysis where the nature and state of the catalytic sites is often unknown, the construction of a model for molecular homogeneous catalysts is more straightforward. The direct structural information on the catalyst precursor from single crystal X-ray diffraction data can be readily used as a starting point for constructing models of potential active complexes and reaction intermediates. To speed up computations, in practical mechanistic analysis it is quite common to simplify these molecular structures by replacing bulkier side groups far from the active center with some smaller counterparts of similar chemical nature. In general, atoms located at the first or second coordination sphere of the transition metal should not be removed, since they affect the electronic structure of the metal. Similarly, functional groups that are close to the active site of the catalyst should remain intact because their steric effects will affect the various reaction intermediates and transition states. This approach reduces the total number of atoms but should be verified by calculations with the full and the truncated

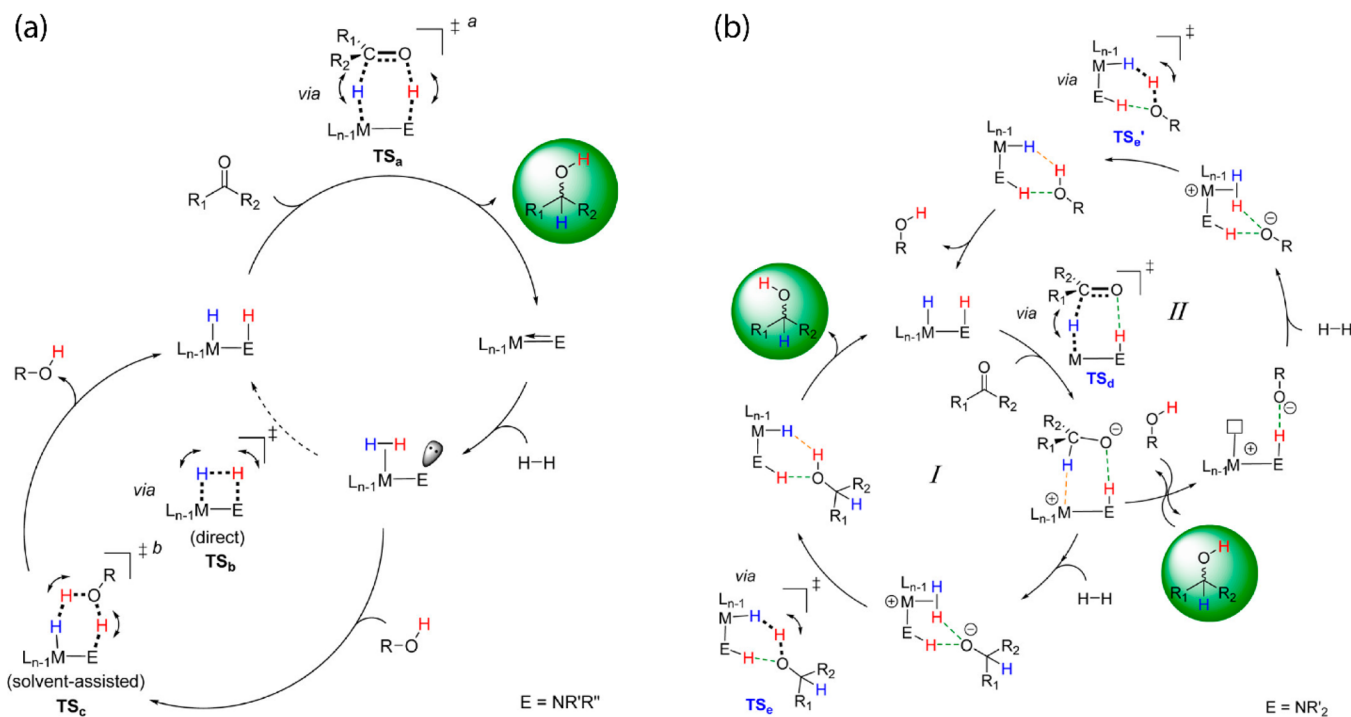
ligand. Properties such as charges, energies between different spin states, and reaction barriers can be applied for the calibration of the reduced model. For multiconfigurational calculations in particular, full and truncated models should both provide the same CI vector and the same fractional occupation numbers for the active orbitals.

The choice of molecular models becomes more challenging for heterogeneous environments, such as metal–organic frameworks (MOFs) with catalytically active undercoordinated framework or extraframework transition metals or zeolites modified with transition metals. When molecular models are constructed from periodic structures, additional considerations should be taken into account; no artifacts should be introduced from the reductionism of the model.²⁵⁷ The first is to maintain the electronic structure of the active site intact. The truncated model should not affect the partial charges or the spin density of the transition metal complexes or the other atoms that participate in the catalytic reaction (e.g., oxo/oxyl, hydroxo, etc.). The second is to retain a neutral overall charge. A charged model implies that the full material will have an infinite positive or negative total charge. The third is to maintain the confinement effects of the micro- or/and mesoporous nature of the substrate. Such long-range interactions play a crucial role for the catalytic performance since they usually affect the reaction barriers of the key reaction steps.^{258,259}

These reductionisms are valid for isolated cluster models of zeolites or MOFs. In cases where the catalytically active metal is not purely isolated from other transitional metals (catalytically active or not), the electronic structure of the site under study might be affected by a superexchange mechanism. For example, consider the Fe-MOF-74, a two-dimensional material that has as a backbone of its framework infinite-size iron-oxo chains.²⁶⁰ For ferromagnetically coupled transition metals, a valid reduction of the complexity of the model is the substitution of the neighboring metals with closed-shell atoms of the same size and charge (e.g., Mg²⁺ or Zn²⁺ for M²⁺ cations, or Al³⁺ for M³⁺). This approach should be applied with higher caution for polynuclear models with antiferromagnetic couplings. In both cases, additional calibration of the model is needed, and an estimated error of the approximate model should be reported. The same considerations hold as well for the modeling of homogeneous polynuclear molecular catalysts.

Even when the direct structural information is available regarding the catalytic sites, the formulation of molecular models adequately representing the catalytic systems may be a challenge. The assumption of single-site reactivity generally dominates classical catalysis theories and creates a foundation for the simplification of catalyst models by reducing complexity of the structural motifs distant from the main site. These fundamentally constrain the mechanistic paths considered in the computational study and do not allow investigating paths enabled through cooperative and multisite reactivity effects. This is a common problem persistent even for homogeneously catalyzed reactions with well-characterized catalyst precursors. The mechanistic complexity and the associated aspects of model accuracy in homogeneous catalysis by 3d transition metal complexes will be discussed in detail in section 3 with the showcase examples of hydrogenation (section 3.1) and cross-coupling catalysis (section 3.4). The concepts of multisite (cooperative) catalysis is the focus of sections 3.1 and 3.2 discussing, respectively, the mechanistic roles of metal–ligand and metal–metal cooperation (dual metal catalysis). Special attention in those sections will be devoted to the comparison of

Scheme 1. Catalytic hydrogenation of ketonic/aldehydic substrates by bifunctional Noyori-type catalysts: (a) Conventional Noyori mechanism (NH group deprotonates and reprotonates); (b) Revised Dub's mechanism (NH group serves to stabilize transition states). Reproduced from ref.³⁰⁶ Copyright 2017 American Chemical Society



the mechanistic concepts developed for the noble and 3d transition metal catalysts as well as to the discussion of their mutual transferability. Recent examples of computational studies on molecular heterogeneous catalysis based on 3d transition metals in porous materials are presented in section 3.3, with particular emphasis on the choice of accurate and reliable molecular models.

2.2.2. Conformations. A fast, accurate, and reliable screening of the chemical space can speed-up the completion of reactivity studies and accelerate the computational prediction of novel reactions and functional catalysts. Such high-throughput computational screening methodologies can be extended to three different directions: (1) screening of reactants for the discovery of new reactions, (2) scanning for reaction conformers, and (3) screening of molecular catalysts. Reaction network analysis which covers the first and second directions is briefly reviewed in section 4. The third direction, which targets the catalyst optimization, is discussed here.

High-throughput computational screening, graph theory, and machine-learning approaches have significantly contributed to drug^{261–266} and material discovery.^{267–270} The focus of cheminformatics and conformational searches of molecules has traditionally been on organic species for drug discovery and small molecules composed of hydrogen and second-row atoms. As it becomes evident, the automated generation of databases of molecules containing heavier atoms, such as transition metal, lanthanide, or actinide complexes, for an *in silico* screening of molecules is an emerging field with great potential for many applications. One of the bottlenecks of such approaches is the reliability of the molecular structures. Quantum chemical calculations at the DFT level can be very time-consuming when geometry optimizations of thousands of transition metal complexes are needed. On the other hand, molecular mechanics cannot provide the desired accuracy due to lack of reliable force

fields. For rapid generation of molecular conformers, empirical models based on distance geometry^{271–274} or stochastic algorithms have been proposed.^{275–278} Those methods have been incorporated in many commercial or free software.²⁷⁹ However, structures generated by these methods are still subject to further geometry optimization with more robust approaches, and their applicability on transition metal complexes is limited.

An automated fragment-based evolutionary algorithm for the generation of molecular libraries that takes into account the synthesizability of organometallic complexes was developed by Jensen and co-workers.^{280–282} The authors have generated a large database of potential Ru-carbene complexes (Grubbs' second-generation catalysts) for olefin metathesis by gathering molecular fragments from already synthesized and stable molecules. On the basis of group contribution considerations, they developed compatibility matrices and were able to restrict the generation of unrealistic functional groups and molecules.²⁸¹ This approach is based on simple rules and has the potential for further development with more robust algorithms that can be easily generalized.

Kulik and co-workers have developed a powerful open-source computational toolkit (molSimplify). The methodology is designed to generate structures and compute molecular descriptors for transition metal complexes. The program follows the “divide and conquer” strategy that implies a separate description of the organic ligand and the metal site. molSimplify utilizes the artificial neural network method to automatically predict the geometries of transition metal complexes and predict their electronic structure-related properties based on the steric and electronic descriptors implemented in the code.²⁸³ This computational tool may be efficiently employed to aid in the design of new inorganic materials and transition metal-based catalysts.^{283,284}

Doney et al. developed an automated alkylation reaction optimizer for *N*-oxides (AARON) for predicting enantioselectivities for bidentate Lewis base catalyzed alkylation reactions.^{285,286} This algorithm requires optimized geometries of intermediates and transition states from DFT and was able to screen a database of 59 potential catalysts for asymmetric propargylation of benzaldehyde, resulting in 12 molecules with higher enantioselectivity.

The aRMSD (automatic root-mean-square deviation), developed by Wagner and Himmel, is a computational tool for structural analysis of molecules and has the potential to be applied for studies on catalysis.²⁸⁷ aRMSD offers an analysis of structural similarity and diversity which can evaluate structure–function relations.

Another important aspect of the field of cheminformatics is the representation of structures for data-driven algorithms, but again, little has been done for the description of transition metal complexes. The simplified molecular-input line-entry system (SMILES)²⁸⁸ and IUPACs international chemical identifier (InChI)²⁸⁹ are perhaps the most common human-readable formats for molecular encoding. Their string-based representation of molecules is based on connectivity, type of bonds, branching, aromaticity, stereochemistry, and isotopes. Clark suggested an extension for addressing nonorganic molecules by introducing zero bond orders and addition of an atom property to control the number of inferred attached hydrogen atoms.²⁹⁰

Significant progress has been observed in this field since data-driven approaches were combined with conventional methods. The COSMOS (not to be confused with the COSMO and COSMO-RS solvation models) model of Baldi and co-workers considers libraries of fragment and torsion angles for the prediction of small molecules, including simple transition metal complexes.^{291,292} However, the reported root-mean-square deviation of 1.68 Å for organometallic complexes limits the direct applicability of such schemes on catalytic applications.²⁹²

A novel geometry optimizer based on Gaussian process regression applied on a molybdenum amidato bisalkyl alkylidene complex was reported by Denzel and Kästner.²⁹³ One of the advantages of their algorithm is that its performance is improved from steps that either overpass the minimum or predict structures with higher energy than the previous steps.

3. MECHANISTIC COMPLEXITY IN CATALYSIS BY 3D TRANSITION METALS

3.1. Metal–Ligand Cooperativity

Catalysis by transition metal complexes relies on the active metal centers to which ligands are attached. The surrounding ligands shape the reaction environments, and in traditional homogeneous catalysis, they do not directly participate in the catalytic reactions but rather influence the electronic structure of the central transition metal atom. In the past years, there has been a growing interest in developing catalytic systems featuring a synergistic or cooperative chemical action between the metal and the ligand, enabling a more selective and efficient substrate activation. Such metal–ligand cooperation (MLC) has become an important concept in catalysis by transition metal complexes. The cooperation between the metal center and the so-called noninnocent ligands enables novel catalytic reactivity facilitated by concerted substrate activation and dual-site-driven catalytic transformations.^{294–297}

The MLC-type catalytic systems have played key roles in the rapid advancement of the field of (de)hydrogenation transition

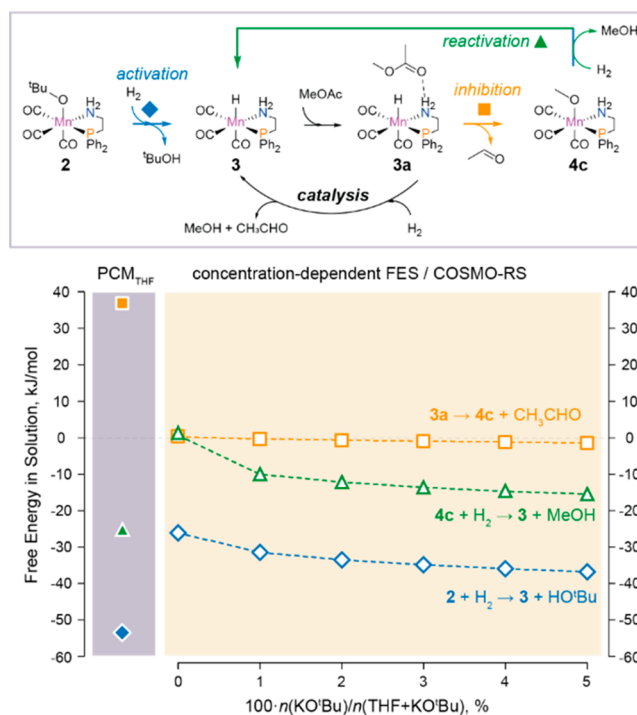


Figure 4. Key reaction steps of the catalytic ester hydrogenation by a Mn-P,N homogeneous catalyst, and the respective reaction free energy changes showing a strong nonlinear dependency of the thermodynamic parameters on the composition of the reaction mixture (base concentration). The graph presents a comparison of the free energy changes at the reaction conditions (373 K and 50 bar H₂) computed using the implicit PCM method for THF solvent (PCM_{THF}) and the combination of concentration-dependent FES with realistic COSMO-RS model that account for such effects as hydrogen solubility, change of solvent properties as a function of the composition of the reaction medium, presence of promoters, and other components of the system (data from ref 311).

metal catalysts witnessed in the last decades.^{298–301} The classical bifunctional Noyori-type catalysts based on noble metals³⁰² are well-established, and they show excellent activity in hydrogenation of carbonyl-containing compounds including ketones, esters, and other carboxylic acid derivatives.³⁰¹ In recent years, there has been rapid development of 3d transition metal catalysts particularly based on Mn and Fe elements in view of their low toxicity and high abundance.^{299,303,304} The current strategies for the synthesis of new 3d transition metal catalysts still rely on the well-established ligand library developed for noble metals. However, there is an intrinsic activity difference between the 3d transition metals with their noble counterparts, and tailored ligands are necessary for the rational design and the development of novel efficient 3d transition metal catalysts, which requires a clear mechanistic understanding of different catalytic systems. In the following, we will discuss the recently revised hydrogenation mechanism of Noyori-type catalysts and compare it with the recent computational studies on the catalytic hydrogenation by 3d transition metals (mainly Mn and Fe).

The metal–ligand cooperativity in Noyori-type hydrogenation catalysts originates from the metal/NH acid–base synergy effect.^{305,306} The conventional Noyori mechanism proposes that during the catalytic reaction, the NH group of the chelating ligand first accepts and then delivers a proton via its N–H bond cleavage and formation (E–H moiety in Scheme 1a, where E stands for the electron-donating, in this case, nitrogen

atom), and such metal–ligand cooperativity involves both a hydrogenation (T**Sa**) and an H₂ activation step (T**Sb** and T**Sc**), as shown in Scheme 1a.³⁰⁶ This concept has been supported by delicate experimental characterizations and gas-phase computations, and it is also in line with the observation that the alkylation of the N–H moiety leads to a dramatically decreased catalytic reactivity.

Recent computational studies by Dub et al.^{306–309} with full catalyst models utilizing both implicit and explicit solvation provide evidence that this mechanistic picture needs to be substantially revised. For example, the concerted transition states T**Sa** and T**Sc** (Scheme 1a) as located from gas-phase computations could not be identified when the dual solvent models were introduced. The authors³⁰⁹ have emphasized the importance of employing appropriate computational methodologies such as the inclusion of (implicit/explicit) solvent effect and the necessity of performing an intrinsic reaction coordinate (IRC) analysis, which is sometimes neglected in theoretical reports. Accordingly, a revised mechanism has been postulated, in which the key proposal is that the N–H bond of the ligand does not cleave but serves to provide stabilization for the transition states via hydrogen bonding interactions (Scheme 1b). In such a mechanism, the chelating ligand is cooperative with the metal center but is chemically innocent. The hydrogenation of ketonic substrates from metal-hydrido complex via T**Sd** (Scheme 1b) forms an anionic intermediate, and the proton to neutralize the generated anion is either from the σ -H₂ ligand (catalytic cycle I) or a protic solvent molecule (catalytic cycle II). In comparison with the direct H₂ dissociation via T**Sb** (Scheme 1a), the H₂ cleavage energies via T**Se** and T**Se'** (Scheme 1b) decrease by 40–80 kJ mol⁻¹.³⁰⁹

Van Putten et al. have reported a nonpincer-based Mn–P,N catalyst (Figure 4) highly active in ester hydrogenation and carried out a detailed investigation of the associated reaction mechanisms.^{310,311} In addition to the proposed catalytic cycle, the chemical processes underlying the stage of catalyst activation and a potential deactivation path were included in the computational analysis. This Mn system was found to exhibit similar chemistry to that postulated by Dub for Ru catalysts, where the main difference was that the ligand appears to be chemically noninnocent in Mn–P,N. DFT calculations accounting for both the local and bulk solvent effects indicated the importance of the metal–ligand cooperativity; in such a Mn system, this manifests itself in the deprotonation/reprotonation of the chelating NH ligand in the reaction steps of both H₂ cleavage and carbonyl group reduction. Importantly, the heterolytic dissociation of H₂ by the deprotonated Mn–P,N catalyst shows a very distinct energy profile in comparison with the noble metals, which is hampered by the unfavorable formation of the σ -H₂ complex. The subsequent H₂ cleavage usually proceeds with a very low barrier (<10 kJ mol⁻¹) irrespective of whether it proceeds via the direct dissociation or a base-assisted reaction path. In contrast, the noble-metal based catalysts usually show a facile H₂ coordination with the H₂ dissociation step being the activated process. The initial mechanistic analysis, based on a combination of experimental and computational results, led to a proposal that a stable alkoxide adduct (4c, Figure 4) formed in the course of the reaction is the main cause of in situ catalyst inhibition. Importantly, the successful catalysis with Mn–P,N requires substantial concentration of an inorganic base present in the reaction medium, and this effect could not be rationalized based on the analysis of DFT-computed free energy profiles.

Supporting DFT studies commonly focus on the analysis of the reactivity of the main catalytic complex, and little attention is often devoted toward the mechanistic role of the promoting substances that are necessary to achieve practical catalytic runs. The role of the base promotor was investigated in detail in ref 311. It was shown that the base promotor can play an important mechanistic role in facilitating key reaction steps, but more importantly, the presence of the base substantially influences the solvent properties and activities of key reaction components affecting thus dramatically the predicted free energy profiles (Figure 4).

In 2016, Beller and co-workers³¹² reported the first application of Mn pincer complexes for the catalytic hydrogenation of nitriles, ketones, and aldehydes. The experimental data were accompanied by DFT calculations helping to rationalize the activity of Mn complex (Figure 5). The

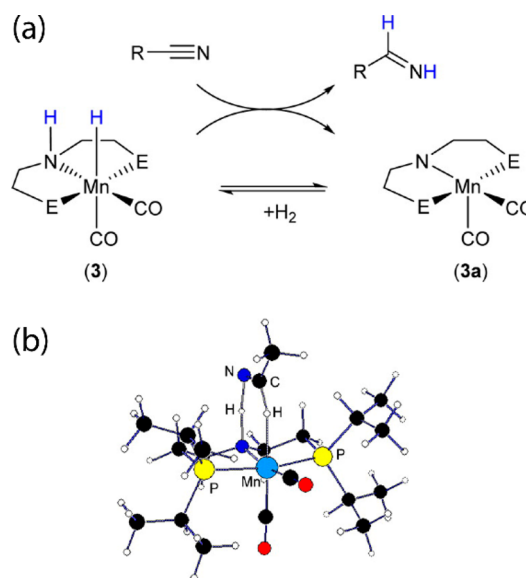


Figure 5. (a) Proposed reaction mechanism for nitrile hydrogenation catalyzed by a Mn pincer complex [E = P(isopropyle)₂]. (b) Optimized structure of transition state for the hydrogenation step of acetonitrile. Reproduced from ref 312. Copyright 2016 American Chemical Society.

mechanistic analysis was carried out at the B3PW91/TZVP level of theory applied to gas-phase molecular models. For the nitrile hydrogenation, a concerted mechanism was proposed, in which the transfer of the Mn-bound hydride and a proton from the ligand's NH scaffold occurs simultaneously, in line with the concept of metal–ligand cooperativity. However, for the hydrogenation of benzaldehyde, the calculations suggest that the catalytic reaction follows a stepwise mechanism, in which an alkoxide intermediate is first generated via a hydride transfer from the Mn center, followed by the proton transfer from the NH moiety of the ligand. The group of Gauvin³¹³ reported a similar stepwise mechanism for the acceptorless dehydrogenative coupling (ADC) of alcohols, which is a microscopically reverse reaction of the hydrogenation of ester process (Figure 6). The ADC of ethanol to form an adduct 2-H–CH₃CHO proceeds via a sequential proton and hydride transfer with a highest free energy barrier of 21.6 kcal mol⁻¹ at the B3PW91/SDD(Mn)&6-31G(d,p) level of theory. The further H₂ elimination by direct routine has a free energy barrier of 21.5 kcal mol⁻¹, which is close to the value of 20.2 kcal mol⁻¹ reported by Beller and co-workers.³¹² The ethanol-assisted H₂

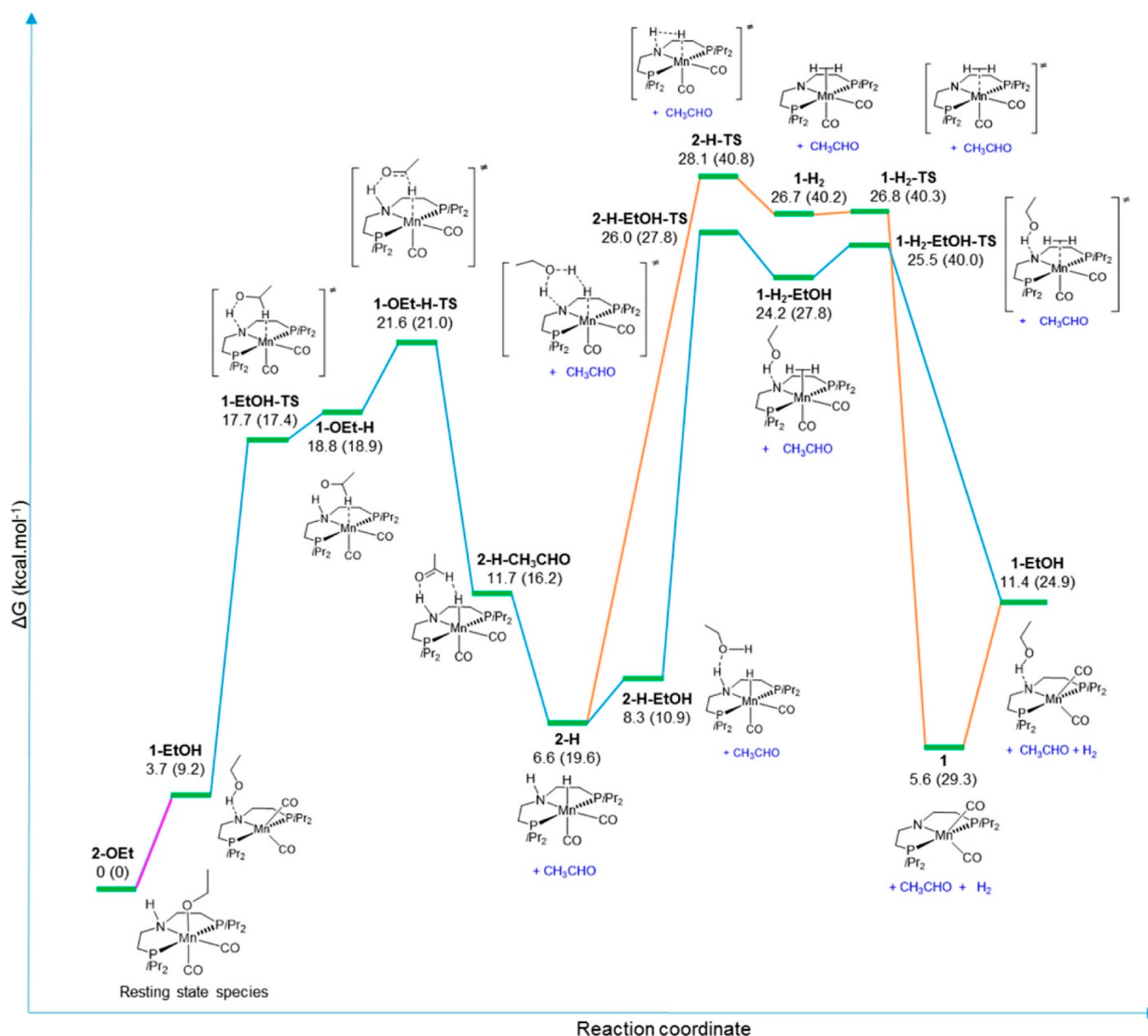


Figure 6. Free-energy profile for the acceptorless dehydrogenative coupling (ADC) of ethanol catalyzed by a Mn pincer complex. Free energies ΔG and enthalpies ΔH (in parentheses) were computed at the B3PW91/SDD(Mn)&6-31G(d,p) level of theory. Direct and ethanol-assisted H_2 elimination are indicated as orange and blue lines, respectively. Reproduced from ref 313. Copyright 2017 American Chemical Society.

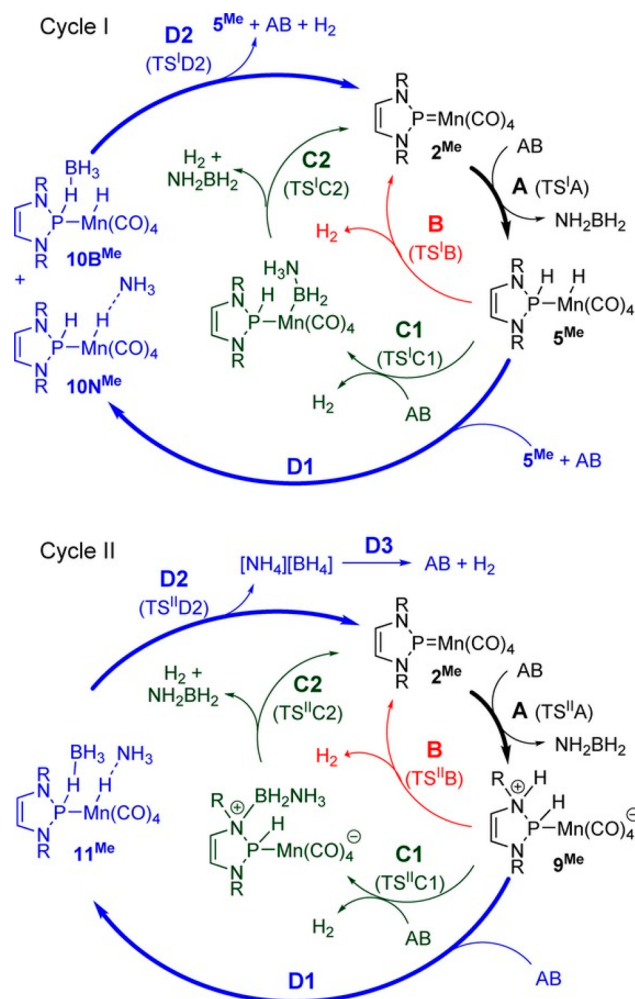
elimination was found to lower the activation barrier by 3.8 kcal mol⁻¹, consistent with the promoting effect of O-containing alcohol or alkoxy salt on H_2 activation as proposed for other metal systems.³⁰⁹

The catalytic dehydrogenation of ammonia borane (AB) by a N-heterocyclic phosphonium Mn complex was recently reported by Gediga et al.³¹⁴ The computational study identified two possible catalytic cycles (Scheme 2). In cycle I, the activation of AB proceeds as a cooperative transfer hydrogenation of the Mn = P bond, which renders it as metal–ligand cooperativity. Cycle II implies that the AB dehydrogenation is solely promoted by the sites at the chelating ligand, where the substrate transfers the H^+/H^- pair to the phosphorus and nitrogen sites of phosphonium unit, respectively. The role of the transition metal center in this mechanism is indirect. The computed overall activation barriers for cycles I and II are 42.2 and 41.4 kcal mol⁻¹, respectively, at the level of ω B97xD/def2-

SVP (PCM with THF as a solvent). In view of the limited accuracy of computational methods and the similarity of the activation barriers of the two mechanisms, the authors cannot exclusively conclude on the preferred reaction path but still suggest that the ligand-centered mechanism is in better accord with the experimental observations.

The variation of metal centers could dramatically alter the catalytic activity and the reaction mechanism. Kirchner and co-workers³¹⁵ observed that the isoelectronic Mn and Fe hydride pincer complexes show distinct catalytic reactivity toward alcohol-amine coupling (Scheme 3). For the Mn catalyst, the alcohol-amine coupling selectively yields imines, while the Fe catalyst gives monoalkylated amines. The reaction paths by the Mn catalyst were analyzed by DFT calculations at the M06/6-311G(d,p)(SMD_{toluene})/PBE0/SDD(Mn)&6-31G(d,p) level of theory (Scheme 3a), and a bifunctional mechanism involving metal–ligand cooperativity was proposed. The first step is the

Scheme 2. Catalytic Dehydrogenation of Ammonia Borane (AB) with N-Heterocyclic Phosphonium Mn Complex 2^{Me} (R = Me)^a



^aCycles I and II illustrate the metal-ligand cooperative and ligand-centered mechanism, respectively. Reprinted with permission from ref 314. Copyright 2017 Wiley-VCH.

generation of $\sigma\text{-H}_2$ complex B^{Mn} with a highest free energy barrier of 33 kcal mol⁻¹ along the reaction paths, and this process is accompanied with the deprotonation of the NH ligand and the assistance of an ethanol molecule nearby (not shown). The further H₂ release from B^{Mn} forms a 5-coordinated intermediate A^{Mn} , which can react with alcohol to regenerate the initial catalyst and to release an aldehyde. Such a reaction step proceeds via a single concerted transition state (32 kcal mol⁻¹), which is similar to the mechanistic concept proposed by Beller and co-workers.³¹² An alternative path for the dehydrogenation of alcohol is via the alkoxide complex C^{Mn} and further inner-sphere β -hydride elimination to recycle complex **1**, which is less favored with a barrier of 38 kcal mol⁻¹.

The Mn catalyst promotes the alcohol oxidation and imine production upon water release, but it is inactive for further imine hydrogenation. The key difference between Mn and Fe systems is that the Fe catalyst (A^{Fe} , Scheme 3b) is capable of performing both alcohol oxidation (oxidation cycle) and further imine hydrogenation (reduction cycle). In the reduction cycle, it is proposed that the reaction starts from a 5-coordinated A^{Fe} to bind the imine substrate, and the adduct complex D^{Fe} can

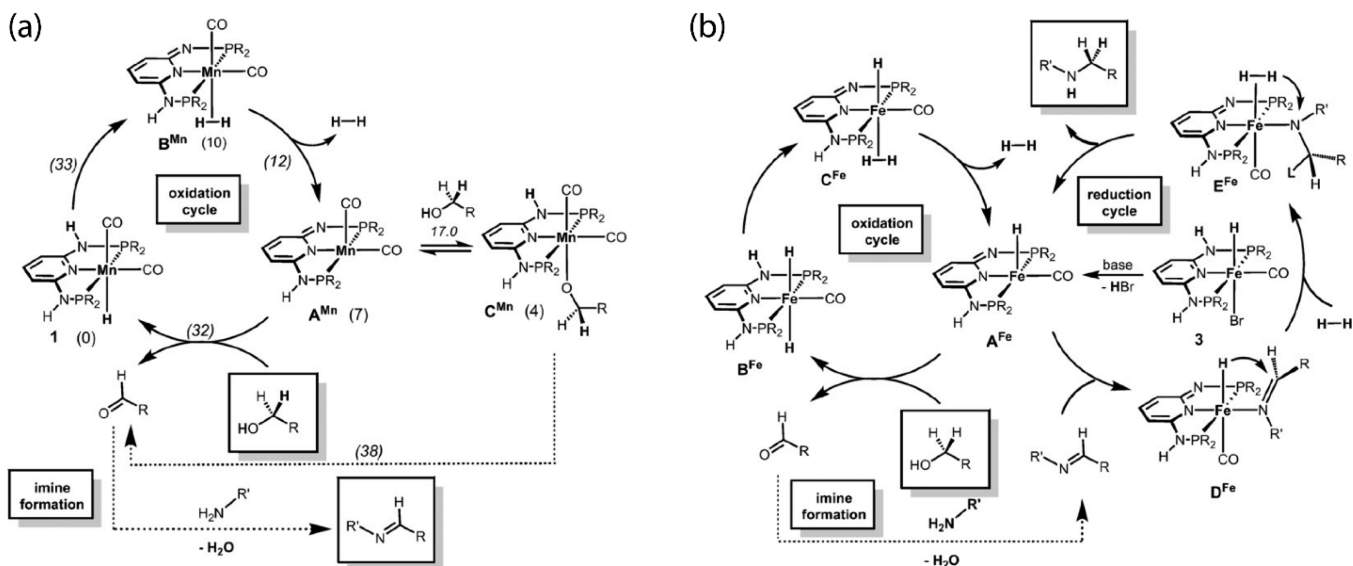
proceed via an intramolecular hydride transfer to release the vacant site. The following H₂ adsorption generates $\sigma\text{-H}_2$ complex E^{Fe} , in which the heterolytic cleavage of H₂ occurs to produce amine (proton acceptor) and regenerate the Mn-hydrido complex A^{Fe} (hydride acceptor). In such a hydrogenation mechanism, the ligand remains chemically intact. A similar mechanism was proposed by the same group for the hydrogenation of aldehydes based on DFT calculations at the M06/6-311G(d,p)(SMD_{ethanol})/B3LYP/SDD(Fe)&6-31G(d,p) level of theory (Scheme 4).³¹⁶ The authors found that the ligand-assisted heterolytic cleavage of H₂ has a quite high activation barrier (34.1 kcal mol⁻¹), while the protonation of coordinated alkoxide to yield the final product proceeds with a much lower barrier (16.0 kcal mol⁻¹). This behavior is very different from other computational studies, which normally report that the H₂ cleavage or formation directly involves metal–ligand cooperativity in Fe pincer complexes catalyzed (de)hydrogenation reactions.^{317–321} Such cooperative effects have been extensively discussed in a review by Li and Hall.³²²

3.2. Metal–Metal Cooperativity

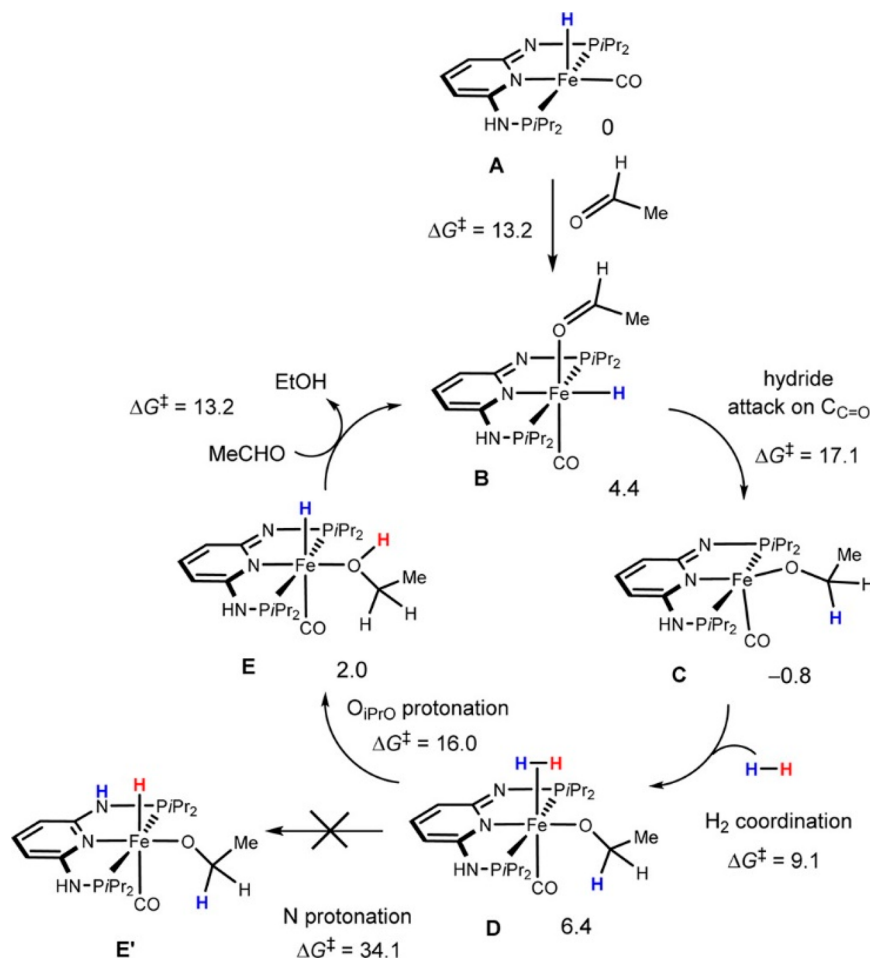
Metal–metal cooperativity refers to interaction of multiple metals within a molecular complex for the enhancement of a specific property. For catalytic applications, this can refer to the promotion of a reaction step by the presence of multiple metal sites.³²³ This can be achieved by two different possible mechanisms. In the first, the metal centers act synergistically, where two or more metals interact with a reactant for the efficient reduction of a reaction barrier. The second mechanism involves a catalytically active transition metal supported by one or more metals. In that case, the supporting centers affect the electronic properties of the active site and enhance its catalytic behavior. Polynuclear complexes can give access to reaction intermediates or selectivities that are not available to mononuclear species. These effects are a result of unique electronic structure (oxidation states or spin states) and ligand environment.^{324–329}

Many examples of such mechanisms exist in nature, such as the nickel–iron and iron–iron hydrogenases that oxidize molecular dihydrogen,³³¹ the iron–molybdenum cofactor present in the nitrogenase enzyme performing nitrogen fixation,^{332–334} or the manganese metallo-oxo cluster which performs water oxidation within the photosystem II protein complex.³³⁵ These inorganic active sites contain multiple metals that work in a cooperative effort, such as providing extra coordination sites for binding substrates or helping to manage electron counts. In an effort to search for more viable catalysts, science has taken a cue from nature and has attempted to develop biomimetic compounds to reproduce the efficiency of the cofactors of these biological enzymes.

Transition metals find such a prominent role in catalysis due to their large reservoir of electrons and their ability to create complex structures with their d orbitals, creating covalent bonds with organic ligands. Metals can also form direct and stable metal-to-metal bonds with one another using their d orbitals.³³⁰ With the characterization of the $[\text{Re}_2\text{Cl}_8]^{2-}$ structure (Figure 7), metal–metal interactions became an extensively researched subject in an effort to elucidate the nature of the Re₂ bond.^{336,337} In 1965, Cotton proposed a bonding model for the interaction between the two Re metals, which involved the concept of a δ -type bonding interaction in a scheme that introduced a quadruple bond.^{338,339} For more general reviews concerning the role of direct metal–metal bonds in catalysis or specific

Scheme 3. Divergent Catalytic Reactivity of (a) Mn and (b) Fe Pincer Complexes for Alcohol-Amine Coupling^a

^aReprinted with permission from ref 315. Copyright 2016 Wiley-VCH.

Scheme 4. Catalytic Cycle for the Hydrogenation of Aldehyde Catalyzed by a Fe Pincer Complex^a

^aReprinted from ref 316. Copyright 2014 American Chemical Society.

heterobimetallic pairs for particular reaction types, please refer to the reviews of Uyeda³³⁰ and Braunstein.³²⁹ Due to the

complexity of the electronic structure of these systems, they are ripe for study with high-level computational methods.

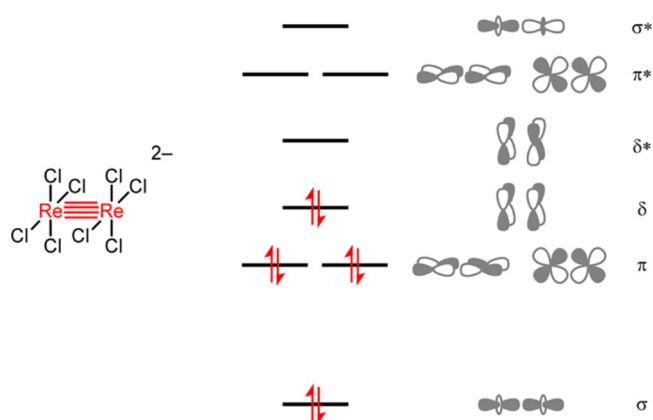


Figure 7. Molecular structure of $[\text{Re}_2\text{Cl}_8]^{2-}$ and a qualitative molecular orbital diagram. Adapted from ref 330. Copyright 2016 American Chemical Society.

3.2.1. Enzymatic Systems. Nature is often used as a source of inspiration toward new catalysts. Active site cooperativity including the metal–ligand synergy outlined in the previous subsection and the metal–metal cooperativity that is the focus of this part of the review are quite common mechanisms and are realized in enzymatic systems to enable highly selective and efficient chemical transformations. Numerous computational studies on enzymatic active sites have provided insight into the electronic and steric effects on important biological processes involving metalloenzymes.³⁴⁰ Similarly, computational work on synthetic model complexes that mimic the enzymatic reactivity has provided a better understanding of mechanistic and electronic structure properties that are difficult to probe from spectroscopic techniques. Combination of experimental and computational data has contributed to the design of homogeneous and heterogeneous biomimetic catalysts for challenging reactions of industrial interest. A well-known example is the Fe(IV)-oxo sites of the heme- and nonheme enzymes, which have been successfully introduced in materials and model molecular complexes for C–H oxidation.^{341–344}

The hydrogenases are a diverse group of polynuclear metalloenzymes that catalyze the conversion of H_2 into protons and electrons via the heterolytic dissociation of the dihydrogen molecule, as well as the reverse reaction.^{346,347} Their active site is composed of [Fe], [FeFe], or [NiFe] metal ions coupled to FeS clusters that establish electron transfer chains (Figure 8).³⁴⁸ The elucidation of the catalytic reaction promoted by the hydrogenases is a key point for a “hydrogen economy” where

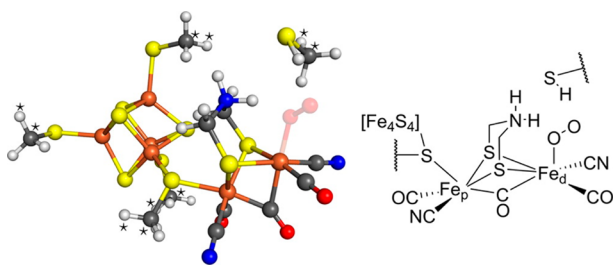


Figure 8. [FeFe] hydrogenase active site with the [4Fe-4S] cluster DFT-optimized structure used by the Reiher group. Orange = Fe; yellow = sulfur; red = oxygen; gray = carbon; blue = nitrogen; and light-violet = hydrogen. Reprinted from ref 345. Copyright 2014 American Chemical Society.

dihydrogen is used as a clean alternative fuel. Knowledge of the mechanistic details will provide synthetic directions for the development of tailor-made biomimetic catalysts for hydrogen production.³⁴⁹

Computational studies that span from highly accurate electronic structure theory methods³⁵⁰ to molecular dynamics and coarse-grained analysis³⁵¹ have contributed to the understanding of the enzymatic environment and the reaction channels of the hydrogenases. In 2007 and 2014, two detailed reviews on computational studies of both [NiFe] and [FeFe] hydrogenases covered the progress of this field.³⁵² Here, only key articles and recent progress are discussed.

Ryde et al. have applied DFT calculations on the raw crystallographic data of the [FeFe] hydrogenase for a quantum refinement of the atomic composition of the [FeFe]/[4Fe-4S] site.³⁵³ There proved to be conflicting accounts concerning the composition of the bridging dithiolate ligand with proposals including $\text{CH}_2(\text{CH}_2\text{S}^-)_2$ and $\text{NH}(\text{CH}_2\text{S}^-)_2$ as plausible ligands.³⁵⁴ After evaluating five different model complexes, they concluded that a nitrogen-bridged structure provides the best match to the raw crystallographic data. QM/MM calculations by Greco et al. elucidated the interplay between active site and environment on the electronic and magnetic properties for both activation and reaction steps.^{355,356} Thomas, Darensbourg, and Hall performed a computational study defining the active site of the [FeFe]-hydrogenase in its resting state with a mixed valence Fe(II)Fe(I) model.³⁵⁷ The study included analysis of the frontier molecular orbitals using DFT for comparison with the neutral Fe(II)Fe(II) species. The geometry of the resting state features a rotated geometry in which a carbonyl ligand moves into a bridging position. Analysis showed that the lone unpaired electron in the species lies on the iron site featuring the rotation. Additionally, Chang published a study in 2011 using DFT for the elucidation of different configurational isomers of the [FeFe]-hydrogenase enzyme, mostly concerning the geometrical changes upon oxidations and reduction as well as the positioning of various diatomic ligands (cyanide and the bridging carbonyl in particular).³⁵⁸ Long et al. have also published a computational study concerning the proton transfer process in the same hydrogenase system using QM/MM simulations to determine the free energies of competing pathways for the mechanism.³⁵⁹ In 2013, the Reiher group published a study on the effects of electric fields on the active site of the [FeFe]-hydrogenase enzyme which catalyzes the formation of H_2 .³⁶⁰ In this particular study, DFT calculations were performed on a 96-atom model of the active site to simulate the effect an electric field would have on the structural parameters of the [4Fe-4S] cubane as well as the energetics of the studied mechanism. In a follow-up article, the same group investigated different O_2 activation paths by the distal Fe of the [FeFe] site.³⁴⁵ The possible O_2 activation has been proposed as a deleterious reaction which generates superoxo species that damage the enzyme. A combined nuclear resonance vibrational spectroscopy and DFT study showed that the hydride intermediate corresponds to the state prior to H_2 formation for the reverse proton reduction.³⁶¹ Sode and Voth performed multistate empirical valence bond (MS-EVB) reactive MD simulations^{362,363} to examine the proton transport step.³⁶⁴

A recent benchmark study considered 24 density functionals and six basis sets for the relative stability of oxygenated isomers of diiron models of the [FeFe] hydrogenase.³⁶⁵ Energies calculated with approximate CCSD were used as reference, and it was shown that the BP86 and PBE0 functionals give

results in best agreement with the coupled-cluster energies. Such studies are extremely important for the evaluation of the quantum chemical level of theory that can provide accurate results for these or analogous molecular systems.

Similarly, quantum chemical calculations have been performed on the [NiFe] hydrogenase active site. QM/MM calculations considered the protonation of the four cysteine ligands located in close proximity to the [NiFe] core.³⁶⁶ A more favorable hydrogen bond formation was found for Cys-546, that allows an easier, energetically more favorable protonation. A detailed examination of the different redox states by means of theoretical spectroscopy revealed the role of the CN and CO ligand stretching frequencies as fingerprints of the structural composition of the [NiFe] site.³⁶⁷ A DFT study on intermediates of the hydrogen evolution cycle on a FeNi model that included the first and second coordination spheres of the hydrogenase predicted a metal–metal bond between Ni and Fe that might play a role in the reaction mechanism.³⁶⁸ Large-scale DFT calculations on the aerobic and anaerobic oxidation of the [FeNi] active site elucidate the reaction pathways that block the reactivity of those species for biotechnological applications.³⁶⁹ Benchmarking calculations were performed on mononickel and FeNi models in an effort to compare DFT calculations to results from WFT methods such as CASSCF/CASPT2, RASSCF/RASPT2, and CCSD(T).³⁷⁰ These calculations help the characterization of the enzymatic active site and provide additional understanding about how the active site may behave in the presence of H₂. Follow-up studies were performed to investigate the binding of H₂ to the active site by means of multiconfigurational DMRG-CASPT2, CCSD(T),³⁷¹ and multiconfigurational DFT calculations.³⁵⁰

Diiron and NiFe model complexes that mimic the enzymatic activity of the [FeFe] and [NiFe] hydrogenases, respectively, have been also the target of computational studies. The mechanistic pathways for hydrogen evolution catalyzed by the bioinspired Fe₂(adt)(CO)₂(dppv)₂ (adt = azadithiolate, dppv = diphosphine) which facilitates the formation of a doubly protonated ammonium-hydride intermediate have been computationally investigated.^{372,373} The mechanistic study of the H₂ evolution revealed the role of the ammonium hydride interaction, the effect of the ligand environment, and the intramolecular electron transfer between the two Fe cations. The catalytic hydride transfer promoted by a biomimetic Ni–Fe complex has been studied with Mössbauer spectroscopy and DFT calculations.^{374,375}

The Solomon group has also performed quantum mechanical studies of polynuclear species. In 2002, the group published a study including DFT calculations on the μ^4 -sulfide bridged tetracopper active site of N₂O reductase.^{376,377} Additionally, the same group performed calculations to understand the mechanism and electronic structure of multicopper oxidases (MCOs) which catalyze the reduction of molecular dioxygen to water.³⁷⁸ More recently, they have studied the activation of peroxide by the diiron AurF enzyme active site, where they applied DFT to study the catalytic cycle. This work identifies the redox-active orbitals of the active site and uses TD-DFT to study the electronic transitions for comparison with magnetic circular dichroism (MCD) data.³⁷⁹

It is evident that polynuclear copper sites have a ubiquitous role in enzymology, and the metal–metal cooperativity plays an important role in the ability for these enzymes to operate effectively. A recent study considers the hydroxylation of methane by the tricopper [Cu(II)Cu(II)(μ -O)₂Cu(III)(7-N-

Etppz)]¹⁺ complex (7-N-Etppz: 3,3'-(1,4-diazepane-1,4-diyl)-bis[1-(4-ethylpiperazine-1-yl)propan-2-ol]) that mimics the active site of the particulate methane monooxygenase (pMMO) enzyme.³⁸⁰ In this work, DFT calculations were carried out to investigate the C–H bond activation process over the tricopper active site of pMMO represented by a truncated active site model, in which the histidine groups bound to the copper sites were replaced with amino groups. Computations reveal three possible mechanisms for the hydroxylation reaction. The radical and nonradical mechanistic pathways at different spin states for the [Cu(II)-Cu(II)(μ -O)₂Cu(III)(7-N-Etppz)]¹⁺ complex have also been examined.

Several groups have studied the FeMo-cofactor of the nitrogenase enzyme that fixes molecular dinitrogen as well. With eight metal atoms present within the cofactor, the in-depth understanding of the mechanism by which nitrogenase functionalized dinitrogen to ammonia remains challenging for both experiment and theory. It was not until 2002 that an interstitial central ligand was found to be present at the center of the active site,³⁸¹ and it took until 2011 to properly support that this interstitial element is a carbon,³⁸² while the oxidation states of the irons were elucidated only in 2016.³⁸³ With such a large system of metal–metal cooperative effects in conjunction with little insight into a plausible mechanism, studying the reactivity of FeMo-cofactor proves to be a daunting task. Typically, smaller model systems are used to study particular active sites such as in the calculations on both the FeMo- and FeV-cofactors performed by Grunenberg in 2017 to investigate the potential force constants of the interstitial carbide atom.³⁸⁴ Scott et al. published a study on the effects of CO-inhibition on the Mo-nitrogenase active site using both spectroscopy and DFT.³⁸⁵ Similarly, Siegbahn et al. claimed that the central carbon in the FeMo-cofactor becomes protonated during the nitrogen fixing process. Siegbahn posited this mechanism based on DFT calculations which shares striking similarities to the mechanism posed by spectroscopic experiments.³⁸⁶

Reactivity and electronic structure calculations on full metalloenzyme complexes are inhibited by the sheer size of the enzyme. Therefore, calculations are required at the active sites only and, therefore, can sometimes neglect some of the subtler effects of the surrounding environment. For a more exhaustive list of quantum mechanical studies of metalloenzymes, Blomberg et al. published a review on this subject in 2014.³⁸⁷

3.2.2. Multichelating Ligands for Bimetallic Catalysts.

Multichelating ligands provide a preferential environment that facilitates the coordination of two or more metals. Cooperativity between 3d transition metals promotes many electron processes, allowing for easy oxidation and reduction via the formation or breaking of metal–metal bonds, respectively. This flexibility on oxidation states allows for interesting reactivity and catalysis. For instance, in 2015, a study was reported on the reactivity of a dicobalt species ligated with a trisphosphino(triamido)amine ligand (Figure 9) with molecular dinitrogen and Me₃SiCl and KC₈ under ambient conditions for the formation of tris-(trimethylsilyl)amine.³⁸⁸ The interaction between the two cobalt atoms and how it enhances the catalytic reactivity of the active Co center was elucidated by CASSCF/CASPT2 calculations. Multiple viable reaction mechanisms were computed with DFT, and the most thermodynamically and kinetically favorable path was proposed as the full N₂ silylation mechanism. This study was complemented by experiments to elucidate the mechanism and the electronic structure of the

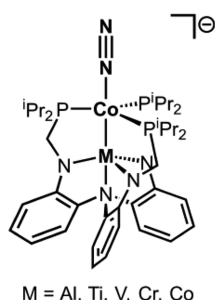


Figure 9. Isostructural series of the trisphosphino(triamido)amine ligated bimetallic complex of Lu et al. with varying supporting metal.³⁹¹

dicobalt system. Calculations determining the ground state spin of the precatalyst were compared with the magnetic data derived from the experiment. Further studies were later performed by exchanging the penta-coordinated cobalt from the precatalyst with Al, Ti, V, and Cr in order to see how the cooperativity affects the dinitrogen activation.³⁸⁹ This work involved a combination of DFT and WFT calculations. DFT was used for geometry optimization and calculation of CMS charges,³⁹⁰ while CASSCF and CASPT2 calculations were performed on the optimized structures to compare the fine details of electronic structure of these species. Once again, this study is an excellent example of an interplay between theory and experiment as computations were used to support the electrochemical data and to understand relationships between the activity and cooperativity of different metals. There are several other examples where computational methods, specifically those involving multi-reference calculations, were used to characterize the electronic properties of binuclear species synthesized in the same research group.^{391–393} Those studies allow for more guided analysis of catalytic activity wherein, by understanding the interaction between the pair of metals and its relationship to the catalysis, one can gain a heuristic that can guide later synthesis. Such works show two powerful aspects of electronic structure theory in regard to the understanding of metal–metal cooperativity: (1) DFT calculations of the proposed mechanistic pathway to support experimental findings and (2) multi-reference calculations to understand the underlying electronic structure of the systems and aid the characterization of the compound.

The Thomas group studied the effects of metal–metal cooperativity as well. One of the heterobimetallic pairs in their work is a complex comprised of a Ti/Co core which can promote N–N bond cleavage of hydrazine or methyl hydrazine.³⁹⁴ DFT calculations were performed to elucidate the Ti–Co metal bond, as represented pictorially in Figure 10.^{395–397} Experimental results were supported by computations that improve the understanding of the electronic structure of the catalytic species and specifically the nature of the Ti–Co interaction.

The Holland group has also used computational methods to analyze catalysts able to cleave strong covalent bonds. One such study involves a diiron hydride complex that cleaves the N–N double bond of azobenzene (PhN = NPh).³⁹⁸ Besides, they investigated a Co–O₂ system capable of C–H oxidation via an oxo-bridged heterobimetallic intermediate (with either low-valent iron or cobalt).³⁹⁹ Both of these studies included computationally calculated mechanisms for the proposed pathways.

The research group of Ess has studied by DFT the significance of the binuclear interaction between Pd and Ti on allylic

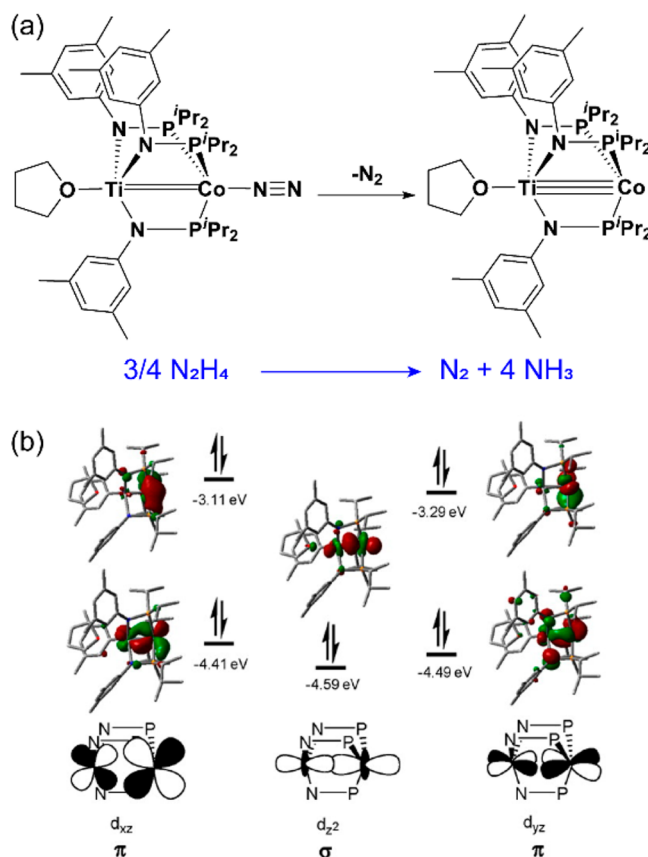


Figure 10. (a) Nitrogen evolution over the Ti/Co molecular complex with (b) the pictorial representation of frontier molecular orbitals. Adapted from ref 394. Copyright 2015 American Chemical Society.

amination reactions.^{401,402} The electron-withdrawing dative intrametallic interaction lowers the reaction barrier of the rate-determining reductive amine addition by enhancing the Pd(II) to Pd(0) reduction. Both WFT and DFT were used to understand the interaction between Pd and Ti by studying monometallic species in the absence of the Ti promotor. Synthetically, the TiCl₂ group was replaced by an ethylene moiety, allowing thus to directly assess the role of the Ti in the allylic amination. The same group has recently reported the [4 + 2] cycloaddition mechanism and explained the selectivity for alkyne cyclotrimerization catalyzed by the dinickel complex of Uyeda et al.^{400,403} The reaction involves three steps: oxidative C–C coupling, migratory insertion, and metallacycloheptatriene reductive elimination (Figure 11). The cooperative effect of the dinuclear site provides selective cyclotrimerization, whereas mononuclear Ni catalysts yield complex product mixtures. DFT computations revealed a spin-crossover mechanism involving Ni–vinyl nonclassical intermediates that leads to a fast reductive elimination step.

In 2015, Kilpatrick et al. reported a DFT study on the reductive activation of CO₂ using a dititanium catalyst and obtained an energy profile for the binding of CO₂ and disproportionation of Ti₂Pn₂O(CO).⁴⁰⁴ The combination of computational results together with spectroscopic and X-ray crystallography data enabled the identification of key reaction intermediates. Liu et al. reported a computational study on the cooperative effects of titanium–chromium catalysts in the polymerization/copolymerization of ethylene.⁴⁰⁵ Similarly, DFT was used to study the energetics of the different reaction

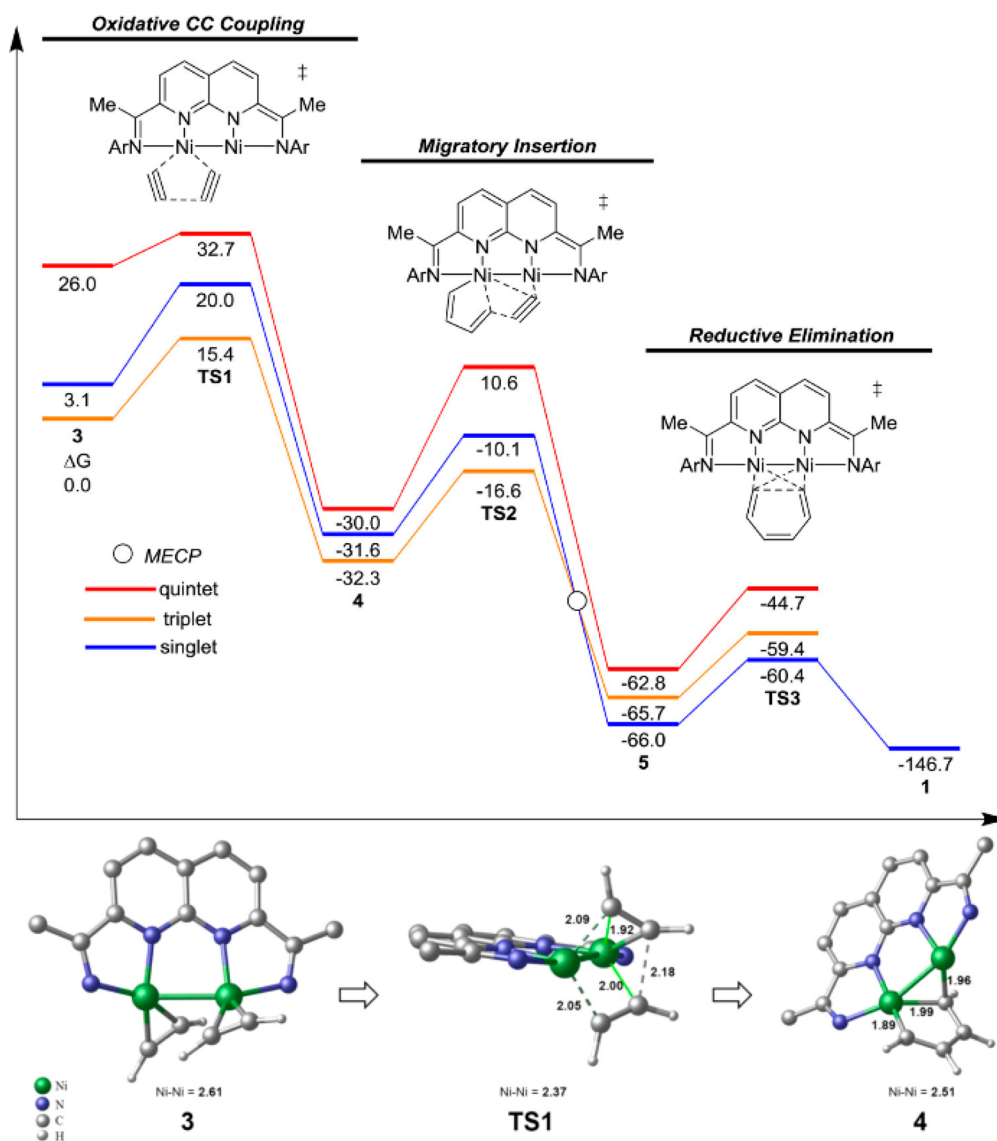
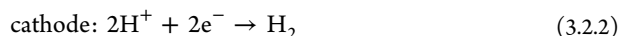
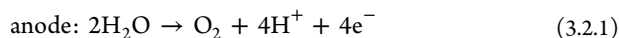


Figure 11. Reaction profile of the acetylene cyclotrimerization catalyzed by the dinickel complex. Three different spin states were considered (MECP: minimum energy crossing point). All energies in kcal mol⁻¹. The DFT optimized geometries of the C–C coupling reaction step (3 → 4) are shown at the bottom. Aryl ligands and ligand hydrogen atoms are not shown for clarity. Adapted from ref 400. Copyright 2017 American Chemical Society.

paths and the effect of the proximity of the metal centers on the polymerization reaction.

3.2.3. Water Splitting. The evolution of O₂ through the splitting of water is an important complex process with a key role in a hydrogen economy. The electrolysis of water determines why there is a strong need for the search for catalysts to perform the reaction. The two half reactions are as follows:



With the anodic reaction being a four-electron process, there exists a considerable free-energy change of 359 kJ mol⁻¹ encompassing an endergonic reaction.⁴⁰⁶ In addition to not being a thermodynamically favored reaction, a considerable kinetic barrier exists for the process. A large overpotential (more than ca. 400 mV to overcome) for electrochemical water oxidation exists due to the number of intermediates necessary to couple the two oxygens and release the four protons and electrons.⁴⁰⁷

In natural photosynthetic processes, oxygen evolution occurs via the photosystem II (PSII), also known as water-plastoquinone oxidoreductase complex. The active site contains a Mn₄CaO₅-cluster (often referred to as the oxygen evolving complex or OEC, Figure 12). Three of the manganese ions, the calcium, and four of the five oxygens form a cubane-like structure, while the fourth Mn is tethered to the outside of the cubanelike structure by μ-oxo bridges.^{408–410}

In the mechanism of biological water splitting, the OEC oxidizes water by being sequentially oxidized four times by a tyrosine residue, creating a potential sufficient enough for oxygen evolution to occur. For a more complete description of the photosynthetic pathway, please refer to the review of Blakemore et al.⁴⁰⁷ Several groups have performed calculations directly on the active site of PSII. In a study published in 2013, Cox et al. elucidated the electronic and geometric structure of the OEC.⁴¹¹ They compare quantum chemical calculations from models that predict EPR parameters along with DFT to understand the geometric and electronic structures of each metastable state of the system to correlate structural and

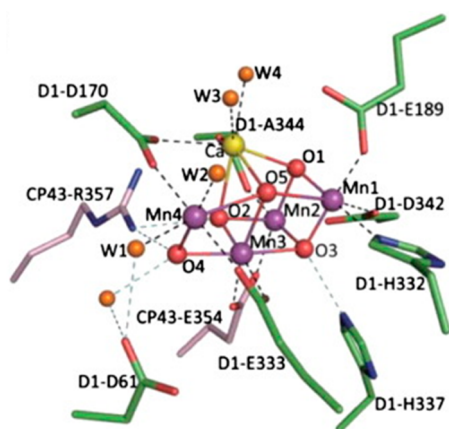


Figure 12. Active site and nearby residues in oxygen-evolving photosystem II. Reprinted with permission from ref 409. Copyright 2011 Springer Nature Limited.

spectroscopic data.⁴¹¹ Additionally, Terrett et al. published a study characterizing the magnetic exchange interactions within the OEC cluster, comparing the hyperfine tensors along with the spin projected hyperfine values of a particular metastable state with experimental EPR values.⁴¹²

3.2.3.1. Artificial Photosynthesis. The splitting of water is an important reaction in sustainable catalysis and renewable energy on many different levels. Global climate change has motivated the search for cleaner, renewable energy sources. Currently, the world's total demand for energy is on the order of 15 terawatts, while the sun can provide over 50 terawatts of energy (theoretically capable of providing roughly 101,000 terawatts).⁴¹³ Current methods for photovoltaic technology involves converting the energy provided by the sun into an electrical potential.⁴⁰⁷ However, since the sun is only present for half of the day and its energy is spread over a large area, finding clean, low-cost, and efficient methods for storing this energy is becoming increasingly important. One such method is the splitting of water by solar energy into hydrogen and oxygen gases. The dihydrogen can be stored and consumed when necessary without creating any harmful byproducts, in fact regenerating the initial water at the point of use.⁴¹⁴ Figure 13 shows a schematic diagram of a photovoltaic electrolysis cell developed by Jia et al. in 2016 that is capable of achieving over 30% solar-to-hydrogen efficiency over a continuously operating 48 h period.⁴¹⁴ The advantages of using solar energy to split water are self-explanatory: using standard electrolysis still requires electrical input energy typically generated from nonrenewable resources. Additionally, standard electrolysis typically implores the use of platinum electrodes, an expensive, nonrenewable resource. On the industrial scale, water splitting techniques can be used to generate large amounts of H₂ gas for either cleaner burning alternative fuels to traditional fuel feedstocks or as hydrogen sources for other large-scale reactions. For instance, industrial ammonia production from molecular dinitrogen requires an ultrapure source of H₂ which is currently obtained from fossil fuels, giving this reaction a large carbon footprint, although it itself requires no carbon.⁴¹⁵

3.2.3.2. Molecular Catalysts for Water Splitting. The first molecular, homogeneous catalyst for water splitting was synthesized by Meyer and co-workers in 1982.⁴¹⁶ The complex is a ruthenium polypyridyl species that performs a series of proton-coupled electron transfer (PCET) steps.^{417,418} The mechanism evolves by performing progressive oxidations of the

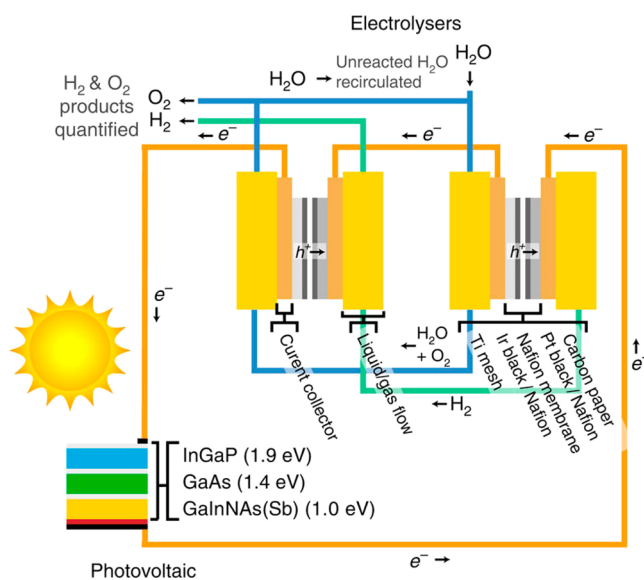


Figure 13. Schematic design of the photovoltaic-electrolysis device by Jia et al.⁴¹⁴

ruthenium atom, creating a shift in the pK_a values of the ligated water molecules, thereby increasing their proton donating power. This results in the successive activation of the aqua species to a hydroxo and then an oxo species, making each successive oxidation easier.⁴⁰⁷ Since the synthesis of this ruthenium species, considerable effort has been expended to create molecular catalysts capable of promoting a cleaner and easier water splitting, but certain complications lie in the use of molecular complexes. For example, the number of oxidizing equivalents must be correct in order to avoid partially oxidized products (such as hydroxyl radicals or peroxide). Additionally, in electrocatalytic species, there is a prevalent concern for ligand oxidation and degradation, especially for organic-based ligands. Therefore, there is a great deal of interest in bi- or polynuclear molecular catalysts which can interact through metal–metal bonding, creating a built-in redox mechanism for the metal centers without the need for an external oxidant. Having multiple metal centers can also ease the combination of oxygen atoms into O₂ by creating more sites for the water molecules to bind and split. Special attention must also be made for the characteristic metal centers of these molecular catalysts; both ruthenium and iridium have proven to be among the most active metals for water splitting in both the heterogeneous and homogeneous environments.⁴⁰⁷ Therefore, the search for cheaper metals such as iron or cobalt is mandatory for the development of sustainable and more cost-effective methods for catalyzing the oxidation of water. Here, we shall survey relevant literature concerning computational studies of water splitting reactions, specifically those with more than one 3d transition metal center.

Computational methods can help elucidate the catalytic pathway a particular reaction is undergoing as well as to help understand the electronic nature of the metals involved in polynuclear species. As stated before, the redox interactions of the metal centers are important for the oxidation of water and being able to study the electronic structure at each step can provide vital insight into the mechanism. For a general overview of the capabilities of DFT in understanding catalytic water splitting, we refer the reader to the article of Mavros and co-workers.⁴¹⁹

Cobalt species play a special role in the field of water oxidation as an earth-abundant transition metal species capable of performing water oxidation with a high degree of success. Gimbert-Suriñach and co-workers published a study concerning the characterization of the reaction intermediates in a dicobalt species using spectroscopy and DFT computations.⁴²⁰ This study concerns the dinuclear μ -peroxido $[(\text{Co}^{\text{III}}(\text{trpy}))_2(\mu\text{-bpp})(\mu\text{-OO})]^{3+}$ ($\text{trpy} = 2,2';6':2''$ -terpyridine; $\text{bpp}^- = \text{bis}(2\text{-pyridyl})\text{-}3,5\text{-pyrazolate}$). Figure 14 shows the DFT-computed

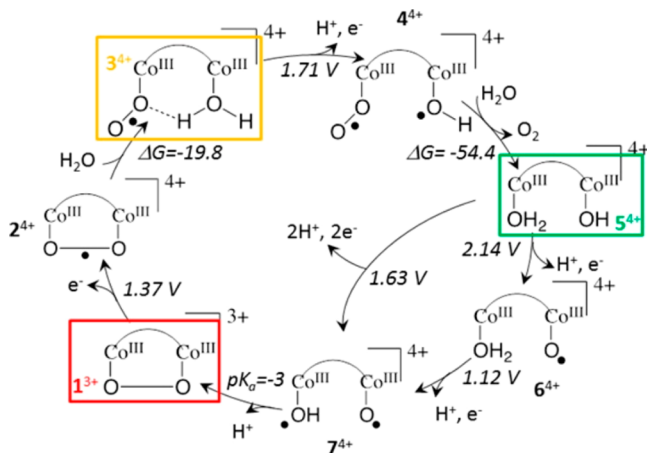


Figure 14. Calculated water oxidation catalytic cycle. The arc represents the bpp^- bridging ligand. Other ligands are not shown for sake of clarity. Reprinted from ref 420. Copyright 2016 American Chemical Society.

catalytic cycle while Figure 15 shows the experimental and simulated EPR spectra and the SOMO of an end-on superoxido intermediate. Computational results agree well with experimental evidence, providing a detailed characterization of the reaction intermediates. Additionally, the study showed that the dicobalt complex can serve both water oxidation and oxygen reduction.

The Nocera and Chen groups published a study characterizing the cofacial $\text{Co}(\text{IV})$ metal centers of the doubly oxidized Co_4O_4 cubane portion of the Co-OEC active site.^{421,422} Broken symmetry DFT calculations were performed on the $\text{Co}_4\text{O}_4(\text{py})_4(\text{OAc})_4$ molecular model complex ($\text{py} = \text{pyridine}$, $\text{OAc} = \text{acetate}$)⁴²³ for the elucidation of the ground state electronic structure of the cubane system, confirming the presence of a localized, antiferromagnetically coupled $\text{Co}(\text{IV})$

dimer. Both electrochemical studies and DFT predict the oxidation of $\text{Co}(\text{III})_4$ to $\text{Co}(\text{III})_2\text{Co}(\text{IV})_2$ rather than a single site double oxidation to $\text{Co}(\text{III})_3\text{Co}(\text{V})$. These results show that the Co_4O_4 cubane provides an amenable model for the oxidic cobalt OER catalyst. In their 2016 study, Stich and co-workers performed electronic structure calculations to determine the magnetic properties of dioxygen-bridged cobalt dimers relevant to the oxidation of water. These studies provided an electronic structure description of the $\text{Co}(\text{III})$ -superoxo observed during the water oxidation reaction by Co_4O_4 .

Kanady and co-workers studied a cuboidal Mn_3MO_n ($\text{M} = \text{Mn, Ca, Sc}$; $n = 3, 4$) series of complexes as biomimetic analogues to the PSII active site.⁴²⁴ However, rather than evolving molecular dioxygen, the species performs an oxygen atom transfer. In an effort to understand the underlying mechanism of this reaction, DFT calculations were performed with Poisson–Boltzmann solvation to study the oxygen atom transfer from the manganese–metal clusters to PMe_3 . Computational and experimental results agreed that the $\text{Mn}(\text{III})_2\text{Mn}(\text{IV})_2\text{O}_4$ structure had the greatest rate of oxygen atom exchange while the $\text{M} = \text{Ca}$ and Sc congeners were found to be unreactive.

Extensive computational research has been performed on the field of catalytic water splitting. This important and challenging process was used here to provide illustrative examples on the metal–metal cooperativity in molecular catalysis by 3d transition metals. A comprehensive overview of the computational and mechanistic aspects of homogeneous water oxidation catalysis has recently been published by Liao and Siegbahn.⁴²⁵ Besides, Sala et al. reported an important account concerning the mechanism of water splitting by transition metal complexes.⁴²⁶ Recent excellent reviews by Blakemore, Crabtree and Brudvig,⁴⁰⁷ Patzke and co-workers,⁴²⁷ and Meyer et al.⁴²⁸ provide a comprehensive overview of the state-of-the-art in the field of molecular water oxidation catalysis. For further (and more general) information regarding the state of the art in water oxidation by molecular compounds, we refer the reader to the aforementioned sources.

3.2.4. CO_2 Reduction. CO_2 reduction into higher-energy products is a process closely related to water splitting as it represents an important component of perspective technologies for the efficient conversion and storage of solar energy and electricity into renewable “solar fuels”. The different approaches to the efficient CO_2 reduction including the thermo-, photo-, and electrochemical methodologies have been the subject of several recent reviews.^{429–435} The “dark” thermocatalytic homogeneous reduction of CO_2 with molecular H_2 to formates

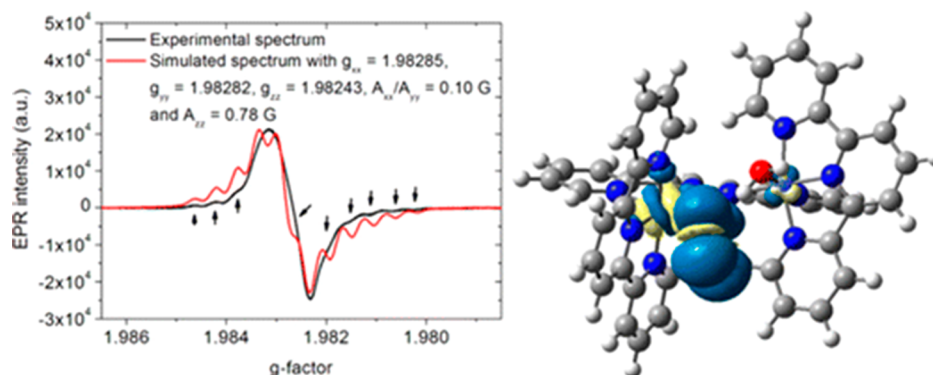


Figure 15. Left shows experimental (black) and simulated (red) EPR spectra of the end-on superoxido intermediate (with oxygen-17). Right shows the SOMO of the same species (oxygen-16). Reprinted from ref 420. Copyright 2016 American Chemical Society.

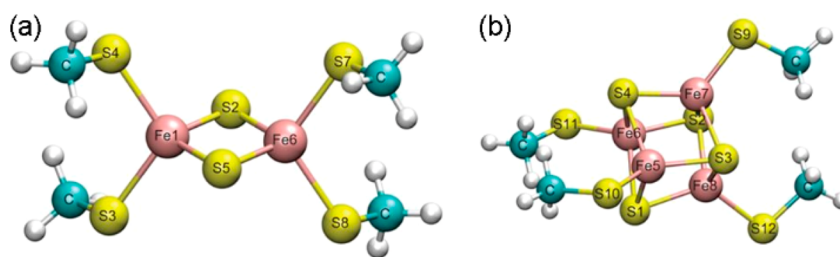


Figure 16. (a) [2Fe-2S] (top) and (b) [4Fe-4S] clusters. Adapted with permission from ref 454. Copyright 2014 Springer Nature Limited.

or methanol^{300,436–438} usually employs catalytic systems featuring the acid–base metal–ligand cooperativity functions discussed in section 3.1. The electrocatalytic reduction of CO₂ is an alternative approach that has attracted significant attention in the recent years as it provides a path to a controllable process within compact electrocatalytic systems. Coordination complexes of earth-abundant 3d transition metals constitute an important class of highly efficient molecular electrocatalysts for CO₂ reduction,^{439–441} and their utilization for electrochemical conversion of carbon dioxide has been a subject of several recent reviews.^{442–446} The important fundamental advantage of the electrochemical process is the possibility to establish reaction channels involving two-, four-, six-, and eight-electron reduction processes, providing a controlled path toward variety of carbon-based products.^{447,448} The main persistent challenge in the field is related to the development of high-performance and highly stable electrocatalysts.

The utilization of multinuclear complexes providing multiple redox-active sites for CO₂ reduction is one of the promising catalyst design paths considered in the field,⁴⁴⁶ since the redox tuning through the formation of multimetallic ensembles is considered a fruitful strategy for activity optimization of electrocatalytic systems.⁴⁴⁹ For example, the synergistic effects of a dinickel electrocatalyst for the selective reduction of CO₂ to CO have been demonstrated in a recent combined experimental and theoretical study by Cao et al.⁴⁵⁰ The DFT-computed redox potential for Ni₂^{II,II}/Ni₂^{I,I} (−1.15 V vs NHE) coheres well with the experimental one obtained from cyclic voltammetry (−1.18 V). The calculations reveal a lower activation barrier for the rate-determining CO₂-to-CO reduction step over the dinickel catalyst compared to that provided by its mononickel counterpart. A similar synergistic effect in a cryptand dicobalt photocatalyst have been highlighted by control experiments and DFT calculations.⁴⁵¹ Besides, dicopper complexes have also been successfully applied as catalysts for CO₂ reduction to oxalates.^{452,453}

3.2.5. Where is the Field Heading? As synthesis of novel catalytic compounds continues and computational methods improve, where does this field stand to go? Presently, more and more studies are being performed on polynuclear systems, whether on magnetism, spectroscopy, or catalysis. In 2013, Chan and Neese published a study using DMRG to study the [2Fe-2S] and [4Fe-4S] clusters (Figure 16).⁴⁵⁴ With newer methodologies and more efficient implementations of electronic structure theory methods, larger polynuclear complexes requiring more extensive active spaces can be studied with a high degree of accuracy. Benchmark studies which present the strengths and the limitations of those methods on molecular systems involving transition metals aid other research groups to adopt them and utilize them on relevant applications.⁴⁵⁵ It is expected that in the near future, more robust and accurate computational studies on polynuclear systems will be

performed, not only for catalytic activity but also for magnetism, spectroscopy, and characterization as well.

3.3. Catalysis with Metal–Organic Frameworks

Metal–organic frameworks (MOFs) are highly ordered, porous crystalline hybrid materials composed of inorganic secondary building units (SBUs), which are comprised of metal ion nodes or clusters nodes. The inorganic building blocks are connected by organic linkers, and together they form one-, two-, or three-dimensional frameworks.⁴⁵⁶ MOFs are often regarded as an important link between molecular and heterogeneous catalysts. They are extensively studied as catalysts for a wide range of applications due to their isolated active sites resembling those in homogeneous catalysts incorporated into a well-defined crystalline porous matrix. Additionally, MOFs retain high thermal stability and large pore size and surface areas, while their properties can be tuned by choosing proper inorganic and/or the organic building blocks. Additionally, altering the organic linkers connecting the metal nodes can modify the MOF pore size and shape, active site accessibility, metal coordination, hydrophilicity of the pores, density of catalytic sites, and electronic properties, all of which can significantly affect catalytic activity. Theoretical studies on MOFs have contributed on the elucidation of their electronic and catalytic properties by providing insight on reaction mechanisms at an atomistic level.^{457,458} Recent review articles are recommended for a detailed overview of catalytic reactions using MOFs.^{459–466} Here, we will review recent literature concerning electronic structure studies on MOFs comprised of first-row transition metal active sites with a focus on oxidation and reduction reactions. The theoretical perspective on stability and role of surface defects will also be discussed.

3.3.1. Scope and Scale. Modeling catalytic activity in MOFs explores how molecular structure impacts reactivity, providing better understanding of mechanisms and catalyst design. The intrinsic reactivity of rather isolated metal sites embedded in the extended crystalline structure of MOFs can accurately be described using the methodologies commonly employed in studies on molecular systems by representing the active site and its local environment using a cluster approach. The steric and confinement effects due to the microporous environment inside the MOF pores require the extension of such cluster models by using embedding schemes such as ONIOM or QM/MM described in section 2. Fully periodic DFT simulations can also be carried out on MOF structures having relatively small unit cells. For an extensive coverage of computational methods applied to studies of MOFs, we direct the reader to the comprehensive reviews of Fang et al.⁴⁶⁷ and Getman et al.⁴⁶⁸ The main advantage of the QM/MM hybrid methods is the possibility to apply very high-level DFT or even WF levels of theory to the atoms of the active site directly involved in the catalytic reaction with the remaining part of the

system being approximated by interatomic potentials.^{469–471} A similar strategy could be used to refine the results obtained with fully periodic DFT calculations by combining multiple levels of electronic structure theory such as MP2 and DFT (QM/QM).⁴⁷²

Selecting an appropriate representative structural model for a MOF is an essential step in modeling reactivity of these crystalline solids. The well-defined structure of MOFs can be represented with periodic repeat units, which often contain hundreds of atoms. Theoretical calculations can be performed either on the full structure by applying periodic boundary conditions or on molecular cluster models by choosing to study only a fragment of the material. Figure 17 illustrates different

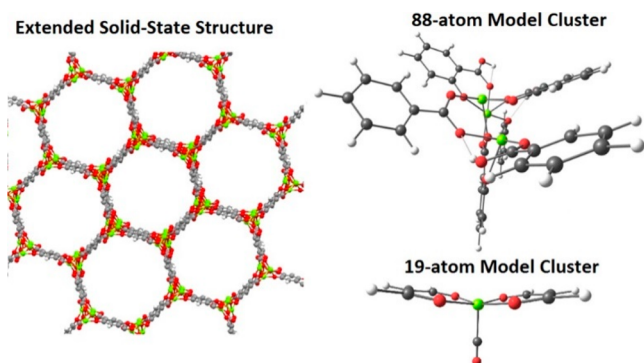


Figure 17. (Left) An extended structure for Fe-MOF-74 that represents the periodic MOF structure. (Right) Smaller representative clusters of Fe-MOF-74. Atoms Fe, O, C, and H are represented as green, red, gray, and white, respectively. Reprinted from ref 457. Copyright 2015 American Chemical Society.

models of Fe-MOF-74 (or $\text{Fe}_2(\text{dobdc})$ or CPO-27-Fe) as reported by Lee et al.⁴⁷⁴ The left model contains an extended structure that is representative of a periodic system where the right two clusters consider representative fragments from the bulk material to study the electronic properties with DFT (88-atom model, originally reported in ref 475) or higher-level wave function theory (19-atom model). In selection of the

appropriate model size, there is an inherent trade-off between the level of theory used and system size. For example, Bernales et al. started with a 70-atom formate cluster for the Zr_6 node of NU-1000, shown in Figure 18a, and condensed it to the smaller model given in Figure 18c.⁴⁷³ The geometry of the 70-atom cluster was optimized with DFT while the smaller cluster was used for higher level multiconfigurational calculations (CASSCF/CASPT2). Truncating the system size allows a higher-level of theory to be used but inherently neglects some of the features of the chemical system that can potentially be crucial for the reactivity. The use of hybrid QM/MM or QM/QM allows recovering the long-range effects but may not remediate the loss of the model accuracy due to the assumption of a single-site nature of the catalytic environment of the inorganic material.²⁵⁷ For more details on cluster modeling in computational catalysis with MOFs, we refer the reader to Rogge et al.⁴⁶⁶ and Odoh et al.⁴⁵⁷

3.3.2. Oxidative Catalysis. MOFs have been recommended as scaffolds for biomimetic active sites, such as iron(IV)-oxo intermediates similar to those found in heme and nonheme enzymes, which can oxidize strong C–H bonds. However, the proposed biomimetic active sites are often subject to decomposition,^{477,478} but it has been suggested that incorporating the system onto a solid support would help reduce this self-degradation mechanism. Conventionally, such systems were engineered using zeolites as the confinement matrices for stabilizing reactive transition metal complexes.²⁵¹ In particular, the copper and iron-containing zeolites have been considered the heterogeneous analogues of enzymatic and molecular oxidation catalysts.^{343,479,480} However, the practical zeolite-based catalysts usually exhibit heterogeneity of the extraframework transition metal sites with a substantial fraction of the introduced species being catalytically inactive or contributing to undesirable reaction paths. For Fe-zeolite systems, the catalytically active sites were proposed to be the coordinatively unsaturated Fe(II) cations.^{479,481} Inspired by the success of the zeolite-based catalysts, the introduction of Fe(II) into MOF structures has also been attempted, although most synthetic methods did not produce coordinatively unsaturated sites that are needed to form the Fe(IV)-oxo active species.^{482–484} Xiao et

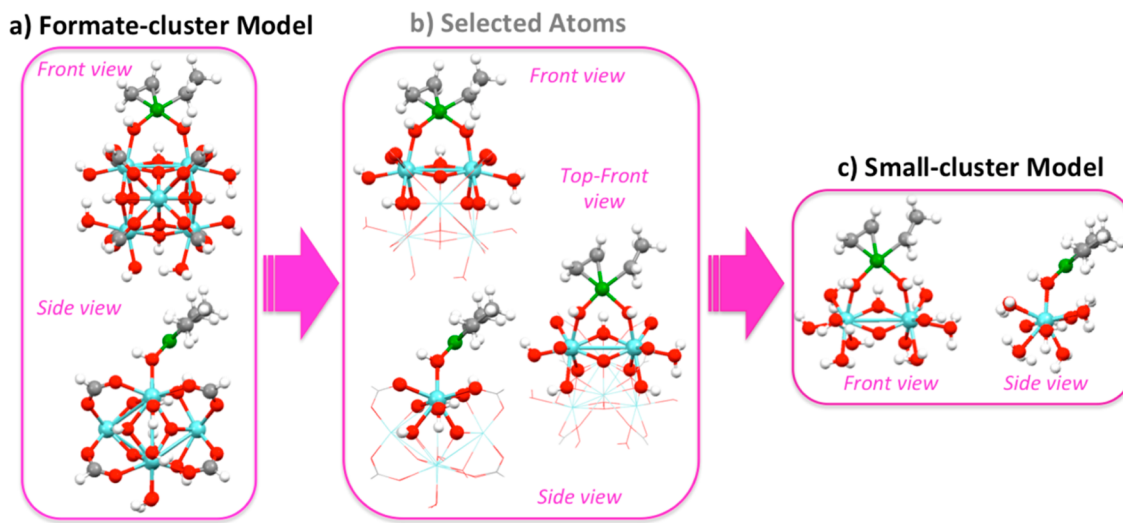


Figure 18. A representation of the (a) DFT modeled formate-cluster, (b) selected atoms for the smaller multireference clusters (the retained atoms are shown with balls and sticks, removed atoms are wires), and (c) the final small-cluster model used for CASSCF and CASPT2 calculations. Reprinted from ref 473. Copyright 2016 American Chemical Society.

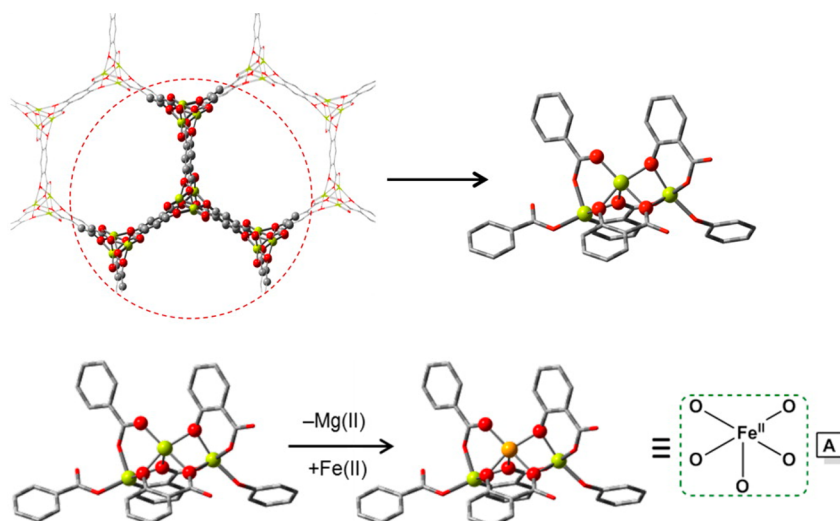


Figure 19. An 88-atom model cluster was obtained from the geometry of $\text{Mg}_2(\text{dobdc})$ MOF optimized at the periodic DFT level (upper row). Substitution of the central Mg^{2+} cation by Fe^{2+} for the formation of a Fe-containing 88-atom model (lower row). Reprinted from ref 476. Copyright 2015 American Chemical Society.

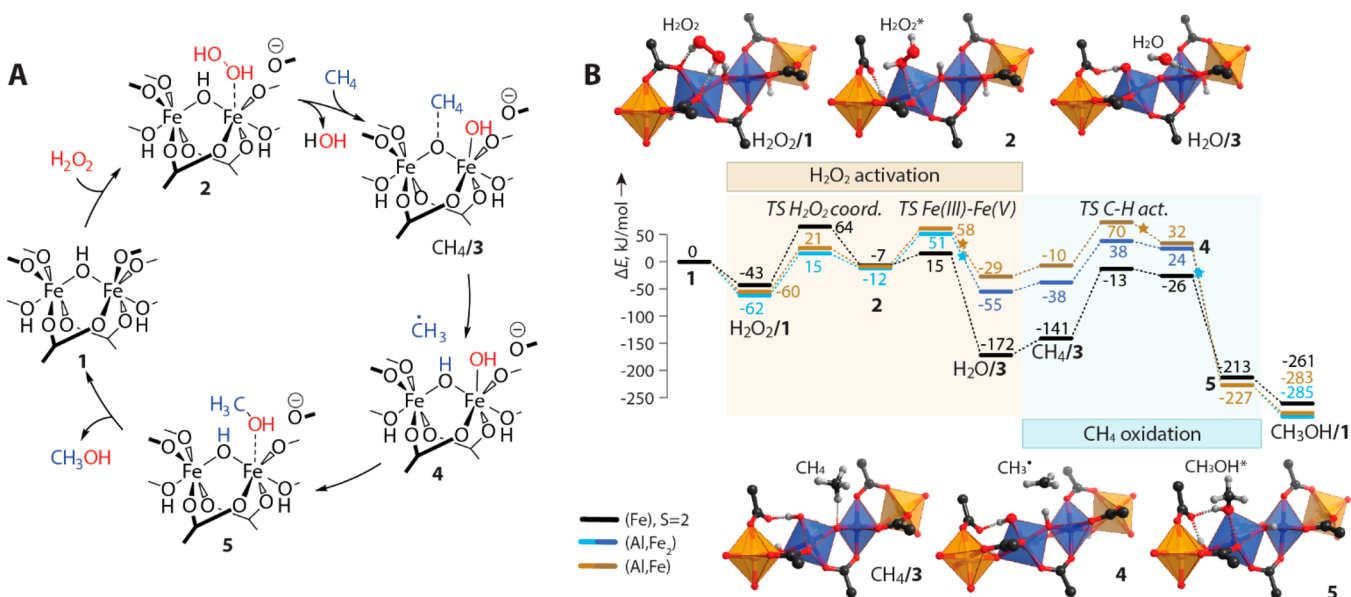


Figure 20. (a) Proposed mechanism of methane to methanol oxidation with H_2O_2 over the dimeric Fe site in MIL-53(Al,Fe) and (b) the DFT-computed minimum-energy reaction path diagrams (including spin-transitions indicated with stars) for the catalytic process over different Fe-containing MIL-53 models. Reprinted from ref 500. Copyright 2018 American Chemical Society.

al. used N_2O to oxidize $\text{Fe}_2(\text{dobdc})$ and a magnesium-diluted $\text{Fe}_{0.1}\text{Mg}_{1.9}(\text{dobdc})$ for the formation of the nonheme Fe(IV)-oxo active sites necessary to catalyze the selective oxidation of ethane to ethanol inside the pore of the MOF.⁴⁸⁵ The electronic structure of the biomimetic site and the catalytic reaction promoted by the $\text{Fe}_{0.1}\text{Mg}_{1.9}(\text{dobdc})$ for ethane functionalization was the subject of several computational studies.^{476,485} Periodic DFT calculations using the PBE+U^{42,486} functional were performed for optimization of the full structure of the pure Mg material $\text{Mg}_2(\text{dobdc})$, since it shares more similarities with the diluted $\text{Fe}_{0.1}\text{Mg}_{1.9}(\text{dobdc})$. The periodic structure was condensed to an 88-atom cluster that contained three coordinated cations (Figure 19, upper row). The central Mg^{2+} was substituted by a Fe^{2+} cation for the efficient study of a single Fe active site (Figure 19, lower row). The Fe-containing 88-atom model based on an optimized periodic structure allowed

an adequate representation of the first and second coordination sphere of the reactive site, while it included the electrostatic effects between reactants and organic linkers of the MOF. Cluster DFT calculations with the M06-L functional and multiconfigurational CASPT2 calculations were performed to determine the ground spin state of the nonheme Fe(IV)-oxo group. Although most mononuclear synthetic nonheme model complexes have $S = 1$ ground spin states, it has been shown that oxidation is energetically more accessible via the high-spin $S = 2$ Fe(IV)-oxo pathway, increasing the interest in synthesizing Fe(IV)-oxo sites with a quintet ground state.^{487,488} All different levels of theory agreed on the quintet ground state with an Fe–O bond length of 1.64 Å, which is consistent with previous high-spin nonheme Fe(IV)-oxo units.^{489–491} Verma et al. employed the same methods to study the reaction mechanism of the oxidation of ethane over the mixed-metal Mg–Fe MOF.⁴⁷⁶ The

M06-L functional was used to calculate the three main steps of the catalytic cycle: (1) N_2O oxidant activation over Fe(II) to form the Fe(IV)-oxo site, (2) H-atom abstraction from alkane to form a Fe(III)-hydroxo intermediate, and (3) ethyl radical rebound around the Fe(III)-OH moiety to yield ethanol product and regenerate the initial Fe(II) site. SA-CASSCF/MS-CASPT2 calculations elucidated the relative stability of the two possible reaction channels of the Fe(IV)-oxo site (σ and π channels).^{492–494} At the same time, Hirao et al. computed the reaction mechanism by the same MOF using QM/MM calculations.⁴⁹⁵ The reaction barriers obtained using the different computational approaches were in very good agreement.

The coordination environment of the Fe(IV)-oxo centers such as those found on Fe-MOF-74 strongly impacts their catalytic activity. It has been argued that increased catalytic performance is observed for the high-spin $S = 2$ ground state Fe(IV)-oxo site which is stabilized by a weak ligand field.⁴⁹⁶ A follow-up study based on high-throughput computational screening of the Computation-Ready Experimental (CoRE) MOF database⁴⁹⁷ that contains more than 5000 already synthesized materials identified five more materials that can potentially stabilize the high-spin Fe(IV)-oxo intermediate.⁴⁹⁸ The computational methodology included two steps: (1) the screening of the CoRE database for the identification of Fe²⁺ cations with exposed sites in their coordination sphere and (2) DFT calculations of the reaction barrier that leads to the Fe(IV)-oxo formation (i.e., the N–O dissociation of the oxygen-atom donor N_2O). The latter was considered as a descriptor of the catalytic activity based on the previous study on the oxidation of ethane to ethanol by $\text{Fe}_{0.1}\text{Mg}_{1.9}(\text{dobdc})$. Similarly, Liao et al. studied hypothetical mononuclear Fe(IV)-oxo models with differing coordination environments that can be introduced as building units of MOFs and reported C–H activation barriers promoted by the Fe(IV)-oxo unit.⁴⁹⁹

A conceptually similar strategy of stabilizing reactive Fe species in mixed-metal MOF matrices has been recently employed by Osadchii et al.⁵⁰⁰ to design MIL-53(Fe, Al) catalysts for the selective methane oxidation with H_2O_2 in the liquid phase. Periodic DFT calculations revealed that site-isolation is crucial for stabilization of the microporous matrix under the reactive conditions. Single- and dual-site O-bridged Fe complexes embedded in the octahedral structure-forming AlO_x chains were found to be sufficiently stable toward leaching in an oxidizing H_2O_2 environment, while at the same time allowed a low-energy reaction path to establish the selective methane oxidation to methanol (Figure 20). In line with the experimental observations, pure Fe-MIL-53 materials undergo a facile reaction with H_2O_2 that ultimately results in a complete degradation of the crystalline matrix. A follow-up dedicated computational study on this system⁵⁰¹ showed that the high selectivity of the oxidation reaction over MIL-53(Al,Fe) to mono-oxygenated CH_3OH and CH_3OOH products is ensured by the limited coordination freedom of the isolated Fe species within the extended AlO_x chains, which effectively prevents the overoxidation paths prior to product desorption from the active sites.

Stability of MOFs in oxidative environments is an important aspect that, to a large extent, determines their practical applicability.^{502,503} The structure of the MOFs as well as the nature of both the metal and ligands are crucial parameters determining the stability of the hybrid material. For example, Mg-MOF-74 is structurally robust in the presence of water

vapor, whereas under similar conditions Ni-MOF-74 undergoes hydrolysis resulting in considerable damage to the structure.⁵⁰⁴ Similarly, Mn-MOF-74 is also susceptible to hydrolysis that ultimately yields complete structural deterioration.⁵⁰⁵ However, upon introduction of defect sites with missing organic linkers, the stability could be substantially improved so that the material could be used as a catalyst for the oxidation of alkyl aromatics.^{506,507} Electronic structure calculations can shed light onto the factors that control the stability of these materials under reactive conditions. For example, Khramenkova et al.⁵⁰⁸ employed a cluster model approach to investigate stability of dimeric Mn(II)-carboxylate MOF building blocks toward the direct and oxidation-induced hydrolysis. The computational results suggested that although materials containing such structure-forming units can show a pronounced stability in aqueous environments, their structural integrity can be readily compromised in the presence of reactive oxidizing species such H_2O_2 or even O_2 .

The Cu-modified NU-1000 [$\text{Zr}_6(\mu_3\text{-O})_4(\mu_3\text{-OH})_4(\text{OH})_4(\text{OH}_2)_4$]⁸⁺ MOF has been identified as a promising catalyst for the selective methane oxidation under mild reaction conditions, although only a fraction of the introduced Cu ions contributed to the catalytic performance.⁵⁰⁹ In order to screen the effect of different metal dopants on the catalytic performance, Pahls et al. performed DFT calculations on the activity of different Cu-M (M = Fe, Co, Ni, Cu, Zn) bimetallic functionalized inorganic nodes of NU-1000 with 1,3,6,8-tetrakis(p-benzoate)pyrene for the conversion of methane to methanol.⁵¹⁰ The activation free energies for the C–H activation over Cu(II)-M(II) range from 47.2 to 19.6 kcal mol⁻¹, with the following order: Fe > Co > Ni > Cu > Zn. The activity of the reaction is shown to be linked to the oxyl character of the ligand, and therefore, the free energies were compared with the spin densities of oxygen atoms. Higher spin densities were correlated with lower activated free energies, which suggests species with more spin density located on oxygens have a stronger oxyl character and provide lower reaction barriers.

The NU-1000 family has also been used in dehydrogenation catalysis.^{511,512} Similar to the aforementioned study, the reactivity of first-row transition metals supported on a NU-1000 node were computationally evaluated for the acceptorless dehydrogenation of cyclohexanol by Ortuño et al.⁵¹³ The reactivity was evaluated with the M06-L functional and the SMD⁵¹⁴ solvation model using a 149-atom cluster model of the MOF node that contained a single reactive 3d transition metal site. Calculations predicted Co(II) and Ni(II)-containing catalysts to be most active in the title reaction with reactivity ca. 2000 times higher compared to the parent Fe(II)-containing catalysts at 298 K.

On the basis of the work of Ye and Liu,⁵¹⁵ Ketret et al.⁵¹⁶ performed a DFT mechanistic study on $\text{M}_3(\text{btc})_2$ MOFs (btc = benzene-1,3,5-tricarboxylate, M = Cr, Fe, Co, Ni, Cu, and Zn) to evaluate their suitability to oxidize CO with NO_2 . This study was based on the efficient CO oxidation catalyzed by several MOFs, including $\text{Cu}_3(\text{btc})_2$.^{485,517–519} The $\text{M}_3(\text{btc})_2$ node was evaluated through a cluster containing a metal–metal paddlewheel-type structure with four btc linkers by means of broken symmetry DFT⁵²⁰ using the M06-L functional. The reaction mechanism was studied by accounting for different spin states of Cu and Fe. The mechanistic analysis was extended to related systems containing Cr, Co, Ni, and Zn sites, and the

computational studies for the evaluation of defect-sites on MOFs for catalysis applications.

As previously mentioned, the modified NU-1000 MOFs show applicability in a vast array of catalytic reactions utilizing a plethora of metals. To understand the catalytic activity of these hybrid materials, the detailed atomistic insight into the local structure and nature of the reactive species at the $Zr_6(O)_8$ nodes is necessary.⁵³⁹ Platero-Prats et al.⁵⁴⁰ performed *ab initio* molecular dynamics (AIMD) and DFT calculations on NU-1000 to model the localized metal site distortions observed at experimental conditions that were linked to increases in reactivity.⁵⁴¹ The study was performed on the $Zr_6(O)_8$ node of the NU-1000 MOF, where the metal nodes were capped with formate anions and optimized with DFT to generate starting models for subsequent dynamics simulations. It was found that at low temperatures, only proton transfer can occur between adjacent H_2O and $-OH$ ligands of the node. As temperature increases, H_2O ligands can dissociate from the metal node, and at even higher temperatures, ligand coordination can be affected (Figure 22). After observing water dissociation in the dynamics

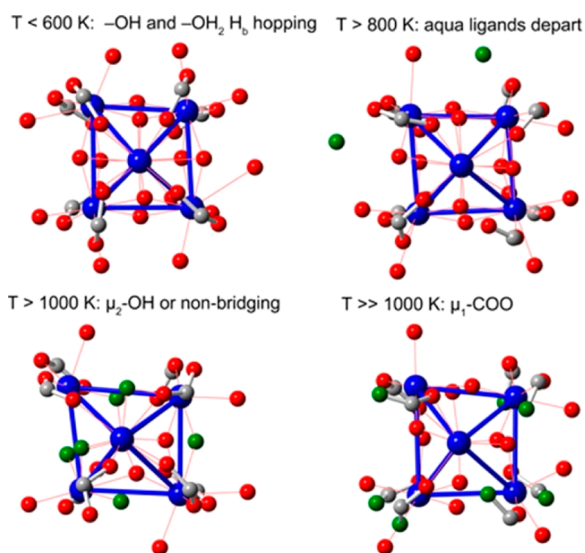


Figure 22. Snapshots from the molecular dynamics trajectories simulating the distortion of the $Zr_6(O)_8$ metal node of NU-1000. Reprinted from ref 540. Copyright 2016 American Chemical Society.

simulations, the dehydrated $Zr_6(O)_8$ nodes were geometrically optimized via cluster and periodic DFT to determine how the stability of the node was affected. The free energy of the dehydrated nodes was found to be between 36 kJ mol^{-1} (periodic PBE) and 67 kJ mol^{-1} (M06-L single node) lower than the hydrated node. These calculations provide theoretical evidence for structural transitions found at mild reaction conditions that can significantly impact electronic structure and reactivity of Zr and Hf-based MOFs.

The dehydration of ethanol to diethyl ether over under-coordinated defect sites at the $Zr_6(O)_8$ metal node site within UiO-66 and UiO-67 MOFs was computationally studied by Yang et al.⁵⁴² A combined experimental and DFT study was carried out to elucidate the identity and nature of the defect sites. These studies have concluded that the ligand vacancies in MOF structures are capped primarily by aqua and hydroxyl groups.^{543,544} However, DFT calculations show that capping the vacancies with formate is more thermodynamically favorable. Infrared spectroscopy confirmed the computational

prediction and thus, additional treatment would be necessary to prepare aqua or hydroxyl caps. Several mechanisms were evaluated for the formation of diethyl-ether, considering one and two site vacancies and several reaction pathways. During the reaction, the formate groups can be replaced by ethoxy groups, and the most stable reaction pathway is established when two adjacent defect sites act cooperatively in the catalytic reaction.

In addition to metal sites, organic linkers can have defects that significantly affect the electronic structure of the system. Experimental studies indicate the importance of ligand defects for the catalytic activity.^{545–548} To demonstrate the impact of linkers on the catalytic properties of MOFs, Fang et al.⁵⁴⁹ studied a $Cu_3(btc)_2$ ($btc^{3-} = 1,3,5\text{-benzenetricarboxylate}$) MOF, also known as HKUST-1, to determine how incorporation of defective linkers alters the interaction of the Cu sites with CO. The system was studied using a QM/MM model where the QM system includes the paddlewheel and adjacent aromatic rings, and the extended periodic structure was treated with the MOF-FF force field.⁵⁵⁰ Calculations were performed on the unmodified structure, and the one formed by the replacement of the btc linker by pyridine-3,5-dicarboxylate (pydc). It was found that the incorporation of the pydc linker leads to a Cu^{2+}/Cu^{1+} paddlewheel structure opposed to the defect free Cu^{2+}/Cu^{2+} paddlewheel, which is corroborated by a calculated redox potential that is 2.1 eV lower for the defective paddlewheel. For CO adsorption, the defect-free MOF can bind a CO at each Cu site with subsequent interaction strengths of -10.7 and $-9.4 \text{ kcal mol}^{-1}$. CO binds stronger on Cu^{1+} sites ($-28.1 \text{ kcal mol}^{-1}$), while the Cu^{2+} site binds the second CO with an interaction of $-9.6 \text{ kcal mol}^{-1}$. Due to the stronger interaction of CO at the defect-linker structure Cu^{1+} site, it was experimentally determined that this CO does not react with O_2 to form CO_2 . Further computations on potential linker defects showed that significant electronic structure and reactivity changes are made upon defect formation in MOFs.

3.3.5. MOF Catalyst with Metalloporphyrin Active Sites. Many examples of heterogeneous catalysts based on coordination polymers and MOFs featuring a metalloporphyrinic ring as an “organic” ligand have been reported so far. These systems deserve a separate discussion here as their computational examination becomes demanding due to the size of the molecular model or unit cell that should be used.^{464,551} Those materials can be considered as biomimetic catalysts and can perform oxygen evolution reactions (OERs). The electronic structure and reactivity of metal-porphyrins have been thoroughly studied,⁵⁵² but their catalytic performance can be enhanced when they are introduced inside MOFs.⁵⁵³ Mandal et al. have examined such materials with periodic DFT to evaluate the electronic, sorption, and magnetic properties of the binuclear M_1 -porphyrin/ M_2 -node MOF ($M_1, M_2 = Fe$ or Co).⁵⁵⁴ Those materials exhibit a complex electronic structure that involves a ferromagnetic coupling between ligand and node metals. The oxygen generation of the heterobimetallic MOFs is two times higher than that of metalloporphyrins and was associated with spin-polarized Dirac bands that induce higher electron mobility, an important aspect for an efficient four electron OER.

Roy et al.⁵⁵⁵ have calculated the initial catalytic enhancement of the acyl-transfer reaction between 3-pyridylcarbinol and *N*-acetylimidazole by a Zn-porphyrin incorporated in the framework of a Zn-acetate-based MOF.⁵⁵⁶ The specific MOF has attracted attention since the initial rate of an acyl-transfer reaction is enhanced by a factor of 236. The rate was calculated

by introducing to a kinetic model computed binding energies and dissociation constants of reactants and products by means of DFT and equilibrium statistical mechanics.

3.3.6. Summary. Most of the computational studies on MOF-based catalysts discussed above focused on the analysis of a single proposed catalytic cycle. By evaluating reaction energy diagrams for a selected mechanism over varied active sites in a single type MOF material, proposals were made regarding the potentially superior catalytic materials. We should note here that catalytic performance is not solely defined by the kinetic parameters of the desirable reaction route but by complex reaction networks combining other reaction channels besides the target catalytic path, resulting in nonselective conversions or catalyst degradation. As an example, we report the work of Li et al.,⁵¹² who used theory to compute the relative energies of the desired oxidative dehydrogenation reaction and the undesired hydrocarbon oxidation. The computational analysis of such processes is much less common in the literature. Yet, we argue that such information is crucial for the understanding of catalytic phenomena and for guiding the development of improved catalyst systems. Having said this, one should realize that the deactivation and nonselective chemistry is in general much more versatile than the selective catalytic conversions and at the same time much less understood. This makes the computational studies of these processes not only much more demanding in terms of computational resources but also very challenging in view of the lack of reliable initial hypotheses regarding the preferred reaction channel and underlying mechanisms.

3.4. Mechanistic Complexity of Multicomponent Reaction Systems: An Illustrative Case of Cross-Coupling and C–H Functionalization Catalysis

Previous sections presented selected examples of multisite effects in molecular catalysis with 3d transition metals that contribute to increased mechanistic complexity. Most of the catalytic reactions in solutions are intrinsically multicomponent. Despite the availability of information regarding the structure and nature of the starting compounds in the homogeneous catalytic systems (e.g., precatalyst or other experimentally refined intermediates), these can be dramatically different from those formed after the activation step or in the course of the catalytic reaction. Therefore, the mechanistic proposals need to account for the multicomponent nature of the systems and the evolution of catalytic species. Below we will discuss these concerns, as well as issues regarding the model and method accuracy for studying catalytic reactions by 3d transition metals on the example of cross-coupling reactions. The questions of transferability of the mechanistic concepts derived for noble metal-based systems to those based on cheaper 3d transition metals will be emphasized.

The emergence of cross-coupling reactions, Buchwald-Hartwig amination and C–H functionalization revolutionized organic synthesis in the last five decades. Although the role of these reactions in industrial synthesis has not yet reached the levels anticipated by academic researchers, it still proves to be very significant.^{557–561} These reactions deliver the synthesis of complex molecular structures that are simple and efficient in terms of yields and selectivity.⁵⁶² These cross-coupling and functionalization reactions are typically catalyzed by Pd complexes. The reason for the dominance of Pd is the subtle balance between stability and activity of the catalysts.⁵⁶³ Palladium complexes are closed-shell species that can easily be characterized with NMR spectroscopy and have low ligand

lability while may deliver TON's up to $\sim 10^5$ in the so-called “homeopathic” regime.^{564,565} The lighter group 10 element Ni is considered as overreactive,⁵⁶³ and the rational development of Ni catalysts has stalled due to the lack of bench-stable catalytic systems.⁵⁶⁶

Nowadays, however, there are Ni analogs for the vast majority of cross-coupling and functionalization Pd catalysts,^{563,567} while the development of Fe and Co catalysis is an emerging field as well.^{568–571} The transition from Pd- to Ni- and Fe-catalysts is appealing due to high and, moreover, qualitatively unique reactivity of 3d transition metals in, for example, activation of R–X-molecules with sp^3 -organic electrophiles and (pseudo)halides (X-) as carbamate-, sulfamate-, carbonate-, Cl-, and even F-groups.^{566,572–578} Catalysis offers the increase of chemical synthesis output, reducing the corresponding material and energy costs at the same time. However, the development of 3d metal-based analogs of Pd, Pt, and other noble metal catalysts offers a viable path to more sustainable organic synthesis.⁵⁷⁹ Nickel in its elemental form has 2000 times lower cost than Pd,⁵⁷⁴ and the $NiCl_2$ salt, often used as a catalyst precursor, is 58 and 322 times cheaper than $PdCl_2$ and $PtCl_2$ analogs, respectively.⁵⁶³ The issues of Pd catalyst leaching and subsequent environment contamination,⁵⁸⁰ as well as platinum group metal toxicity which leads to the low margin of 10 ppm in pharmaceuticals,⁵⁸¹ are well-recognized. Although the transition to Ni and Co compounds for catalysis may be problematic due to toxicity, Fe toxicity should not be an issue.^{582–584}

Due to the above-mentioned interest for the transition to 3d metal homogeneous catalysis, there is a growing number of reviews on synthetic aspects of C–C bond formation and functionalization reactions catalyzed with Mn, Fe, Co, and Ni.^{568,582,585–590} However, these reviews do not comprehensively cover the computational studies performed on this topic. Notable exceptions are the reviews on homogeneous organometallic catalysis including Ni,¹¹ and on Ni-catalyzed cross-coupling reactions with esters as pseudohalide coupling partners.⁵⁹¹

As was discussed in section 2, good mechanistic models in a computational catalytic study should capture not only the essential physics (governed by the method accuracy) but also the relevant chemical phenomena on the molecular level as well (model accuracy). State-of-the-art quantum chemical calculations are believed to be on par with experimental methods regarding their accuracy and may help in correcting possible errors in experimental results.⁵⁹² However, it may happen that computational modeling correctly reproduces the experimental observations due to error cancellation by the employed methods (“physics”) or due to an incomplete mechanistic model (“chemistry”), or both. Therefore, agreement between computational and experimental results may be misleading if computations reproduce the experiment on a wrong basis.²⁵⁷ This subsection specifically aims to provide a guide for performing computational studies of 3d metal-catalyzed reactions by discussing in detail the recent progress in theoretical studies of cross-coupling reactions, the Heck reaction, direct C–H arylation, and Buchwald-Hartwig amination. Special attention is paid to the phenomena that deviate from the conventional single-cycle mechanisms with electronically closed-shell intermediates and two-electron chemistry.

Here, Ni- and Fe-based metal-complex catalysts are considered as well as rarer Co, Cr, and Mn species, which promote catalysis via similar mechanisms. In section 3.4.1, we

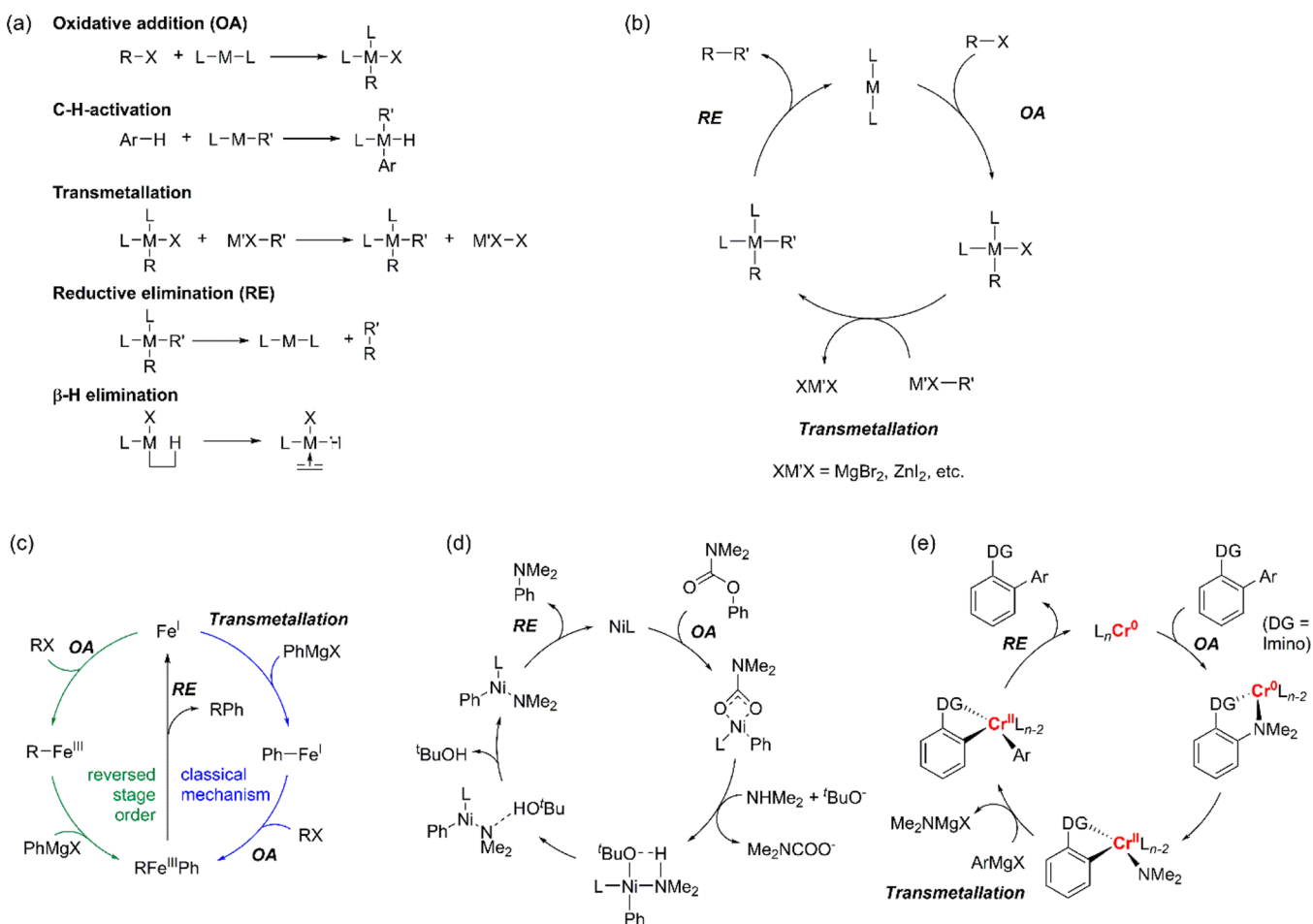


Figure 23. First-row transition metals (Cr, Fe, and Ni) in coupling reactions. (a) The key mechanistic steps and (b) the generalized mechanism of cross-coupling reactions. Representative mechanisms proposed for the (c) Fe-catalyzed coupling of Grignard reagents with organic halides,⁶⁰³ (d) the amination reaction catalyzed with an Ni-NHC complex,⁶⁰⁴ and (e) the Ar-Ar'-coupling reaction catalyzed by Cr-complexes.⁶⁰⁵

discuss the general mechanism of cross-coupling, Heck, amination reactions, and how the individual mechanistic steps may change upon the transition to 3d transition metal catalysts. In section 3.4.2, an overview of the general theoretical models which help to estimate the catalytic efficiency or reactivity in cross-coupling and functionalization reactions is presented. In section 3.4.3, we highlight the nonclassic mechanistic events that lead to the necessary shift from the single-cycle catalytic models. We also tangentially highlight the computational and experimental results of the studies regarding Pd catalysts that are relevant to the understanding of 3d metal-catalyzed cross-coupling and functionalization reactions.

3.4.1. Cross-Coupling, Heck, C-H Arylation, and Amination Reactions. The conventional mechanism of homogeneous cross-coupling and functionalization reactions is a sequence of well-defined organometallic microreactions (Figure 23a). The classic cross-coupling catalytic cycle (well-known form the homogeneous Pd-catalysis, Figure 23b) begins with the oxidative addition (OA) of an organic electrophile $R-X$ to a transition metal complex, which proceeds with a transmetalation step and ends with the reductive elimination (RE). In the case of 3d metal catalysis, the transmetalation and OA steps may often proceed in reverse order (Figure 23c). The catalytic cycle in amination reactions includes OA and RE steps as well (Figure 23d). This mechanistic modularity makes cross-coupling and functionalization reactions especially appealing for

rational catalyst design through computational modeling; however, one should keep in mind the possible complications associated with spin-transitions and off-cycle intermediates (vide infra). Despite the fact that many catalytic systems have reserved their place in the synthetic organic chemistry toolbox, the mechanistic details underlying their high efficiency are often quite unclear. For example, cobalt-catalyzed cross-coupling reactions are already a widely employed synthetic method,⁵⁸⁹ though many studies report excellent yields with Co-catalysts lacking a clear mechanistic model.^{593–595} Manganese complexes with N-heterocyclic carbene ligands show suboptimal catalytic activity in, for example, Kumada cross-coupling of phenylmagnesium chloride and bromocyclohexane,⁵⁹⁶ and clarification of the mechanism through quantum chemical modeling could be of help in further development of superior Mn-based catalysts.

3.4.1.1. Common Catalyst Precursors, Ligands, and Proposed Catalytic Species. Both Ni and Pd precatalysts in oxidation states from (0) to (II) and in the form of salts or complexes are readily available.^{566,597} Notably, $L[Ar-Ni^{II}-X]L$ -complexes ($L =$ (bidentate) amine or phosphine ligand, $Ar = o$ -Tol) are used as precatalysts^{598–601} while also being a key intermediate species in the catalytic cycles of cross-coupling-, amination-, and C-H arylation reactions (Figure 23). In the case of iron precatalysts, stable $Fe(II)$ and $Fe(III)$ salts or their complexes are used.⁵⁶⁹ Transition metal salts with halide or acetylacetonate anions are a common choice.

Normally, reduction of the transition metal cation M(II) or M(III) in salt precursors to a M(0) or M(I) state is necessary to initiate a catalytic process. The reduction may proceed through the formation of $M^{(n)}R_2$ -species as a result of a double transmetalation process (Figure 23a) and subsequent reductive elimination of organic molecule (R-R) from the $M^{(n)}R_2$ -species. Another well-studied Pd precatalyst case is the formation of the active catalytic species through Pd(II) salt reduction by a phosphine (PR_3) ligand resulting in the formation of phosphine oxide ($O = PR_3$).^{563,601} Precatalyst activation via base-assisted allyl dissociation was considered in the computational study of the Suzuki-Miyaura cross-coupling catalyzed with $[M(NHC)(allyl)Cl]$ ($M = Ni, Pd$) complexes. The activation of the Ni precatalyst proceeded with energy barriers 2.0–15.0 kcal mol⁻¹ higher than in the Pd case.⁶⁰²

The choice of the ligand is one of high importance in the design and optimization of transition metal-based catalysts for cross-coupling and functionalization reactions. The costs of specialized ligand synthesis are often comparable to the costs of Pd salt precursor⁵⁶⁶ which hinders the economic efficiency of 3d transition metal catalysts. Ligand-free Pd- and 3d metal-catalysts (often based on metal nanoparticle catalyst precursors) were therefore proposed. The utilization of such catalytic systems may give rise to the so-called dynamic catalysis with highly complex mechanisms (*vide infra*). Strong-field ligands such as cyclopentadienyls, phosphines, and N-heterocyclic carbenes are common choices in catalyst design for C–C bond formation and functionalization reactions. These ligands stabilize the low-spin states of transition metal complexes,^{566,606} leading to catalytic processes proceeding over the low-spin potential energy surface (PES). Progress in homogeneous organometallic catalysis elucidated the role of spin transitions and high-spin complexes in C–C bond formation and functionalization reactions, which resulted in the use of nitrogen-containing heterocycles such as bipyridine (bipy), terpyridine (TPy), and NNN-pincer ligands. This is especially true for iron and cobalt catalysts of cross-coupling reactions because transitions between spin states are often unavoidable and may profoundly alter the reactivity (*vide infra*).

During the last decades, the tremendous evolution of phosphine ligands such as monodentate PR_3 ($R = Ph, t-Bu, Cy, etc.$) and bidentate (Xantphos, dppe, ferrocene-containing dppf, etc.),⁵⁹⁰ enabled them to be considered as classic ligands in homogeneous catalysis.⁵⁶⁶ Their properties can be fine-tuned for optimized activity of the corresponding catalytic systems. The metal to PR_3 -ligand ratio in a catalytic system also needs attention since excessive ligand concentration hinders their catalytic performance. Compared to Pd(II), Ni(II) centers bind phosphines less strongly (24.5 kcal mol⁻¹ for Ni–P-bond energy versus 32.1 kcal mol⁻¹ for Pd–P-bond energy in $[L_2M(II)X_2]$ complexes), while for M(0)-species, the stability ordering is reversed (39.7 kcal mol⁻¹ for Ni–P-bond energy versus 33.6 kcal mol⁻¹ for Pd–P-bond energy in $[L_2M(0)]$ species).⁶⁰⁷ This is somewhat undesirable for the transition from Pd to Ni in catalysis because of the above-mentioned superior activity of low-coordinated complexes and the lower stability of $[(PR_3)_2Ni(II)X_2]$ precursors.

Special care should be taken in computational estimations of catalytic activity of phosphine-based systems since both bis- and monoligand catalytic species may be formed under reaction conditions. Moreover, the active catalytic species may be ligand-free as in the Heck reaction, where HX acid (formed in the course of the reaction) leads to the quaternization of the

phosphines for the formation of counterions to $X[ArPdX]_2X^{2-}$ and $[ArPdX_2]^-$ anions.⁶⁰⁸ Phosphine ligand dissociation through oxidation to phosphine oxides and PR_3 -transformations through R-moiety substitutions are also well-known processes which should be considered in a detailed mechanistic analysis.⁶⁰⁹ Thus, ideally, the set of modeled catalytic species in a mechanistic study of Ni-catalyzed cross-coupling reactions should include bis-, monoligand, and ligand-free catalytic species to ensure the comprehensiveness and adequacy of the chemical model.

N-Heterocyclic carbenes (NHCs) are another common ligand type in homogeneous catalysis. Here, steric and electronic effects can easily be separated since electronic effects are induced by the center carbene ring, and steric hindrance may be increased, if needed, by the bulky substituents bound to the center ring.⁶¹⁰ Additional fine-tuning of the electronic effects can be achieved by functionalization of the carbene ring such as, for example, in imidazolic IPr-ligands by Cl-group addition. Moreover, the introduction of amine-groups in the bulky substituents of the carbene ring caused subtle steric and electrostatic interactions in the coordination sphere.⁶¹¹ The steric effect of bulky substituents in the Suzuki cross-coupling reaction was evaluated at the RI-B97-D/cc-pVTZ//RI-B97-D/6-31G* level of theory (cc-pVTZ-PP basis for Pd, isopropanol solvation modeled with PCM approach).⁶¹⁰ No evidence for the steric hindrance in the case of bulky but flexible alkyl groups bound to the NHC core was found, but noncovalent interactions (“steric attraction”, Figure 24) between the ligands and reactant contributed to the stabilization of the transition states.

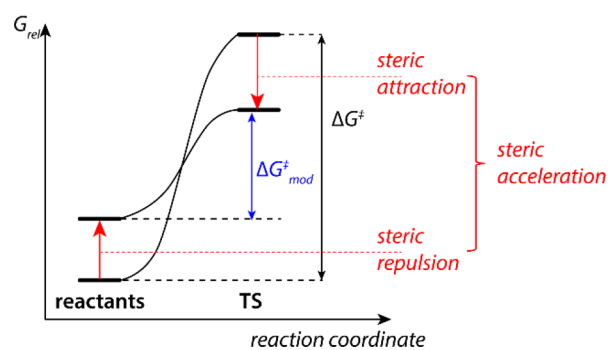


Figure 24. Concept of steric acceleration of chemical transformations. Adapted from ref 610. Copyright 2013 American Chemical Society.

The possible deactivation of catalysts stabilized with NHC-ligands should also be discussed. The decomposition of $X[(NHC)PdR](pyr)$ ($R = vinyl, ethynyl, Ph, Me, pyr = pyridine$) species that are key intermediates in the cross-coupling and Buchwald-Hartwig amination reactions was shown to proceed through the NHC-R reductive elimination step (Figure 25) verified both computationally (at the PBE0/6-311+G(d)&SDD level of theory) and with real-time mass-spectrometry experiments.⁶¹² The activation barriers increased in the order of $R = vinyl < ethynyl < Ph < Me$, and the exceptional instability of $X[(NHC)Pd(vinyl)]L$ was confirmed by real-time ESI-MS. A minor effect of the halide substituent X was found (3 kcal mol⁻¹ difference between $X = Cl$ vs $X = I$ cases), while the bulky *t*-Bu-substituents bound to the carbene ring increased the NHC-R reductive elimination barrier by 6.4 kcal mol⁻¹ compared to the case of the conventional Mes-group. This NHC-R-coupling led to the ligand-free Pd catalytic process in the Heck reaction with the involvement of Pd nano-

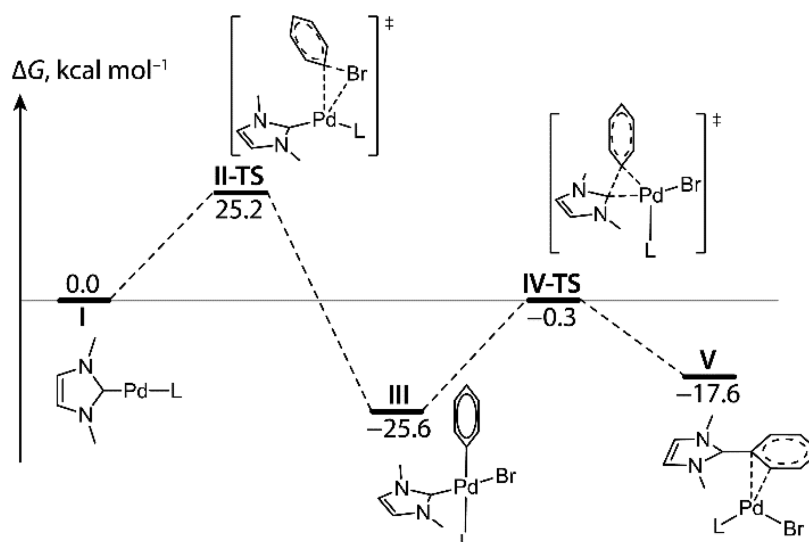
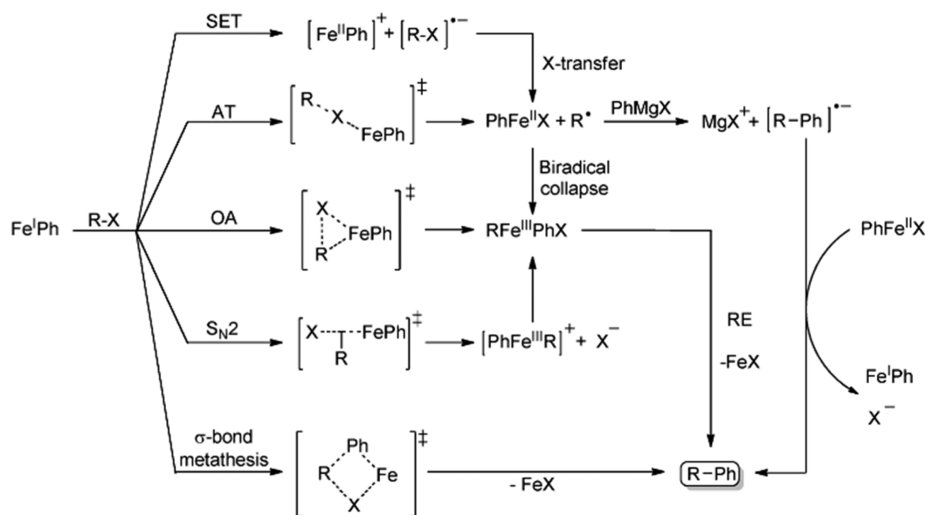


Figure 25. NHC-Pd catalyst deactivation through NHC-R reductive elimination modeled at the PBE0/6-311+G(d)&SDD level of theory (bulk solvent effects modeled with the SMD method). Adapted from ref 614. Copyright 2015 American Chemical Society.

Scheme 5. Five Mechanisms of the Oxidative Addition Step. SET is the single electron transfer, and AT is the atom transfer. Adapted with permission from ref 603. Copyright 2015 Wiley-VCH.



particles.⁶¹³ The same NHC-R-coupling may be envisioned for $X[(\text{NHC})\text{NiR}]L$ intermediates, though the reductive elimination of organic species is considerably less facile in Ni(II) than in Pd(II) complexes (*vide infra*). The deactivation of Ni-NHC catalysts, however, readily proceeds by hydrolysis leading to NHC-H and $\text{Ni}(\text{OH})_2$ formation. The traces of water in organic solvents induce the hydrolysis of $[(\text{NHC})_2\text{NiX}_2]$ complexes. The stability of the complexes is determined by the nature of the halide group (stability decreases in the order $X = \text{Cl} > \text{Br} > \text{I}$) and that of the main ligand.⁶¹⁴

Ligand-controlled stereoselectivity was observed in 3d metal catalyzed cross-coupling reactions, and two computational studies of Ni-catalyzed Suzuki coupling are exemplary in this regard. The reaction involving benzylic pivalates and the aryl pseudohalide as the coupling partner was modeled at the M06/6-311+G(d,p)&SDD//B3LYP/6-31G(d)&LANL2DZ level of theory (bulk solvent effects modeled with C-PCM),⁶¹⁵ while the coupling with benzylic carbamates was modeled at the B3LYP/6-31G(d)&LANL2DZ level of theory (bulk solvent effects modeled with C-PCM as well).⁶¹⁶ The reaction with NHC-

ligated (SIMes) Ni complexes led to inverted stereoconfiguration in the coupling product relative to the aryl pseudohalide, while the $[\text{Cy}_3\text{P}]\text{Ni}$ species promoted the stereoretention. In both cases, the classic Ni(0)/Ni(II) mechanism was considered exclusively, and the OA step controlled the stereoselectivity. The OA step proceeded via an $\text{S}_{\text{N}}2$ -type TS (NHC-ligand, inversion) or via the classical concerted OA mechanism (PR_3 -ligand, stereoretention). A detailed discussion of model TS structures for the OA step is given further in text.

Cross-coupling reactions, direct C-H arylations, and functionalizations follow catalytic cycles where the metal center undergoes consecutive oxidations (OA steps) and reductions (RE steps). Thus, different oxidation and spin states should be considered for the understanding of the metallic center reactivity as well as for performing a thorough computational study. For Pd, this implies even-electron catalytic cycles on a closed-shell singlet PES as Pd(0)/Pd(II) and Pd(II)/Pd(IV), with the latter being common in C-H functionalization reactions. While Ni follows conventional even-electron Ni(0)/Ni(II) catalytic cycles in, for example, cross-coupling and amination reactions,

the odd-electron Ni(I)/Ni(III) states are easily accessible and generally should not be disregarded in modeling studies. At the same time, the Ni(IV) oxidation state is quite uncommon.^{11,563} Cross-coupling reactions with Fe catalysts may proceed through a Fe(I)/Fe(III) cycle resembling classic Pd catalytic cycles or may involve nonclassic Fe(II)/Fe(III) or Fe(I)/Fe(II)/Fe(III) mechanisms depending on reaction conditions.^{571,603,617}

To summarize, the structure of catalytic species may differ considerably from the precatalyst structure. Ligand nature may affect the activity and stereoselectivity of a reaction. It is highly desirable that monoligand-, bis-ligand-, etc. species are considered in a catalytic model along with the possibility of ligand dissociation. In the case of 3d metals, both even-electron (closed-shell) and odd-electron catalytic cycles may be operational. These factors make computational catalytic studies of 3d transition metal catalyzed cross-coupling, direct C–H arylation, and amination reactions a challenging task since multiple catalytic cycles should generally be evaluated to obtain in-depth, meaningful, and predictive modeling results.

3.4.1.2. Key Elementary Reaction Steps. In this subsection, the common elementary steps in cross-coupling, C–H functionalizations, and amination reactions are discussed in detail. OA is the key step in these reactions and, as in the case of Pd-catalysis, is also the rate-determining one.¹¹ In this elementary step, an organic (pseudo)halide R–X binds to a transition metal center M(n), forming R–M(n+2)–X species. OA of arylhalides Ar–X to Pd proceeds through a three-center transition state in a synchronous manner; however, the process involving 3d transition metal species is often mechanistically more complex on the molecular level (Scheme 5). For this reason, only the three-center synchronous process is often called OA; however, we will designate all processes in Scheme 5 as OA when it introduces no ambiguity.

The mechanism of the OA step is substrate-dependent. For example, it was shown by combination of competitive kinetic experiments and DFT computations that while arylhalides are added to iron species through a classic three-center mechanism in Kumada-type coupling, alkyl halides addition proceeds through an atom-transfer pathway.^{603,618} Atom-transfer-type OA was also suggested for Fe-catalyzed Suzuki coupling with alkyl halides.⁶¹⁹ Arylhalide addition to a conventional Ni catalyst [Ni(dppf)] proceeds through a standard three-center mechanism. Notably, the nonstandard S_N2-type (S_NAr-type) OA mechanism was proposed in the case of alkyl halides and heteroarylhalides addition to [Pd(PPh₃)₂] on the basis of kinetic experiments and DFT calculations.^{620,621} Thus, one should undoubtedly expect the conventional mechanism in case of the Ar–X addition only.

Considering the relative reactivity of transition metal M(II) centers in OA, Ni complexes are more reactive than Pd ones, and two computational studies of the Heck reaction are exemplary in this regard. In the first one, the activities of the [M(PH₃)₂] (neutral pathway) and [Cl–M–PH₃][–] (anionic pathway, M = Ni and Pd) were estimated at the B3LYP/LANL2DZ+p//B3LYP/LANL2DZ level of theory (bulk solvent effects modeled with PCM), where only the closed-shell PES and the conventional three-center OA transition states were considered. For the neutral pathway, the addition of CH₂=CHCl to [Ni(PH₃)₂] had a 5.4 kcal mol^{–1} lower activation barrier in vacuum compared to [Pd(PH₃)₂], while for the anionic case [Cl–Ni–PH₃][–] vs [Cl–Pd–PH₃][–], the barrier in vacuum was 1.4 kcal mol^{–1} higher. However, the inclusion of bulk solvent effects (DMF solvent) lowered the barrier of the OA to [Cl–Ni–

PH₃][–] by 1.6 kcal mol^{–1}.⁶²² In the second study, the activity of Ni and Pd catalysts with NHC-type ligand (NHC = N,N'-dimethyldihydroimidazol-2-ylidene) was evaluated. The molecular geometries were optimized at the M06/6-31G(d,p)&CEP-31G level of theory, and the energies were corrected by single point calculations with the same M06 functional and a basis set of triple- ζ quality with solvent effects modeled with the SMD method. Both mono- and bisligand Ni-NHC-complexes underwent OA of chlorobenzene with considerably lower barriers (by 3.2 and 5.3 kcal mol^{–1}, respectively).⁶²³

The common reactivity order of organic halides (ArI > ArBr > ArCl) in oxidative addition to [Ni(dppf)] along with the reactivity of pseudohalides (pivalates, sulfamates, triflates, etc.) was determined in an experimental study.⁶²⁵ Ni complexes have distinguished reactivity in OA of pseudohalides compared to Pd,^{574,577} and a review article on the corresponding computational studies is available.⁵⁹¹ It should be noted that pseudohalides such as carbamates, sulfamates, and pivalates may undergo OA through the characteristic five-center transition states.^{577,591,626} Computational data on the comparative reactivity of, for example, [Ni(PMe₃)]⁶²⁷ and [Ni(dppf)]⁶²⁸ species in pseudohalide OA may be found elsewhere.

In Ni-catalyzed cross-coupling reactions, both Ni(0)/Ni(II) and Ni(I)/Ni(III) catalytic cycles are common, and the two-electron variation of the metal oxidation state is caused by OA and RE steps inherent to the catalytic cycles (Figure 26). The reductive elimination step is facile if the Ni center is in the 3+

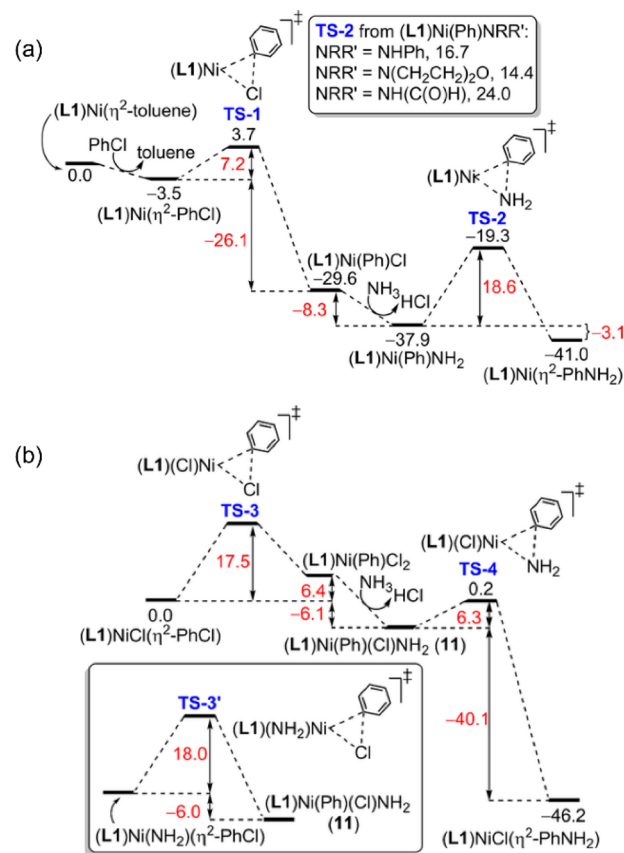


Figure 26. Chlorobenzene amination as modeled at the B3LYP-XDM/6-311+G(2d,2p)//B3LYP-XDM/6-31+G* level of theory: (a) Ni(0)/Ni(II) cycle, fast OA and slow RE; (b) Ni(I)/Ni(III), slow OA and fast RE. Adapted with permission from ref 624. Copyright 2017 Wiley-VCH.

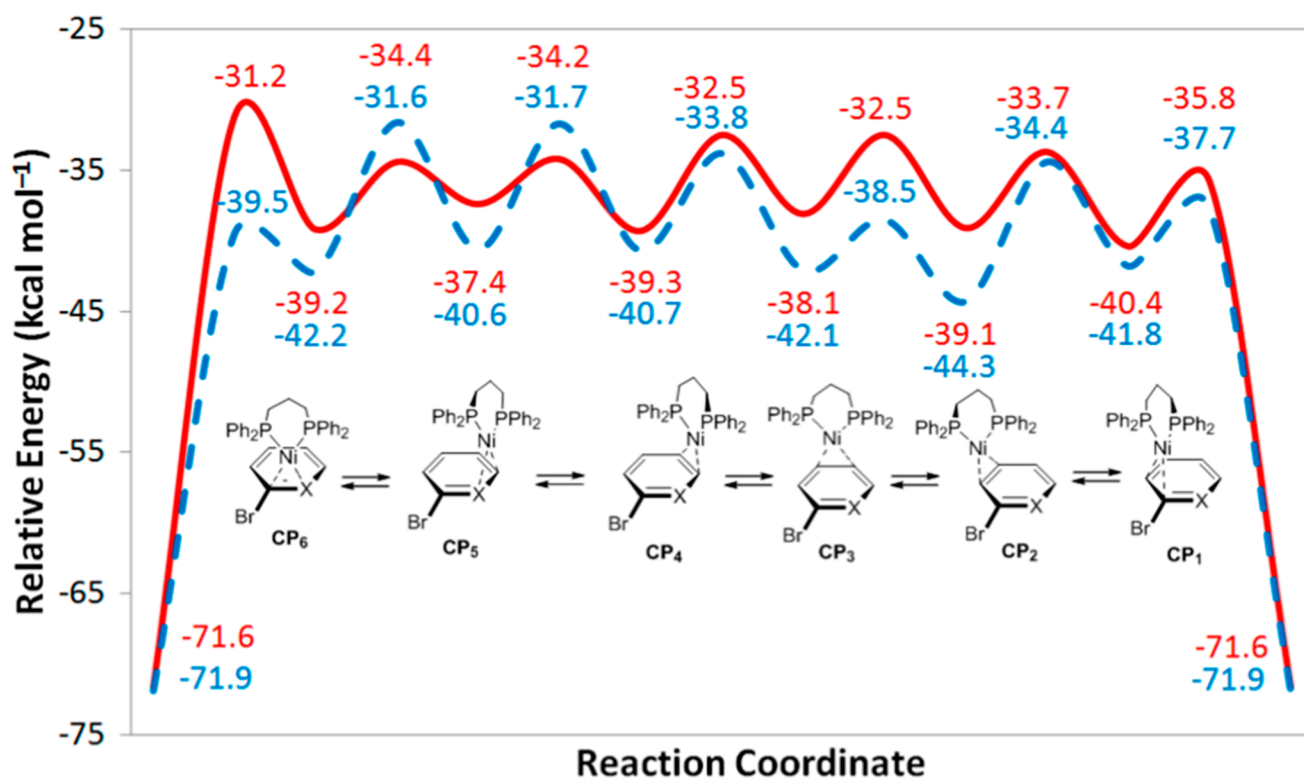


Figure 27. Ring-walking of Ni(dppp) and the corresponding oxidative addition of 1-bromo-2-methylbenzene (solid red, X = C–CH₃) and 2-bromopyridine (dashed blue, X = N); energies are given relative to the separated catalyst and substrate and were computed at the B3LYP-D3/TZ2P&LANL2TZ-(f)&LANL08d level of theory. Adapted from ref 635. Copyright 2017 American Chemical Society.

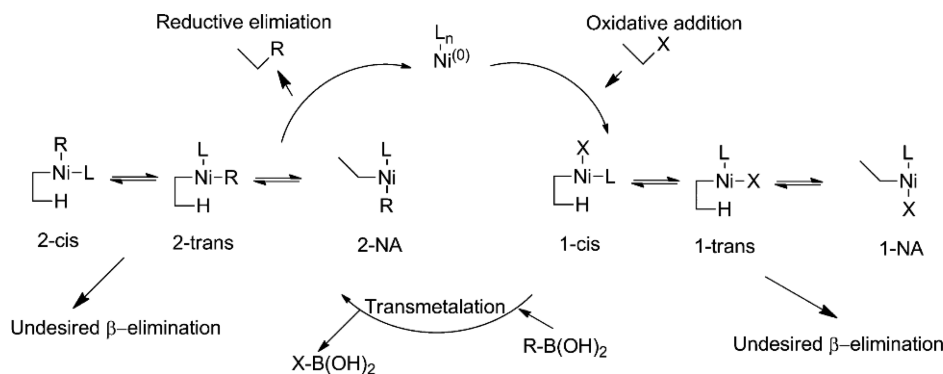
oxidation state according to the classic experimental work of Morrell et al.⁶²⁹ and recent computational data.⁶³⁰ The superior activity of Ni(0) compared to Pd(0) in OA and the more facile reductive elimination from [R₂Ni(III)L_n] species compared to the less oxidized [R₂Ni(II)L_n] (and vice versa in the case of the OA step with Ni(0) vs Ni(I) species) may be rationalized in terms of electronegativity of the metallic center. Nickel is more electropositive than palladium, thus Ni(II) formation is more favorable than Pd(II) while Ni(III) is overoxidized, and its formation through the OA step is unfavorable. At the same time, the reductive elimination of organic species from the over-oxidized Ni(III) complexes is facile. The Ni reactivity dependence on the oxidation state may clearly be demonstrated via the comparison of Ni(0)/Ni(II) and Ni(I)/Ni(III) catalytic cycles in chlorobenzene amination modeled at the B3LYP-XDM/6-311+G(2d,2p)//B3LYP-XDM/6-31+G*+6-31G* level of theory (Figure 26).⁶²⁴ In Suzuki-type coupling of MeBr with EtB(Me)₂ modeled at the B3PW91/6-311+G(2d,p)&SDD//B3PW91/D95v(d)&LANL2DZ level of theory (dioxane solvation was modeled with the IEF-PCM method), a Ni(0)/Ni(II) and Ni(I)/Ni(III) cycle comparison showed that the former is highly improbable due to the RE step barriers as high as 37.7 and 57.5 kcal mol⁻¹ for singlet and triplet states, respectively.⁶³⁰

The elimination of HX molecules, formally a reductive elimination step, proceeds through a different mechanism in which proton abstraction by a base molecule and subsequent X⁻ dissociation from transition metal species occurs. Due to the above-mentioned low electronegativity of Ni compared to Pd, HX elimination is considerably less thermodynamically and kinetically facile in the Heck reaction catalyzed by [Ni(PH₃)₂] and [Ni(NHC)₂] species rather than the Pd analogues, as was

demonstrated in recent computational studies.^{622,623} These conclusions are independent of the neutral or cationic pathway followed for the Heck reaction.

The key step of the direct C–H arylations is the activation of Ar–H bond. This mechanistic step has formal similarity with Ar–X oxidative addition to transition metal centers. The activation of Ar–H bond by Ni, Pd, and Pt NHC-complexes was calculated at the M06/6-311G(d)&SDD//M06/6-31G(d)&LANL2DZ level of theory with bulk solvent effects modeled with C-PCM method.⁶³¹ The authors showed that while Pd and Pt easily form the [(NHC)Ar–M–H(alkyl)] hydride complex, Ar–H activation on the Ni-NHC complexes proceeds through the direct aryl-to-alkyl transfer, with propene being the proton acceptor and the coupling partner, which is a consequence of the Ni–H bond weakness and the lower aryl-to-alkyl distance in the Ni species. It should be noted that in C–H activation by 3d transition metals, the so-called two-state reactivity phenomenon is common which makes the computational modeling of these rather challenging (*vide infra*).

At the molecular level, the [L–M]–Ar–X-species formation and the so-called ring-walking steps precede the OA step (Figure 27). Here, M–Ar–X binding occurs through the η²-coordination of Ar-moiety to the transition metal, rationalized with the Dewar-Chatt-Duncanson model,^{632,633} and the [L–M]–Ar–X species are now recognized as important pre-OA intermediates.^{11,634,635} The difference in affinity to olefinic double C–C bonds of group 10 metals is worth noting. Among [M(PH₃)₂] complexes (M = Ni, Pd, and Pt), [Ni(PH₃)₂] has ca. 2 and 1.5 times higher affinity to ethylene compared to Pd and Pt counterparts (BP86/TZP level of theory).⁶³⁶ The outstanding Ni affinity to olefins also holds in bis-NHC-complexes such as [Ni(H-Im)₂], which has ca. 4 and 5 times higher affinity to

Scheme 6. Effect of Agostic Interactions in β -Hydride Elimination Step in Suzuki Coupling within Ni(0)/Ni(II) Cycle^a

^aAdapted from ref 639. Copyright 2014 American Chemical Society.

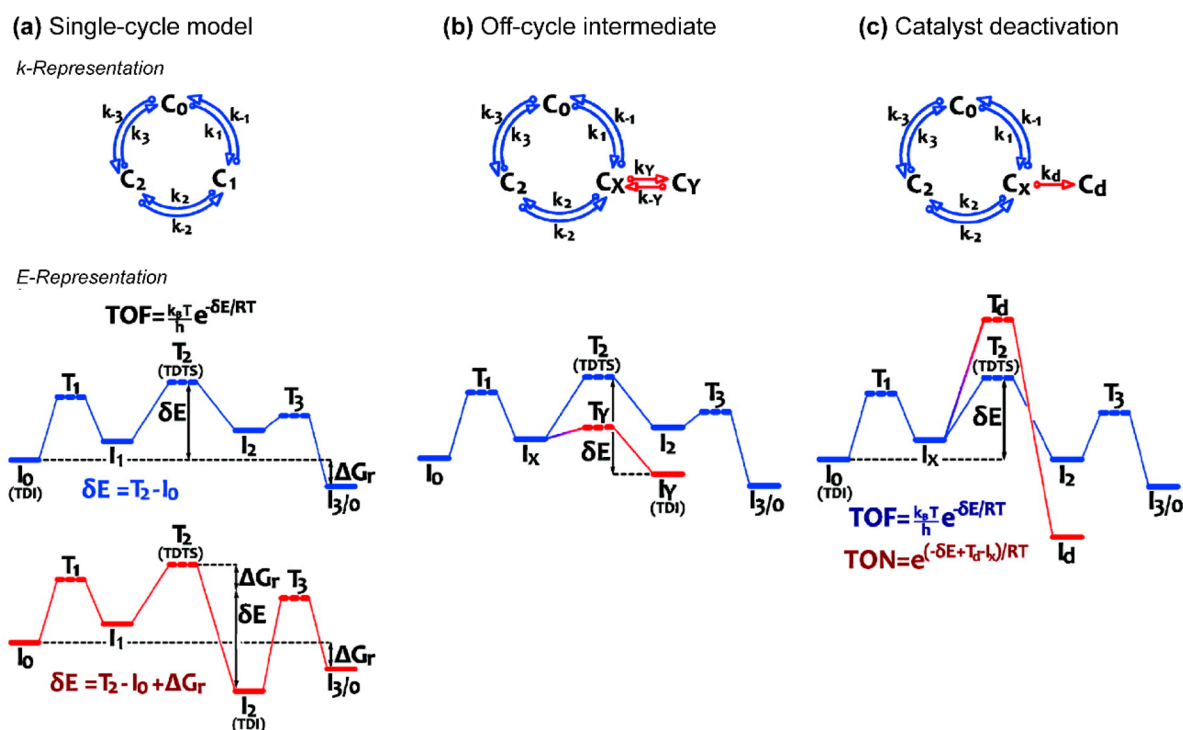


Figure 28. Conventional catalytic models in *k*-representation and TOF calculations by means of the energetic span model applied to different mechanistic cases: (a) simple single-cycle catalytic model; (b) catalytic process with an off-cycle intermediate (resting state); and (c) catalytic cycle with an off-cycle “dead end” state (catalyst poisoning), in this case, TON may be calculated by means of the energetic span model as well. Note that the energy levels corresponding to intermediates and transition states should be free energies and not electronic energy values. Adapted from ref 641. Copyright 2011 American Chemical Society.

ethylene than the Pd- and Pt-containing counterparts, respectively. The differences in ethylene affinity are due to the activation strain (i.e., rigidity, *vide infra*) caused by the binding to $[M(H-Im)_2]$ species.⁶³⁷ The ring-walking in Ar-X- $[Ni(dppp)]$ intermediates (Ar-X = 1-bromo-2-methylbenzene, 2-bromopyridine, 2-bromo-3-methyl-thiophene, and 2-bromopyrrole, dppp = 1,3-bis(diphenylphosphino)propane) was extensively investigated with DFT calculations at the B3LYP-D3/TZ2P&LANL2TZ-(f)&LANL08d level of theory and kinetic isotope effect experiments.^{634,635} The different ring-walking mechanism upon Ar-X variation was reported; for example, the $[Ni(dppp)]$ fragment weaved along the edges of the benzene and pyridine rings and cut through the interior of the thiophene ring. All Ar-X- $[Ni(dppp)]$ intermediates had

high thermodynamic stability in solution, and the ring walking step ended with the highly exergonic OA event (Figure 27).

Another important mechanistic step in C-C bond formation reactions is the β -hydride elimination. The facile β -hydride elimination is also necessary for the efficient Heck reaction catalysis. This step is known to proceed slower with Ni(II) complexes than with Pd ones.⁵⁶³ In accordance with the results of the computational studies on the Heck reaction discussed above, both $[(vinyl)_2Ni(PR_3)_2]$ and $[(styril)(Ph)Ni(NHC)_2]$ species undergo β -hydride elimination with formation of butadiene and 1,2-biphenylene ligands with activation barriers higher compared to their Pd counterparts.^{622,623} Similar stability toward β -hydride elimination was shown for Ni(I) species. Ethylene elimination from $[EtNi(I)L]$ complexes (L = 2,6-bis((R)-4-isopropyl-4,5-dihydrooxazol-2-yl)pyridine) was

found to be endergonic by 20.8 kcal mol⁻¹ and proceeds with a large barrier of 27.1 kcal mol⁻¹ according to calculations performed at the B3LYP-D3/6-31G&LANL2DZ level (6-31G basis set was used for atoms that were not directly involved in the modeled reaction, 6-31G* on the light atoms, and LANL2DZ effective core-potential basis set for the transition metal).⁶³⁸ Migratory insertion is another step in the Heck reaction that proceeds with lower barriers in the Ni-catalyzed process.^{622,623}

On the other hand, β -hydride elimination is an unwanted event leading to the formation of olefinic side-products in cross-coupling reactions as Suzuki or Negishi coupling. The elimination may be facilitated by β -agostic interactions. A study of trans effect on the strength of β -agostic interactions in Ni(II) complexes was conducted at the DFT level of theory and included thorough CCSD(T)/CBS reference calculations with the Douglas-Kroll-Hess quasi-relativistic Hamiltonian. Strong π -acceptor ligands weakened the interaction in “1-trans” intermediate, while only a modest effect was observed in “2-trans” intermediates (Scheme 6).⁶³⁹

Cross-coupling and functionalization reactions with Pd catalysts are represented by a chain of well-known mechanistic steps and thus are an appealing object for modeling and catalyst design through computations. However, caution should be taken upon the transition to 3d metal catalysts. The kinetic feasibility and thermodynamics of the individual steps may vary significantly. Moreover, the mechanism of the steps may change as well. Good practice in predictive catalytic process modeling would involve a proper sampling of alternative pathways. One should always keep in mind that the feasibility of each pathway can often be qualitatively rationalized *a priori* via simple models (e.g., the OA to Ni(0) vs Ni(I) species).

3.4.2. Models for the Estimation of Reactivity and Catalytic Efficiency. In this section, we highlight models which are helpful in the understanding of catalytic reaction mechanisms as well as catalytic efficiency and are directly related to the field of transition metal-catalyzed homogeneous reactions. The first is the energetic span model that was originally developed to understand (1) the catalytic efficiency in cross-coupling and Heck reactions proceeding through neutral and anionic mechanisms, and (2) the effect of linker chain in bidentate phosphine ligands.⁶⁴⁰ The model is based on the transition from kinetic *k*-representation of catalytic cycles (useful when experimental data are available) by means of the Eyring's transition state theory to E-representation that is the straightforward result of quantum chemical computations (Figure 28a).

The error in quantum chemical calculations (associated with the intrinsic method accuracy for the calculations of the electronic energies, solvation energies, and errors arising from computation of thermochemical corrections and entropy estimations) leads to very substantial accumulating errors in TOF estimation. However, relative TOF values obtained from this approach may be of qualitative value and semiquantitative accuracy due to error cancellation typically inherent to the computations.

The model shows the deficiency of the well-accepted concept of the rate-determining step in catalysis. The flatter the free energy profile of a catalytic cycle, the lower the energetic span and the higher the corresponding TOF value. Thus, the concepts of TOF-determining intermediate and TOF-determining transition state become more valid and maximize the energetic span of a cycle. Catalyst resting state formation is easily accounted for by the introduction of a reversibly formed off-

cycle intermediate in the model (Figure 28b). Notably, catalyst deactivation may also easily be incorporated in the energetic span model through the inclusion of an overly stable off-cycle intermediate (“dead end”) in the model, and thus TON values may easily be calculated (Figure 28c). This illustrates the distinction between the real catalytic activity on the molecular level and the apparent activity observed experimentally as over-reactive catalytic species forming exclusively high-free energy intermediates throughout the cycle (and thus having the flat cycle free energy surface with small energetic span) may easily bind a catalyst poison molecule or undergo a chemical transformation to a stable species of low free energy. The catalyst may therefore prove to be fast but short-lived (or overly active) and, thus, of little usage.⁶⁴¹

As we have mentioned above, the energetic span model was developed when considering the cross-coupling and Heck reaction catalysis and has since been employed in a significant number of studies in homogeneous Pd-catalysis (see the excellent review of Kozuch⁶⁴⁰ for details). The theoretical study of Suzuki coupling with Pd-catalytic system based on popular SPhos ligand (2-(2',6'-dimethoxybiphenyl)-dicyclohexylphosphine) should also be mentioned. There, the energetic span model was applied to analyze the performance of the catalytic system, and the InPhos ligand (having 1-methylcyclohexyl moieties instead of cyclohexyl ones as in SPhos) was proposed as having superior activity on the basis of the theoretical modeling.⁶⁴² Unfortunately, to the best of our knowledge, the so-designed InPhos ligand has not been applied yet in homogeneous catalysis.

This model has also been applied in theoretical studies on Ni-based catalysts. Computations on simplified complexes at the B3LYP/LANL2DZ+p//B3LYP/LANL2DZ level of theory provided relative TOF values of 1 to 147 for the neutral Ni(0)/Ni(II) and Pd(0)/Pd(II) catalytic cycles, respectively.⁶⁴³ However, the mechanistic model employed in this study to determine these TOF values might have been incomplete since the often observed odd-electron Ni(I)/Ni(III) cycle was neglected. The energetic span model consistently reproduced the experimental enantioselectivity of the reaction by comparison of the stereoselectivity and TOF-determining transition states.⁶⁴⁴ This approach was also applied in a number of theoretical studies of Ni-catalyzed cross-coupling and amination reactions.^{630,645,646}

The consideration of the nonstandard free energies corresponding to the concentration-dependent free energy surfaces outlined in the previous sections is often disregarded in computational catalysis studies. Therefore, a more phenomenological approach has been proposed based on the consideration of simplistic concentration-corrections to the free energies. In the first approximation, if we consider the *i*th intermediate in a catalytic cycle, its nonstandard Gibbs free energy G_i^* is related to the standard Gibbs free energy G_i° through the equation 3.1 (C_i is the *i*th intermediate concentration):

$$G_i^* = G_i^\circ + RT \ln(C_i) \quad (3.1)$$

The reaction free energy profile thus becomes a concentration-dependent stepwise descending plot (Figure 29). One can therefore postulate that for a catalytic process to occur, each following intermediate must have lower or equal nonstandard Gibbs free energy (i.e., the free energy profile must be strictly nonascending). Thus, the equilibrium will be established and the catalytic process will effectively stop when the corresponding (nonstandard) free energy profile becomes flat. This notion may

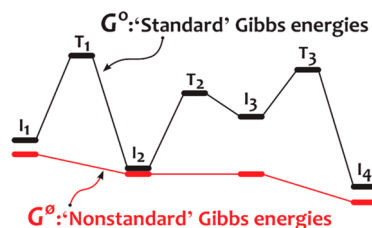


Figure 29. Catalytic reaction free energy profile in standard vs in nonstandard Gibbs free energies. The process is driven in the direction of nonstandard Gibbs free energy decrease. Reproduced with permission from ref 640. Copyright 2012 John Wiley and Sons.

be incorporated in the energetic span model and used to gain additional mechanistic and kinetic insights. For example, some intermediates in a catalytic cycle may be in a thermodynamic quasi-equilibrium due to, for example, rapid interconversions or rapid formation-depletion processes. Varying intermediate concentration, we may also suppress the formation of certain off-cycle intermediates as resting states or irreversibly forming dead ends.⁶⁴⁰

The theoretical formalism of the energetic span model is in steady development. On the basis of the results of accurate quantum chemical calculations, kinetic modeling of homogeneous transition metal-catalyzed reactions may be performed, incorporating recently developed features. For example, kinetic modeling of olefin hydrogenation catalyzed with Au(III) complexes⁶⁴⁷ was performed with the AUTO program.⁶⁴⁰ The model was applied in the field of homogeneous electrocatalysis to model proton reduction with Fe complexes⁶⁴⁸ along with the closely related degree of rate control formalism.^{649,650} If a microreaction network of a catalytic process is functioning in a steady state regime (irrespective of its complexity and the number of intermediates included), the energetic span model may be coupled with graph theory formalism (by means of the spanning trees concept) to calculate the corresponding TOF value.⁶⁵¹

Another useful theoretical approach, which was used in computational studies of cross-coupling reactions, is the activation-strain model. In accordance with the model, relative energy ΔE of a molecular complex undergoing a chemical reaction along the corresponding reaction energy profile (including the activation energy ΔE^\ddagger) may be decomposed in strain energy $\Delta E_{\text{strain}}(\zeta)$ related to reactants structural rigidity and their interaction energy $\Delta E_{\text{int}}(\zeta)$:

$$\begin{aligned} \Delta E &= \Delta E_{\text{strain}}(\zeta) + \Delta E_{\text{int}}(\zeta) \\ &= \Delta E_{\text{strain}}^{\text{reactant}1}(\zeta) + \Delta E_{\text{strain}}^{\text{reactant}2}(\zeta) + \Delta E_{\text{int}}(\zeta) \end{aligned} \quad (3.2)$$

where ζ is the reaction coordinate. For example, the energy ΔE along the reaction profile in the oxidative addition process becomes (Figure 30):

$$\Delta E = \Delta E_{\text{strain}}^{\text{RX}}(\zeta) + \Delta E_{\text{strain}}^{[\text{M}]}(\zeta) + \Delta E_{\text{int}}(\zeta) \quad (3.3)$$

The activation-strain model was applied to investigate the physics of processes mediated by d^{10} -metal ML_2 -complexes as C–H, C–C, and C–X bond activation reactions. Ligand effects such as bite angle and the aliphatic linker length effect in bidentate phosphines were investigated with the activation-strain model as well (see refs 652 and 653 for the review of the reported studies). The extended activation-strain model was used to study anti-Hammond behavior in R–X bond activation under anion assistance.⁶⁵⁴

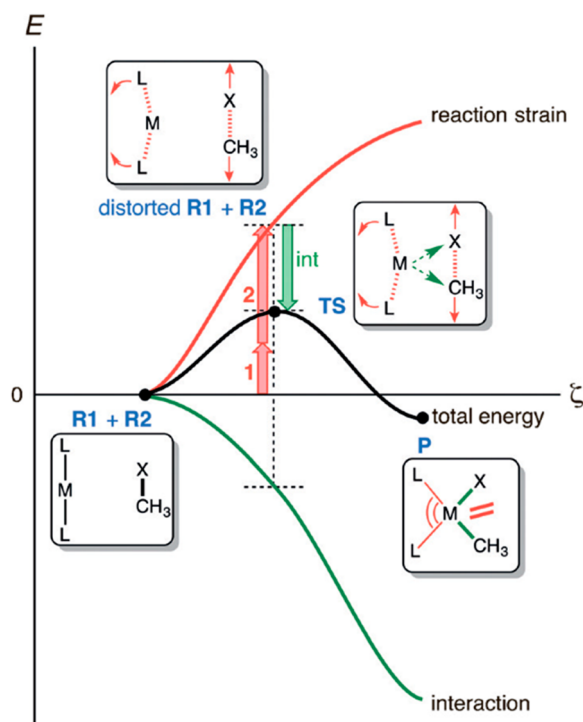


Figure 30. Reaction profile of the oxidative addition to a transition metal complex. Here, the energy is decomposed via the activation-strain model; see the equation 3.3, $\text{R-X} = \text{CH}_3\text{X}$, $[\text{M}] = [\text{ML}_2]$. Reproduced with permission from ref 652. Copyright 2017 Wiley-VCH.

The catalytic activity of 3d metal catalysts in the cross-coupling and functionalization reactions can be understood through electronic structure computations with the above-mentioned models. Such an analysis requires a guess of the process mechanism and preoptimized geometries of reaction intermediates. In the case of Fe- and Ni-catalysts, the individual mechanistic steps may differ from the textbook cases of Pd-catalyzed reactions as we have discussed in the previous subsection. However, 3d metal-catalyzed cross-coupling and functionalization reactions are often complicated by the “non-classic” phenomena which make the qualitatively different mechanistic models necessary.

3.4.3. Nonclassical Phenomena in Homogeneous Catalysis with 3d Transition Metals. In this subsection, the challenging phenomena that need to be accounted for in computational studies of 3d metal-catalyzed reactions with representative examples from the cross-coupling, Heck, C–H arylation, and Buchwald-Hartwig amination reactions will be highlighted. Particularly, these phenomena imply consideration of multiple catalytic cycles or a set of important off-cycle intermediates to ensure high model accuracy in the calculations. The consideration of such highly branched reaction path networks instead of individual catalytic cycles substantially increases the complexity of the model. Briefly, we discuss the phenomena of spin state changes in catalytic systems, nanoparticles involvement in catalysis, catalysis by charged species, and photoredox catalysis.

3.4.3.1. Two-State Reactivity. Potential energy surfaces of different spin states in 3d metal systems are often located close in coordinate space, giving rise to near-degenerate spin states.^{564,655,656} This increases the methodological complexity as the accuracy of DFT methods in computations of high-multiplicity systems is functional-dependent.²⁰⁸ Another

important issue in the context of this section is that the inclusion of multiple PES corresponding to different spin states becomes necessary for an adequate mechanistic analysis,⁵⁶⁴ which consequently increases the computational cost.

The reactivity of transition metal complexes is often affected by spin crossover effects (spin-flip) resulting in the so-called two-state reactivity phenomenon.^{657,658} If the transition state on the PES of a high-spin catalytic intermediate lies above the transition state on the low-spin PES then spin acceleration may occur (Figure 31). Often, multiple crossing points between the

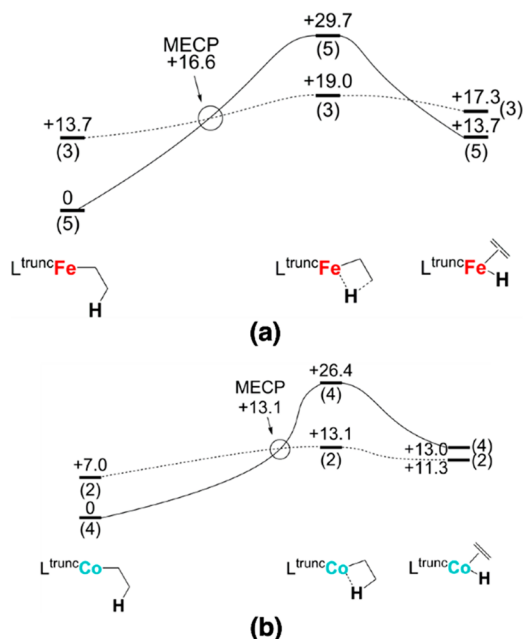


Figure 31. Energy profiles of the β -hydride elimination in $[\text{Et-M-L}]$ complexes $[\text{L} = (\text{Z})\text{-(3-iminoprop-1-en-1-yl)amide}]$, (a) $\text{M} = \text{Fe}$ and (b) $\text{M} = \text{Co}$. The free energies are given in kcal mol^{-1} , and spin states are given in parentheses. Adapted from ref 659. Copyright 2013 American Chemical Society.

low-spin and high-spin potential energy surfaces may be present, and the ones with the lowest energy are called minimum energy crossing points (MECPs). If MECPs are below the high-spin transition state (as in Figure 31), spin acceleration occurs. On the other hand, the opposite situation with MECPs located above the transition state is also possible, and this leads to spin-blocking phenomena.⁵⁶⁴

A weak ligand field often enables the spin acceleration in 3d metal complexes, and this leads to unusual reactivity in mediated

coupling reactions. β -Hydride elimination in $\text{Fe}(\text{II})$ and $\text{Co}(\text{II})$ complexes with β -diketiminate ligands was shown to proceed under spin acceleration (Figure 31),⁶⁵⁹ where the quintet-triplet and quartet-doublet PES crossings were calculated at the B3LYP-D3/def2-TZVP&def2-SVP level of theory. Accounting for two-state reactivity lowered the activation barriers of the β -hydride elimination for about 1.5 and 2.0 times in $[\text{Et-Fe-L}]$ and $[\text{Et-Co-L}]$ complexes ($\text{L} = (\text{Z})\text{-(3-iminoprop-1-en-1-yl)amide}$), respectively.

Direct C–H activation by $\text{Fe}(\text{II})$ complexes, however, may proceed with spin acceleration even in a strong-field ligand environment.⁶⁵⁶ The reaction was modeled at the B3LYP-D3/def2-TZVP&SDD//B3LYP-D3/def2-SVP&SDD level (with SMD continuum solvation model), and the high-level reference calculations were performed additionally with partially spin-adapted open-shell coupled-cluster CCSD(T) method and CBS extrapolation (considering energies obtained with double- and triple- ζ basis sets). Two-state reactivity in C–H activation with $\text{Fe}(\text{II})$ complexes was shown to take place with bidentate N-heterocyclic (dipyridine, phenanthroline) and THF weak-field ligands as well as with strong-field ligands such as 1,2-diphosphinobenzene and bis(3-methylimidazole-2-ylidene)-methane. Moreover, C–H activation with middle- and late-first row metals was modeled, and the two-state reactivity appeared to be a rather general phenomenon in C–H activation mediated by 3d metal complexes with phenanthroline ligands (Figure 32). The two-state reactivity may also be expected in the C(Ar)-H amination process with $\text{Ni}(\text{II})$ tris(pyrazolyl)borate complexes according to computational results reported in ref 660. Therefore, the consideration of several PES corresponding to the low-energy spin states is highly desirable in the modeling of catalytic processes with 3d metal-catalyzed coupling reactions because two-state reactivity in these systems may qualitatively affect the mechanism of the reactions.

3.4.3.2. "Active Site Heterogeneity" in Homogeneous Catalysis. Experimental results suggest the simultaneity of the aforementioned even-electron $\text{Ni}(\text{0})/\text{Ni}(\text{II})$ and odd-electron $\text{Ni}(\text{II})/\text{Ni}(\text{III})$ catalytic processes in Suzuki, Negishi, and Kumada coupling reactions as well as in Buchwald-Hartwig amination and the corresponding differing reaction rates (i.e., TOF values corresponding to the $\text{Ni}(\text{0})/\text{Ni}(\text{II})$ and $\text{Ni}(\text{II})/\text{Ni}(\text{III})$ cycles). Since the reactions may proceed through both pathways irrespectively of the precatalyst used,^{598,624,661,662} both cycles should be accounted for in computational studies. The even-electron and odd-electron pathways are connected through the comproportionation/disproportionation equilibrium between $\text{Ni}(\text{0})$, $\text{Ni}(\text{I})$, and $\text{Ni}(\text{II})$ species.

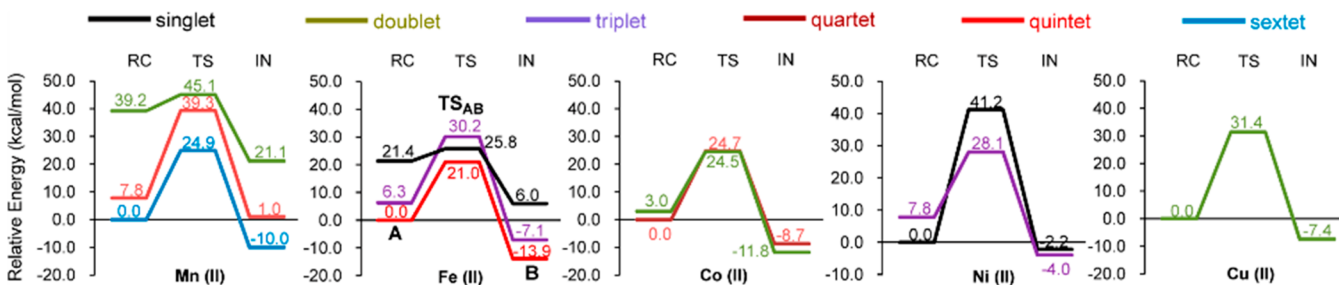


Figure 32. Two-state reactivity in C–H activation promoted by 3d transition metal complexes $[\text{M}(\text{substrate})(\text{phen})(\text{Ph})\text{Cl}]$ where substrate = α -benzoquinoline. The relative free energies are given in kcal mol^{-1} and computed at the B3LYP-D3/def2-TZVP&SDD//B3LYP-D3/def2-SVP&SDD level with SMD solvation model; phen = phenanthroline. Adapted from ref 656. Copyright 2016 American Chemical Society.

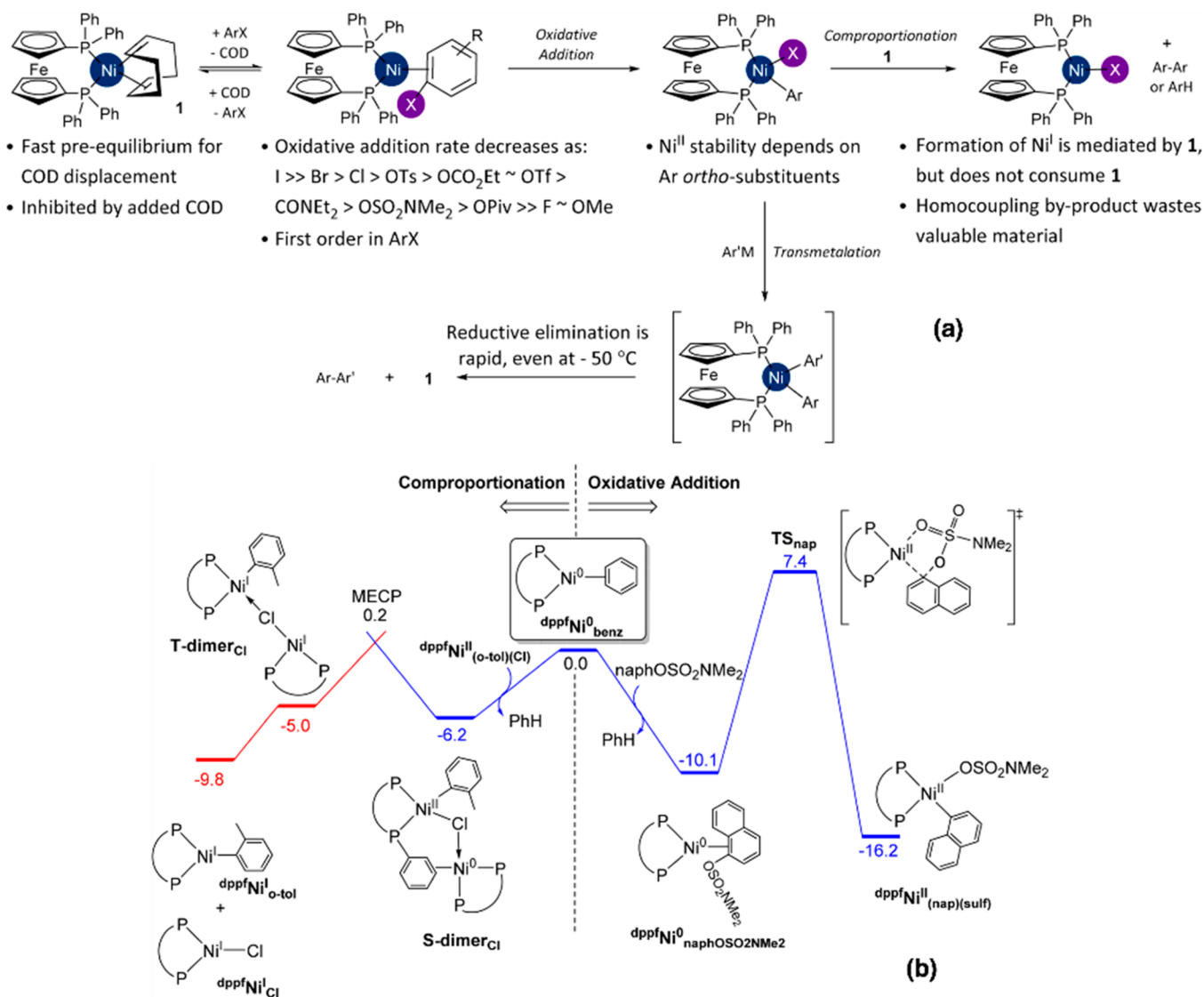


Figure 33. Formation of Ni(I) species in cross-coupling reactions. (a) The observed experimentally Ni(I) species formation from the oxidative addition products. Adapted with permission from 625. Copyright 2017 American Chemical Society. (b) The formation of Ni(I) species via a competing mechanism to oxidative addition process in Suzuki coupling reaction, free energy values were calculated at the M06-L/triple- ζ //M06-L/double- ζ (SMD solvation) level. Adapted from ref 598. Copyright 2017 American Chemical Society.

The formation of Ni(I) complexes from $[(\text{COD})\text{Ni}(\text{dppf})]$ was shown to proceed through the comproportionation of Ni(0) species with the $\text{Ar}-\text{X}$ oxidative addition products (Figure 33a).⁶²⁵ In a joint experimental-theoretical study of Suzuki coupling of aryl sulfamates with $[\text{Cl}(\text{o-tol})\text{Ni}(\text{dppf})]$ complex as the catalyst precursor, formation of Ni(I) species in reaction media was observed with EPR spectroscopy and modeled as a competing mechanism to the oxidative addition process (Figure 33b). Here, a dimeric Ni(0)–Ni(II)-cluster in singlet spin state is formed by the association of the $[\text{Ni}(\text{dppf})]$ catalyst with $[\text{Cl}(\text{o-tol})\text{Ni}(\text{dppf})]$ precursor species. Then the Ni-containing dimer undergoes the transition to the triplet Ni(I)–Ni(I) cluster through the low-lying MECP, and the subsequent exergonic formation of the free $[\text{Cl}-\text{Ni}(\text{dppf})]$ and $[(\text{o-tol})\text{Ni}(\text{dppf})]$ species occurs. Calculations were performed at the M06-L/triple- ζ //M06-L/double- ζ level with bulk solvent effects modeled with the SMD method.⁵⁹⁸

The mechanistic picture in Ni-catalyzed coupling reactions may often be complicated by Ni(I)–Ni(I) dimeric clusters,

which can introduce enhanced reactivity. Particularly, the formation of a highly oxidized and thermodynamically unfavorable Ni(III)-intermediate through the oxidative addition of an organic (pseudo)halide to Ni(I) may be circumvented, as has been shown in an experimental-theoretical study of the Kumada cross-coupling reaction. Computations at the PBE0/6-31G(d,p)&SDD level showed the feasibility of the catalytic process driven by $[(\mu\text{-Cl})\text{-Ni-NHC}]_2$ species (NHC = *N,N'*-dimethylimidazol-2-ylidene). The initial formation of the $[(\text{NHC})\text{-Ni}(\mu\text{-Cl})(\mu\text{-Ph})\text{-Ni-NHC}]$ (Ni(I)–Ni(I) intermediate) was followed by the oxidative addition of PhCl resulting in the formation of a $[(\text{NHC})(\text{Ph})\text{Ni}(\mu\text{-Cl})]_2$ (Ni(II)–Ni(II) cluster), thus avoiding the highly oxidized Ni(III)-intermediate. The elimination of Ph-Ph molecule from $[(\text{NHC})(\text{Ph})\text{Ni}(\mu\text{-Cl})]_2$ was preceded by the Ph-substituent migration (the formation of the $[(\mu\text{-Cl})\text{-Ni-NHC}]_2$ species. The $[(\text{NHC})(\text{Ph})\text{Ni}(\mu\text{-Cl})]_2$ (Ni(II)–Ni(II) dimer) was somewhat overstabilized, and the Ph-migration proceeded with the high activation barrier of $26.2 \text{ kcal mol}^{-1}$.

However, the barriers did not exceed $16.1 \text{ kcal mol}^{-1}$ in the other mechanistic steps of the process.⁶⁶³ The involvement of $[(\mu\text{-I})\text{-Ni-NHC}]_2$ $[\text{Ni(I)-Ni(I)}$ species] in catalysis was also proposed in the joint experimental-theoretical study of trifluoromethylselenolation of arylhalides. In accordance with the DFT computations, Ni(0) and Ni(I)–Ni(I) dimeric species had qualitatively different reactivity in the oxidative addition of PhI and PhSeCF₃, with $[\text{NHC-Ni(0)}]$ complexes being more reactive toward PhSeCF₃ and Ni(I)–Ni(I) dimers being more reactive toward phenyl iodide (Figure 34).⁶⁶⁴

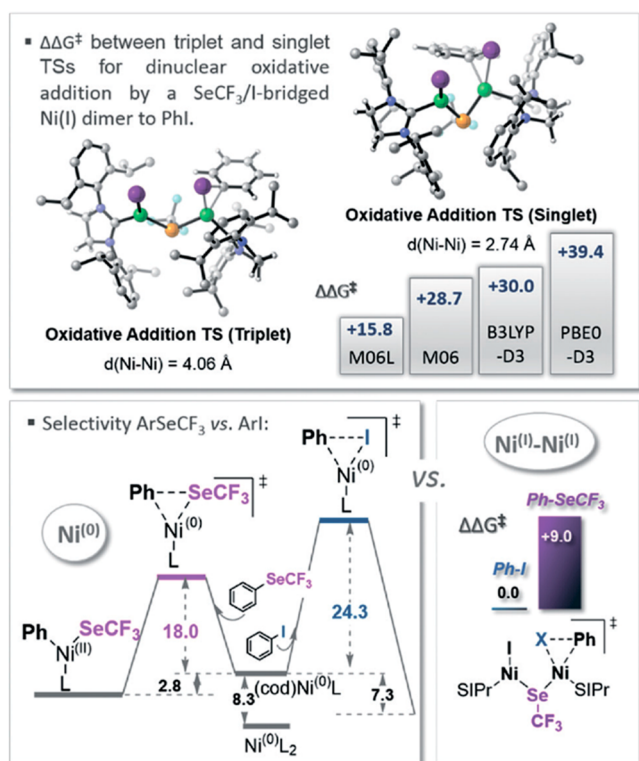


Figure 34. Qualitatively different reactivity of Ni(0) and Ni(I)–Ni(I)-dimeric species in the PhI and PhSeCF₃ oxidative addition according to the DFT modeling. Adapted with permission from ref 664. Copyright 2017 Wiley-VCH.

The involvement of heterobimetallic particles may also be a non-negligible mechanistic step in the modeling of Ni-catalyzed coupling reactions. The Kumada cross-coupling of Grignard reagents (RMgX) with arylalkylethers (ArOR) is a feasible catalytic process if the pre-OA η^2 -complex of $[\text{NiPCy}_3]$ catalytic species with PhOMe is stabilized by the interaction with $[(\text{R})(\text{Me}_2\text{O})\text{Mg(X)}]$ organic nucleophiles (Figure 35) according to the calculations at the M06/6-311++G**&SDD//B3LYP/6-31G* & LANL2DZ level with the PCM solvation included (*i*-Pr₂O solvent). Formation of the nicklate complex allowed avoiding the classic pathway with direct PhOMe oxidative addition to the $[\text{NiPCy}_3]$ complex that was kinetically unfavorable (with the activation barrier of $26.2 \text{ kcal mol}^{-1}$) and endergonic (by $3.2 \text{ kcal mol}^{-1}$) leading to the nonclassical Kumada coupling mechanism. Moreover, Pd catalysis along the similar pathway was kinetically and thermodynamically unfavorable, which was illustrated by the ineffectiveness of Pd catalysts in Kumada coupling with arylalkylethers.⁶⁶⁵

The mechanistic assistance of $[\text{PivOCs-CsCO}_3]^-$ clusters was shown to be critical in benzoxazole and naphthalen-2-yl pivalate C–H/C–O-coupling catalyzed with $[\text{Ni}(\text{dcype})]$ species (dcype = Cy₂PCH₂CH₂PCy₂) by a combination of kinetic experiments and DFT calculations. The oxidative addition of naphthalen-2-yl pivalate proceeded through the single-site mechanism via a five-membered transition state for the case of ArOPiv, while the C–H activation stage was base-accelerated (Figure 36). The energy barrier corresponding to the direct C–H activation was $34.7 \text{ kcal mol}^{-1}$, while the nonvalent H-bond- and Cs–N-interactions between the benzoxazole molecule and $[\text{PivOCs-CsCO}_3]^-$ cluster stabilized the transition state in the base-assisted pathway leading to a lower barrier of $31.1 \text{ kcal mol}^{-1}$. The DFT computations performed with M06-L and M06 exchange-correlation functionals, 6-31(d) and LANL2DZ basis sets, and the PCM model were consistent with the experimentally observed three-fold increase in the reaction rate and the increase from 32% to 67% reaction yield in the case of Cs₂CO₃ used as the base.⁶²⁶

Palladium catalysts used in cross-coupling, Heck, and C–H functionalization reactions may lead to so-called dynamic catalysis.⁶⁶⁶ The complexes, salts, and nanoparticles used as precatalysts in these reactions undergo chemical transforma-

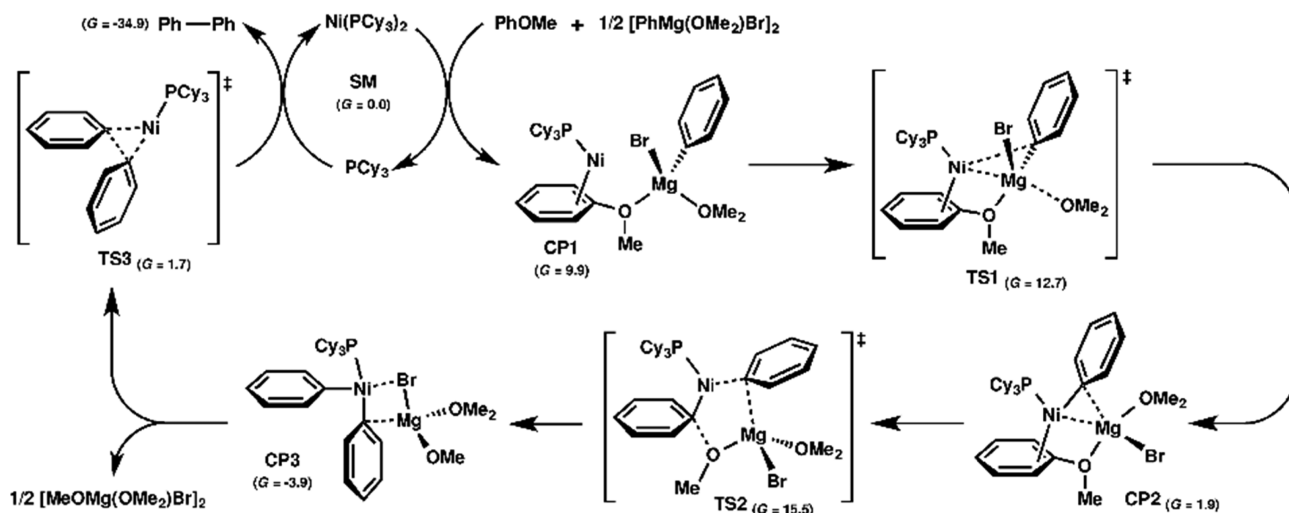


Figure 35. Mechanism of the heterobimetallic Ni-Mg-pathway in Kumada cross-coupling as modeled at the M06/6-311++G**&SDD//B3LYP/6-31G* & LANL2DZ level with the PCM solvation included (*i*-Pr₂O). Adapted with permission from ref 665. Copyright 2015 Wiley-VCH.

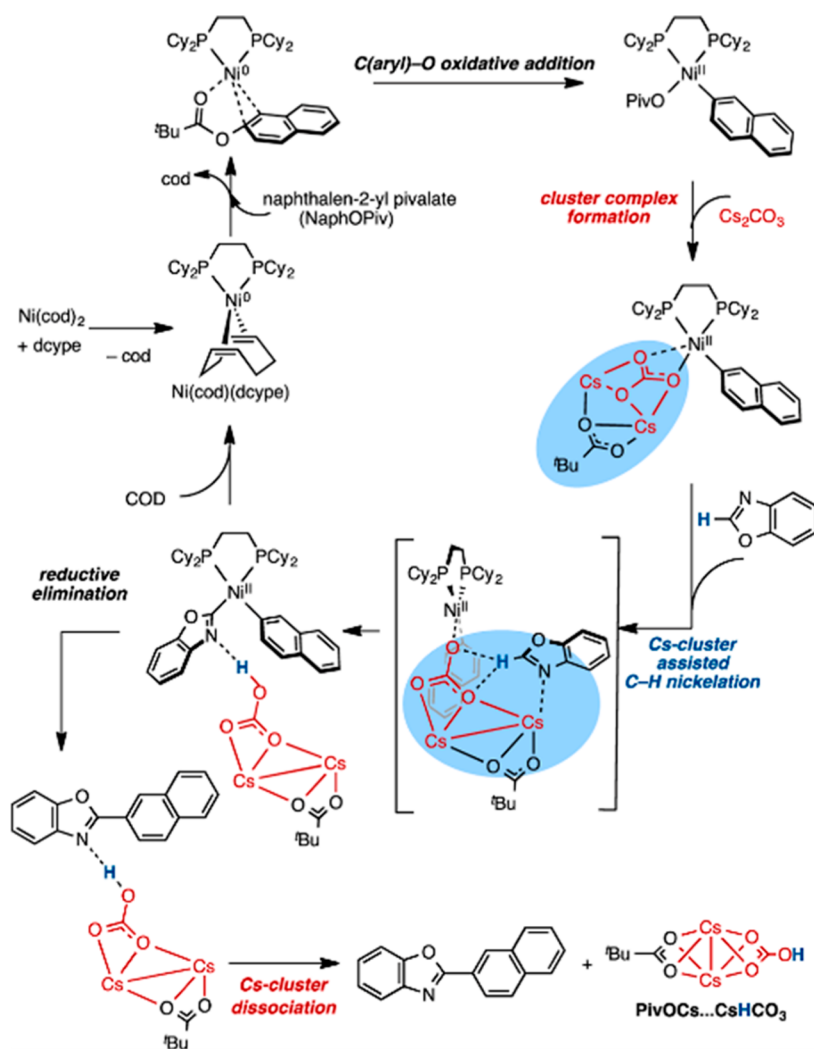


Figure 36. Mechanism of C–H/C–O-coupling catalyzed by $[\text{Ni}(\text{dcybe})]$ and promoted by $[\text{PivOCs}\cdot\text{CsCO}_3]^-$ clusters, corroborated by DFT. Reprinted from ref 626. Copyright 2014 American Chemical Society.

tions leading to the formation of the active catalyst form. The molecular species may lose the ligand (see previous subsection), while the nanoparticles are prone to leaching of Pd from the surface (Figure 37). This leads to sigmoidal reaction kinetics and dynamic reaction mechanisms in which the catalytic activity is directly related to the accompanying formation of Pd nanoparticle followed by leaching of molecular Pd species in solution and their redeposition on the nanoparticle surface.⁶⁶⁶ This dynamic catalyst behavior is often unavoidable and leads to complications regarding catalytic efficiency, selectivity, reproducibility, and the contamination of reaction products and the environment by palladium.

The interconversions of 3d transition metal complexes, nanoparticles, and bulk aggregates under the catalytic conditions are often overlooked in theoretical studies. One may expect that the aforementioned dynamic behavior is affected by the energetics of the metal–metal and metal–ligand bonds. The first-row transition metals that have shown activity in coupling reactions (Cr to Ni) have considerably higher cohesive energies thus correspond to stronger metal–metal bonding (e.g., Fe, Co, and Ni have respectively 8.8, 12.2, and 12.5 kcal mol⁻¹ higher cohesive energy according to experimental data) (see ref 667 for the thorough comparison of the experimental cohesive energy values as well as the benchmarking of DFT methods in modeling

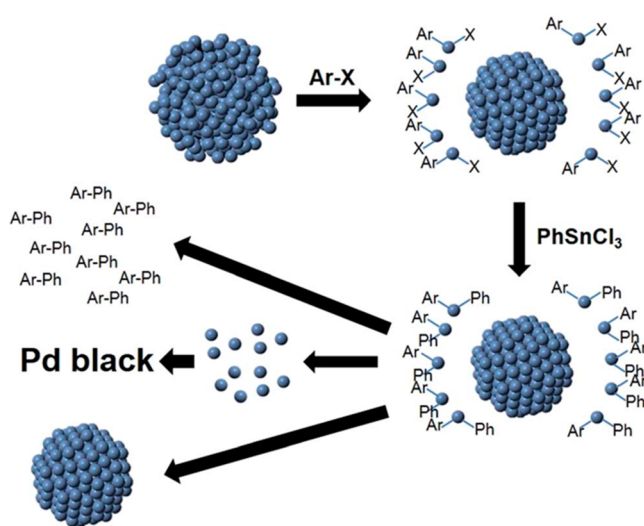


Figure 37. Dynamic catalyst behavior: palladium nanoparticle leaching in the Stille cross-coupling reaction. Adapted from ref 669. Copyright 2015 Royal Society of Chemistry.

of transition metals in the bulk form). Because of the stronger metal–metal bonding in 3d transition metals, one expects lower

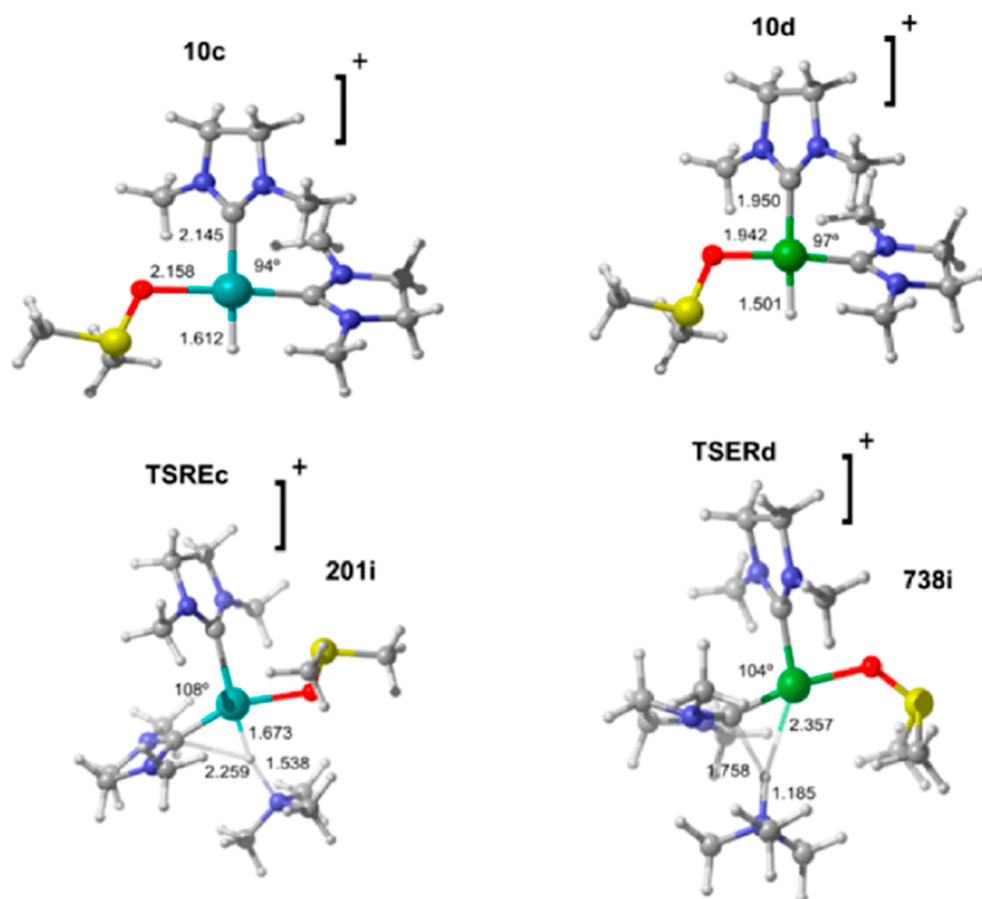


Figure 38. Structures of intermediates in Pd- (left) and Ni-catalyzed (right) cationic Heck reaction (top) and proton abstraction transition states (down) optimized at the M06/6-31G(d,p)&CEP-31G level of theory. The solvent molecule (DMSO) is included explicitly while the bulk solvent effects were modeled implicitly with the SMD method. Reprinted from ref 623. Copyright 2016 American Chemical Society.

feasibility of leaching and fast precipitation of $M(0)$ -forms as colloid metal nanoparticles or the metal bulk. Indeed, ligand-free Ni catalytic systems were active in the Heck reaction and were sensitive to the solvent choice, as in the cases of noncoordinating solvents and absence of ligands, where Ni precipitated rapidly as colloid particles and no catalytic activity was observed. On the other hand, the ligand-free Ni catalytic system was active in the coordinating NMP solvent.⁶⁶⁸

Stabilization by, for example, charcoal, ligands, or surfactants is critical for heterogeneous Ni(0) catalysts. Supported metallic Ni and colloid Ni nanoparticles show activity in the Heck reaction,⁵⁸⁶ Suzuki⁶⁷⁰ and Negishi couplings,⁶⁷¹ and Buchwald-Hartwig amination.^{672,673} Some detailed mechanistic insights in Ni-complexes/Ni-nanoparticles equilibrium are needed since the same activity via leaching and subsequent homogeneous catalysis was proposed for Ni/C coupling catalyst⁶⁷⁴ as in the Pd case.^{669,675,676} Therefore, the account of dynamic catalyst behavior, catalyst evolution analogous to the Pd case, and heterogeneous Ni catalysis is desirable in the computational studies of Ni catalysts. The heterogeneous Ullmann coupling of bromobenzene to biphenyl on Co nanoparticles proceeds below room temperature, and the feasibility of the process was clearly demonstrated by the combination of high-resolution scanning tunneling microscopy and DFT calculations.⁶⁷⁷ In the light of reports on ligand-free Fe-^{618,678} and Co-catalytic⁶⁷⁹ systems that are active in coupling reactions, more mechanistic computational studies considering the nanoparticle involvement in the Fe- and Co-catalytic coupling reactions are desirable as well.

3.4.3.3. Solvent-Assisted Mechanisms. Adequate accounting for solvation effects is often crucial in mechanistic studies in homogeneous catalysis. Coupling reactions are exemplary in this regard because they often involve charged (anionic and cationic) reaction intermediates in the main catalytic pathways. Their stabilization via specific interactions with solvent molecules is quite common. The electrostatic stabilization of strongly polarized and charged transition states encountered during the anionic oxidative addition mechanism may lead to substantially reduced activation barriers in the respective paths compared to alternative neutral routes.^{622,680} The regioselectivity of Heck arylation of acrolein acetals may be controlled by addition of anionic additives (Cl^- or AcO^-) that bind to the catalytic species.⁶⁸¹ Moreover, the cationic pathway in the Heck reaction is of key importance in the case of Ni metal-complex catalysis. The neutral β -hydride elimination step in Ni complexes is problematic compared to Pd counterparts, and the cationic mechanism allows for facile β -hydride elimination, which shows lower energy barriers both computationally and experimentally.^{586,623,682}

The importance of anionic species is well-addressed in Pd-catalyzed cross-coupling reactions. Hydroxide anions play a key role in the transmetalation step of Suzuki coupling allowing for the formation of $[\text{ArB}(\text{OH})_3]^-$ boronate anions,⁶⁸³ while fluoride F^- additives affect the mechanism of transmetalation in Stille coupling.⁶⁸⁴ Anionic and neutral precatalyst activation mechanisms were demonstrated in Suzuki-Miyaura catalyst-transfer polymerization by the combination of kinetic experi-

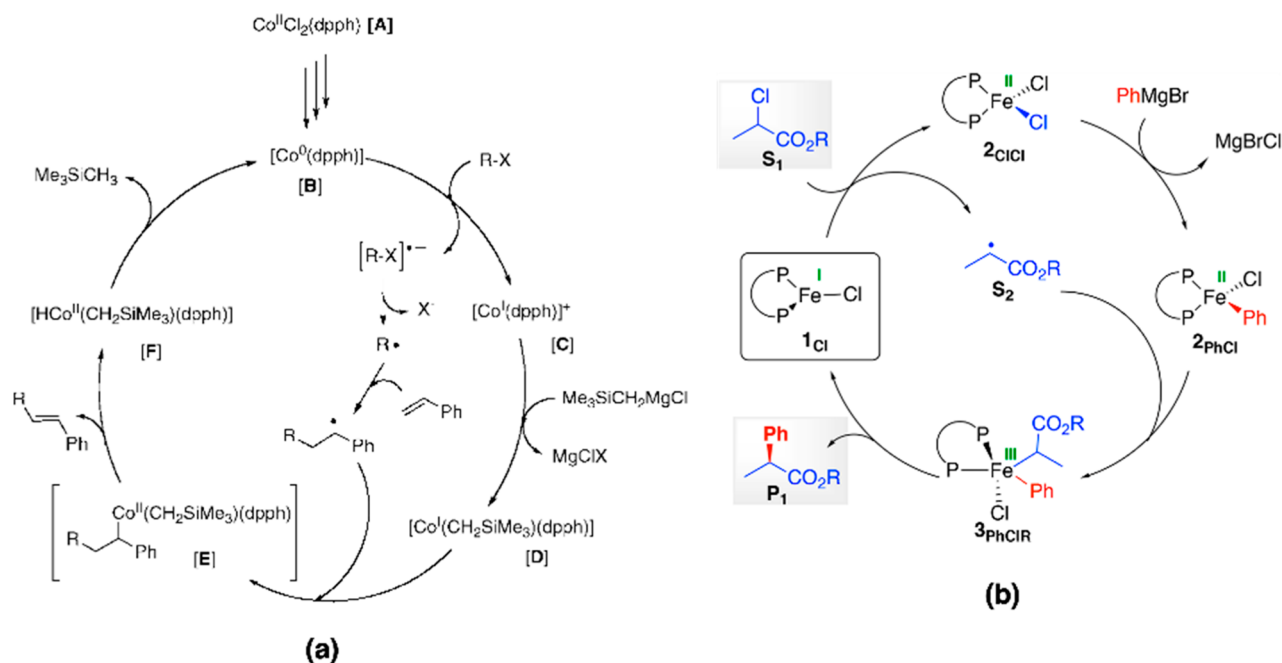


Figure 39. (a) Heck-type reaction catalyzed by $[\text{CoCl}_2(\text{dpph})]$ complex salt (dpph = 1,6-bis(diphenylphosphino)hexane), note single-electron transfer between R–X molecule and $[\text{Co}(\text{dpph})]$ -catalytic species leading to $[\text{R-X}]^{\bullet-}$ cation radical formation. Adapted from ref 692. Copyright 2006 American Chemical Society. (b) Cross-coupling of $\text{C}(\text{sp}^3)$ -chlorides with Grignard reagents with Fe-phosphine complex salt, note Fe(II) specie formation through Cl-atom abstraction (atom transfer process). Adapted from ref 617. Copyright 2017 American Chemical Society.

ments and computations at the PBE0/6-311+G(d,p) & LANL2DZ level of theory, where the C-PCM method used to model bulk solvent effects.⁶⁸⁵ Catalytic activity of anionic Pd-complexes in Suzuki coupling performed in polar solvents was proposed on the basis of experimental study corroborated with computational modeling results.⁶⁸⁶

Catalytic species in cross-coupling reactions are under-coordinated transition metal complexes; therefore, the explicit inclusion of solvent molecules in the transition metal coordination sphere (along with bulk solvent effects modeled with implicit solvation models as PCM, SMD, or COSMO-RS) is often non-negligible (Figure 38). A number of ligand-free 3d metal catalysts were proposed in coupling reactions as discussed above. Therefore, the addition of solvent molecules or weakly bound anionic ligands (as halide anions) becomes mandatory since they will form the first coordination sphere of the metal (see, for example, ref 618). Moreover, water impurities in Ni-catalyzed Suzuki coupling of aryl carbamates and sulfamates led to the formation of resting states with the H_2O molecule directly coordinated to the Ni center, which leads to the degradation of the activity of the catalyst according to DFT modeling.⁵⁷⁷ Therefore, the explicit consideration of possible solvent impurities may also be needed for proper understanding of the reaction mechanism.

In the two-level treatment of solvent effects, known as the cluster-continuum model, short-range and “outer-sphere” bulk solvent effects are considered with explicit inclusion of solvent molecules and continuum solvation model, respectively.⁶⁸⁷ The model helps to eliminate an error caused by the incompleteness of the computational models of transition metal complexes through filling coordination vacancies with solvent molecules and is useful in the computation of reaction free energies in solution.⁶⁸⁸ By means of the cluster-continuum approach, specific transition metal complex-solvent interactions are modeled explicitly and the entropic terms may be calculated

more accurately. For example, the model was used to elucidate the structure of Me_2Zn , MeZnCl , and ZnCl_2 species and to study the thermodynamics of the corresponding Schlenk-type equilibrium in THF solvent with DFT modeling combined with IR spectroscopy and calorimetric experiments. The understanding of the organozinc reagent structure in solution allowed construction of an adequate model of the transmetalation step in the Negishi cross-coupling reaction in THF solvent.⁶⁸⁹

Different practical approaches for the correction of free energies routinely computed within the ideal gas approximation to estimate free energies in solution are considered. An empirical correction term of $1.89 \text{ kcal mol}^{-1}$ was proposed to be added to every isolated species free energy which is simply equal to the $RT \ln(V/V_g)$ term value at room temperature (298 K) and V eq 1 L (V_g is the ideal gas molar volume).^{690,691}

3.4.3.4. Radical and Photo-Redox Paths. The interaction of 3d transition metal species with organic halide molecules (R–X) may proceed through nonclassic mechanisms as opposed to the classic oxidative addition with a three-center transition state (see section 3.4.3.2). Mechanistically, these correspond to single-electron transfer (SET) from R–X molecules to transition metal species (Figure 39a) and halide atom (X^\bullet) abstraction from organic halide molecule (R–X) by transition metal complex (atom transfer, AT), leading to the formation of an organic radical (R^\bullet , Figure 39b). In both cases, the oxidation state of the transition metal center increases by 1e-unit, and the reaction can be viewed as a consecutive two-step process involving radical species. If the organic radical (R^\bullet) does not undergo side-reactions in SET or AT pathways, it binds to the transition metal so that SET, AT, and classic concerted oxidative addition result in the 2e-oxidation.

The formation of a Ni(III) intermediate through SET oxidation of $[(\text{PEt}_3)_2\text{Ni}(\text{Me})(o\text{-Tol})]$ by Ar–X species is a well-known process,⁶²⁹ and reductive elimination of 1,2-

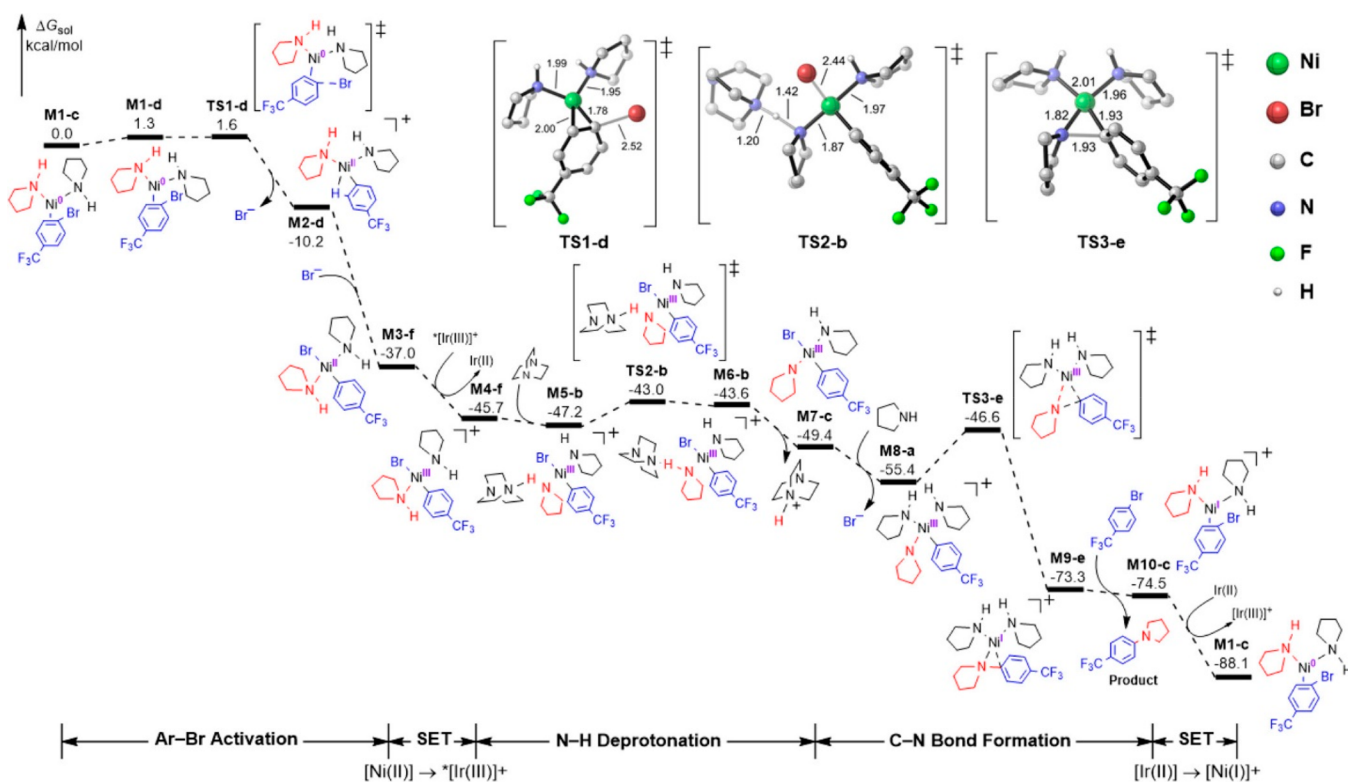


Figure 40. Gibbs free energy profile for the Ir–Ni-catalyzed C–N-coupling of 4-trifluoromethylphenyl bromide and pyrrolidine in *N,N*-dimethylacetamide (PCM) computed at the M06/6-311G(d,p) level of theory. Reprinted from ref 695. Copyright 2018 American Chemical Society.

dimethylbenzene from the formed Ni(III) complex leads to Ni(I) that can initiate the Ni(I)/Ni(III) cross-coupling path. Concomitantly, an arylhalide anion radical is formed that should be considerably more stable toward cleavage of the Ar–X bond (compared to alkyl halides R–X).⁶⁹³ With the progress in understanding of organometallic reaction mechanisms, the 3d transition metal catalyzed coupling reactions with 1e-oxidations through SET and AT mechanisms became effective targets for catalyst development. A prominent example is the C(sp²)-C(sp³)-coupling reactions catalyzed by Fe(II)-chiral-bisphosphine complexes through the radical reaction mechanism.^{617,694} Although the nonclassic 1e-pathways often alter the mechanistic picture of the catalytic coupling reactions drastically, DFT modeling can be especially helpful to clarify the reaction mechanism as long as the mechanistic analysis thoroughly considers the participation of different spin states at various stages of the reaction and the presence of radical pathways and potential multiconfigurational effects.

The easy accessibility of 1e-oxidation chemistry with 3d transition metals offers ways to combine photoredox catalytic cycles with the conventional organometallic paths to drive the cross-coupling chemistry more efficiently. Dual Ni-photoredox systems have become quite popular in catalysis of photoassisted cross-coupling reactions.⁵⁶⁶ Since DFT modeling of open-shell molecular species is a challenging but surmountable complication, we anticipate computational or modeling-assisted studies of these dual Ni-photoredox systems to become a common practice soon.

Computational modeling of Ni-photoredox catalytic systems may help to rationalize the way photoredox processes boost Ni-catalyzed coupling reactions. The Ir–Ni catalyzed C–N coupling of (4-trifluoromethyl)phenyl bromide and pyrrolidine was studied at the M06/6-311G(d,p) level of theory with bulk

solvent effects modeled with PCM implicit solvation method (Figure 40).⁶⁹⁵ The first step that was considered in the computational study was the oxidative addition of the CF₃-C₆H₄-Br molecule to [Ni(0)L₂] species (L = pyrrolidine). The addition was reported to proceed via the nonclassic SET or S_NAr-type mechanism, and the often-reported ArBr oxidative addition to [Ni(I)L₂] was found to be much less facile kinetically compared to the [Ni(0)L₂] species. S_NAr-type addition of CF₃-C₆H₄-Br to the Ni(0) complex proceeded with the low free energy barrier of 1.6 kcal mol⁻¹, while in the case of OA to the Ni(I) counterpart, only the classic three-center transition state corresponding to a relatively high barrier of 10.9 kcal mol⁻¹ was found. Thus, the Ni(I)/Ni(III) catalytic cycle was found to be inoperative due to the high OA barrier.

The photoredox cycle plays a triple role. The [(CF₃-C₆H₄)(Br)Ni(II)L₂] oxidation to the Ni(III) complex via SET mechanism proceeds with the corresponding photoexcited *[Ir(III)]⁺ reduction to [Ir(II)]. One of the pyrrolidine ligands in the formed Ni(III) complex undergoes proton abstraction by a DABCO (1,4-diazabicyclo[2.2.2]octane) molecule, and the coupling product reductive elimination is thus facile from the highly oxidized Ni(III) species, leading to the Ni(I) complex formation. Ground-state [Ir(III)]⁺ is regenerated via [Ir(II)] to Ni(I) SET oxidation. Therefore, the photoredox cycle promotes the formation of Ni(III) species that are prone to reductive elimination processes and regenerates the catalytically active [Ni(0)L₂] species. Moreover, as the [Ni(0)L₂] complex was the active form, precatalyst activation was required for the process to start, and the activation of Ni(II) salt precatalyst proceeded via photoredox-catalyzed hydrogen atom transfer mechanism according to the reported modeling. For a more detailed description of computational electrochemistry and photoredox

reactions, we refer the reader to the excellent review articles of Marenich et al.⁶⁹⁶ and Demissie et al.⁶⁹⁷

3.5. Concluding Remarks on the Model Accuracy in Homogenous Catalysis

To summarize, despite the apparent simplicity and well-defined nature of homogeneous catalysts and related catalytically active intra- or extraframework 3d transition metals of MOFs, the associated practical catalytic systems and underlying mechanisms governing their performance are enormously complex. Unlike the noble metal catalysis, 3d transition metals cannot be well-rationalized based on the single-cycle, single-site, two-electron chemistry concepts. Additionally, the generally more reactive 3d transition metals tend to open up highly branched reaction networks of chemical transformations, which effectively define the overall performance of the catalytic system. Conventionally, the mechanistic analysis and computational studies on catalytic reaction paths have been predominantly guided by the chemical insight of the researcher providing a strong and sometimes determinative bias to the reaction outcome. Given the large number of approximations made in all practical computational studies and the associated widespread computational results that can be obtained using “reliable computational protocols”, the comprehensiveness of the mechanistic analysis and accounting for all the key chemical phenomena are the most crucial factors that determine the model accuracy of the calculations and the general predictive power of their results. The minimization of such expert bias is an important target in the development of theory-based predictive models needed to progress toward the realization of the catalysis by design concept. The current state of the art in the field of automated reaction path predictions and analysis that hold promise in becoming the practical tools for reducing expert bias is discussed in the next and final section of this review.

4. TOWARD BIAS-FREE MECHANISTIC MODELS: EMERGING TOOLS FOR AUTOMATED REACTION PATH ANALYSIS AND PREDICTIONS

Previous sections have presented selected examples of the power of computational chemistry methods for elucidating mechanisms of catalytic reactions and formulating theoretical concepts that could contribute toward realization of the catalysis by design paradigm. As was highlighted in section 2, modern DFT⁶⁹⁸ and WFT methods⁶⁹⁹ provide the necessary computational toolbox for sufficiently and accurately evaluating the structures and energetics of sequences of intermediates and transition states within an envisioned catalytic reaction mechanism.^{700,701} Conventionally, the research strategies commonly employed in computational catalysis imply that the quantum chemical methods are used to analyze predefined mechanistic proposals formulated based either on previous suggestions for (often vaguely) related systems, expert opinion, or chemical intuition. The importance of expert input in mechanistic analysis of catalytic paths has been one of the focal points of section 3. In other words, conventional computational chemistry methods do not provide means to enable discovery of new catalytic paths, but their role is limited to evaluating reactions within the scope of the existing chemical knowledge. Such a situation is common for many fields of science and is often referred to as the “streetlight effect”.^{702–704} Dewyer and Zimmerman in their excellent recent perspective state that “for reaction mechanisms, where no hypotheses are available —and

the researchers “just don’t know”—computation has not offered practical solutions to discover these unknown mechanisms”.⁷⁰⁵

Recent developments in the field are transforming the ability of computational chemistry to minimize the expert bias in mechanistic analysis and even to discover reaction paths that could not be deduced based on prior knowledge or “chemical intuition”. The basic idea behind these emerging methodologies is that with specified reactant molecules and catalyst, the program automatically determines feasible sequences of elementary reaction steps. Such approaches may give rise to practical tools for identifying unexpected reaction mechanisms at reasonable computational cost, enabling a new paradigm of research in quantum chemistry. From the computational perspective, the construction of a reaction path even for a single elementary step is a quite demanding and a nontrivial multistep procedure. Most contemporary approaches to locating reaction paths start from the approximation of the TSs and the reaction path followed by optimization of the stationary point and IRC computations. Because many of the steps involved in this procedure are highly demanding and can easily fail, substantial efforts of the research community are currently put into the development of alternative streamlined approaches for finding reaction paths directly from mechanistic hypotheses.⁷⁰⁶ Automated methods capable of formulating mechanistic hypotheses for elementary steps in combination with efficient approaches for reaction path and transition state (TS) optimization would drastically lower the amount of chemical intuition and expert bias involved in mechanistic research and may become the basis for the true predictive computational catalysis methodologies.

4.1. State-of-the-Art in the Reaction Path-Finding Strategies

Catalytic reactivity in a general sense is determined by the complex network of chemical reactions taking place simultaneously or consequently between the different (transient) components of the catalytic mixture. Each of the stages of the catalytic process, that is the catalyst activation, catalytic cycle propagation, catalyst deactivation, and nonselective conversion paths, may involve multiple elementary steps that proceed via mechanism and involve reaction intermediates that are not known *a priori*. Even the most advanced experimental operando techniques are not able to unravel such a high molecular-level complexity, and its computational analysis requires a much broader exploration of the chemical and configuration space to identify the minima on the PES and the pathways connecting them. Such a computational reaction discovery may be facilitated by narrowing down the reaction space by either applying predefined heuristic rules (e.g., bond breaking) to generate intermediates or by artificially pushing the reactants together in a simulation to induce chemical transformations. In principle, *ab initio* molecular dynamics provide the direct means to probe reaction events at the molecular level; however, the major challenge here is that even the fastest chemical reactions are considered rare events, making the adequate scanning of the reaction space by the direct atomistic AIMD simulations based on sufficiently accurate electronic structure methods challenging. The frequency of the reaction events can be greatly accelerated by applying bias potentials that push the system away from the free energy minima along a collective variable, which assumes some knowledge of the reaction coordinate or collective variable along which to apply the biasing potential.^{707–709} A similar reactivity enhancement can be achieved by

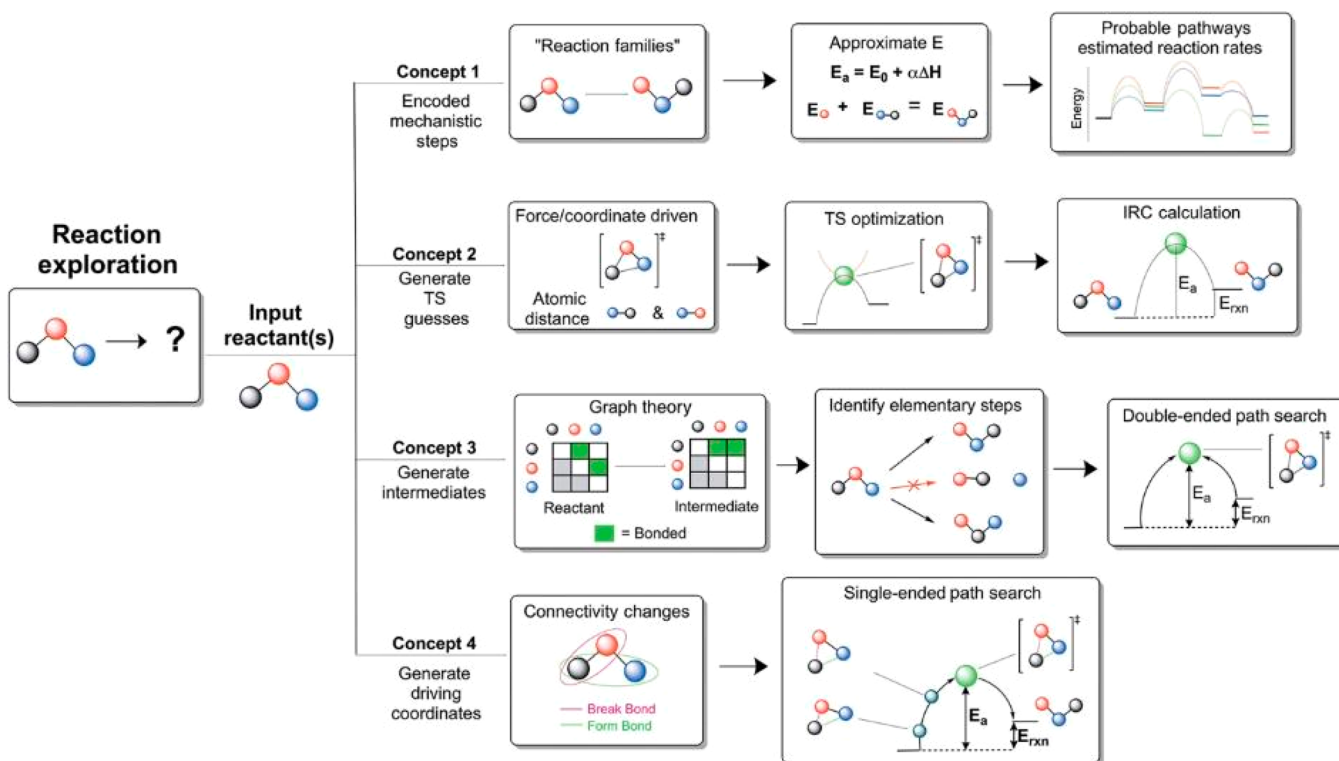


Figure 41. Classification of automated reaction path exploration methods. Reprinted with permission from ref 706. Copyright 2017 Wiley-VCH.

simulating reactions at extremely high-temperature or high-pressure regimes, which effectively shift the equilibrium to products with higher entropy or lower volume, respectively.⁷¹⁰

The determination of the reaction paths and, particularly, the transition state search with quantum chemical methods is a nontrivial task, and it is commonly associated with high computational demands. The tutorial review by Schlegel⁷¹¹ presents a comprehensive overview of the methodological aspects and capabilities of modern approaches for geometry optimization and transition state search. The state-of-the-art in reaction pathway finding strategies is summarized in a comprehensive review by the Zimmerman group.⁷⁰⁶ We refer the interested reader to these works for the details on the methodologies and strategies. In this review, we will limit ourselves to a brief description of the main concepts underlying these strategies and highlighting the most relevant examples of their applications to the topics relevant to the field of molecular catalysis.

The reaction path exploration strategies can be categorized in four main groups summarized in Figure 41. All these methods require explicit definition of a designated set of reactants and catalysts, but all subsequent steps are supposed to operate without external bias or with minimal possible interference from a researcher. The first class of methods, designated in Figure 41 as Concept 1, largely follows the way chemist researchers develop mechanistic proposals. The basis for this approach is a set of chemistry rules formalized by encoded elementary step types from databases or rules of chemical heuristics. These are used to describe reaction pathways between the reacting molecules defined at the start. Methods in this category commonly use activation barriers and reaction rates estimated using approximate methods and only seldom involve the explicit TS search. In the second category (Concept 2) approximate TSs are first generated from the reactants, followed by local TS

optimization and IRC calculations. One of the most common methods for generation of the initial TS approximation in such methods involves exposing two molecules to artificial forces that would push them together to induce a reaction. The methods within Concept 3 start with the generation of a collection of putative elementary steps with the corresponding intermediates formed, followed by the application of double-ended methods to refine reaction paths and locate TSs. The methods within Concept 4 involve the generation of hypothetical reaction coordinates that are generated, followed by applying single-ended methods to carry out the reaction path searches along these coordinates. All these four methodological concepts share a common spirit but differ in the conceptual implementation and details that may be paramount to their degree of success. They are all designed to generate approximate reaction paths, estimate reaction barriers, and then integrate these paths into reaction networks of elementary steps. The current practical realization and implementations of these methods are still far from perfection. They all can fail at one point or another during the reaction search, and none of them can deliver an ideal balance of high accuracy and comprehensive PES analysis at a reasonable computational cost. Despite the ultimate goal to establish a bias-free reaction prediction and the promise of the nonuser interaction reaction exploration, chemical intuition in one form or another still needs to be introduced to some extent for the successful utilization of these methods. In the next sections, we will briefly discuss the available methods for automated reaction path analysis.

4.2. Computational Tools to Explore Catalytic Reaction Mechanisms

Catalytic systems are commonly represented by the complex mixtures of reactants, catalyst precursors, ligands, additives, and solvent, giving rise to the formation of a wide variety of complexes that may show varied catalytic activity and behavior

toward other components of the reaction mixture. The primary tasks of computational catalysis are to identify among these prereaction complexes those that contribute most to the catalytic reaction and identify mechanisms of the main catalytic cycle and competing reaction channels giving rise to unselective conversion routes or catalyst deactivation. As we have demonstrated throughout this review, the development of a comprehensive molecular-level picture of a catalytic system is a very challenging task due to the enormous complexity of the associated chemical reactions. However, it is believed that if all these tasks are accomplished, the resulting reactivity model could be used to guide the development of more active and efficient catalysts, which is the core idea of the rational catalyst design strategy.⁷¹²

The strategies for automated reaction mechanism exploration tools discussed above are quite general, and they are designed to analyze general (most often organic chemistry) reactions occurring over a barrier.⁷¹³ The extension of such methods to transition metal catalysis requires several auxiliary algorithms designed to deal with the specific features of transition metal catalytic reactions, mainly the particular sensitivity to the 3D geometric structure of transition metal complexes and the need for comprehensive sampling of reactions within and outside the catalytic cycles.

ZStruct2 is a reaction exploration tool introduced by the Zimmerman group. The method combinatorically samples driving coordinates (DC), which are bond-addition or bond-breaking vectors describing elementary reactions.^{705,714} These reactive coordinates are designed for use with the single-ended GSM that generates reaction paths, TSs, and intermediate structures for single elementary steps consistent with the DC. ZStruct2 handles intramolecular and bimolecular reactions by aligning reactants in a way consistent with the DC. The incorporation of knowledge of the transition metal center geometry and the alignment of the reactants enabled the application of ZStruct2 to perform studies on transition metal-catalyzed reactions. ZStruct2 has been successfully used to explore mechanisms of such processes as Pd-catalyzed C–H arylation of piperidine,⁷¹⁴ FeCl₃-catalyzed carbonyl-olefin metathesis,^{715,716} and Ni-catalyzed thiazole polymerization,⁷¹⁷ and others.^{718,719} For example, in the case of piperidine arylation, ZStruct2 was able to identify all major steps of the catalytic cycles, including the roles that the multiple supporting reagents play in driving forward the reaction. In the study of thiazole polymerization, ZStruct identified an unexpected route for chain termination that prevents the controlled polymer growth.⁷¹⁷

The Artificial Force Induced Reaction (AFIR) Method⁷¹² provides a more comprehensive and systematic approach to reaction path search, mechanistic analysis, and selectivity prediction of catalytic reactions. Starting from a given set of reactants and catalyst, AFIR searches all of the important (known, unknown, or unexpected) reaction pathways. The AFIR method not only predicts reaction mechanisms for the desired product but also explores the side paths resulting in the formation of byproducts. The AFIR methods can be successfully employed to explore reaction paths for relatively simple catalytic systems (small models, limited number of participating species, etc.), but when applied to realistic molecular systems, the full AFIR becomes prohibitively demanding and a restricted AFIR search is more appropriate. In this case, an artificial force should be added between selected fragments. Here, a restricted AFIR is more useful. The basic principles and application of AFIR in

computational catalysis studies using the AFIR method has been explained in a recent comprehensive article by Morokuma and co-workers.⁷¹²

The AFIR method combined with DFT calculations was used to explore the mechanism and the selectivity of the aqueous Mukaiyama aldol reaction catalyzed by an Fe-based chiral complex.⁷¹² More than 40 approximate TSs were located by AFIR and classified into 12 groups. It is worth mentioning that the AFIR method located 10 TSs relevant for the selectivity of the reaction, some of which may have been missed when following the traditional chemical intuition-guided approaches. This systematic study provides important mechanistic insights relevant for the development of Fe-based catalysts for carbon–carbon bond formation reactions. Besides, the AFIR method has also been successfully employed to analyze the reaction mechanism and identify factors controlling the stereoselectivity of the Kobayashi modification of the Mukaiyama aldol reaction, catalyzed by water-tolerant lanthanide-based Ln(OTf)₃ Lewis acid catalysts in aqueous media.^{720–722}

For relatively large molecular systems, the computational cost of AFIR searches can be reduced by using the hybrid model definitions within the ONIOM(QM:QM) or ONIOM(QM:MM) methods. Conventionally, the AFIR analysis is carried out with the higher-level model described at the DFT level with a relatively small basis set, while the lower-level part of the system is treated using semiempirical or force field methods. After approximate local minima (LM) and TSs are identified, standard more accurate computational methods (e.g., DFT with a large basis set) are used for the full molecular system to determine the true LMs and TSs and to rationalize the reaction mechanism and selectivity of the catalytic reaction.

Transition State Search using Chemical Dynamics Simulations (TSSCDS) is an automated strategy to predict the reaction mechanisms and kinetics of organometallic-catalyzed reactions. This method starts with the division of the catalytic system into smaller subsystems, which are sorted by order of increasing complexity. The TSSCDS method is then applied within each of the subsystems to locate the TSs and intermediates, which are subsequently merged into a single reaction network. Finally, this reaction network is used to calculate overall kinetics. The TSSCDS method is based on a procedure that combines accelerated direct dynamics with an efficient geometry-based postprocessing algorithm to find transition states. The method operates with the starting geometries and concentrations of the catalyst and reagents as well as the viscosity of the solvent. The geometries provide the starting configurations for locating intermediates and transition states, while concentrations and the parameters of the solvent are used as the input for the kinetic simulations.⁷²³

This method has been successfully tested on the cobalt-catalyzed hydroformylation of ethylene and provided a mechanistic outcome that verified the main pathway proposed by Heck and Breslow.⁷²⁴ The predicted rate law reproduced the one obtained experimentally. Importantly, the TSSCDS can reveal wasteful side reactions and predict their yields, a unique feature that can be used to optimize the reaction conditions and tune selectivity of the catalytic process. For the test hydroformylation process, alkene hydrogenation was identified as the undesirable side-path and it was found to dominate the catalytic process at very low CO pressures.⁷²³

The TSSCDS strategy can be successfully employed for studying larger catalytic systems. It uses dynamics simulations, which can be efficiently parallelized. The dynamics module

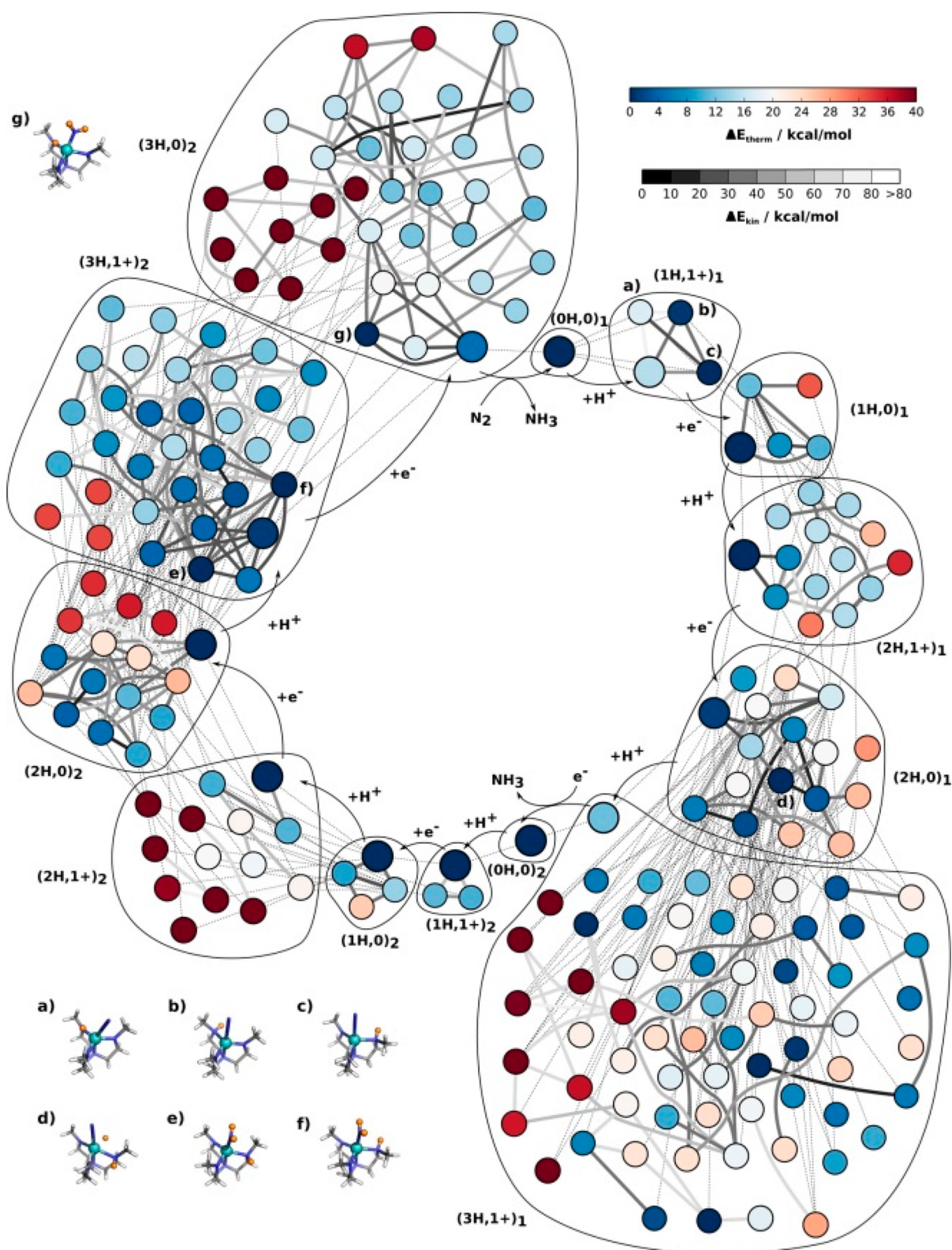


Figure 42. Chatt–Schrock network of catalytic nitrogen fixation. Dark-blue vertices refer to the lowest-energy intermediates of a subnetwork, and dark-red vertices refer to the corresponding highest-energy intermediates. Vertices representing Schrock intermediates are enlarged. Low-energy transition barriers between intermediates of the same subnetwork are indicated by dark-gray edges and high-energy transition barriers by light-gray edges. Internetwork connections are indicated by dashed lines. In (a–g), a selection of intermediates is shown. Element color code: gray, C; blue, N; turquoise, Mo; white, H; orange, H added to reactive sites. Reprinted from ref 726. Copyright 2015 American Chemical Society.

contains algorithms allowing nonuniform sampling of the phase space,⁷²⁵ which can accelerate the TS search or guide the dynamics to mechanisms of greater interest. Finally, the method

allows using specific reaction parameters in the semiempirical Hamiltonian for systems where standard parametrization is not

Table 1. Comparison of Recent Methods^a for Reaction Path Discovery and TS Optimization^b

method*	input required	method of change	TS finding strategy	intermediate generation strategy
ADDF ⁷²¹	reactant(s)	anharmonic downward distortion (ADD)	anharmonic mode following then TS optimization	IRC
AFIR ⁷²⁹	reactant(s)	artificial external force	TS optimization along biased pathway	IRC
TSSCDS ⁷³⁰	reactant(s)	high-energy dynamics	optimize TS from where bond change occurs	dynamics and IRC
West ⁷³¹	reactants, library of TS geometries	interatomic distances	reactive atom constraints followed by TS optimization	IRC
ZStruct ⁷³²	reactant, reactive atoms	graph rules	double-ended reaction path optimization	graph rules
Green ⁷³³	reactant, reactive atoms	graph rules	freezing string then local TS optimization	graph rules
Habershon ⁷³⁴	initial reactants and intermediates	reaction/graphical hamiltonian	double-ended reaction path optimization	graph rules
Reiher ⁷²⁶	reactants, reactive sites	reactive sites (Heuristics)	interpolation then local TS optimization	Heuristic rules and IRC
Nanoreactor ⁷³⁵	reactants	high p, T dynamics	double-ended reaction path optimization	MD trajectories
Zstruct2 ⁷⁰⁶	reactants, reactive atoms	graph rules	single-ended growing string	single-ended growing string
MD/CD ⁷³⁶	reactant(s)	distance between reactive atoms	interpolation then local TS optimization	trajectories, interatomic distances

^aAbbreviations: ADDF, anharmonic downward distortion following; AFIR, artificial force-induced reaction; CD, coordinate driving; MD, molecular dynamics; IRC, intrinsic reaction coordinate; TS, transition state; TSSCDS, transition state search using chemical dynamics simulation.

^bAdapted with permission from ref 706. Copyright 2017 Wiley-VCH.

efficient or where the procedure needs to be sped up by skipping high-energy paths.

Reiher and co-workers⁷²⁶ have put forward an original algorithm for finding vertices in the reaction network that makes use of conceptual electronic-structure theory to apply heuristic rules for the search of potential chemical transformations within complex reaction mechanisms. The heuristic rules guide the construction of high-energy guess-structures of supermolecules composed of the components of the reactive systems, from which the products of transformations (intermediates in the reaction networks) are derived upon structure optimization. The structures of these intermediates enter an emerging reaction network, in which elementary reactions can be identified in an automated way. In a standard procedure, a species of interest (e.g., a catalyst complex) reacts with a reactive species (e.g., a radical or a charged particle) to produce an intermediate. A collection of all intermediates is arranged in a reaction network. This chemical reaction network can be pruned by defining a certain energy cutoff that excludes consideration of high-energy intermediates that are not inaccessible under a range of reasonable physical reaction conditions and within a characteristic time scale. The heuristics-guided exploration protocol by Reiher and co-workers has been applied to the Chatt–Schrock nitrogen-fixation cycle (Figure 42).⁷²⁶ Its competing reaction paths were not studied in sufficient detail before. A vast number of possible elementary reactions were explored that describe protonation, proton-rearrangement, and reduction steps. The resulting network turned out to be highly complex and alternative routes that still sustain the catalytic cycle emerge.

4.3. Comparison of Reaction Mechanism Exploration Tools

Table 1 lists the available strategies for reaction mechanism exploration. These can vary significantly in both computational demand and comprehensiveness of the description of the reaction networks that they produce. The ADDF method appears to provide the most comprehensive analysis of the chemical space, but its use is also fundamentally limited by rapid increases in cost with growing system size. On the other side of (in)completeness is the heuristics-based approach by the group of Reiher that is largely based on chemical intuition that potentially greatly limits the number of reaction pathways to be

explored. Nevertheless, this method still allows identification of a great number of pathways that could not be directly envisaged with the expert knowledge only. Similar to other aspects of computational chemistry and catalysis, automated reaction path analysis faces the same problem needed for establishing a balance between accuracy and quality of the model for the investigated problem and the associated computational burden.

The different approaches for automated reaction path analysis can be classified by the degree and type of human guidance required for their optimal functioning. The knowledge-based approaches such as RMG that involve decision making based on the similarities found with the reactions from predefined libraries, the performance, and depth of analysis is ultimately limited by the quality of the available reaction data.

The reaction exploration by AFIR and ZStruct strategies could also be limited by the need to impose configurational preferences on the reacting configurations. The initial implementation of ZStruct worked best for intramolecular reactions due to the requirement that reactants need to be prealigned. This requirement limited the applicability of the method for systematic reaction exploration. Furthermore, the ZStruct approach did not guarantee that pairs of intermediates were connected by a single elementary step, causing double-ended GSM to struggle in obtaining a single representative TS for a multistep pathway.

Enhanced collision and reaction acceleration strategies within TSSCDS could also be considered as a limiting factor for large systems as vibrational mode selection for reactivity analysis will inevitably be incomplete and require manual guidance due to the large number of mode combinations that may be populated. Human input is also required in AFIR strategy in the form of selecting which pairs of molecules/catalyst react as well as intramolecular fragment selection (i.e., active atom selection). Generally speaking, all available strategies, with the exception of the Nanoreactor implementation,^{727,728} have deficiencies when multiple reactants are involved or solvent participates in the reaction. Such methods still lack capacity for the truly bias-free mechanism exploration desired for a comprehensive analysis of multistep, multicomponent reaction paths.

For all the available methods, the efficient TS search and optimization is paramount for the overall success in the

mechanism discovery. The availability of robust and efficient tools that would consistently converge reaction pathways and TSs is critical for the overall convergence of the above strategies. While methods such as the single-ended GSM and West's TS estimator have provided some advances in this regard, there is so far no method available that would provide a failsafe TS search algorithm. A failed reaction path optimization may mean the path does not exist, it is highly unfavorable or simply that the optimizer could not reach convergence. This uncertainty is particularly troubling, as the automated approaches would disregard any failed path, even if it were the actual major reaction pathway.

The development of automated methods in reaction mechanism exploration is a very active field in computational chemistry, and with the steady progress in the field, we will move closer to uncovering the full details of chemical reactions with less and less guidance needed from the user or user's chemical intuition. Realistic catalytic systems are multicomponent complex systems, in which myriads of potential reaction channels can in principle be found. Therefore, the practical application of the automated and comprehensive reaction network analysis tools requires establishing a balance of exploration-exploitation approaches. Currently, this is achieved either in the framework of the graph-representation of molecular systems or by predefining the reactive centers within the molecular ensembles. The former approach is particularly attractive in terms of computational efficiency but has specific limitations when applied to systems with complex electronic structures such as transition metal complexes and clusters, where the application of the concept of valence is not straightforward. The available methodologies require trimming the explored reaction networks to keep them computationally tractable at the expense of potential loss of some of the relevant pathways. Furthermore, to ensure an exhaustive exploration of the chemical space, the completeness of the set of transformation rules is required. However, for an arbitrary, unknown chemical system, this cannot be guaranteed. One will then be restricted to known or anticipated chemical transformations, which may hamper the discovery of new chemical processes.

Besides these general problems that need to be solved to progress further in this direction such as the inclusion of multicomponent reaction paths, efficient conformational screening and identification of reaction paths, there are more specific challenges related to the field of catalysis by earth-abundant 3d transition metals. This is mainly related to the failure of most of the approximate fast methods suitable for exhaustive mechanistic analysis; they may produce qualitatively incorrect results particularly when dealing with multimetallic and/or paramagnetic systems. Similarly, the less common paths involving such effects as single-electron transfer or excitation-induced reactivity may represent a particular challenge for the approximate methods used in such exploration schemes. Thus, an additional major and crucial limitation of all the current approaches for the automated reaction network analysis originates from the method accuracy of the underlying quantum chemical approaches. Because it is not known which reaction paths will emerge from the automated analysis, one cannot apply the expert knowledge to the selection of the most appropriate quantum chemical method for each specific transformation and reaction channel. The reliance on the expert bias and intuition at least at the stage of the initial selection of the computational methodology for a given system appears to be a persistent issue in modern computational chemistry and catalysis.

5. CONCLUDING REMARKS

Electronic structure calculations have become an indispensable tool in catalysis research. They are currently routinely employed to rationalize experimental observations, support mechanistic proposals, and even to guide the design of new catalytic systems. Nevertheless, the vast majority of computational studies in catalysis by transition metals still has an explanatory character and focus on describing only a small part of the actual catalyst system. The transition to truly predictive computational modeling requires the development of more complex chemical models that would allow an adequate description of the full reaction networks underlying the catalytic processes. The elimination of the expert bias in the mechanistic studies is one of the important targets, and here, the emergence of automated methods for reaction network analysis is particularly exciting and holds great promise in delivering a paradigm shift in catalysis research. Particularly important is the extension of mechanistic studies from the descriptions of catalytic cycles to other reaction paths resulting in selectivity losses and catalyst deactivation as these processes actually determine the efficiency of the catalysts and their durability.

Similarly, the adequate description of the complex chemistry of 3d transition metals necessitates the introduction of newer, more accurate, fast, and expert-bias-free methodologies suitable for dealing with the multiconfigurational effects in such catalytic systems. The development of methods to understand reactivity as defined by complicated reaction mechanisms involving multiple spin states and their interconversions in practical 3d metal-based catalysts would provide one more gear to optimize activity and selectivity. Additionally, there is a need for accurate automated reaction discovery tools; however, this necessitates fast and reasonably accurate electronic structure calculations to make them applicable to realistic catalytic systems. The development of increasingly accurate and efficient reaction discovery tools and electronic structure methods with broader applicability will aid in the development of practical, earth-abundant metal catalysts for many vital reactions.

An alternative approach that has also started becoming very popular is the application of machine learning for the fast exploration of the chemical space. Data-driven methodologies are expected to accelerate the identification of key properties that can be used as descriptors of the catalytic and contribute to computational catalyst design.^{737–739} Those approaches can be combined with the topics discussed in this review article (novel electronic structure theory methods, complex modeling, computation of multiple reaction pathways, and reaction network analysis) for building a comprehensive theoretical framework for computational catalysis.

AUTHOR INFORMATION

Corresponding Authors

*E-mail: kvogiatz@utk.edu.

*E-mail: e.a.pidko@tudelft.nl.

ORCID

Konstantinos D. Vogiatzis: 0000-0002-7439-3850

Chong Liu: 0000-0003-0311-8744

Evgeny A. Pidko: 0000-0001-9242-9901

Notes

The authors declare no competing financial interest.

Biographies

Konstantinos D. Vogiatzis (Athens, Greece, 1983) obtained his MSc in applied molecular spectroscopy at the University of Crete, Greece. In 2012, he completed his doctorate in theoretical chemistry at the Karlsruhe Institute of Technology, Germany, where he worked on coupled-cluster theory. In 2014, he worked as a postdoctoral research associate at the University of Minnesota. In 2016, he joined the chemistry department of the University of Tennessee-Knoxville, as an assistant professor. His research interests center on the development of computational methods based on electronic structure theory and machine learning algorithms for describing chemical systems relevant to green chemistry, with particular focus on biomimetic catalysis and gas separation processes.

Mikhail V. Polynski (Moscow, Russia, 1990) graduated from the Higher Chemical College of the Russian Academy of Sciences in 2013. In 2013–2017, he followed a Ph.D. program at Lomonosov Moscow State University and carried out research in computational chemistry and catalysis at Zelinsky Institute of Organic Chemistry, Moscow, under the guidance of Prof. Valentine Ananikov. Since Fall 2017, he assists Prof. Pidko in building and leading the theoretical chemistry group (TheoMAT) at ITMO University, St. Petersburg, Russia. His main research interests are automation of computational chemistry research, *ab initio* MD, and theory of catalysis.

Justin K. Kirkland (Orange Park, Florida, United States, 1992) received his B.Sc. degree in chemistry in 2014 at the University of Texas at Austin. In 2016, he joined the group of Dr. Konstantinos D. Vogiatzis at the University of Tennessee-Knoxville to begin his doctoral studies in theoretical and computational chemistry. His research interests include catalysis, small molecule activation, electronic structure theory, and machine learning in chemistry.

Jacob Townsend (Atlanta, Georgia, United States, 1992) is a chemistry Ph.D. student under the supervision of Dr. Konstantinos D. Vogiatzis at the University of Tennessee-Knoxville. His research focuses on the study of advanced materials utilizing machine learning and electronic structure methods.

Ali Hashemi (Isfahan, Iran, 1988) completed his B.Sc. in Chemical Engineering (2013) at Sharif University of Technology and his M.Sc. in Pharmaceutical Engineering (2016) at University of Tehran. Ali's prior research was focused on molecular dynamics simulations on self-assembling polymeric controlled release drug delivery systems. Since November 2017, he has been a Ph.D. student in the Inorganic System Engineering group at Delft University of Technology, where he is working under the supervision of Prof. Pidko on reaction networks analysis in selective hydrogenation catalysis.

Chong Liu (Henan, China, 1988) received both his BSc (2010) and MSc (2013) in chemistry from Lanzhou University. He received his Ph.D. (2017) from Eindhoven University of Technology, where his research mainly focused on theory of acidity and reactivity in zeolite catalysis. Since Fall 2017, he has been a postdoc in the Inorganic System Engineering group at Delft University of Technology. His research interests lie in computational catalysis, reactivity descriptors, and CI chemistry.

Evgeny A. Pidko (Moscow, Russia, 1982) received his Ph.D. from Eindhoven University of Technology in 2008, wherein in 2011–2017, he was an Assistant Professor of Catalysis for Sustainability. Since 2016, he has been a part-time professor of theoretical chemistry at ITMO University, St. Petersburg. Since Fall 2017, he has been an Associate Professor and head of the Inorganic Systems Engineering group at Delft University of Technology. In his research, he combines theory and experiment to study mechanisms of homogeneous and heterogeneous

catalysts and guide the development of new and improved catalyst systems relevant to sustainable chemistry and energy technologies.

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