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Microstructural evolution during high-temperature partitioning of a medium-Mn Q&P steel

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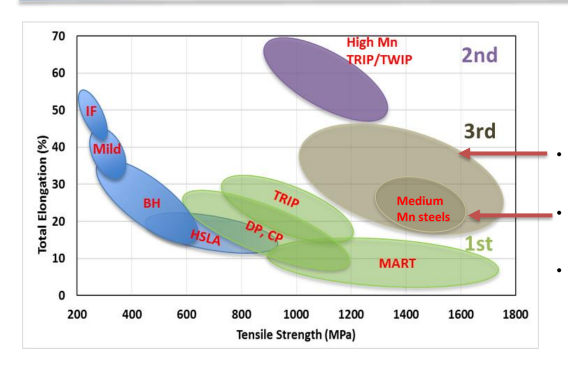
Delft, The Netherlands



Thessaloniki 17 - 22 September 2017



Introduction: 3rd generation AHSS



Quenching & partitioning (Q&P) process: Combination of high strength and ductility

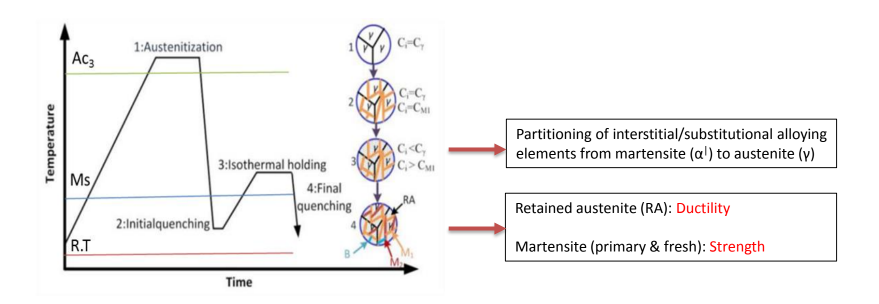
Medium Mn steels are considered as potential candidates for 3rd generation AHSS

Mn – Strong austenite (γ) stabilizer.



Mn - Manganese

Introduction: Quenching & partitioning (Q&P) process





Research Objective

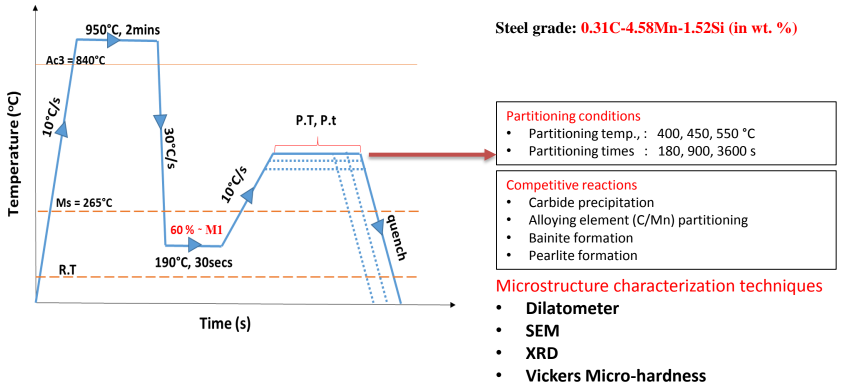
In the current research work, we investigated:

The evolution of microstructure at high partitioning temperatures in the medium Mn steels.

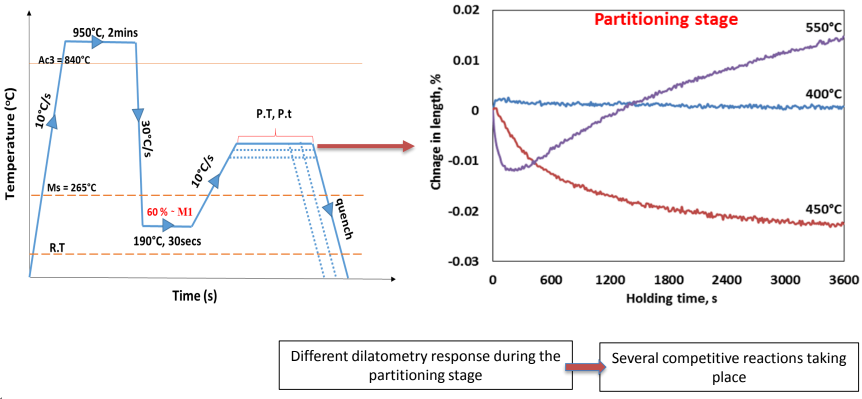


Mn - Manganese

Approach: Experiments & characterization techniques

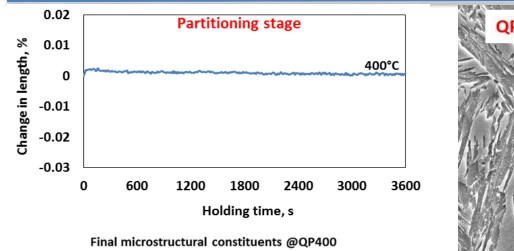


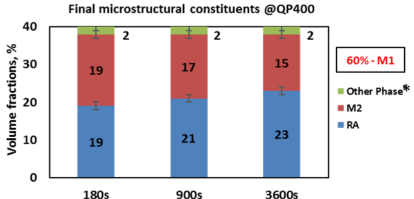


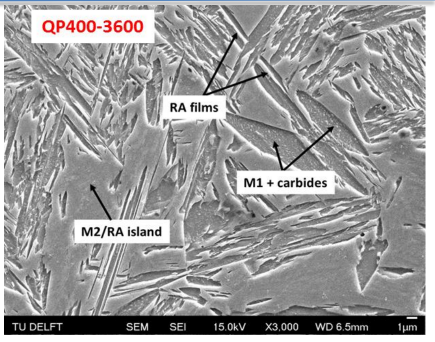




TUDelft







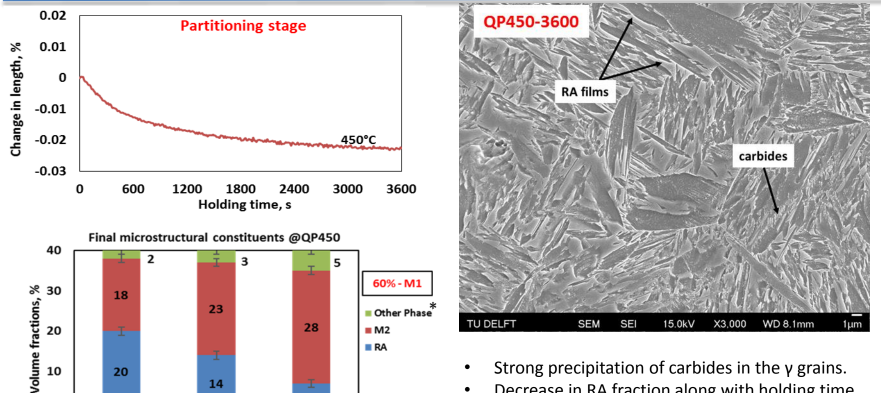
- Precipitation of carbides in M1
- Increase in RA fraction along with holding time.

14

900s

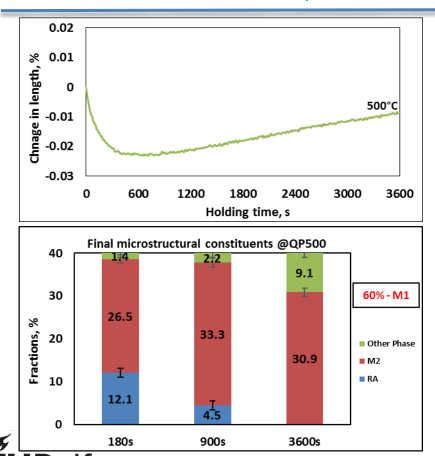
3600s

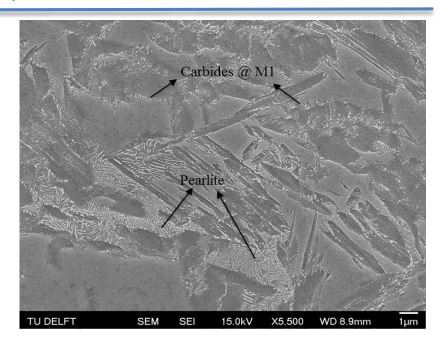
180s



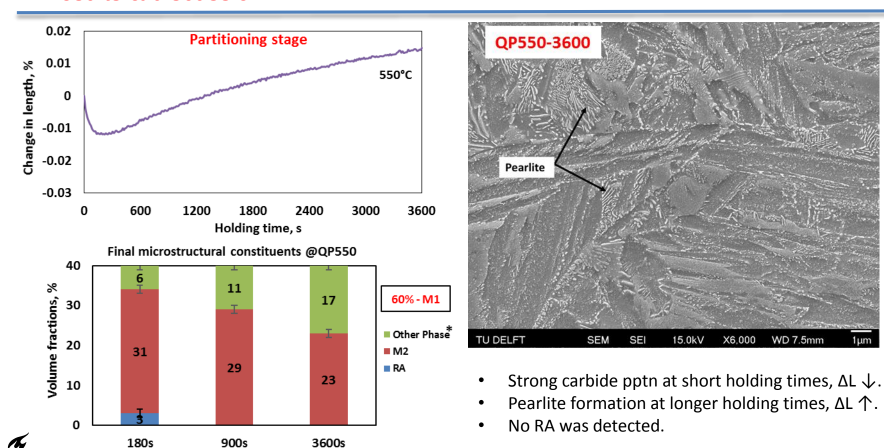
- Strong precipitation of carbides in the y grains.
- Decrease in RA fraction along with holding time.

Results: Dilatometer, SEM (500°C - 3600s) & final fractions





ŤUDelft



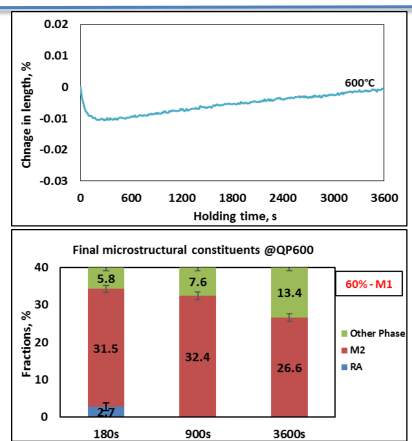
RA – Retained Austenite, M1 – Initial martensite, M2- Fresh martensite, *Other phase – Carbides, Pearlite

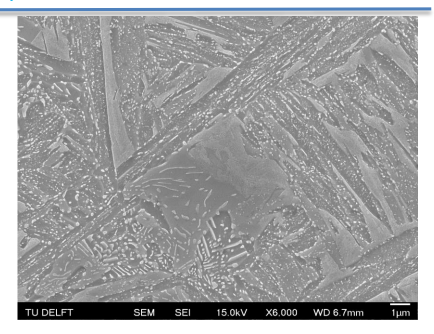
15.0kV

X6,000

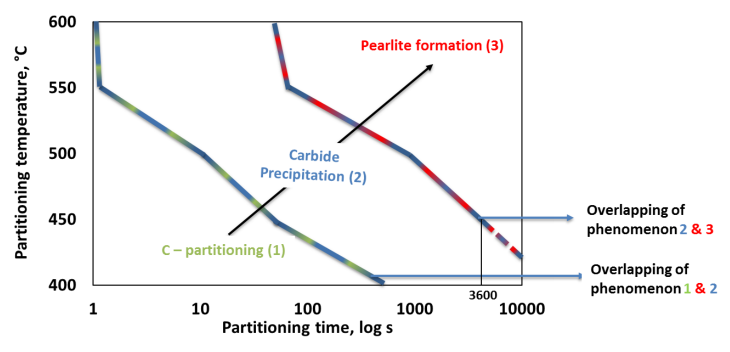
WD 7.5mm

Results: Dilatometer, SEM (600°C - 3600s) & final fractions





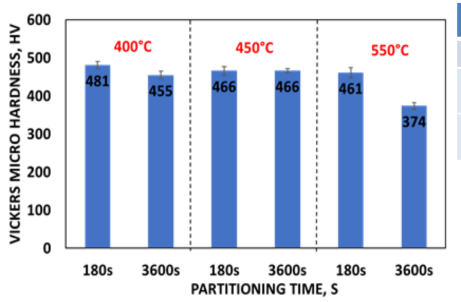




• Figure showing various phenomenon taking place at different partitioning temperatures and times, that are determined from the current work.

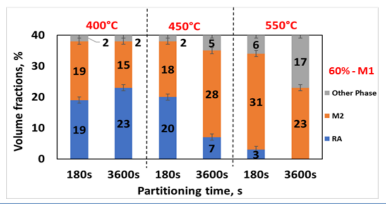


Vickers Micro Hardness, HV



P.T (°C)	Long holding times (3600s)
400	Tempering of M1, lower fraction of M2
450	Tempering of M1, higher fraction of M2 and carbide precipitation
550	Tempering of M1, , M2 is C depleted due to pearlite formation

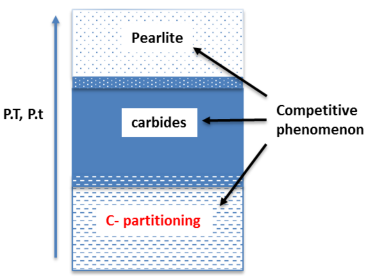
Final microstructural constituents





Conclusions

- In this research work, the evolution of microstructure at high partitioning temperatures, during partitioning times up to 1 hour, in the medium Mn steels was investigated
- 1) Overlapping phenomenon (carbide precipitation and pearlite formation) are activated at high partitioning temperatures. This counteracts the stabilizing effect of C and Mn partitioning.
- 2) At higher partitioning temperatures, carbon partitioning stimulates pearlite formation.
- 3) The control of other competitive reactions during the partitioning stage plays a key role in the stabilisation of the austenite in medium-Mn steels.

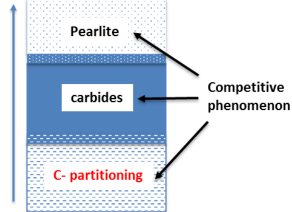




Conclusions

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- 2) At higher partitioning temperatures, carbon partitioning stimulates pearlite formation.
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P.T, P.t

