

Modelling open channel flow for the features of a flexible groyne

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Anthropogenic Rivers

Book of Abstracts

NCR DAYS 2022

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Results

The validation showed that the numerical results agreed fairly with the mean flow velocities. Mean streamwise velocities were slightly overestimated. Most critical mean-flow properties were reproduced within an RMSE of 30 % and a PBIAS of 25 %. Reynolds shear stresses were overestimated and shifted further downstream than the experimental data.

Groynes with 60 % porosity were found to decrease peak values of bed shear stresses by 5 % compared to impermeable groynes, as shown in Fig. 1. In addition, the Reynolds shear stresses and bed shear stresses at flexible groynes shifted downstream compared to impermeable groynes, due to the appearance of momentum exchange between the free-flow region and the flow through the porous structure. Decreasing the steepness of the groyne head from 1:1 to 1:3 showed minor decreases of the bed shear stresses.

Conclusions

The flexible groyne of the SSRS programme significantly affects the flow. The downstream shift of turbulence and bed shear stresses can be expected to shift the scour hole away from the groyne. This is favourable for groyne stability.

Recommendations

We recommend deriving relations for the effect of groyne porosity and groyne head steepness on flow characteristics by carrying out numerical simulations for more values of porosity and steepness. Including a sediment transport model is recommended for increasing the understanding of hydrodynamics and morphology around these flexible groynes.

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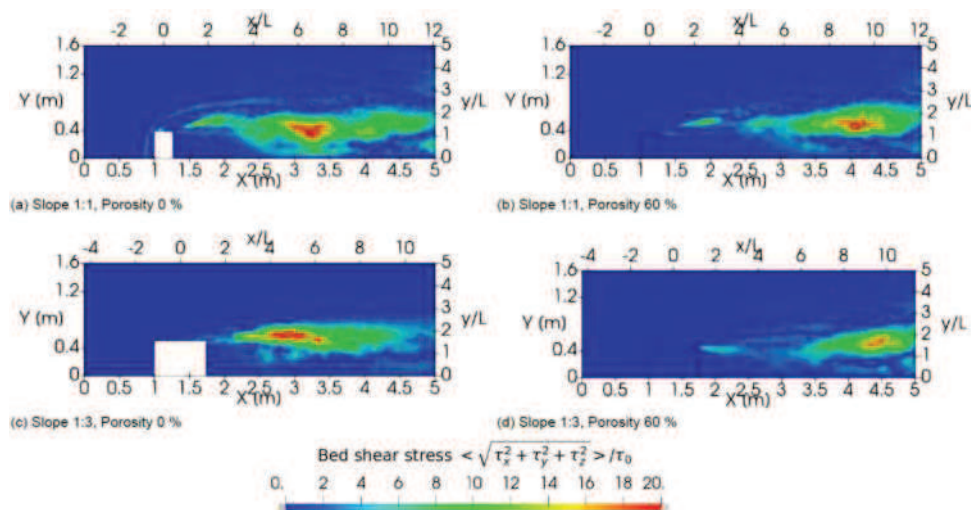


Figure 1: Bed shear stresses at the bed plane for the numerical model with single groyne configurations

The influence of floodplain geometry on riverbed elevation change within and between flood events

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Introduction

Flood events can cause abrupt changes to river channel morphology over short time scales. The spatial variation in patterns of erosion and deposition can also be high, making it challenging to predict morphodynamic response from a given discharge. Back-to-back floods can additionally cause adjustments to bed elevation that do not recover between events and can affect future flood hazards; intra-flood erosion can reduce channel-floodplain connectivity (e.g. Guan et al., 2016), and in-channel deposition can reduce overall conveyance for floodwaves (e.g. Stover & Montgomery, 2001). Understanding where and why different regions are prone to high degrees of bed elevation changes during floods is thus important for forecasting flood hazards in subsequent events. Previous work suggests that spatial changes in local river geometry can affect river bed elevation change during floods (Van Denderen, 2014). Channel confinement has also been shown to be a predictor of reach-scale channel response to floods (Sholtes et al., 2018). Here, we analyze relationships between longitudinal gradients in river channel width and bed elevation change in the Waal River. This work seeks to broadly understand the degree to which along-channel variation in river channel and floodplain geometry can be leveraged to predict bed elevation change during floods.

Floodplain variation hypotheses

Gradients in floodplain width are expected to be an important control on erosion and deposition patterns during high discharge events because they can generate gradients in flow velocity and sediment transport capacity. An abrupt spatial widening of the floodplain causes a backwater effect during peak flows as flow depth adjusts to the longitudinal change in planform geometry (Fig 1a). The resultant gradients in both flow velocity and sediment transport capacity can cause abrupt deposition where the floodplain widens and abrupt erosion where the floodplain narrows (Fig 1b). This behavior differs from low-flows where the discharge is confined within a main channel with constant width. Thus, we hypothesize that peak changes in main-channel

bed elevation during floods will correspond with peak gradients in floodplain width, with the direction of bed elevation change (i.e. erosion or deposition) dependent on whether the floodplain widens or narrows.

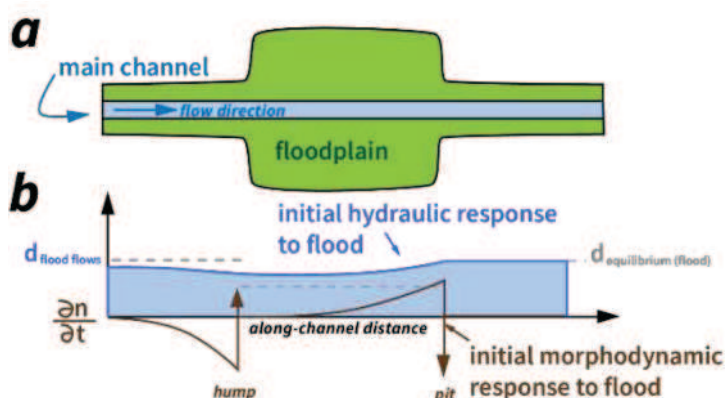


Figure 1. Example hypothesis of along-channel changes in floodplain width causing a backwater effect during flood events and initial morphodynamic response. **a)** A planform channel schematic where the main channel has a constant width and the floodplain has relatively wide and narrow segments. Flow is from left to right. **b)** An expected hydraulic response for a flood which spills onto the floodplain is shown in light blue. The expected initial bed elevation change ($\partial n/\partial t$) is shown in brown. A hump forms where the floodplain rapidly widens and a pit is expected to occur where the floodplain rapidly narrows.

Discharge & bed elevation analyses

We use high-resolution, biweekly bathymetry measurements from the Waal River in the Netherlands over the last 20 years to analyze bed elevation changes. A wavelet analysis proposed in Van Denderen et al. (2022) is used to isolate bed elevation changes on spatial scales of 300m-4km, those that are typically affected by discharge conditions on the Waal River. River bed variation as a function of discharge is analyzed at each location, and a linear fit is used to characterize the degree of difference in bed elevation changes between high and low flows (Fig 2b & c). The slope of this line is used to quantify bed elevation variation between high and low flows along-channel (Fig 2a). It is expected that the large differences in bed elevation change between