

# Anastomosing rivers are disequilibrium patterns

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## Introduction

- Anastomosing rivers have multiple interconnected channels:  
But what is the origin of anastomosis?
  - **Equilibrium:** Optimizing water and sediment transport<sup>1</sup>.  
Or
  - **Disequilibrium:** Tendency to avulse due to upstream sediment overloading<sup>2</sup>.
- Tested on the upper Columbia River with a geological and modelling approach.



## Methods

### Geological approach:

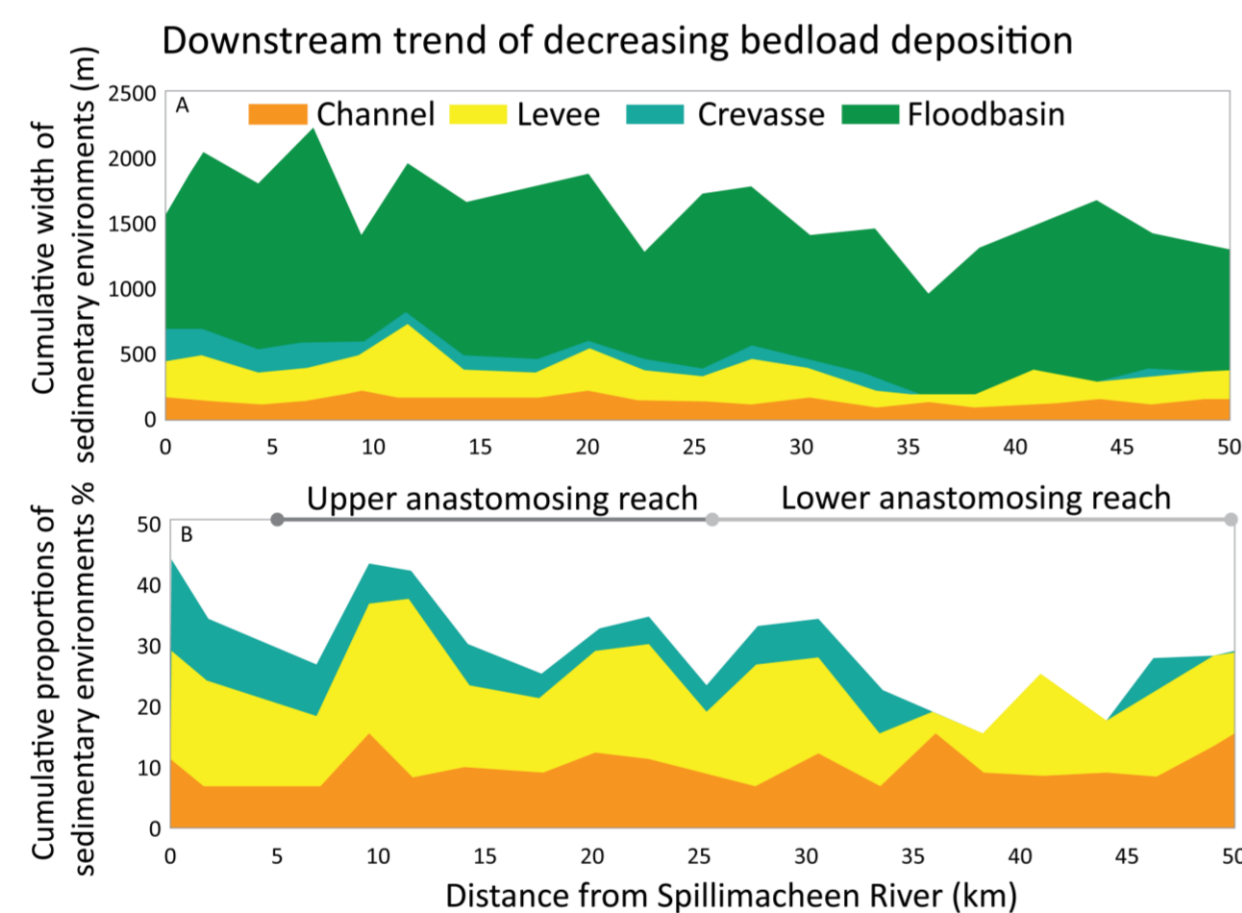
- Analyzing a trend in bedload deposition by:
  - Investigation of three geological cross-sections (Fig. 1).
  - Derivation of channel and floodplain sediment volumes and sedimentation rates.

### Modelling approach:

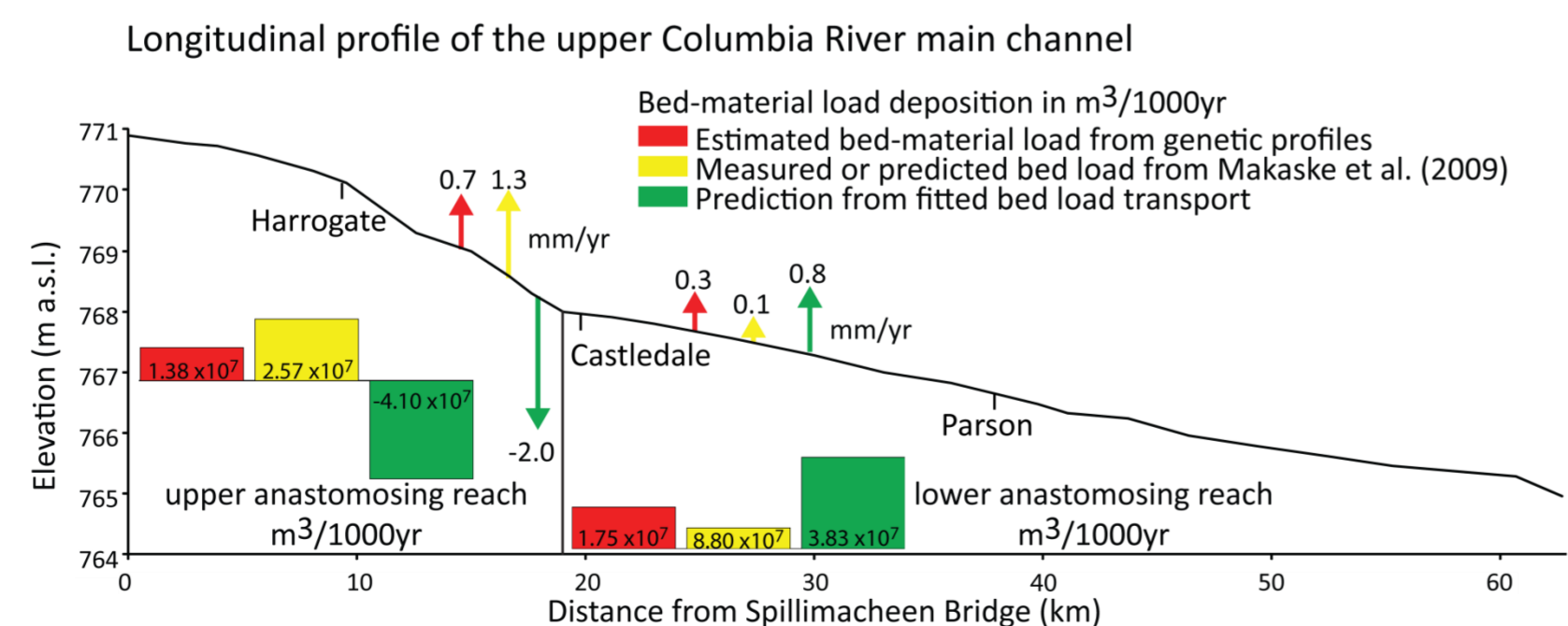
- Test if multiple channels can be in equilibrium:
  - Schematisation based on measured lengths of channels.
  - 1D network model run<sup>3</sup> (poster de Haas and Kleinhans, EP51C-0559, Friday 8 AM Poster Hall).



**Figure 1.** Aerial photograph of the upper Columbia River with the location of the three cross-sections (Source: Google Earth).



**Figure 2.** Sedimentary trend, measured with surface mapping. A: all widths of sedimentary environments. B: proportions without floodbasin deposits



**Figure 3.** Bed-material load deposition in the upper and lower anastomosing reach. Red: from genetic profiles derived with the geological valley width cross-sections. Yellow: data from Makaske et al. (2009). Green: calculated with a fitted bed load transport predictor.

## Results

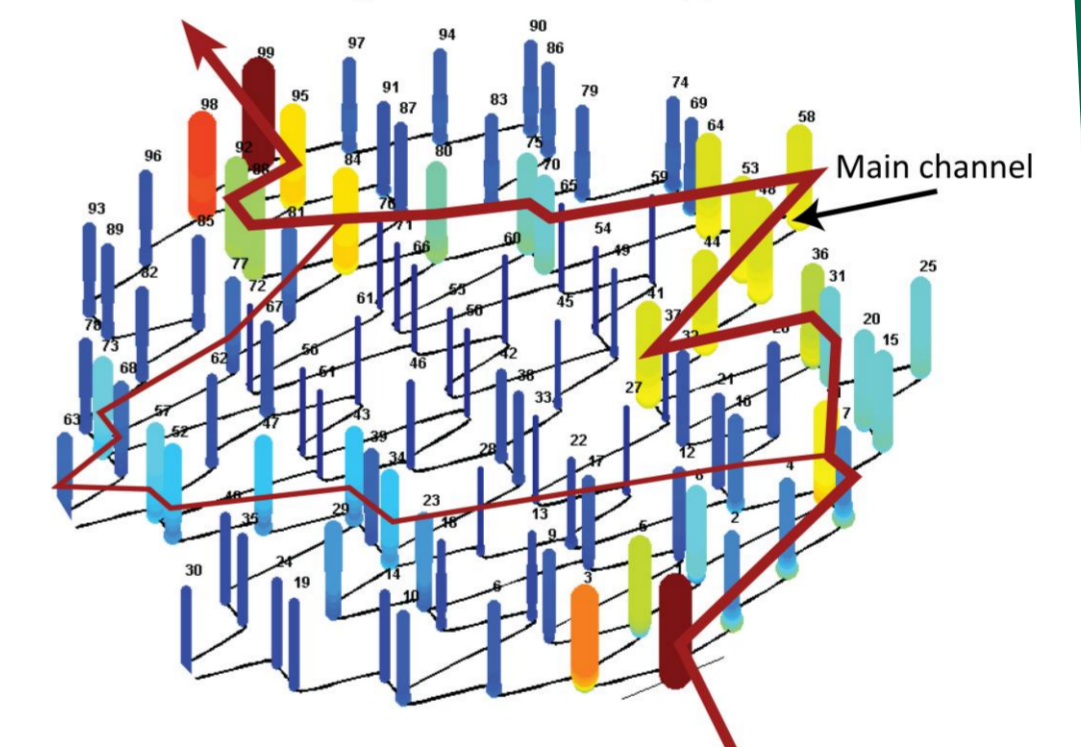
### Geological approach:

- Downstream trend of decreasing number of channels and decreasing bed sediment deposition (Fig. 2).
- Extensive crevasse splays in the upstream section and an increased bed elevation and gradient demonstrate a tendency to avulse due to overloading of bed sediment (Fig. 2, 3).
- Measured bedload transport indicates bed material overloading (Fig. 3).
- <sup>14</sup>C dating confirms a decrease in long-term average floodplain sedimentation rate in downstream direction.

### Modelling approach:

- Network always evolves to a single active channel, because multiple channels have more hydraulic resistance.
- Model predicts the main course of the present river when accounting for channel lengths and bends at bifurcations and discounting beaver dams, human interference and presence of a trifurcation (Fig. 4).

### Modelled discharge division of the upper Columbia River



**Figure 4.** Results of the 1D network model. The predicted main course corresponds with the main course of the present river.

## Conclusions

- Sediment overloading led to an anastomosing river pattern, so anastomosing rivers are disequilibrium patterns.
- In-channel aggradation and avulsions are followed by slow channel fill so that multiple channels remain open for a long time.
- Morphodynamically the upper Columbia River is a single-channel system, because one channel transports the majority of the sediment, but multiple channels convey flood discharge.

### References

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- Kleinhans, M.G., Jagers, H.R.A., Mosselman, E., Sloff, C.J. (2008). Bifurcation dynamics and avulsion duration in meandering rivers by one-dimensional and three-dimensional models. *Water resources research* 44.

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