Anastomosing rivers are disequilibrium patterns

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Figure 1. Aerial photograph of the upper Columbia River with the location of the three crosssections (Source: Google Earth).

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.

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Distance from Spillimacheen Bridge (km)

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Results **Geological approach:**

- Downstream trend of decreasing number of channels and decreasing bed sediment deposition (Fig. 2).
- Measured bedload transport indicates bed material overloading (Fig. 3).
- ¹⁴C dating confirms a decrease in long-term average floodplain sedimentation rate in downstream direction. Modelling approach:

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• 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).

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Research group **River and delta morphodynamics**



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 run³ (poster de Haas and Kleinhans, EP51C-0559,
- Friday 8 AM Poster Hall).

- 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).

- Network always evolves to a single active channel,
- because multiple channels have more hydraulic resistance.

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

- 1) Huang, H.Q. and Nanson, G.C. (2007). Why some alluvial rivers develop an anabranching pattern. Water resource research 43.
- 2) Makaske, B., Smith, D.G., Berendsen, H.J.A., de Boer, A.G., van Nielen-Kiezebrink, M.F., Locking, T. (2009). Hydraulic and sedimentary processes causing anastomosing morphology of the upper Columbia River, British Columbia, Canada. Geomorphology 111.
- 3) Kleinhans, M.G., Jagers, H.R.A., Mosselman, E., Sloff, C.J. (2008). Bifurcation dynamics and avulsion duration in meandering rivers by onedimensional and three-dimensional models. Water resources research 44.

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