

Stability of river bifurcations from bedload to suspended load dominated conditions



Universiteit Utrecht



Research group

River and delta morphodynamics

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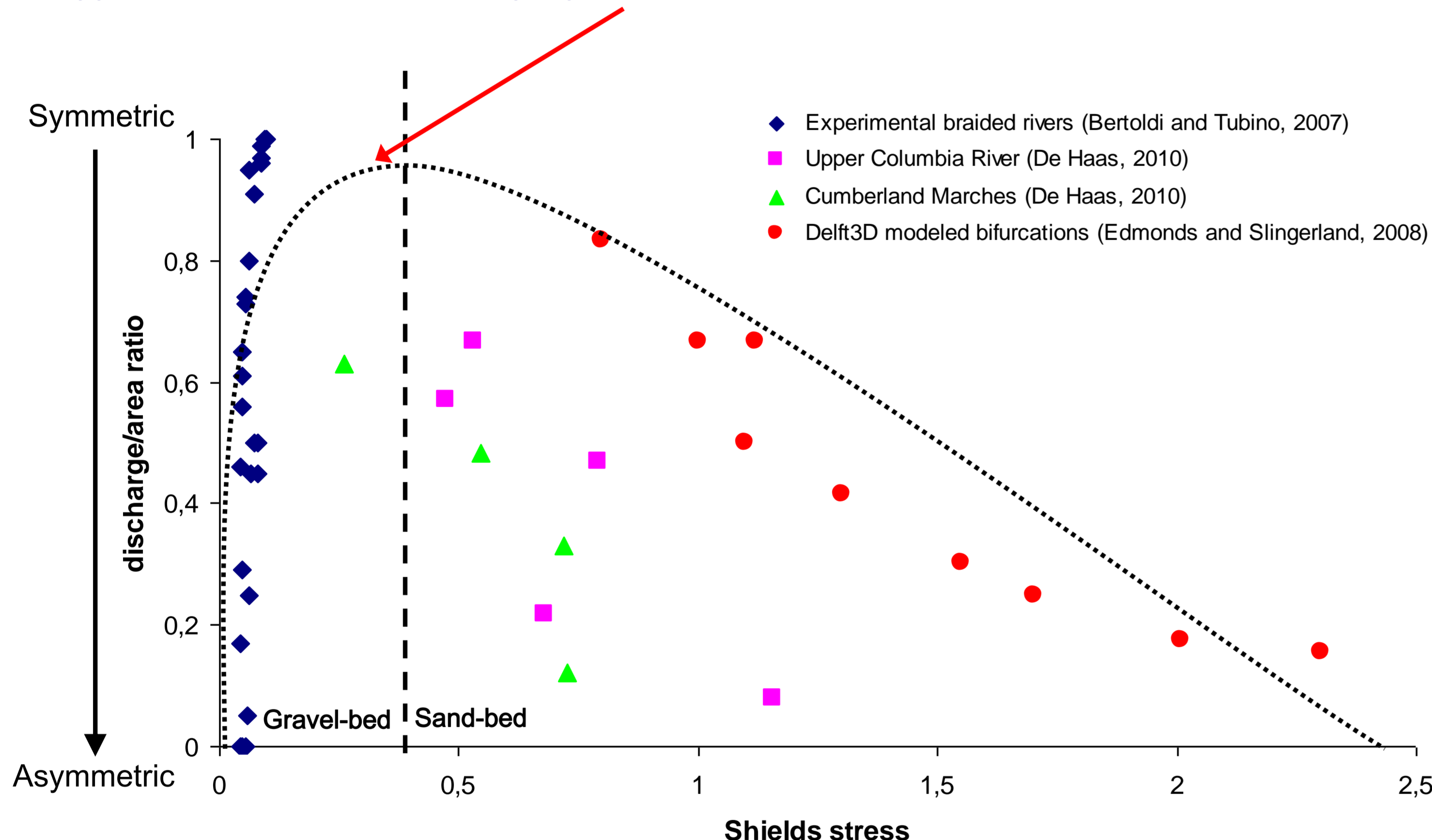
Introduction

- Bifurcations unstable?
- Difference between gravel- and sand-bed rivers?
- see posters Marra et al. EP31C-0749 Wednesday 8:00 am, Lavooi et al. EP51C-0560 Friday 8:00 am, talk Gupta et al. EP24B-06 Tuesday 4:00 pm



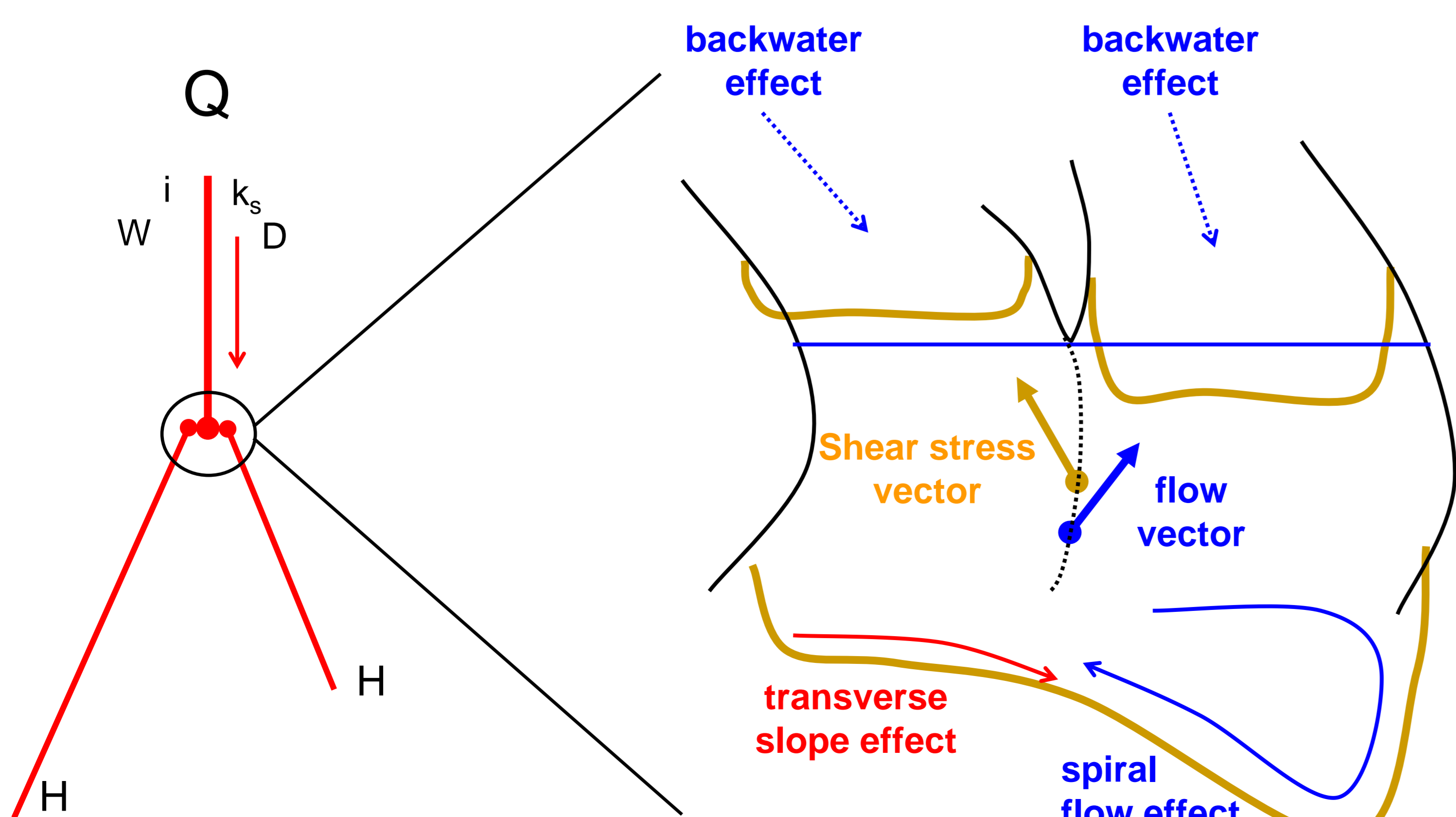
Problem definition

- Opposite trend gravel- and sand-bed rivers
- Hypothesis: connected by optimum?



Model

- 1D network model with Y-shaped bifurcation:
 - Gradually varied flow, bedload transport and morphological change
 - Width: $f(Q)$, mass conserved
 - Flow and sediment division: transverse slope effect and spiral flow effect caused by bend



Model scenarios

- Bifurcations unbalanced:

1.Bend at bifurcation

2.Gradient advantage

- Mobility increased:

a. Discharge

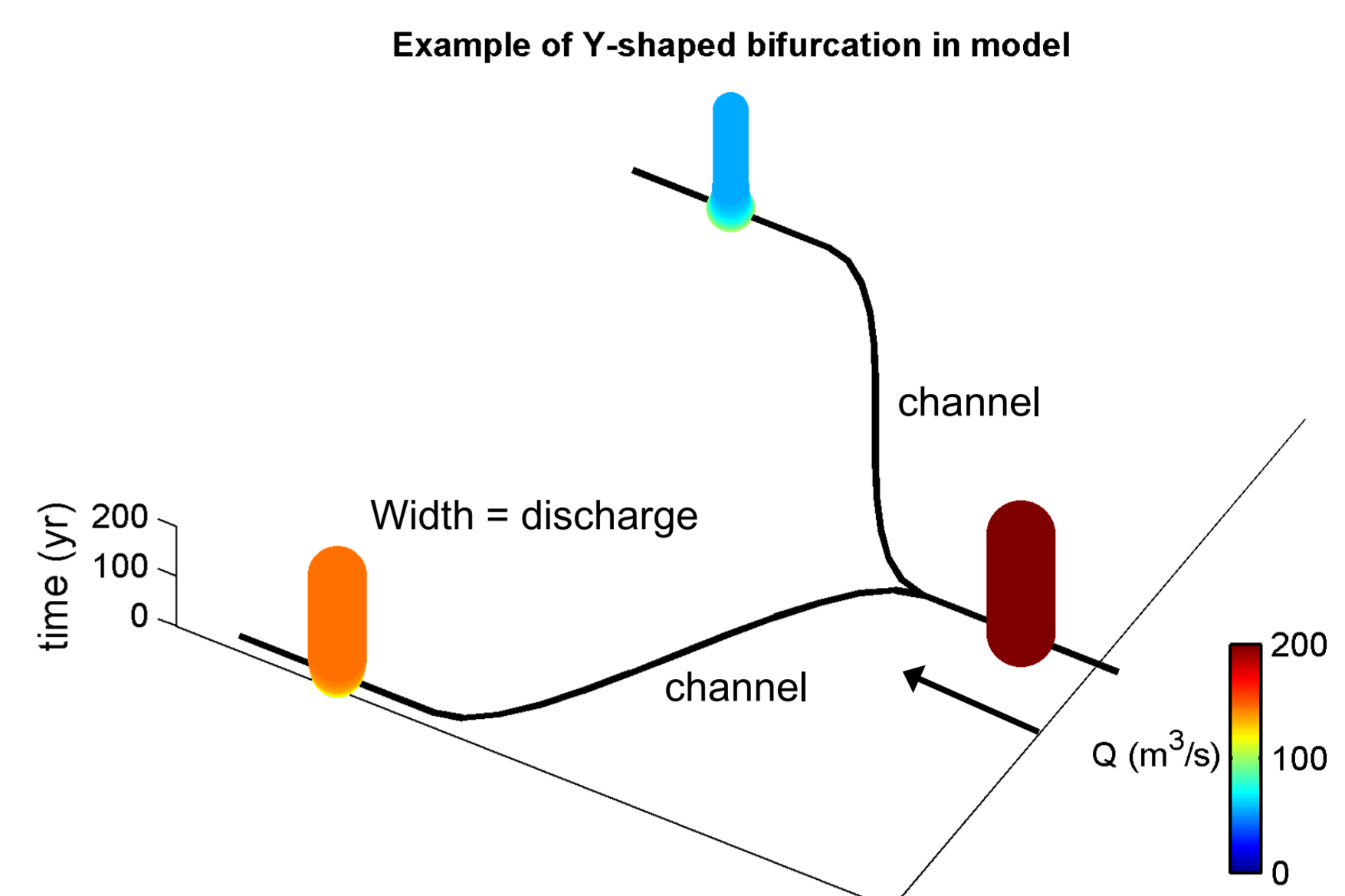
b. Channel gradient

c. Particle size

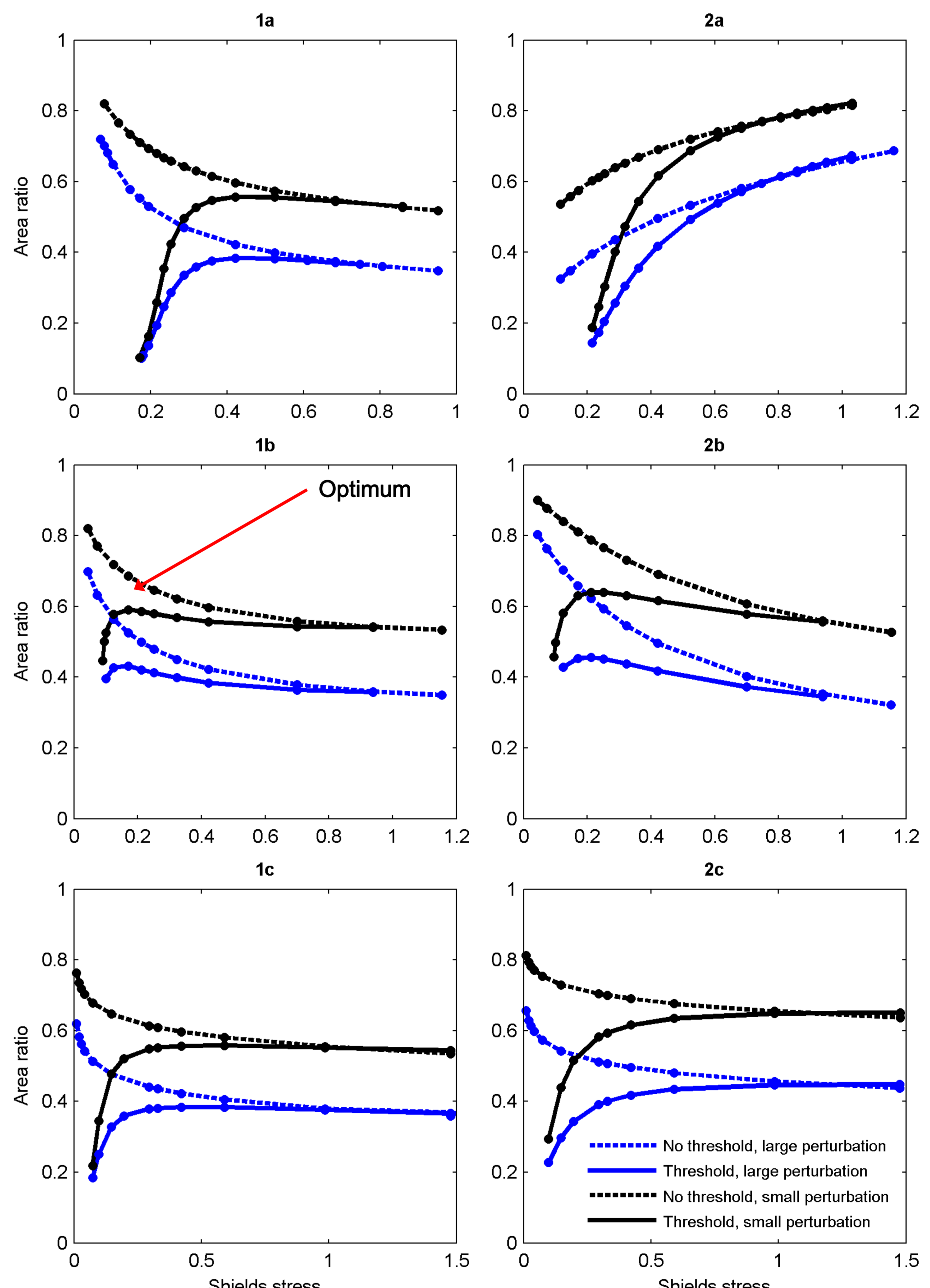
- Sediment transport

— Including threshold for sediment motion

-- Excluding threshold for sediment motion



Results



Conclusions

- Threshold for motion → Optimum

• Gravel-bed rivers → Shields stress lower than optimum

• Sand-bed rivers → Shields stress higher than optimum

- Opposite trend explained!

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References

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