









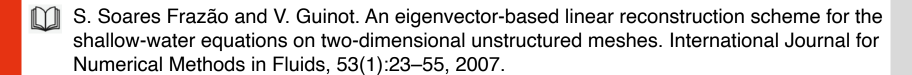
Multi-scale flood modeling with shallow water models

Pontificia Universidad Católica Dec. 4, 2023

<u>Antoine ROUSSEAU</u> (Inria, Montpellier)



References



V. Guinot, C. Delenne, AR, O. Boutron. Flux closures and source term models for shallow water models with depth-dependent integral porosity.

Advances in Water Resources, 2018, 122, pp.1-26.

S. Nash, C. Escauriaza, P. Finaud-Guyot, W. Jahn, AR. Single Porosity Model: Exploring the Spatial Resolution Limits in Complex Urban Patterns.

Preprint HAL, under review, 2023.

V. Guinot, AR. Large CFL explicit scheme for one-dimensional shallow water equations. Preprint HAL, under review, 2023.

P. Finaud-Guyot, M. Hétier, AR. *Numerical modeling of large debris transport during floods*. Preprint HAL, under review, 2023.