# **Special Issue**

# Emerging Advances in Modeling for Water Imbibition in Porous Media: A Multiscale Perspective

### Message from the Guest Editors

This Special Issue aims to highlight the recent advances on modeling for capillary-driven processes in porous media with a multiscale perspective on numerical and theoretical developments, along with applications to a diverse range of discipline. Potential topics of interest mainly include, but are not limited to:

- The sub-pore scale picture including surface forces, roughness and (spatial) wettability distribution
- Novel (multi) pore-scale insights into the physics of capillarity – ranging from geometric state variable descriptions to a thermodynamic picture
- Upscaling from small to large scales, including aspects of pore-to-Darcy scale, REV, heterogeneity scales
- Novel modelling approaches including mathematical, numerical and multi-physics aspects
- Deep learning
- Applications

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### Deadline for manuscript submissions

closed (25 August 2023)



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### Message from the Editor-in-Chief

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### Editor-in-Chief

### Dr. Jean-Luc PROBST

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