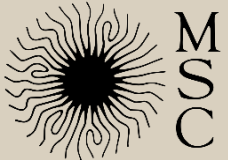


Emergence of dissolution grooves on plaster in a solutal convection flow



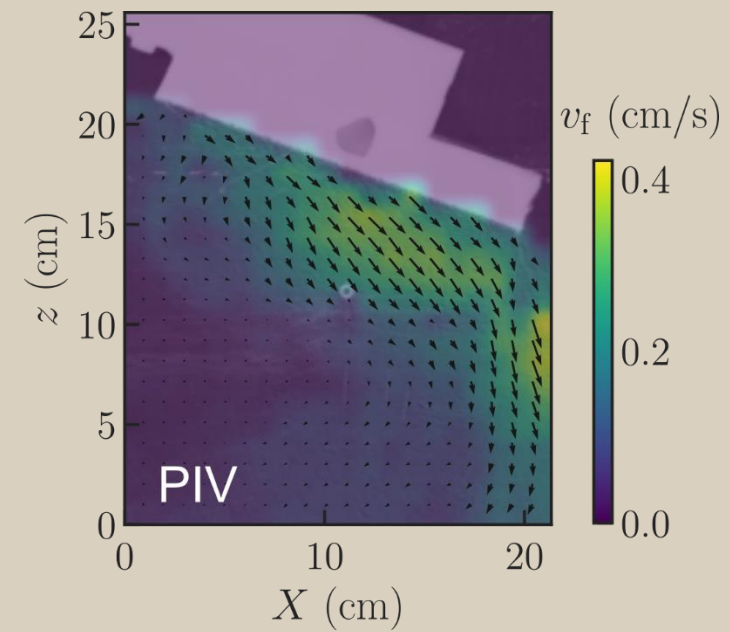
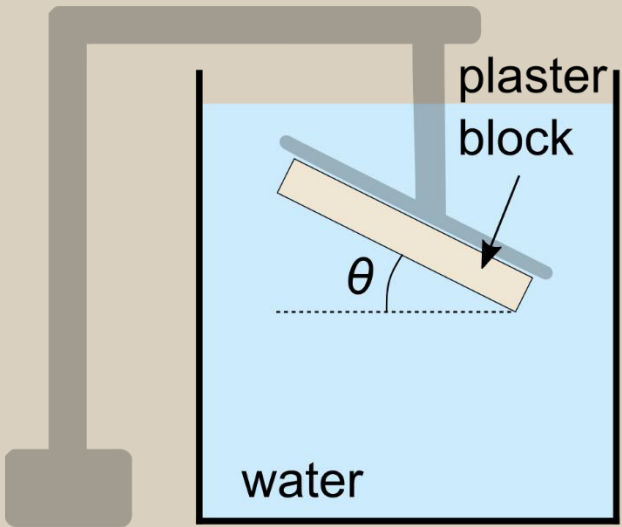
Martin Chaigne^{1,2}, Augustin Maller¹, Sylvain Courrech du Pont¹, Michael Berhanu¹

¹Laboratoire Matière et Systèmes Complexes, Université Paris Cité, CNRS

²Institut de Physique du Globe de Paris, CNRS



Université
Paris Cité



Emergence of dissolution grooves on plaster in a solutal convection flow

