Contribution ID: 3 Type: not specified

Optical radiation pressure effects on isotropic fluids and fluid interfaces; typical interface deformation and jetting; scattering effects in bulk

Monday, 1 June 2009 12:00 (1:00)

Content

Summary

Primary author(s): J.-P. DELVILLE (University of Bordeaux, CNRS Talence)

Presenter(s): J.-P. DELVILLE (University of Bordeaux, CNRS Talence)

Session Classification: Optical radiation pressure effects on isotropic fluids and fluid interfaces;

typical interface deformation and jetting; scattering effects in bulk