Contribution ID: 7 Type: not specified

Numerical simulations of the development of regular local perturbations and turbulent mixing behind a shock wave for various shock wave strengths

Monday, 27 July 2009 15:00 (0:25)

Content

Summary

Primary author(s): YURI YANILKIN (Russian Federal Nuclear Center VNIIEF, Sarov, Russia)

Presenter(s): YURI YANILKIN (Russian Federal Nuclear Center VNIIEF, Sarov, Russia)

Session Classification: Numerical simulations of the development of regular local perturbations and turbulent mixing behind a shock wave for various shock wave strengths