

The model of energy transport in turbulent sub-critical laser plasmas of porous targets

Wednesday, 5 August 2009 08:30 (0:25)

Content

Summary

Primary author(s) : IVAN LEBO (Moscow State Institute of Radioengineering, Electronics and Automation (Technical University - MIREA))

Presenter(s) : IVAN LEBO (Moscow State Institute of Radioengineering, Electronics and Automation (Technical University - MIREA))

Session Classification : The model of energy transport in turbulent sub-critical laser plasmas of porous targets