

Self heating of solar corona by sheared flow-driven electrostatic instabilities

Friday, 5 October 2012 10:20 (1:00)

Content

Summary

Primary author(s) : HAMID SALEEM (National Centre for Physics, Islamabad, Pakistan)

Presenter(s) : HAMID SALEEM (National Centre for Physics, Islamabad, Pakistan)

Session Classification : Self heating of solar corona by sheared flow-driven electrostatic instabilities