Autumn College on Plasma Physics: Long-Lived Structures and Self Organization in Plasmas | (smr 1521)

Contribution ID: 7 Type: not specified

Role of Resonant vs Non-resonant Wave-particle Interactions in Electromagnetic Turbulence

Wednesday, 15 October 2003 09:00 (1:15)

Content

Summary

 $\begin{tabular}{ll} \textbf{Primary author(s)}: & F.\ ZONCA\ (ENEA,\ C.R.\ Frascati,\ Italy) \end{tabular}$

Presenter(s): F. ZONCA (ENEA, C.R. Frascati, Italy)

Session Classification : Role of Resonant vs Non-resonant Wave-particle Interactions in Electro-

magnetic Turbulence