Contribution ID : 39

Type : not specified

## Temperature Distribution in a Plasma Spherical Globe due to Density Variation

Thursday, 21 November 2002 14:00 (0:45)

Content

Summary

**Primary author(s) :** KINGSLEY D. ALAGOA (Un. of Technology, Dept. of Physics, Port Harcourt, Nigeria)

**Presenter(s) :** KINGSLEY D. ALAGOA (Un. of Technology, Dept. of Physics, Port Harcourt, Nigeria)

**Session Classification :** Temperature Distribution in a Plasma Spherical Globe due to Density Variation