School and Training Course on Dense Magnetized Plasma as a Source of lonizing Radiations, their Diagnostics and Applications | (smr 2370)

Contribution ID : 18

Type : not specified

## Designing procedure and Issues in the Development of Low energy miniature plasma focus device as neutron and soft x-ray source

Thursday, 11 October 2012 09:00 (1:00)

Content

Summary

Primary author(s) : RAJDEEP SINGH RAWAT (Nanyang Technological University, Singapore)

Presenter(s) : RAJDEEP SINGH RAWAT (Nanyang Technological University, Singapore)

**Session Classification :** Designing procedure and Issues in the Development of Low energy miniature plasma focus device as neutron and soft x-ray source