Joint ICTP/IAEA Advanced Workshop on Development of Radiation Resistant Materials | (smr 2026)

Contribution ID: 29 Type: not specified

Accelerators of charge particles-the power instrument for investigation of radiation resistance and development of new materials of nuclear power

Friday, 24 April 2009 10:00 (1:00)

Content

Summary

 $\textbf{Primary author(s)}: \quad \mathrm{V.VOYEVODIN} \; (\mathrm{KIPT} \; (\mathrm{Ukraine})) \\$

Presenter(s) : V.VOYEVODIN (KIPT (Ukraine))

Session Classification : Accelerators of charge particles-the power instrument for investigation of

radiation resistance and development of new materials of nuclear power