Contribution ID : 39

Type : not specified

## WWER simulator exercises. Stationary processes, fuel burnup, determination of the core major neutron-physics characterists.

Friday, 9 November 2007 09:00 (1:15)

## Content

Summary

**Primary author(s) :** N. TIKHONOV (Moscow Engineering & Physics Institute, Moscow, Russian Federation)

**Presenter(s) :** N. TIKHONOV (Moscow Engineering & Physics Institute, Moscow, Russian Federation)

**Session Classification :** WWER simulator exercises. Stationary processes, fuel burnup, determination of the core major neutron-physics characterists.