

Finalize analysis and report on « FLATTOP » MC sensitivities (E.I. et al.)

PROTEUS experiments: indicate interesting exp (MS+PSI) and possible availability of models for sensitivity and analysis (PSI)

“New” integral experiments availability/modelling/analysis (Letter to NSC):

- SINBAD (neutron propagation: ASPIS, JANUS, IPPE spheres, NESDP, FNG etc.) IK
- STEK (variable spectrum hardness) contact Petten (ED)
- SEG (? Ad-hoc adjoint energy shapes) (MI, GR to be contacted, MS, ED)
- IPPE transmission (Fe, U-238) (ED, MS to check)
- RPI (semi-integral: Fe, U-238) (ED, GP to check)

If available, how to share work: volunteers to make contributions? To be verified before next meeting (ALL)

Some new experiments (e.g. in connection with expert group on “Improvement of integral exp data for MA management, MS, GP)?

New adjustment results and trends by next meeting (To be done in connection with CIELO): INL, JAEA, (CEA, JEFF?)

Use of updated covariance data if available, by next meeting (feedback from CIELO?) All

Validation of covariance data: P. Archier proposal to be finalized (JAEA, GP comments?)

Method studies to avoid compensations, point out to systematic effects etc. (to be finalized: KY, GP)

Update plots (ED)