Subgroup 14
Kerma and Radiation Damage Evaluations

Objective

The objective of this subgroup is to review and publish the best methods for preparing evaluations that can be used to compute kerma and radiation damage, to develop methods for upgrading existing evaluations for producing better results, and to study the problem of estimating the errors in testing and damage evaluations. An extension to higher energies is lagged.

The scope of this subgroup is all evaluations in ENDF-6 format for $A < 90$ that contain fission product production data, with special emphasis on important structural materials.

Memberships

A. Hogenbirk (?) ECN

Programme:

- Programmes (and tools)