

Quasi-monoenergetic high energy neutron fields: present status and future prospects

Tuesday 8 July 2025 11:10 (35 minutes)

I provide a review of the status and features of facilities presently offering quasi-monoenergetic neutron fields above 20 MeV, and discuss the physical and technological challenges associated with providing such fields to a metrological standard. I present perspectives on facilities which might mature or emerge in the next few years.

Author: BUFFLER, Andy (University of Cape Town)

Presenter: BUFFLER, Andy (University of Cape Town)

Session Classification: HE Neutron Fields: Quasi-monoenergetic

Track Classification: Day 2: Neutron metrology, high energy neutron facilities and reference standards: High energy neutron facilities (present and planned)