

8th High Power Targetry Workshop November 6-10, 2023





Type: Poster

Optimisation Procedures for ISIS-II Targets

Tuesday, 7 November 2023 17:16 (1 minute)

ISIS-II, the successor to the UK's pulsed neutron and muon source, will require two newly-designed spallation targets [1]. This work is still at the conceptual design stage, with a range of possible target designs still under consideration. To evaluate these concepts, it is necessary to produce a range of well-optimised target designs in sufficient detail to understand all the issues involved. Trade-offs must often be made between the competing requirements of neutronic performance and engineering reliability.

This poster will present details of the optimisation procedures applied to various aspects of the target design, including selecting the number of target plates and designing the outer pressure vessel. These processes were automated as much as possible, allowing a large number of design concepts to be evaluated in detail.

References

[1] Initial Target Concepts for ISIS-II –D. Wilcox HPTW2023

Themes for the contribution

4 Target design, analysis, and validation of concepts:

Primary authors: Mr WELLS CALVO, Daniel (Technology, Science and Technology Facilities Council, UK Research and Innovation); Mr WILCOX, Dan (Technology, Science and Technology Facilities Council, UK Research and Innovation); Mr GALLIMORE, Stephen (ISIS Neutron and Muon Source, Science and Technology Facilities Council, UK Research and Innovation); Mrs QUINTIERI, Lina (ISIS Neutron and Muon Source, Science and Technology Facilities Council, UK Research and Innovation); Mrs QUINTIERI, Lina (ISIS Neutron and Muon Source, Science and Technology Facilities Council, UK Research and Innovation); Mrs QUINTIERI, Lina (ISIS Neutron and Muon Source, Science and Technology Facilities Council, UK Research and Innovation)

Presenter: Mr WELLS CALVO, Daniel (Technology, Science and Technology Facilities Council, UK Research and Innovation)

Session Classification: Poster session