European Conference on Neutron Scattering 2023

Thursday, 23 March 2023

Micro Symposium CANS 2 - SCC/3-Venus - Venus (11:00 - 12:30)

-Conveners: Thomas Gutberlet

time	[id] title	presenter
11:00	[92] Development of high intensity accelerators for CANS at CEA/Irfu	SCHWINDLING, Jerome
	[200] HBS High Power Density Neutron Target - An approach to meet the special requirements of HiCANS	ZAKALEK, Paul
	[195] A proposal of the neutron instrument suite of ARGITU, the high-current accelerator-driven neutron source in the Basque Country	J. VILLACORTA, Felix
11:45	[342] Thermal moderator-reflector assembly for HBS	RÜCKER, Ulrich
12:00	[88] High temperature Be target for the French HiCANS	MENELLE, Alain
	[304] Shielding design for the High Brilliance neutron Source (HBS) target station	Dr HANSLIK, Romuald