11th International Meeting of the Union for Compact Accelerator-driven Neutron Sources (UCANS11)

Friday, 28 February 2025

Session 11 (09:00 - 10:20)

time	[id] title	presenter
09:00	[15] Development of Nano-sized Graphene Flowers as Neutron Reflectors -Intensify neutron beam caused by coherent scattering-	Dr TESHIGAWARA, Makoto
09:20	[16] Development of Nano-Sized Graphene Flowers as Neutron Reflectors Structural Control of Nano-Sized Graphene and Application as Neutron Reflectors	Dr MURAMATSU, Kazuo
09:40	[11] A New Method to Increase the Cold Neutron Production in Liquid p-H2 Moderators	GRANADA, Rolando
10:00	[21] The CoolGal Target: Core of the Phase 0 NEPIR (NEutron and Proton Irradiation) Facility	MUSACCHIO GONZALEZ, Elizabeth