EMIS 2022 at RAON

Thursday, 6 October 2022

Session 14 - S236 (15:50 - 17:40)

time	[id] title	presenter
15:50	[60] The PUMA experiment at CERN	WIENHOLTZ, Frank
16:10	[46] Nuclear physics with TriSol at Notre Dame's Nuclear Science Laboratory	Prof. AHN, Tan
16:30	[139] Large-acceptance isotope identification array FAZIA: Status and R&D activities for upgrade	KWEON, MinJung
16:50	[195] Little-known ways to apply nuclear physics techniques to chemistry and medicine	Prof. STACHURA, Monika
17:20	[5] Optimal reaction energy for synthesis of element 119 via 51V+248Cm reaction probed by quasielastic barrier distribution measurement	TANAKA, Masaomi