27th International Conference of the International Nuclear Target Development Society (INTDS2014)

Thursday, 4 September 2014

Liquid and gas - CR1,7F, Parallel session (13:00 - 15:00)

time	[id] title	presenter
13:00	[18] Development of a liquid helium-3 target system for experimental studies of antikaon-nucleon interaction at J-PARC	Dr SATO, Masaharu
13:20	[28] Pure hydrogen targets developments at CEA/IRFU	Mr GHELLER, Jean marc
13:40	[30] High-pressure Solid Hydrogen Target for Muon Catalyzed Fusion	Dr MATSUZAKI, Teiichiro
14:00	[43] Solid hydrogen target for missing mass spectroscopy in inverse kinematics	Dr MATSUDA, Yohei
14:20	[55] A windowless gas target for low-energy 12C (4He, 16O) gamma experiment - Improvement to reduce 16O backgrounds -	Prof. SAGARA, Kenshi
14:40	[63] CNS Active Target for Missing Mass Spectroscopy with Intense Beam	Dr OTA, Shinsuke