Tenth International Workshop on Spallation Materials Technology

Tuesday, 19 October 2010

<u>Oral Session — 7 Target and moderator engineering</u> (16:00 - 17:45)

time	[id] title	presenter
16:00	[112] Fabrication of a tantalum-clad tungsten target for LANSCE	Dr NELSON, Andrew
	[113] Optimization of the thermal characteristics of an oxide high power target for radioactive ion beam production	Dr NOAH, Etam
16 : 45	[114] A reevaluation of radiation damage cross sections	Dr LU, Wei
17:05	[115] The expected radiation damage of CSNS target	Ms YIN, Wen
17:25	[116] Radiochemical aspects of liquid metal spallation targets	Dr NEUHAUSEN, Jörg