Tenth International Workshop on Spallation Materials Technology

Thursday, 21 October 2010

<u>Oral Session — 8 Innovative materials technology R&D for applications to extreme irradiation</u>
<u>environments in respect to: proton / neutron fluxes, temperature, stress, corrosive coolant, etc.</u> (08:30 - 10:20)

time	[id] title	presenter
	[121] Development of advanced materials for spallation neutron sources and radiation damage simulation code based on multi-scale model	Prof. KAWAI, Masayoshi
08:55	[122] Current status of toughness enhanced W-1.1%TiC development	Prof. KURISHITA, Hiroaki
09:20	[123] The progress on R&D of CSNS target station materials	Mr WEI, Shaohong
09:40	[124] The study on the microwave sintering of tungsten at relatively low temperature	Prof. FANG, Qian Feng
	[125] The new progress of fabrication of oxide dispersion strengthened Fine Grained Tungsten	Dr ZHOU, Zhangjian