J-PARC Symposium 2019

Thursday, 26 September 2019

MLF-RS: Residual Stress, Engineering Materials - Room 101 (15:40 - 17:30)

time	[id] title	presenter
	[80] In-situ neutron diffraction study of cooperative deformation in high-entropy alloys at ultralow temperatures (invited)	WANG, Xun-Li
	[81] Dynamic Ferrite Transformation Behavior Analyzed by In-Situ Neutron Diffraction during Thermomechanical Processing (invited)	SHIBATA, Akinobu
	[82] Deformation behavior of directionally solidified Mg-LPSO alloy studied by in-situ techniques	DROZDENKO, Daria
17:00	[83] Archaeometallurgy Study of Japanese Sword Using Neutron Diffraction	HARJO, Stefanus