MT27, 27th International Conference on Magnet Technology

Wednesday, 17 November 2021

WED-SS Special Session "Lesson learned" (18:25 - 20:30)

-Conveners: Pierluigi Bruzzone; Satoshi Awaji

time	[id] title	presenter
18:25	[1114] Introduction	BRUZZONE, Pierluigi
	[1063] [Invited] Successes & Failures in Design Solutions During the 30 Year Life of ITER (and how we could have improved)	MITCHELL, Neil
18:50	[1065] [Invited] Lessons Learned in the Development of Accelerator Magnets based on Nb3Sn and HTS	GOURLAY, Stephen
	[1071] [Invited] Lessons learnt in HL-LHC interaction region superconducting magnets: two case studies	Dr TODESCO, Ezio
19:30	[1062] [Invited] Some Lessons Learned During 27 Years Operating Above 27 Tesla.	BIRD, Mark
19:50	[1068] [Invited] Lessons Learned in No-insulation HTS Magnet Technology	HAHN, Seungyong
	[1064] [Invited] Bringing a Nuclear Quality Approach to Superconducting Magnets	MIN, Liao