

SRF 2013 - 16th International Conference on RF Superconductivity

mardi 24 septembre 2013

TUIOA: Basic R&D Bulk Niobium - High Performances - Maison Internationale (08:00 - 09:55)

-Présidents de session: Mark Stuart Champion

time	[id] title	presenter
08:00	[18] TUIOA01 - Influence of Cooldown on Cavity Quality Factor	KUGELER, Oliver
08:15	[19] TUIOA02 - High Q0 Research: The Dynamics of Flux Trapping in SC Niobium	VOGT, Julia Marie
08:35	[20] TUIOA03 - New Insights on the Physics of RF Surface Resistance and a Cure for the Medium Field Q-Slope	GRASELLINO, Anna
08:55	[21] TUIOA04 - Q-Slope Studies at Fermilab: New Insight From Cavity and Cutouts Investigations	ROMANENKO, Alexander S
09:15	[22] TUIOA05 - New Insights Into Quench Caused by Surface Pits in SRF Cavities	XIE, Yi
09:35	[23] TUIOA06 - Localization of Field Emitter in a 9-Cell Cavity	LI, Yongming