

SRF 2013 - 16th International Conference on RF Superconductivity

mardi 24 septembre 2013

TUIOC: Basic R&D Bulk Niobium - Processing II - Maison Internationale (10:45 - 12:55)

-Présidents de session: Eiji Kako

time	[id] title	presenter
10:45	[25] TUIOC01 - Review on EP Advances Worldwide	FURUTA, Fumio
11:15	[26] TUIOC02 - Bipolar EP: Electropolishing without Fluorine in a Water Based Electrolyte	ROWE, Allan
11:35	[27] TUIOC03 - Fluorine Free Ionic Liquid Electropolishing of Niobium Cavities	PASTUSHENKO, Vlada Borisovna
11:55	[28] TUIOC04 - Analysis of Post-Wet-Chemistry Heat Treatment Effects on Nb SRF Surface Resistance	DHAKAL, Pashupati
12:15	[29] TUIOC05 - An Innovative Purification Technique of 6 GHz Tesla Type Nb Mono Cell Seamless Superconducting Cavities in UHV System	ROSSI, Antonio Alessandro
12:35	[30] TUIOC06 Study on Optimum EBW Condition for Fine and Large Grain Nb Cavities	KUBO, Takayuki