

International Workshop on Breakdown Science and High Gradient Technology (HG2015)

Friday 19 June 2015

Fabrication: I - Jinchunyuan Guest House (08:30 - 10:10)

-Conveners: Nuria Catalan Lasheras

time	[id] title	presenter
08:30	[29] Baseline fabrication procedure: review and recent developments	SOLODKO, Anastasiya
08:55	[24] Building open traveling wave structure	Dr DOLGASHEV, Valery
09:20	[28] Production of C-band cavities and pulse compressor for Swissfel	ZENNARO, Riccardo
09:45	[34] Development of X-band Structures at Tsinghua	SHI, Jiaru

Fabrication: II - Jinchunyuan Guest House (10:40 - 12:20)

-Conveners: Alexej Grudiev

time	[id] title	presenter
10:40	[46] Achievements and status of activities on the electroformed X Band structures at INFN-LNF	SPATARO, Bruno SPATARO, Bruno
11:05	[47] Fabrication and operating stability of the RFQs in J-PARC	MORISHITA, Takatoshi
11:30	[16] RF Accelerating Cavity for SuperKEKB Damping Ring and its Breakdown Study	ABE, Tetsuo
11:55	[11] 3 GHz medical linac technology: high-gradient proton accelerating structure and rotary joint	DEGIOVANNI, Alberto