Session Program

25-27 Sept 2006



HG2006

High-gradient technology, materials and processing (cont.)

CERN European Organization for Nuclear Research, 40/S2-B01 Meyrin Switzerland

Tuesday 26 September

09:00	High-gradient technology, materials and processing (cont.) Session Location: CERN European Organization for Nuclear Research, 40/S2-B01, Meyrin Switzerland
	09:00-09:30 RF breakdown and pulsed surface heating tests of different materials
	Speaker Prof. Jay L Hirshfield
	09:30-10:00 Electron microscopy analyses of CLIC Study structures exposed to RF
	Speaker
	Gonzalo Arnau Izquierdo
	10:00-10:30 rf acquisition system for CLIC high Gradient testing
	Speaker
10:30	Raquel Fandos
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