

ICHEP 2016 Chicago

Saturday, 6 August 2016

Technology Applications and Industrial Opportunities: 1 - Superior B (09:00 - 10:45)

time	[id] title	presenter
09:00	[1750] Maximizing the dissemination of HEP technologies to society: the CERN model (25' + 5')	MAZUR, David
09:30	[1580] Academia and Industry cooperation for promoting advanced accelerator (20' + 5')	MATSUOKA, Masanori
09:55	[1751] Fraunhofer IZM – Applied Research in Electronic Packaging for High Energy Physics Experiments	OSWIN, Ehrmann
10:20	[1578] Technology transfer: Another contribution from High Energy Physics (20' + 5')	JUNJI, Haba

Technology Applications and Industrial Opportunities: 2 - Chicago 10 (11:15 - 13:00)

time	[id] title	presenter
11:15	[1579] Scientific contribution and Industrial applications of Photon detectors on Hamamatsu Photonics (25' + 5')	YAMAMOTO, Koei
11:45	[1581] Superconducting RF cavity system production for particle accelerators in scientific and industrial applications (20' + 5')	PEKELER, Michael
12:10	[1752] Spinning off from high energy physics: Applications of particle tracking detectors and methods in industry and society (20' + 5')	JAKUBEK, Jan
12:35	[1749] Micro-Pattern Gaseous Detectors and potential applications beyond Fundamental Physics (20' + 5')	RESNATI, Filippo