

Colloque fabrication additive appliquée à la Physique des deux infinis

vendredi 14 décembre 2018

Answering future needs in accelerators and detectors - 200/0-Auditorium - Auditorium P. Lehmann (11:00 - 12:00)

-Présidents de session: Romain GÉRARD

time	[id] title	presenter
11:00	[26] Additive Manufacturing of Copper alloys	BAFFIE, Thierry
11:30	[17] Building accelerator components: A 3D-printed Beam Position Monitor	Dr DELERUE, Nicolas

Answering future needs in accelerators and detectors - 200/0-Auditorium - Auditorium P. Lehmann (14:00 - 15:30)

-Présidents de session: Pierre MANIL

time	[id] title	presenter
14:00	[21] Topological optimisation	JAN, Yannick
14:30	[16] Additive Manufacturing for RF and Superconducting RF applications	GÉRARD, Romain
15:00	[27] Topological optimisation to build a cavity	GASSOT, Hui Min

Answering future needs in accelerators and detectors - 200/0-Auditorium - Auditorium P. Lehmann (16:00 - 17:30)

-Présidents de session: Pierre MANIL

time	[id] title	presenter
16:00	[25] Additive manufacturing for space antennas and RF components	GONZÁLEZ OVEJERO, David
16:30	[22] Discussion	