Technology & Instrumentation in Particle Physics (TIPP2023)

Wednesday 06 September 2023

E3: Technology and Knowledge Transfer Session - Meeting Room 2.44 - 2.46 (16:00-19:00)

-Conveners: Massimo Caccia

time	[id] title	presenter
16:00	[216] European Innovation Council (EIC) : support of breakthrough technologies and disruptive innovation	Dr LOPATKA, Maciej
16:20	[217] The DESY Innovation Ecosystem - from Basic Research to Deep-Tech Business	Dr DROSSMANN , Denny
16:40	[218] Max Planck Innovation: Patents, Licensing, and Startups – A Comprehensive Service for Max Planck Scientists	Dr TROEGER , Wolfgang
17:00	[219] Technology Transfer in particle physics research institutes: the case of the National Institute of Nuclear Physics (INFN)	Dr CESTELLI GUIDI, Mariangela
17:20	[220] ATTRACT, an European Funded project to foster the transition from the lab to the market	Dr GARCIA TELLO, Pablo
17:40	[221] KT at CERN: opportunities and challenges	Dr ANELLI, Giovanni
18:00	[222] Knowledge & Technology Transfer with Industry in EU projects	Dr GIACOMELLI, Paolo
18:20	[223] Knowledge Exchange through Collaborations with Industry Partners: A Perspective from a University Group	Dr STEINBRUECK , Georg
18:40	[224] Random Power, from single photon sensitive detectors to random bit generation: an entrepreneurial endeavor	CACCIA, Massimo