



# TIPP 2021

## Tuesday 25 May 2021

### Experiments: High energy physics: Tuesday Early (05:30 - 07:00)

-Conveners: Francois Corriveau

time	[id] title	presenter
05:30	[315] ILD, a Detector for the International Linear Collider	IRLES, Adrian
05:48	[289] BESIII detector performance and future plan	SONG, Weimin
06:06	[543] Operation and Performance of Belle II Aerogel RICH Counter	NISHIDA, Shohei
06:24	[548] The Design and Study of RICH Detector for Super Tau-Charm Facility	Dr BIN-LONG, Wang
06:42	[602] Precision Timing with the CMS MIP Timing Detector for HL-LHC	HELLER, Ryan

### Experiments: High energy physics: Tuesday Middle (07:30 - 09:00)

-Conveners: Leesa Marea Brown; Isabel Trigger

time	[id] title	presenter
07:30	[458] The ATLAS detector evolution towards the High Luminosity era	VACHON, Brigitte
07:48	[540] Fast Beam Condition Monitor of the CMS experiment at HL-LHC	SEDGHI, Mohammad
08:06	[298] A High-Granularity Timing Detector for the Phase-II upgrade of ATLAS: detector concept, description and R&D and beam test results	TNOURJI, Abdellah
08:24	[615] Initial performance of the GlueX DIRC detector.	DZHYGADLO, R.
08:42	[723] Test-beam performance of a TORCH prototype module	SMALLWOOD, Jennifer Clare