

TIPP 2021

Tuesday 25 May 2021

Experiments: Space and Particle Astrophysics: Tuesday Early (05:30 - 07:00)

-Conveners: Mahdi Bagheri ; Nahee Park

time	[id] title	presenter
05:30	[293] An Helium calorimeter for Anti-Deuteron identification in cosmic rays.	NOZZOLI, Francesco
05:48	[336] A dedicated SiPMs array for GRD of GECAM	SUN, Xilei
06:06	[660] Massive argon space telescope (MAST): concept and physical program	Dr DZHATDOEV, Timur Mr PODLESNYI, Egor
06:24	[696] The Scintillating Fiber Tracker of the HERD facility	AZZARELLO, Philipp
06:42	[617] First space application of Monolithic Active Pixel Sensors for particle tracking: the High Energy Particle Detector onboard the CSES-02	RICCIARINI, Sergio Bruno

Experiments: Space and Particle Astrophysics: Tuesday Middle (07:30 - 09:00)

-Conveners: Robert Halliday; Alexander Kappes

time	[id] title	presenter
07:30	[376] Status of the Telescope Array detectors	KIDO, Eiji
07:48	[408] The AugerPrime Radio Detector	Mr SCHLÜTER FOR THE PIERRE AUGER COLLABORATION, Felix
08:06	[601] Fast imaging of single photons for astronomical applications	NOMEROTSKI, Andrei
08:24	[565] The hybrid detector stations of the IceCube surface array enhancement	Dr HUBER, Thomas
08:42	[751] P-ONE, Pacific Ocean Neutrino Explorer	DANNINGER, Matthias