

The Scientific Program of ASP2022

Friday 2 December 2022

Teachers Parallel Session 2: Small Detector Labs (09:00 - 10:30)

-Conveners: Stefan Ritt; Martin Grossmann; Uli Raich

time	[id] title	presenter
09:00	[177] Embedded systems & Internet of Things	Dr RAICH, Uli
09:00	[176] Time Of Flight — simple particle physics experiment with cosmic rays	Dr RITT, Stefan
09:00	[175] Electron-positron tomography (PET) — EaseyPET: demo of PET imaging	Dr GROSSMANN, Martin

Teachers Parallel Session 2: Small Detector Labs (11:00 - 12:30)

-Conveners: Martin Grossmann; Uli Raich; Stefan Ritt

time	[id] title	presenter
11:00	[180] Electron-positron tomography (PET) — EaseyPET: demo of PET imaging	Dr GROSSMANN, Martin
11:00	[179] Time Of Flight — simple particle physics experiment with cosmic rays	Dr RITT, Stefan
11:00	[178] Embedded systems & Internet of Things	Dr RAICH, Uli

Teachers Parallel Session 2: Small Detector Labs (14:00 - 15:30)

-Conveners: Uli Raich; Stefan Ritt; Martin Grossmann

time	[id] title	presenter
14:00	[183] Time Of Flight — simple particle physics experiment with cosmic rays	Dr RITT, Stefan
14:00	[182] Electron-positron tomography (PET) — EaseyPET: demo of PET imaging	Dr GROSSMANN, Martin
14:00	[181] Embedded systems & Internet of Things	Dr RAICH, Uli