IPA 2017 / Programme Tuesday 09 May 2017

IPA 2017

Tuesday 09 May 2017

Cosmic Rays: I - Convenor: Andreas Haungs, KIT - Forum (14:30-16:00)

| time | [id] title | presenter |
|-------|--|---------------------|
| 14:30 | [10] Cosmic Ray Streaming in Galaxy Clusters | WIENER, Joshua |
| 14:48 | [4] Comprehensive explanation of ultrahigh energy cosmic ray "anomalies": Quark matter formation by heavy nuclear primaries | ANCHORDOQUI, Luis |
| 15:06 | [18] Modeling Cosmic Ray Acceleration by Galactic Wind Termination Shocks | Mr BUSTARD, Chad |
| 15:24 | [16] Nearby Pulsars and the Cosmic-Ray Positron Excess | Prof. HOOPER, Dan |
| 15:42 | [50] Feasibility of an Air Cherenkov Array as an Atmospheric Neutrino Veto for IceCube | Prof. DEYOUNG, Tyce |

Cosmic Rays: II- Convenor: Andreas Haungs, KIT - Forum (16:30-18:00)

| time | [id] title | presenter |
|-------|---|--------------------|
| 16:30 | [59] A Search for Cosmic-ray Proton Anisotropies with the Fermi Large Area Telescope | MEEHAN, Matthew |
| 16:48 | [41] Compact imaging air Cherenkov telescopes as an additional component for large astro particle detectors like IceCube and HAWC | AUFFENBERG, Jan |
| 17:06 | [9] KASCADE-Grande: Composition studies in the view of the post-LHC hadronic interaction models | Dr HAUNGS, Andreas |
| 17:24 | [55] Telescope Array Experiment | Dr IVANOV, Dmitri |
| 17:42 | [49] Coherent transition radiation at radio frequencies from the electron beam sudden appearance | DE VRIES, Krijn |