FRANCI 2021

Thursday 14 October 2021

Talks: Erlangen Group (Chair: Vikas Joshi) (10:05-11:35)

time [id] title	presenter
10:05 [2] The Radio Neutrino Observatory in Greenland (RNO-G)	Dr CATALDO, Maddalena
10:20 [4] Status of 3D analyses of HESS data in complicated fields with focus on GC	Ms WUN WONG, Yu
10:35 [3] Joint Instrument Analyses with gammapy	Mr UNBEHAUN, Tim
10:50 [5] Intensity Interferometry at H.E.S.S.	ZMIJA, Andreas
11:05 [6] Event Reconstruction for SWGO	Ms LEITL, Franziska
11:20 [7] Exploring Pulsar Environments at the Highest Energies	Dr MITCHELL, Alison

Talks: Bamberg Group (Chair: Steven Hämmerich) (13:15-14:35)

time	[id] title	presenter
13:15	[8] Overview Talk Dr. Karl Remeis-Sternwarte Bamberg	Prof. SASAKI, Manami
13:35	[9] When Clouds Collide: The Hot Interstellar Medium in the Large Magellanic Cloud	Mr KNIES, Jonathan
13:50	[10] Modeling the X-ray emission from accreting X-ray pulsars at low mass-accretion rates: pulse profiles and energy spectra	Ms SOKOLOVA-LAPA, Ekaterina
14:05	[11] Recent X-ray studies of accreting white dwarfs in the old populations of dwarf galaxies and globular clusters	Dr SAEEDI, Sara
	[17] Probing the Innermost Region around Black Holes with Relativistic Reflection	Dr DAUSER, Thomas

Talks: Würzburg Group (Chair: Bernd Schleicher) (15:35-16:55)

time	[id] title	presenter
15:35	[12] Overview Talk Universität Würzburg	Prof. MANNHEIM, Karl
	[15] Computing particle acceleration in jets using stochastic differential equations	Mr GÜNTHER, Patrick
16:10	[13] Numerical simulation of accreting black holes and jet formation	Dr FROMM, Christian
16:25	[16] TANAMI - VLBI and Multiwavelength Observations of Blazars with Very-High-Energy Astroparticle Emissions	Mr RÖSCH, Florian
	[14] TELAMON: Effelsberg Monitoring of AGN Jets with Very-High-Energy Astroparticle Emissions	Mr EPPEL, Florian