PUNCH4NFDI Annual Meeting 2023

Friday 13 October 2023

Public Session: Open presentations I - SCH4 - H030 (10:20 - 12:00)

time [id] title		presenter
10:20 [3] Status	of Compute4PUNCH	ROLAND, Benoit
10:45 [10] REAI	NA as one central element of the PUNCH SDP	ENKE, Harry
11:10 [1] Reduc	ction of MeerKAT interferometric data in PUNCH4NFDI	MALAVASI, Nicola
11:35 [13] Learn Archive	ning from the present for the future: the Jülich LOFAR Long-term	STIELE, Holger

Public Session: Open presentations II - SCH4 - H030 (13:30 - 15:10)

time [id] title		presenter
13:30	[8] ErUM-Data : Preparation of new calls for funding	HAUNGS, Andreas
13:55	[15] AMPEL: Scientific exploration in the era of high throughput astronomical observatories	NORDIN, Jakob
14:20	[7] ML-based Pipeline for Pulsar Analysis (PPA)	SAHA, Tanumoy
14:45	[17] Metadata schema for PUNCH Data Portal	TOKAREVA, Victoria

Public Session: Poster session & Coffee - SCH4 - H030 (15:10 - 15:40)

Public Session: Open presentations III - SCH4 - H030 (15:40 - 16:55)

time	[id] title	presenter	
	[14] Reproducing H.E.S.S. dark matter limits with Gammapy, an open-source Python package for gamma-ray astronomy	Dr MONTANARI, Alessandro	
	[4] A model-independent likelihood function for the Belle II \$B^+\to K^{+} \nu \bar{\nu}\$ analysis	GAERTNER, Lorenz Ennio	
	[18] Towards measurement of the information content in radio telescope streams	Dr LENOK, Vladimir	

Public Session: Farewell - SCH4 - H030 (16:55 - 17:05)

-Conveners: Thomas Schörner