MU days 2023

Thursday, September 14, 2023

Plenary session: Introduction - Aula (9:00 AM - 9:30 AM)

time	[id] title	presenter	
9:00 AM	[83] Welcome	HEINEMANN, Beate ENGEL, Ralph	
9:10 AM	[84] Overview PoF and MU	ENGEL, Ralph	

Plenary session: Topic Highlights - Aula (9:30 AM - 11:00 AM)

time	[id] title	presenter
9:30 AM	[69] Fundamental Particles and Forces	SCHMIDT-HOBERG, Kai
9:48 AM	[70] Cosmic Matter in the Laboratory and GSI LKII	MAAS, Frank MAAS, Frank
10:06 AM	[71] Matter and Radiation from the Universe	VALERIUS, Kathrin
10:24 AM	[72] GridKa LKII	PETZOLD, Andreas
10:42 AM	[85] Discussion/Buffer	

MU days 2023 / Program Friday, September 15, 2023

Friday, September 15, 2023

$\underline{Plenary\ session};\ \underline{Outlook\ to\ PoF\ V}$ - Aula (9:00 AM - 10:30 AM)

time	[id] title	presenter
9:00 AM	[74] Fundamental Particles and Forces	MELZER-PELLMANN, Isabell
9:18 AM	[75] Cosmic Matter in the Laboratory	LEIFELS, Yvonne
9:36 AM	[76] Matter and Radiation from the Universe	STEGMANN, Christian
9:54 AM	[77] GridKa LKII	FISCHER, Max
10:12 AM	[86] Discussion/Buffer	

Plenary session: Discussion and Conclusion - Aula (12:00 PM - 12:30 PM)

time		[id] title	presenter	
	12:00 PM	[94] Discussion and Conclusion	ENGEL, Ralph	