Wednesday 6 March 2019

DMA parallel session: DMA Übersicht Zentren - HS 2, Helmholtzweg 5 (09:00 - 10:30)

time [id] title	presenter
09:00 [166] DESY	Dr KEMP, Yves
09:15 [167] FZJ	
09:30 [168] GSI	
09:45 [169] HZB	
10:00 [170] HZG	
10:15 [171] HZDR	

DMA parallel session: DMA ST2 - HS 2, Helmholtzweg 5 (11:00 - 13:00)

time	[id] title	presenter
	[172] Adopting recent IT trends to master future challenges in HEP and elsewhere	WISSING, Christoph
11:20	[174] Generic Software tools for HEP	GAEDE, Frank
11:40	[173] Generic tools for particle and nuclear physics experiments	Dr AL-TURANY, Mohammad
12:00	[175] Making X-Ray Imaging Fast Again	MEISSNER, Heide
12:20	[176] How to: One code for CPUs, GPUs & FPGAs with Alpaka	Dr BASTRAKOV, Sergei
12:40	[177] Discussion Synergies ST2	

DMA parallel session: DMA ST3 - HS 2, Helmholtzweg 5 (14:00 - 16:00)

time [id] title	presenter
14:00 [178] SFX: Data Explosions at Light Sources	APLIN, Steve
14:20 [179] Machine learning techniques for measurement prediction at BESSY II	VERA RAMIREZ, Luis
14:40 [180] Towards Digital Twins of accelerator based x-ray experiments	Dr VIEFHAUS, Jens
15:00 [181] Near Real Time Analysis for Tomography	KARDJILOV, Nikolay
15:20 [182] Start-to-end Simulations for ATHENA and HIBEF	Dr BUSSMANN, Michael
15:40 [183] Discussion Synergies ST3	

Thursday 7 March 2019

<u>DMA parallel session: DMA ST1</u> - HS 2, Helmholtzweg 5 (11:00 - 13:00)

time [id] title	presenter
11:00 [184] Data Lifecycle and Analysis Infrastructure at DESY	Dr KEMP, Yves
11:35 [185] Distributed Computing Services and Data Management	SCHWARZ, Kilian
12:10 [186] FAIR & Open Data at HZDR	Dr JUCKELAND, Guido
12:45 [187] Discussion Synergies ST1	