60th Karpacz Winter School on Theoretical Physics & WE-Heraeus Physics School

Saturday, 18 May 2024

Tutorials (16:15 - 17:30)

time [id] title	presenter
16:15 [26] Warm Dance Plasmas from Inertial Eusian to Pla	unetary Interiors - Tutorial 1 Prof MILITZER Burkhard

Sunday, 19 May 2024

<u>Tutorials</u> (10:15 - 11:30)

time [id] title	presenter
10:15 [23] Critical Point and Dynamics of a Phase Transition in Heavy Ion Collisions - Tutorial	Prof. KAPUSTA, Joseph

<u>Tutorials</u> (16:15 - 17:30)

time [id] title	presenter
16:15 [27] Warm Dense Plasmas from Inertial Fusion to Plan	netary Interiors - Tutorial 2 Prof. MILITZER, Burkhard

Tuesday, 21 May 2024

<u>Tutorials</u> (10:15 - 11:30)

time [id] title	presenter
10:15 [28] Topological Phases of Matter in and out of Equilibrium - Tutorial	Prof. MOESSNER, Roderich

<u>Tutorials</u> (15:00 - 16:15)

time [id] title	presenter
15:00 [30] Correlations, Cluster Formation and Phase Transitions in Systems - Tutorial 1	n Dense Fermion Prof. RÖPKE, Gerd

Wednesday, 22 May 2024

<u>Tutorials</u> (10:15 - 11:30)

time	[id] title	presenter
10:15	[29] The Complexity of Neutron Star Matter: from the Liquid-Gas Phase Transition to Chiral Symmetry Breaking and Restoration - Tutorial	Prof. PROVIDENCIA, Constanca

Thursday, 23 May 2024

<u>Tutorials</u> (10:15 - 11:30)

time [id] title		presenter
10:15	[22] Phase Transitions in Neutron Stars - Tutorial	Dr BURGIO, Fiorella

Friday, 24 May 2024

Tutorials (10:15 - 11:30)

time [id] title	presenter
10:15 [25] Quark Deconfinement in Supernova Explosions:	How to probe it? - Tutorial Dr KURODA, Takami

Tutorials (15:00 - 16:15)

time [id] title	presenter
15:00 [31] Correlations, Cluster Formation and Phase Transitions in Dense Fermio	n Prof. RÖPKE, Gerd
Systems - Tutorial 2	