CS & Physics Meet-Up by Lamarr & B3D

Wednesday, 29 November 2023

<u>Overview Talks: Physics</u> - Joseph-von-Fraunhofer Strasse 25, Floor 3, Room 302 - Lamarr Co-Working Space (11:10 - 12:30)

time [id] title	presenter
11:10 [9] Introduction: Radio Astronomy	Dr MÜLLER, Ancla
11:35 [10] Introduction: Exp. Particle Physics	Prof. ALBRECHT, Johannes
12:00 [5] Introduction: Astroparticle Physics	Dr ELSAESSER, Dominik Dr RUHE, Tim

<u>Overview Talks: Machine Learning and Computer Science</u> - Joseph-von-Fraunhofer Strasse 25, Floor 3, Room 302 - Lamarr Co-Working Space (13:30 - 15:30)

time	[id] title	presenter
13:30	[6] Hybrid Machine Learning for Scientific Discovery	Dr SANCHEZ, Ramses J.
13:50	[12] Introduction to Trustworthy-AI	Dr AKILA, Maram
14:10	[17] Data Bases and Data Storage	Prof. TEUBNER, Jens
14:30	Coffee break	
14:45	[31] Introduction: Human-Centred Systems	Prof. ANDRIENKO, Natalia

Thursday, 30 November 2023

<u>Overview Talks: Overview Talks</u> - Joseph-von-Fraunhofer Strasse 25, Floor 3, Room 302 - Lamarr Co-Working Space (09:30 - 09:50)

-Conveners: Jens Buss	
time [id] title	presenter
09:30 [30] Introduction to Embodied AI	Mr ESSER, Julian

<u>Overview Talks</u> - Joseph-von-Fraunhofer Strasse 25, Floor 3, Room 302 - Lamarr Co-Working Space (14:50 - 15:10)

time [id] title	presenter
14:50 [8] Introduction: Resource-aware ML	Dr BUSCHJÄGER, Sebastian