

International Conference Condensed Matter Physics March 28, 2024, | Time: 09:30 AM, Greenwich Mean Time (+00)

	Day 1 (March 28, 2024), Greenwich Mean Time
09:30-10:00	AV Check
	Keynote Talk
10:00-10:45	Title: Molecular Photovoltaics and the Rise of Perovskite Solar Cells
	Michael Graetzel, Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland
	Featured Talks
10:45-11:15	Title: The role of hydrogen on RF-sputtered AZO(H) [Al-doped ZnO] transparent conductive films
	Hideyuki OKUMURA, Kyoto University, Japan
11:15-11:45	Title: R & D of the high-finesse optical enhancement cavity at Tsinghua
	Xing Liu, Tsinghua University, China
11:45-12:15	Title: Generation of intense ultra-shot ultraviolet laser pulse with a tunable central wavelength
	Qili Tian, Tsinghua University, China
12:15-12:45	Title: Manipulation of light in modulated photonic structure Featured
	Chunyan Li, Xidian University, China
12:45-13:15	Title: Experimental studies on coherence in hot alkali medium
	Vinay Shukla, Variable Energy Cyclotron Centre, India
13:15-13:45	Title: A new spatial correlation method with ℓ2-norm based quadratic cost function for advancing
	contrast in structured light
	Amith Kumar, Indian Institute of Science Education and Research Mohal, India
13:45-14:15	Title: Improving charge transport in perovskite solar cells using solvent additive technique
	Ahmed Hayali, University of Canterbury, New Zealand
14:15-14:45	Title: Peculiar properties of a low-dimensional system with high polarizability: excited states and superconductivity.
	Yu.N.Moiseev, Department of Physics, Lomonosov MSU, Moscow, Russia
	Keynote Talk
14:45-15:15	Title: Not Yet Received
	Mr. Benjamin Jolivet, ESSEC Business School, Netherlands
	Plenary Talk
15:15-16:00	Title: Robot Trunks, Tentacles, and Surfaces
	lan Walker, Clemson University, USA
	Keynote Talks
16:00-16:30	Title: Crystal Growth of Quantum Materials
	D. Prabhakaran, University of Oxford, UK



International Conference Condensed Matter Physics March 28, 2024, | Time: 09:30 AM, Greenwich Mean Time (+00)

Reshuffling of Layered Precursors
- Sanorining of Edycrod Frodorsons
/iktor P. Balema , Clemson University, USA
Title: Emerging Concepts in Robotics and Al-based Assistive Technologies
shfaq Ahmad, The University of Texas at Arlington, USA
Title: Angular correlations in x-ray scattering: Time-resolved changes in bio-molecular structure
ebastian Donaiach, MCCULLOUGH 308 Stanford, California
Plenary Talks
Title: Review of the Unitary Quantum Theory
eo Georgy Sapogin, Department of Physics, Technical University (MADI), Russia
Title: Solution of the millennium problem concerning the Navier-Stokes equations
Alexander G. Ramm, Kansas State University, USA
Note:
. Slight changes in Program may arise due to technical issues or no shows, presenters are equested to stay available on the entire day of the presentation.
2. Conference timings are GMT+00 London
S S S S S S S S S S S S S S S S S S S