



"International Symposium on Physics of Energy Storage and Ferroic Materials (ISPESFM)"

The ISPESFM program

Thursday, October 24, 2024

Chairman, Joseph DATTE

Time	Activity	Commission or person
09:00 - 09:40	Plenary Conference 6 A Novel Approach to Interface Engineering in Perovskite Hybrid Solar Cells	Pr Philippe LANG University of Paris Diderot and of the CNRS, France.
09:40 - 10:00	Conference 31 Design of a Remotely Controllable Multifunctional Hybrid Dryer for Agricultural Conservation	Jean-Louis Comlan FANNOU LSIMA/ENSGEP/UNSTIM, Benin
10:00 - 10:20	Conference 27 Magnetoelectric effect and internal friction in ferrimagnetic and ferroelectric composites	Alexandra KALKIN VST, Russie
10:00 - 10:20	Coffee break	
10:20 - 10:40	Conference 28 Estimating and mapping solar irradiance and photovoltaic cell production potential in Côte d'Ivoire	Wahiaga SORO UFHB /LASMES, Côte d'Ivoire
10:40 - 11:00	Conference 29 Study of the Degradation and Optoelectronic Properties of MAPbX ₃ and Mixed Halide Perovskite Thin Films for Enhancing Solar Cell Performance	Donafologo SORO ENS Abidjan, Côte d'Ivoire
11:00 - 11:30	Conference 30 Energy entrepreneurship and funding opportunities in French speaking Africa	Eugène SAINT-GREGOIRE Dama Advisory and Dama & Co Avocat
11:50 - 12:00	Closing ceremony	
12:00 - 14:00	Lunch	
14:00 - 15:00	Departure of participants	