









6thInternational Conference SMART MATERIALS and SPECTROSCOPY 5-7July 2023, MONASTIR, TUNISIA

The SMS-6-2023 conference provides an excellent opportunity for researchers and practitioners at all levels of experience to meet colleagues and to share new ideas and knowledge about Smart Materials and Spectroscopy. The conference enjoys strong participation from researchers in both industry and academia.

The conference is organized by the:

Laboratory of Applied Physics (LPA),

Laboratory of Materials for Energy and Environment and Modelling (LM2EM), Laboratory of Spectroscopic Characterization and Optical Materials (LaSCOM), Laboratory of Physics of Materials and Nanomaterials applied at Environment: LaPhyMNE

Topics

Electronic Materials Dielectric Materials and Nanocomposites Optical Materials and Laser Technology Magnetic and Multiferroic Materials Nanomaterial for environmental remediation Energy and mechanic storage Semiconductors and nanotechnology Polymer materials Clay materials Organics/Inorganics materials Materials modeling

Organizing Committee

Abderrazek OUESLATI, FSS University of Sfax, Tunisia Ala Eddin MABROUKI, FSS, University of Sfax, Tunisia Gmar ESSALAH, FSS, University of Sfax, Tunisia Imen GHARBI, FSS, University of Sfax, Tunisia Mohamed Nafti Bessadok, FSG University of Gabes, Tunisia.

Chairmen

Pr. Essebti DHAHRI (<u>essebti@yahoo.com</u>) Pr. Samir GUERMAZI (<u>samir.guermazi@gmail.com</u>) Pr. Mohamed GARGOURI (<u>mohamed.gargouri@fss.usf.tn</u>) Pr. Lassaad EL MIR (lassaad.elmir@fsg.rnu.tn)

Important Deadlines

April 30, 2023: Submission deadline May 15, 2023: Notifications of acceptance May 30, 2023: Registration deadline

site web: http://sms.ieee.tn Email: sms@fss.usf.tn







UNIVERSITÉ DE GABÈS University of Gabes جامعة قابس

