www.european-mrs.com

16th - 19^t September



E-MRS 2024 Fall Meeting

Abstract deadline: June 6th, 2024



SCHEDULED SYMPOSIA

ENERGY MATERIALS

A Thin Film Chalcogenide Photovoltaic Materials - 2024

B Biogenic and bio-derived materials for sustainable energy systems

C Sustainable materials for chemical and electrochemical energy storage II

D Advanced Catalytic Materials for (photo)electrochemical energy conversion V

E Advanced ceramics for energy and environmental applications

Photocharging materials, light driven ionics and their applications in energy conversion & storage

G Exploring emerging photo and electrochemical systems for CO2 conversion to fuels and chemicals

FLECTRONICS, PHOTONICS AND SPINTRONICS

H Integration of advanced materials on silicon: from classical to neuromorphic and quantum applications

III-nitrides and their use in electronics and optoelectronics

J Smart materials for advancing electronics & photonics

Ultra-doped semiconductors made by non-equilibrium processing for electronic, photonic and spintronic applications II

Ultra-Wide-Bandgap Semiconductors challenges: from materials to devices

NANOMATERIALS AND FUNCTIONAL MATERIALS

M Innovative organic materials for probing and stimulating biological systems

N Progress in structural, optical, dielectric and magnetic properties investigations of ferroics and multiferroics

O Mxenes and related materials

P Boron Nitride: from advanced growth approaches to advanced applications

Q Defect-induced effects in low-dimensional and novel materials

R Synthesis and characterization of functional nanocomposite materials

MODELLING

S Advanced modeling and characterization for sustainable energy and health solutions

Advanced computational methods for materials design

ABSTRACT DEADLINE: JUNE 6th, 2024

in fairness to all potential authors, late abstracts will not be accepted



Warsaw University of Technology





