

The 2016 E-MRS Fall Meeting and Exhibition will be held in Warsaw University of Technology from September 19th to 22th - Monday-Thursday

The conference will include 27 parallel symposia, one plenary session, one exhibition and much more

Abstract deadline: May 16th, 2016

S Fall Meeting



www.european-mrs.com

В

NANOMATERIALS, NANOSTRUCTURES AND NANO-DEVICES

A Atomic and Molecular Scale Systems and Devices

Bioinspired and Biointegrated Materials as Frontiers Nanomaterials VI

C Nano-engineering of materials and interfaces: design, synthesis and applications

Nanomaterials - electronics & -photonics

Organized Nanostructures and Nano-objects: Fabrication, characterization and applications

MATERIALS FOR ELECTRONICS AND OPTOELECTRONIC APPLICATIONS

F AIN and AIGaN materials and devices

G Nitride semiconductors for high power and high frequency electronic devices II

Flexible Electronic Sensors

Integration of novel materials and devices on silicon for future technologies

Diamond for Electronic Devices

MATERIALS AND DEVICES FOR ENERGY AND ENVIRONMENT APPLICATIONS

K Photonic materials and techniques for SERS and solar cell light trapping

Carbon and Materials for Energy Applications

M Transparent conducting and semiconducting oxides and their applications

Materials for Electrochemical Storage systems for the Electric Vehicles

O Functional Hydride Materials

Scientific basis of the nuclear fuel cycle IV

Advanced materials for fuel cells and electrolyzers

R Organic solar cells including polymers, dyes or perovskites

S Solution-based emerging hybrid solar cells

Materials for current and future nuclear applications: processing, characterization, performance

CHARACTERIZATION OF ADVANCED MATERIALS

U Computer modelling in nanoscience and nanotechnology: an atomic-scale perspective IV

V Phase transitions and properties of ferroics

W High hydrostatic pressure in condensed matter physics

X High pressure synthesis & characterization of functional materials

Y Pulsed-laser deposition of thin films: 30 years of fundamentals, innovative materials and applications

Functional oxides – synthesis, structure, properties and applications

Advanced composite materials: production, testing, applications



Conference and exhibition will be held at the Main Campus of the Warsaw University of Technology Plac Politechniki 1 - Warsaw, Poland

Contact Information - Conference Secretariat:



phone: +48 22 234 87 35 fax: +48 22 234 87 94

e-mail: emrs@inmat.pw.edu.pl

ABSTRACT DEADLINE: MAY 16th, 2016