

Table of Contents

Welcome	1
Organisers	1
Sponsors	2
Frame programme	5
Fall Exhibit	7
Welcome	7
Exhibition Coordinator	7
Sponsors	7
Exhibitors profiles	7
Programme	9
Symposia	13
Plenary session	15
Raman scattering in Materials Science	17
Transparent and Flexible Electronics: from Materials to Devices	41
Smart Materials for Smart Devices and Structures	65
Novel synthesis processes and design of nanomaterials for catalytic applications	89
Plasmonic nanostructures for application in the life sciences	119
Nano Composite Materials	129
Morphology and dynamics of nanostructures and disordered materials via atomic-scale modelling	165
Crossing frontiers in designing of bio-inspired materials - a novel breakthrough in material science	185
Functional and Structural Ceramic and Ceramic Matrix Composites (CCMC)	193
New Opportunities and Challenges in Material Research using Phonon and Vibrational Spectra	225
Mechanics of nanomaterials	243
New Scaffolds for Tissue Engineering: Materials and Processing Methods	253
Satellite events	277
Workshop	279
List of Participants	293
Index	347

To date, four distinguished sessions have been organized over the Conference:

• Raman scattering in Materials Science
• Transparent and Flexible Electronics: from Materials to Devices

• Smart Materials for Smart Devices and Structures
• Novel synthesis processes and design of nanomaterials for catalytic applications

• Plasmonic nanostructures for application in the life sciences
• Nano Composite Materials

• Morphology and dynamics of nanostructures and disordered materials via atomic-scale modelling
• Crossing frontiers in designing of bio-inspired materials - a novel breakthrough in material science

• Functional and Structural Ceramic and Ceramic Matrix Composites (CCMC)
• New Opportunities and Challenges in Material Research using Phonon and Vibrational Spectra

• Mechanics of nanomaterials
• New Scaffolds for Tissue Engineering: Materials and Processing Methods

• Satellite events
• Workshop

• List of Participants
• Index

Conference Chairpersons:

• Gheorghe Nistor

• József Szűcs

• Ákos Márton

• László Nagy

Conference Secretariate:

• Agnieszka Rydl

• Institute of Technology
Wojciech 14, 30-237 Kraków, Poland

Phone: +48 12 612 33 74

E-mail: emrs@im.pw.edu.pl

E-MRS European Co-ordination Group:

• A. Georges (E-MRS President)

• P. Allibert (E-MRS General Secretary)

• P. Pradier (President)

• E-MRS Headquarters

• 103 Avenue du Président Wilson, 75787 Paris Cedex 16, France

• Tel: +33 1 44 94 72 72; Fax: +33 1 44 94 72 73

E-mail: emrs@ipm.jussieu.fr

