

Index

► General Information

Welcome	VII
Program Schedule	IX
Rooms for Symposia	X
Rooms for Events	X
General Information	XI
Sponsors	XII
Exhibit	XIV
Exhibit Map	XV

► Plenary Lectures

Schedule	XVI
Plenary 1 - Prof. Sumio Iijima	XVII
Plenary 2 - Prof. Ivan Schuller	XVIII
Plenary 3 - Prof. Eduard Arzt	XIX
Plenary 4 - Prof. Dan Shechtman	XX

► Science Luncheon

NEW HORIZONS IN MATERIAL RESEARCH: STUDY OF IN VIVO
BIOMATERIALS WITH ADVANCED IMAGING METHODS
Ph.D. Gary D. Fullerton - University of Colorado Denver

	XXI
--	-----

► Tutorial Courses

Schedule & Map	XIII
Tutorial 1: PHOTOVOLTAICS AND SOLAR ENERGY MATERIALS	XXII
Tutorial 2: TECHNOLOGICAL INNOVATION	XXII
Tutorial 3: BIOMATERIALS FOR TISSUE ENGINEERING	XXII
Tutorial 4: NANOMATERIALS APPLIED IN ENERGY STORAGE DEVICES	XXIII
Tutorial 5: METHODS OF NANO-CHARACTERIZATION USING ABERRATION CORRECTED ELECTRON MICROSCOPY	XXIII
Tutorial 6: THERMAL PROPERTIES OF POLYMERS AND POLYMER-BASED NANOCOMPOSITES FOR ENERGY APPLICATIONS	XXIII

Symposia

Symposium 1:	NANOSTRUCTURED MATERIALS AND NANOTECHNOLOGY	1
Symposium 2:	ADVANCES IN COMPUTATIONAL MATERIALS SCIENCE	22
Symposium 3:	STRUCTURAL AND CHEMICAL CHARACTERIZATION OF METALS ALLOYS AND COMPOUNDS	29
Symposium 4:	ADVANCED STRUCTURAL MATERIALS	45
Symposium 5:	ADVANCES IN SEMICONDUCTING MATERIALS	55
Symposium 6:	NEW CATALYTIC MATERIALS	69
Symposium 7:	NACE: CORROSION AND METALLURGY	79
Symposium 8:	CULTURAL HERITAGE AND ARCHAEOLOGICAL ISSUES IN MATERIALS SCIENCE (CHARIMSC)	87
Symposium 9:	PHOTOVOLTAICS, SOLAR ENERGY MATERIALS & TECHNOLOGIES	93
Symposium 10:	RENEWABLE ENERGY AND SUSTAINABLE DEVELOPMENT	101
Symposium 11:	BIOMATERIALS FOR MEDICAL APPLICATIONS	113
Symposium 12:	STRATEGIES FOR ACADEMY-INDUSTRY RELATIONSHIPS (ESTRATEGIAS DE VINCULACIÓN ACADEMIA INDUSTRIA)	121
Symposium 13:	ADVANCES IN ION-BEAM TECHNIQUES AND APPLICATIONS	127
Symposium 14:	FUNDAMENTALS AND APPLICATIONS OF FUNCTIONAL OXIDE MATERIALS IN ENERGY, INFORMATION AND SENSING	131
Symposium 15:	BIOINSPIRED MATERIALS AND SYSTEMS	135
Symposium 16:	SMART MATERIALS, DEVICES, AND RELATED TECHNOLOGY	138
Symposium 17:	DIAMOND DEVICES--DETECTORS, SENSORS, AND PHOTONICS	143
Symposium 18:	MICRO AND NANOMECHANICAL TESTING OF MATERIALS AND DEVICES	149
Symposium 19:	ADVANCED ELECTRON MICROSCOPY AND NANOSPECTROSCOPY	153
Symposium 20:	POLYMER AND POLYMER-BASED NANOCOMPOSITE MATERIALS FOR ENERGY	157
Symposium 21:	MATERIALS RESEARCH FOR MINING AND MINERAL PROCESSING	163
Symposium 22:	MATERIALS WELDING AND JOINING TECHNOLOGIES	167
Symposium 23:	II MEETING OF THE BRAZIL-MEXICO NANOTECHNOLOGY CENTER (CBMNano)	171
Symposium 24:	WORKSHOP CRYSTAL STRUCTURE / PROPERTIES AND PHASE IDENTIFICATION USING X-RAY POWDER DIFFRACTION TECHNIQUES	179