

Preface

The conference **6th International Conference on Materials Science and Technologies – RoMat 2016, November 9-12, 2016, Bucharest (Romania)** continue the tradition of successful conferences organized every two years by the Faculty Materials Science and Engineering from University Politehnica of Bucharest with the support of national and international scientific community on materials science and engineering.

RoMAT 2016 was an opportunity for the worldwide materials science and engineering community to share their recent achievements and to provide a forum for academic scientists and industrial researchers to meet and exchange valuable experiences.

The participants have the opportunity to follow the latest technological developments and related academic research as well as novel designs and products that will be presented by the companies.

Committees

Steering Committee

RIPOSAN Iulian

Honorary Conference President
University Politehnica of Bucharest, Romania

ANTONIA Iulian

Conference President
University Politehnica of
Bucharest, Romania

PETRESCU Mircea Ionut

University Politehnica of
Bucharest, Romania

BRANZEI Mihai

University Politehnica of
Bucharest, Romania

STEFANOIU Radu

University Politehnica of
Bucharest, Romania

SOHACIU Mirela

University Politehnica of
Bucharest, Romania

CINCA Ion

University Politehnica of
Bucharest, Romania

International Scientific Committee

ABRUDEANU Marioara

University of Pitesti,
Romania

BOAZ Pokroy

Technion–Israel Institute of
Technology, Israel

COTRUT Cosmin

University Politehnica of
Bucharest, Romania

GHIBAN Brandusa

University Politehnica of
Bucharest, Romania

MICULESCU Florin

University Politehnica of
Bucharest, Romania

PALMERO Paola

Politecnico di Torino, Italy

POLIFRONI Massimo

University of Torino, Italy

RIPOSAN Iulian

University Politehnica of
Bucharest, Romania

SCHAFER Rudolf

Technical University
Dresden, Germany

VIDU Ruxandra

University of California,
Davis, USA

AGATHOPOULOS Simeon

University of Ioannina,
Greece

BRANZEI Mihai

University Politehnica of
Bucharest, Romania

FENINECHE Nouredine

Université de Technologie de
Belfort-Montbéliard, France

GÖLLER Gültekin

İstanbul Technical
University, Turkey

NICOARA Mircea

Politehnica University of
Timisoara, Romania

PETRESCU Mircea Ionut

University Politehnica of
Bucharest, Romania

PREDESCU Cristian

University Politehnica of
Bucharest, Romania

RELLINGHAUS Bernd

Leibniz Institute for Solid
State and Materials Research
Dresden, Germany

TABATA Yasuhiko

Institute for Frontier Medical
Sciences, Kyoto University,
Japan

VIZUREANU Petrica

Technical University
“G.Asachi” Iasi, Romania

ANTONIA Iulian

University Politehnica of
Bucharest, Romania

BRATU Vasile

University Valahia
Targoviste, Romania

GEANTA Victor

University Politehnica of
Bucharest, Romania

ION Rodica-Mariana

University Valahia
Targoviste, Romania

NICULESCU Marius

“Titu Maiorescu” University,
Bucharest, Romania

PICONI Corrado

Catholic University of the
Sacred Heart in Rome, Italy

RAU Julietta

ISM-CNR, Rome, Italy

RUSTICHELLI Franco

Università Politecnica delle
Marche, Ancona, Italy

TAMPIERI Anna

Institute of Science and
Technology for Ceramics,
Italy

YÜCEL Onuralp

İstanbul Technical
University, Turkey

Organizing Committee

ANTONIAI Iulian

University Politehnica of
Bucharest, Romania

BRANZEI Mihai

University Politehnica of
Bucharest, Romania

CINCA Ion

University Politehnica of
Bucharest, Romania

CIUCA Sorin

University Politehnica of
Bucharest, Romania

CSAKI Ioana

University Politehnica of
Bucharest, Romania

GHEORGHE Dan

University Politehnica of
Bucharest, Romania

GHICA Valeriu

University Politehnica of
Bucharest, Romania

IACOB Gica

University Politehnica of
Bucharest, Romania

PETRESCU Mircea Ionut

University Politehnica of
Bucharest, Romania

SEMENESCU Augustin

University Politehnica of
Bucharest, Romania

SOHACIU Mirela

University Politehnica of
Bucharest, Romania

STEFANOIU Radu

University Politehnica of
Bucharest, Romania

Sponsors



tehnologia care vindecă



Chromktiv