

PREFACE

This volume constitutes the proceedings of VI International Materials Symposium – ‘Materiais 2011’ held from the 18th to the 20th April, 2011, at the University of Minho, Guimarães, Portugal, under the co-sponsorship of the Portuguese Materials Society- SPM.

This Symposium is the last of a series of SPM biannual conferences started thirty years ago. These conferences are intended to bring together the researchers, engineers and technologists working in the multiple fields of Materials Science and Engineering.

The ‘Materiais 2011’ edition was attended by more than 320 participants, coming from 28 countries all over the World. We sincerely thank all these participants from academia, research centres and industry, for their commitment and work on writing their manuscripts that are the basis of the scientific soundness of the Materiais conferences.

The conference programme included 5 invited lectures, 166 oral presentations and 243 posters presentations. These Proceedings contain 171 papers that passed the reviewing process, and cover an extensive range of scientific and technical topics of Materials Science and Engineering, organized in 10 chapters: Biomaterials, Ceramic and Glass Materials, Coatings and Surface Functionalization, Composite and Hybrid Materials, Materials for Civil Engineering Applications, Materials and Process Modelling, Materials for Sustainable Development, Metals and Alloys, Nano and Microstructured Materials, and Polymers.

Much of the success of ‘Materiais 2011’ is due to the contributions of many dedicated colleagues. We wish to express our sincere grateful thanks to:

- the invited speakers who contributed to highlight some of the most present and exciting research topics in the Materials field;
- the International and National Scientific Committees, for their many invaluable suggestions, help in publicising the Symposium, prompt and timely help, and efficiency in the final review process of the manuscripts with their valuable comments well within the time ‘imposed’ by the editors;
- the Local Organizing Committee who contributed with their experience and expertise in promoting and co-ordinating the many activities for the organization and smooth running of the conference;
- our Master and Doctoral students, for their very professional involvement in the organisation of this event, as well as their work before, during and after the conference.

A final and very special thank is for the financial support of our sponsors, namely the the School of Engineering of the University of Minho, Portuguese Society for Materials, the Portuguese Foundation of Science and Technology - FCT, the Centre for Mechanical and Materials Technologies, the Institute for Polymers and Composites/I3N, 3B’s Research Group on Biomaterials, Biodegradables and Biomimetics, Centre of Physics of the Minho University, School of Sciences of UM, TecMinho, the Town Hall of Guimarães, and the companies Beneq, Celoplás, Filsat, Izasa, Leica, Mário da Costa Martins & Filho Lda, Panalytical, and ScienTec.

We do believe that the publication of these proceedings will make justice to all who contribute to the running of a well participated conference in the fields of Materials in Guimarães, the European Capital of Culture in 2012. The broad coverage of well established and emergent topics in the field of Materials was indeed a strong contribution to the promotion of international cooperation and establishment of synergy for the development of Materials Science and Engineering. This book may well be seen and used as a valuable tool for the establishment of all new researchers in the field of Materials.

We hope to see you soon in 2013 at the University of Coimbra for the 7th International edition of ‘Materiais 2013’.

Ana Maria Pinto

António Sérgio Pouzada

(editors)

COMMITTEES

INTERNATIONAL SCIENTIFIC COMMITTEE

| | | |
|------------------------|---|----------------|
| Alejandro Müller | Simón Bolívar University | Venezuela |
| Ana Conde | National Center for Metallurgical Research (CENIM) | Spain |
| Ana Lúcia Ribeiro | Faculdade de Medicina Dentária Universidade Estadual Paulista – UNESP | Brazil |
| Andrea Pavan | Chemistry Materials and Chemical Engineering Department Politecnico di Milano | Italy |
| Anna Igual Munoz | Departamento de Ingenieria Química y Nuclear Universidad Politécnica de Valencia | Spain |
| Antônio Martinelli | Materials Science and Engineering Department Universidade Federal do Rio Grande do Norte | Brazil |
| Eduardo Saiz | Department of Materials & Engineering Lawrence Berkely National Laboratory University of California | USA |
| Emílio Silva | Mechanical Engineering Department Escola Politécnica da USP | Brazil |
| Enrique Louis | Materials Institute Universidad de Alicant | Spain |
| Jean-Pierre Celis | Metallurgy and Materials Engineering Department Catholic University of Leuven | Belgium |
| Luiz Antônio Pessan | Department of Materials Engineering, Universidade Federal de S. Carlos | Brazil |
| Marco-Aurelio de Paoli | Chemistry Institute, Universidade Estadual de Campinas | Brazil |
| Marcos Lopes Dias | Macromolecule Institute, Universidade Federal do Rio de Janeiro | Brazil |
| Marianne Gilbert | Institute of Polymer Technology and Materials Engineering, Loughborouh University | United Kingdom |
| Mathew Tophil Mathew | Department of Orthopedics Rush University Medical Center | USA |
| Nikos Eustatophoulos | SIMaP Institut National Polytechnique Grenoble | France |
| Patricia Frontini | Institute of Materials Science and Technology, Universidad Nacional de Mar del Plata | Argentina |
| Peter J. Martin | School of Mechanical and Aerospace Engineering, Queens Univesity Belfast | Ireland |
| Petra Poetschke | Leibniz-Institut fuer Polymerforschung Dresden e.V | Germany |
| Pierre Ponthiaux | LGPM – Laboratoire Génie des Procédés et Matériaux École Centrale Paris | France |
| Rubens Caram | School Mechanical Engineering School, Universidade Estadual de Campinas | Brazil |
| Stefano Mischler | École Polytechnique Fédérale de Lausanne, Tribology and Interface Chemistry Group | Switzerland |
| Takao Hanawa | IBB – Institute of Biomaterials and Bioengineering, Tokyo Medical and Dental University | Japan |
| Walter Friesenbichler | Department of Polymer Engineering and Science, Montanuniversität Leoben | Austria |
| Yoshimi Watanabe | Department of Mechanical Engineering, Omohi College, Nagoya Institute of Technology | Japan |

NATIONAL SCIENTIFIC COMMITTEE

| | |
|-------------------------|---|
| Albano Cavaleiro | Mechanical Engineering Department Coimbra University |
| Alexandre Velhinho | Materials Science Department Universidade Nova de Lisboa |
| Ana Maria Senos | Ceramic and Glass Department Aveiro University |
| Ana Vera Machado | Polymer Engineering Department Minho University |
| Aníbal Guedes | Mechanical Engineering Department Minho University |
| António Torres Marques | Mechanical Engineering Department Porto University |
| Cândida Vilarinho | Mechanical Engineering Department Minho University |
| Carlos Bernardo | Polymer Engineering Department Minho University |
| Carlos Sá | CEMUP - Materials Centre Porto University |
| Carlos Tavares | Physics Department Minho University |
| Delfim Soares | Mechanical Engineering Department Minho University |
| Elvira Fortunato | Materials Science Department Universidade Nova de Lisboa |
| Fatih Toptan | Mechanical Engineering Department Minho University |
| Fernando Castro | Mechanical Engineering Department Minho University |
| Fernando Duarte | Polymer Engineering Department Minho University |
| Filipe Samuel Silva | Mechanical Engineering Department Minho University |
| Filipe Vaz | Physics Department Minho University |
| Filomena Viana | Metallurgical and Materials Engineering Department Porto University |
| Francisco Macedo | Physics Department Minho University |
| Gabriel Bernardo | Polymer Engineering Department Minho University |
| Graça Vasconcelos | Civil Engineering Department Minho University |
| Hélder Puga | Mechanical Engineering Department Minho University |
| Jaime Rocha Gomes | Textile Engineering Department Minho University |
| João Mano | Polymer Engineering Department Minho University |
| João Rocha | Chemistry Department Aveiro University |
| João Salvador Fernandes | Chemistry Department Universidade Técnica de Lisboa |
| João Paulo Flores | Mechanical Engineering Department Minho University |
| João Pedro Nunes | Polymer Engineering Department Minho University |
| Joaquim Barbosa | Mechanical Engineering Department Minho University |
| Joaquim Vieira | Ceramic and Glass Department Aveiro University |
| José Barroso de Aguiar | Civil Engineering Department Minho University |
| José Carlos Teixeira | Mechanical Engineering Department Minho University |
| José Grácio | Mechanical Engineering Department Aveiro University |
| José Luís Alves | Mechanical Engineering Department Minho University |
| Júlio Viana | Polymer Engineering Department Minho University |
| Luís Augusto Rocha | Mechanical Engineering Department Minho University |
| Luís Bragança | Civil Engineering Department Minho University |
| Manuel Vieira | Metallurgical and Materials Engineering Department Porto University |

| | |
|--------------------------|---|
| Manuela Almeida | Civil Engineering Department Minho University |
| Manuela Oliveira | Sociedade Portuguesa de Materiais |
| Maria Helena Braga | Physics Engineering Department Porto University |
| Maria Helena Fernandes | Ceramic and Glass Department Aveiro University |
| Maria da Conceição Paiva | Polymer Engineering Department Minho University |
| Maria Teresa Vieira | Mechanical Engineering Department Coimbra University |
| Nuno Peixinho | Mechanical Engineering Department Minho University |
| Paulo Bártolo | Mechanical Engineering Department Polytechnic Institute of Leiria |
| Paulo Tavares de Castro | Mechanical Engineering Department Porto University |
| Pedro Granja | INEB – Instituto de Engenharia Biomédica |
| Raul Fanguero | Civil Engineering Department Minho University |
| Rogério Colaço | Bioengineering Department Universidade Técnica de Lisboa |
| Rui Reis | Polymer Engineering Department Minho University |
| Senentxu Lanceros-Méndez | Physics Department Minho University |

ORGANIZING COMMITTEE

| | |
|--------------------------------|--|
| Ana Maria Pinto Chairperson | Mechanical Engineering Department Minho University |
| Luís Augusto Rocha Chairperson | Mechanical Engineering Department Minho University |
| Ana Vera Machado | Polymer Engineering Department Minho University |
| Aníbal Guedes | Mechanical Engineering Department Minho University |
| António Pouzada | Polymer Engineering Department Minho University |
| Conceição Paiva | Mechanical Engineering Department Minho University |
| Filipe Samuel Silva | Mechanical Engineering Department Minho University |
| Filipe Vaz | Physics Department Minho University |
| João Mano | Polymer Engineering Department Minho University |
| João Paulo Flores | Mechanical Engineering Department Minho University |
| Joaquim Barbosa | Mechanical Engineering Department Minho University |
| Luís Alves | |
| Paula Vilarinho | Ceramics and Glass Department Aveiro University |
| Raul Fanguero | Civil Engineering Department Minho University |
| Rui Reis | Polymer Engineering Department Minho University |
| Senentxu Lanceros-Mendez | Physics Department Minho University |

Sponsors

School of Engineering of the University of Minho

SPM- Portuguese Society for Materials

CT2M - Centre for Mechanical and Materials Technologies,

Institute for Polymers and Composites/I3N

3B's Research Group on Biomaterials, Biodegradables and Biomimetics

School of Sciences of the University of Minho

Centre of Physics of the University of Minho

FCT- Portuguese Foundation of Science and Technology

Município de Guimarães

TecMinho

Beneq

Celoplás

Filsat

Izasa

Leica MicroSystems

Mário da Costa Martins & Filho Lda

Panalytical

ScienTec.