

Preface

The Brazilian Conference on Materials Science and Engineering (CBECIMAT) is the most traditional meeting of the Materials Science and Engineering community in the country occurring since 1974. The Materials Societies that support this event are the Brazilian Ceramic Society (ABCeram), Brazilian Society of Metallurgy, Materials and Mining (ABM), and Brazilian Polymers Society (ABPol).

For 2014, as an initiative to hold the event outside the most traditional regions with research activities in materials science, the event was held in Cuiaba (MT), organized by a group of researchers of the Universidade Estadual Paulista (UNESP), from November 9th to 13th. This was the 21th Edition of the event.

The event was attended by 1025 participants, who come from 22 Brazilian states and also from other countries such as United States, Canada, Spain, England, Portugal, Chile, Uruguay, Argentina and Paraguay. In total, 1395 abstracts were submitted to be presented as posters and 95 as oral and keynotes talks, from renowned national and international experts, resulting in approximately 1500 technical and scientific presentations. The topics discussed during the congress included synthesis, processing and properties of traditional materials, as well as the development of new nanostructured materials, biomaterials, nanomedicine, interfaces and graphene. A lecture on the graduate courses in materials science and engineering in Brazil and a round table to discuss the prospects for the teaching of materials engineering were also realized. Four short courses on materials characterization techniques were offered. Finally, a meeting of the Materials Science and Engineering Nucleus (NUDCIMAT) from the Universities of the Montevideo Group Association (AUGM) was held during the conference.

The papers selected cover a wide range of topics in materials structure, processing, characterization and application.

On behalf of the Organizing Committee, we would like to express our sincerest gratitude to all participants in the event, the scientific committee and to the support staff for their collaboration before, along and after this very successful conference.

Carlos Roberto Grandini
21th. CBECIMAT Chairman

Committees

CHAIRMAN

Carlos Roberto Grandini – UNESP/Bauru

EXECUTIVE COMMITTEE

César Renato Foschini – UNESP/Bauru

Luís Augusto Sousa Marques da Rocha – UNESP/Bauru

Celso Valentim Santilli – UNESP/Araraquara

Ana Paula Rosifini Alves Claro – UNESP/Guaratinguetá

Marcelo dos Santos Pereira – UNESP/Guaratinguetá

João Carlos Silos Moraes – UNESP/Ilha Solteira

José Antonio Malmonge – UNESP/Ilha Solteira

Carlos José Leopoldo Constantino – UNESP/Presidente Prudente

CONSULTIVE COMMITTEE

Dachamir Hotza – UFSC (20° CBECIMAT)

José de Anchieta Rodrigues – DEMa/UFSCar (19° CBECIMAT)

Severino Leopoldino Urtiga Filho – UFPE (18° CBECIMAT)

José Carlos Bressiani – IPEN (17° CBECIMAT)

SCIENTIFIC COMMITTEE

Ademar Benévolo Lugão

Adilson Luis Chinelatto

Aluísio Alves Cabral Junior

Ana Maria de Guzzi Plepis

Ana Paula Testa Pezzin

Andrea Paesano Jr.

Angelo Fernando Padilha

Antonio Carlos Dias Ângelo

Antonio Augusto Couto

Antonio José Felix de

Carvalho

Ariel Omar Moreno-Gobbi

Carlos Alberto Fortulan

Carlos Antonio Reis

P.Baptista

Carlos Maurício Fontes Vieira

Carlos Mauricio Sacchelli

Carlos Pérez Bergmann

Cecília A. C. Zavaglia

Cintia Marangoni

Claudemiro Bolfarini

Cláudio Shyinti Kiminami

Clodomiro Alves Júnior

Conrado Ramos M. Afonso

Cristiane Reis Martins

Daniel Rodrigo Leiva

Daniel Thomazini

Danieli Reis

Danielle Bond

Dolores Ribeiro Ricci Lazar

Douglas Gouvêa

Duclerc Fernandes Parra

Durval Rodrigues Júnior

Écio José Molinari

Eduardo Antonelli

Eduardo Carlos Bianchi

Eleani Maria da costa

Elíria M. J. A. Pallone

Emilia Satoshi Miyamaru Seo

Eudes Borges Araújo

Fabio Coral Fonseca

Francisco Valenzuela

Gerson Marinucci

Gloria Dulce A. Soares

Helio Wiebeck

Hugo Marcelo Veit

Hugo Ricardo Z. Sandim

Italo Odore Mazali

Janaina Lisi Leite

Jesualdo Luiz Rossi

João Baptista Baldo

Joao Sinezio Carvalho

Campos

Jose Antonio Eiras

Jose Deodoro Trani Capocchi

José Donato Ambrósio

Jose Roberto M. de Almeida

Juliana Marchi

Juno Gallego

Katia Regina Cardoso

Kassim Al-Rubaie

Katiusca Wessler

Lalgudi V. Ramanathan

Laura Hecker de Carvalho

Leonardo Barbosa Godefroid

Leonidas Cayo Mamani
Gilapa
Luis Alberto dos Santos
Luís Vicente de Andrade
Scalvi
Luiz Geraldo Vaz
Manoel Cleber S, Alves
Manuel Henrique Lente
Marcelo Falcão de Oliveira
Marcia Adriana Duarte
Márcio Roberto da Rocha
Marco Antônio Schiavon
Marcos Tadeu D. Orlando
Maria Aparecida Zaghete

Maria Cindra
Maria Virginia Gelfuso
Marize Varella de Oliveira
Neide Aparecida Mariano
Neide Kazue Kuromoto
Nilson Casimiro Pereira
Odila Florencio
Palova Santos Balzer
Peterson Luiz Ferrandini
Rodrigo Bresciani Canto
Rogério Gomes Araújo
Rubens Caram
Ruth H. G. A. Kiminami
Ruth Marlene C, Santana

Sandra Giacomin Schneider
Sandro Campos Amico
Sebastião V. Canevarolo Jr.
Sérgio Francisco dos Santos
Sergio Neves Monteiro
Sérgio Paulo Campana Filho
Sydney Ferreira Santos
Valdir Mano
Valmor R. Mastelaro
Vitor Luiz Sordi
Wilson Alexander Hormaza

PROMOTION

Brazilian Ceramic Society (ABCeram)
Brazilian Society of Metallurgy, Materials and Mining (ABM)
Brazilian Polymers Society (ABPol)

ENDORSEMENT

Universidade Estadual Paulista “Júlio de Mesquita Filho” - UNESP

SUPPORT

Coordination for the Improvement of Higher Education Personnel (CAPES)
National Council for Scientific and Technological Development (CNPq)
São Paulo Research Foundation (FAPESP)

Sponsors

ALTMANN
ANACOM
ATCP
AVACO
BRUKER

CAMECA
DAIRIX
EDWARDS
HORIBA
INSTRON EMIC

INSTRUTÉCNICA
LABCONTROL
PANALYTICAL
QUANTUN DESIGN
REOTERM

SHIMADZU
WILEY
ZEISS

SECRETARIAT

Metallum Scientific and Technical Events