



Associação Brasileira de Cerâmica

Tel: 11 3768 4284

Fax: 11 3768 7101

abceram@abceram.org.br

http://www.abceram.org.br

DIRETORIA

Presidente

Antonio Carlos de Camargo
Instituto de Pesquisas Tecnológicas do Estado de São Paulo S/A- IPT

Vice-Presidente

Edmilson Ricelli dos Passos
Elfusa Geral de Eletrofusão Ltda.

Diretor Administrativo-Financeiro

Juliana Marchi
Universidade Federal do ABC

Diretor de Publicações

Fernando Ortega dos Santos
Centro Universitário FEI

Diretor de Assuntos Empresariais

Mauro Akerman
Akerman Desenvolvimento Profissional Ltda.

Diretor de Assuntos Especiais

Edgar Dutra Zanotto
Universidade Federal de São Carlos

Diretor de Comissões Técnicas

Ulisses Soares do Prado
Lining Representação, Consultoria e Projetos Ltda.

Diretor de Comunicações

Válquiria de Fátima Justo
Escola Politécnica da Universidade de São Paulo

Diretor de Eventos

Samuel Marcio Toffoli
Escola Politécnica da USP

CONSELHO

Presidente do Conselho

Luis Leonardo Horne Curimbaba Ferreira
Mineração Curimbaba Ltda.

Categorias Patrocinador / Coletivo

Elfusa Geral Eletrofusão Ltda.
Leandro César Ribeiro
Imerys Fused Minerals Salto Ltda.
Túlio Lissandro Melo de Moraes
Mineração Curimbaba Ltda.
Nelson Tourón Martínez Junior

Categorias Individual, Júnior e Instituição

Dolores Ribeiro Ricci Lazar
Instituto de Pesquisas Energéticas e Nucleares – IPEN
Francisco Cristóvão Lourenço de Melo
Instituto de Aeronáutica e Espaço-IAE-AMR
Gelmires de Araújo Neves
Universidade Federal de Campina Grande – UFCG
Humberto Naoyuki Yoshimura
Universidade Federal do ABC – UFABC
Luiz Fernando Grespan Setz
Universidade Federal do ABC – UFABC
Monica Chiusano
Consultora
Renata Ayres Rocha
Universidade Federal do ABC
Ruth Herta Goldschmidt Aliaga Kiminami
Universidade Federal de São Carlos
Sebastião Ribeiro
Escola de Engenharia de Lorena / Universidade de São Paulo
Sonia Regina Homem de Mello Castanho
Instituto de Pesquisas Energéticas e Nucleares – IPEN

Editorial

Development in the field of advanced ceramics represents a great opportunity for a country such as Brazil that possesses resources, tradition and a consolidated industrial network both for mining and production of functional ceramic. The step toward emerging advanced technologies for energy, environment, chemical, optical and mechanical applications, is thus not only possible but due, also considering the abundant energetic resources and strategic reserves of key elements and rare earths in the Brazilian territory. In this scenario, education, academic research and the kind of scientific dissemination done by this journal are doubtless important ingredients to prepare the country to such new opportunities.

My experience with the Brazilian academic environment is firmly embedded in this scenario. In almost 15 years of professional exchange with Brazilian academia I have experienced different levels of collaboration and exchange programs, with some of the core members in advanced ceramics for energy conversion community in Brazil.

Starting as visiting PhD student, I made research in the field of new ceramic materials for solid oxide fuel cell. Today, this technology has put strong roots in the country for the conversion of bio-fuels, attracting also the interest of the international community both at scientific and industrial levels. Since those early years my link with the Brazilian academia has been developing and strengthening, also thanks to the several important exchange programs promoted by the country. Especially, under the CNPq program “Science without Borders”, I had the chance to fulfil my growing desire of cooperating with the new generation of scientists, both by hosting selected PhD students to the Technical University of Denmark and, as invited senior researcher, by coordinating their activities in scientific projects in nanotechnologies in Brazil. In both the cases, I found motivated and prepared individuals, greedy to experience different ways to make research abroad but also conscious of their important role in their community. Despite the rapid changes investing the country, I can recognize in the new generations the same resilient spirit of their supervisors, teachers and professors I met in the early years of my career. This is the same spirit that motivates me in continuing cooperating with the Brazilian scientific community and which, I believe, is foundational of this journal.

Vincenzo Esposito
*Department of Energy Conversion and Storage,
Technical University of Denmark, Risø Campus,
Frederiksborgvej 399, Roskilde, Denmark*

