Preface

Since 2005, when the first edition of what is now called GLOBAL STONE CONGRESS took place in Brazil, participants from several countries who work on dimension stone realized this type of meeting should proceed, involving as much as possible, professionals and academics exchanging experience and scientific knowledge in the subject. Italy (2008) and Spain (2010) organized the next ones and then Portugal hosted the Congress in Alentejo, on July 2012.

The meeting was sponsored by several associations of the natural stone sector and by the counties where the Congress activities occurred, from scientific sessions to field trips and cultural events.

Over 150 Congress participants submitted material for presentation and from those, 41 peer-reviewed papers were selected to be published in this Special issue of Key Engineering Materials. The subjects covered several areas and were gathered into 6 chapters for publication:

- Resources, Exploration and Exploitation
- Manufacturing Processes, Tools and Optimization
- Environmental Management; Recycling and Valuation of Byproducts
- Characterization and New Products
- Natural Stone in Architecture and Design
- Cultural, Economic and Social Issues.

Contributions of authors were diverse, valuable and their effort to spread their experience was appreciated, as well as the work of the reviewers, who helped a lot with their knowledge, expertise and patience, improving the quality of many writings. We are grateful for that.

It is our hope that other countries where the traditional work on dimension stone is well developed will participate on the organization of the next meetings and that we can maintain and project to the future this healthy chain of cooperation already started.

Luis Guerra Rosa

Zenaide Carvalho G. Silva

Luis Lopes

Committees

Organising Committee

VALOR PEDRA (Chair)

ANIET - Associação Nacional da Industria Extractiva e Transformadora

ABI ROCHAS – Associação Brasileira da Industria das Rochas Ornamentais

ASSIMAGRA – Associação Portuguesa dos Industriais de Mármores, Granitos e Ramos Afins

CÂMARA MUNICIPAL DE BORBA

CÂMARA MUNICIPAL DE ESTREMOZ

CÂMARA MUNICIPAL DE VILA VIÇOSA

CETEM - Centro de Tecnologia Mineral do Brasil

CEVALOR – Centro Tecnológico para o Aproveitamento e Valorização das Rochas Ornamentais e Industriais

DGEG - Direcção Geral de Energia e Geologia

IST – Instituto Superior Técnico

UE – Universidade de Évora

UNL – Universidade Nova de Lisboa

Advisory Editorial Board

Alfonso Cortés Javier Taboada Amélia Dionísio Jens Köhler

Amélia Paula Reis Joaquim A. R. Simão Ana Vázquez González Jorge Cruz Fernandes

Ana M. Segadães Jorge de Brito

Ana M. R. Neiva Jorge M. F. Carvalho

Josep Gisbert Andrzej Romanski Ángel M. López Buendía. Joseph Virgone Anna Maria Ferrero José Carrilho Lopes Antenor Paraguassú José Carlos G. Pereira

António Casal Moura José Santiago Pozo António Correia Diogo João Paulo Davim António C. S. Correia João Paulo Fernandes

António Pinho Juan José Tejado Ramos António Maurício Junichi Tamaki

António Mateus Kostas Laskaridis Antônio Gilberto Costa Leonardo Silveira

Atac Bascetin Luis Filipe Malheiros Barry J.Cooper Luisa F. Cabeza Benjamin Konopatzki Luis M. O. Sousa Berend Denkena Mahmut Mutlutürk

Brian R. Marker María Araújo Fernández

Carlos A. Anjinho Maria Founti

Celso Gomes Maria H. B. O. Frascá Chun Xue Liu Mathias Flansbjer Cristina Carvalho Michael Patronis David Pozo Mohammad Ataei

Edson Faria Mello Mohammed A. El Gohary

Ernesto Dossena Monica Alvarez de Buergo

Ersin Kolay Nicola Careddu Fernando Gómez Fernández Nuno Bonito Fernando Noronha Nuno Leal

Fernando A. Costa Oliveira Nurdan Gunes Yilmaz

Florian Seiffert Nuria F. Castro Francisco Hernández Olivares Oliver Sass Graça Vasconcelos Ozgur Akkoyun Hannu Luodes Paula Faria I. Sedat Buyuksagis Paula Rebola

Ioannis Paspaliaris Paulo M.S.T. de Castro

Ivone Figueiredo Paulo N. B. Reis Pedro Pina Steven G. Naggatz

Pedro M. Amaral Tim Yates

Rafael Fort González Vicente G. Ruiz de Argandona

Rogério Ribeiro Virginia Infante Ruben Martins Xipeng Xu

Seppo Leinonen Yan Wang

Stavros K. Kourkoulis Yilmaz Ozcelik