June 28 - June 30, 2010 Ancona, Italy

PROCEEDINGS OF SPECIAL TECHNICAL SESSIONS:

AUT, CONCRETE TECHNOLOGY AND DURABILITY RESEARCH CENTER, IRAN CSIC, CORROSION AND DURABILITY OF CONCRETE STRUCTURES, SPAIN EPRI, ELECTRIC POWER RESEARCH INSTITUTE, USA ACI COMMITTEE 229, CONTROLLED LOW-STRENGTH MATERIALS, USA E.VI.PAR., INDUSTRIAL BY-PRODUCTS R AND D ASSOC. GREECE NTEC, NOTTINGHAM TRANSPORTATION ENGINEERING CENTRE, UK SUPPLEMENTARY PAPERS

Edited by: Peter Claisse & Eshmaiel Ganjian Coventry University, Coventry, U.K.

and

Fethullah Canpolat & Tarun R. Naik
UWM Center for By-Products Utilization, Milwaukee, Wisconsin, USA

Cover Photo: Fontana di Piazza Roma, Ancona, Marche, Italy; courtesy of Irene de Venecia

Second International Conference on SUSTAINABLE CONSTRUCTION MATERIALS AND TECHNOLOGIES June 28 - June 30, 2010 Ancona, Italy

Committee Members

Organizing Committee

Peter Claisse, Coventry University
Tarun R. Naik, UWM Center for By-Products Utilization
Eshmaiel Ganjian, Coventry University
Rudolph N. Kraus, Formerly UWM Center for By-Products Utilization
Giacomo Moriconi, Università Polytechnic delle Marche
Mark Tyrer, Imperial College London

Technical Committee

Fethullah Canpolat, Formerly UWM Center for By-Products Utilization Chris Cheesman, Imperial College London Y. Paul Chugh, Southern Illinois University Peter Claisse, Coventry University John Forth, Leeds University Eshmaiel Ganjian, Coventry University Gurmel Ghataora, University of Birmingham Nizar Ghazireh, Tarmac Limited Steve Goodhew, Nottingham Trent University Jamal Khatib, University of Wolverhampton Rudolph N. Kraus, Formerly UWM Center for By-Products Utilization Sanjay Kumar, CSIR - Jamshedpur Giacomo Moriconi, Università Polytechnic delle Marche Tarun R. Naik, UWM Center for By-Products Utilization Sunny Nwaubani, Anglia Ruskin University Tony Parry, Nottingham Transportation Engineering Centre Homayoon Sadeghi Pouya, Atkins Consulting Engineers Phil Purnell, Leeds University Ali Ramezanianpour, Amir Kabir University Bruce W. Ramme, We Energies Marios Soutsos, Liverpool University Julia Stegemann, University College London Larry Sutter, Michigan Technological University Mark Tyrer, Imperial College London Charles A. Weiss, Jr., US Army Corps of Engineers John Zachar, Milwaukee School of Engineering

International Advisory Committee

Carmen Andrade, Spain
Nemkumar Banthia, Canada
Theodore W. Bremner, Canada
Fethullah Canpolat, USA
Y. Paul Chugh, USA
Peter Claisse, UK
Mario Collepardi, Italy
Jitendra P. Desai, Singapore
Alejandro Duran-Herrera, Mexico
Raafat El-Hacha, Canada
Gabriele Fava, Italy

Simon Foo, Canada Ravindra Gettu, India Brian H. Green, USA Konstantin Koyler, Israel Rakesh Kumar, India P. Kumar Mehta, USA Christian Meyer, USA Giacomo Moriconi, Italy Tarun R. Naik, USA Ioanna Papavianni, Greece Ali A. Ramczanianpour, Iran Bruce W. Ramme, USA Koji Sakai, Japan Kenji Sakata, Japan Surendra P. Shah, USA Teodoro Valente, Italy John Zachar, USA

Awards Committee

Nemkumar Banthia, Canada Peter Claisse, U.K. Eshmaiel Ganjian, U.K. Rudolph N. Kraus, Germany Giacomo Moriconi, Italy Tarun R. Naik, USA Antonio Nanni, USA Ali Ramezanianpour, Iran Bruce W. Ramme, USA Kenji Sakata, Japan

Local Host Committee

Giacomo Moriconi, Chairman Gabriele Fava, Program Committee Romeo Fratesi, Treasurer

ACKNOWLEDGEMENT

The Organizing Committee for the Second International Conference on Sustainable Construction Materials and Technologies would like to thank the following sponsors and organizations for their support of this conference. Their interest and vision promoting sustainability in the construction industry is acknowledged and sincerely appreciated.

American Society of Civil Engineers USA
American Concrete Institute, USA
Associazione Italiana di Ingegneria dei Materiali, Italy
Canadian Society of Civil Engineers, Canada
Institution of Civil Engineers, UK
RILEM, France
UWM Center for By-Products Utilization, Milwaukee, Wisconsin, USA
Coventry University, Coventry, U.K

















PREFACE

The Second International Conference on Sustainable Construction Materials and Technologies was held from June 28 to June 30, 2010, in Ancona, Italy. The conference goal was to highlight case studies and esearch on new and innovative ways to achieve sustainable construction practices through use of novel construction materials and technologies. Over 350 abstracts from 50 countries were submitted for consideration for presentation and publication at the conference. After the selection of abstracts, over 150 manuscripts were received. These and other invited papers were presented at many technical essions in Ancona. This publication contains a record of the papers selected for presentation at six pecial sessions held at the conference. This volume also includes the supplementary papers for the conference that were accepted but were received late for the main proceedings of the conference.

AUT, CONCRETE TECHNOLOGY AND DURABILITY RESEARCH CENTER, IRAN CSIC, CORROSION AND DURABILITY OF CONCRETE STRUCTURES, SPAIN EPRI, ELECTRIC POWER RESEARCH INSTITUTE, USA ACI COMMITTEE 229, CONTROLLED LOW-STRENGTH MATERIALS, USA E.VI.PAR., INDUSTRIAL BY-PRODUCTS R AND D ASSOC. GREECE NTEC, NOTTINGHAM TRANSPORTATION ENGINEERING CENTRE, UK SUPPLEMENATARY PAPERS

he editors, members of the Organizing Committee, Technical Committee, and International Advisory Committee wish to thank the authors, session chairs, and organizers of each special session for their contribution. These contributions for furthering sustainability in construction through this proceedings ook are acknowledged. All the manuscripts printed in this book are being published without detailed eviews. The authors are encouraged to publish these papers in the technical journals of the American ociety of Civil Engineers, Institution of Civil Engineers, American Concrete Institute, or other technical nurnals of their choice.

Editors: Peter Claisse, Eshmaiel Ganjian, Fethullah Canpolat, and Tarun R. Naik

AUT, CONCRETE TECHNOLOGY AND DURABILITY RESEARCH CENTED TEHRAN, IRAN

Title / Author (s) Influence of Restraint Conditions and Reinforcing Bar on	Page
Plastic Shrinkage of Self-consolidating Concrete	
Parviz Ghoddousi and Ali Akbar Shirzadi Javid	1
Geopolymer Cement from Alkali-Activated Natural Pozzolans: Effect of Addition of Minerals	
D. Bondar, C. J. Lynsdale, Neil B. Milestone, N. Hassani, and A. A. Ramezanianpour	13
Influence of Colloidal Nano-SiO ₂ Addition as Silica Fume Replacement Material on Properties of Concrete	
A.M. Raiess Ghasemi, T. Parhizkar, and A. A. Ramezanianpour	23
Influence of Fly Ash and Dense Packing Method to Increase Durability of HPC subjected to Acid Corrosion	
T. Parhizkar, A. M. Raiess Ghasemi, A. R. Pourkhorshidi, and A. A. Ramezanianpour	31
Effect of Nano Particles on SCC A. A. Maghsoudi, M. Maghsoudi, and M. Noori	41
Implementation of HSSCC in Pre- and Post- Tensioned Concrete Members A. A. Maghsoudi	55
Influence of Nano-SiO ₂ and Microsilica on Concrete Performance M. Nili, A. Ehsani, and K. Shabani	67
Durability of Lightweight Concrete Containing EPS in Salty Exposure Conditions	
Ali Sadr Momtazi, Mir Alimohamad Mirghozar Langrudi, Akbar Khodaparast Haggi, and Hadi Rasmi Atigh	75
Engineering Properties and Durability of Concretes Containing Limestone Cements	
A.A. Ramezanianpour, E.Ghiasvand, I.Nickseresht, F. Moodi, and M.E. Kamel	85
Mechanical Properties and Durability of Concretes Containing Rice Husk Ash as Supplementary Cementing Material	
A.A.Ramezanianpour, P.Pourbeik, F.Moodi, and M.Mahdikhani	97

CSIC, CORROSION AND DURABILITY OF CONCRETE STRUCTURES MADRID, SPAIN

Title / Author (s)	Page
Concrete Mixture Design Based on Electrical Resistivity	
Carmen Andrade and Renata d'Andréa	109
Embedded Sensors for Monitoring of Durability in Spain	
I. Martínez, C. Andrade, A. Castillo, N. Rebolledo, and R. D'Andrea	121
Electrokinetic Phenomena in Remediation of Construction Materials	
from Heavy Metals	-
Marta Castellote, Samuel Botija, and Carmen Andrade	131
CO ₂ Sink Effect of Concrete Carbonation	
I. Galan, C. Andrade, P. Mora, M. A. Sanjuan, J. C. Lopez-Agüi, and M. Prieto	143

EPRI, ELECTRIC POWER RESEARCH INSTITUTE PALO ALTO, CALIFORNIA, USA

Title / Author (s)	Page
Green Benefits of Using Coal Ashes in Pavement Construction	
Jin Cheol Lee, Sabrina L. Bradshaw, Tuncer B. Edil, and Craig H. Benson	155
Trace Element Leaching from Pavements with Fly Ash-Stabilized	
Bases and Subgrades	
Jonathan O'Donnell, Craig H. Benson, and Tuncer B. Edil	161
Fluidized Bed Combustion Ash Utilization: CFBC Fly Ash as a Pozzolanic	
Additive to Portland Cement Concrete	***
Thomas Robl, Kamyar Mahboub, Will Stevens, and Robert Rathbone	169
Fluidized Bed Combustion Ash Utilization: CFBC Bottom Ash as a	
Cementitious Material	
Robert Rathbone, David Rust, Adam Peterson, Kamyar Mahboub, and	
Thomas Robl	179
Optimizing Fly Ash Content for Sustainability, Durability,	
and Constructability	
Michael D.A. Thomas	191

ACI COMMITTEE 229, CONTROLLED LOW-STRENGTH MATERIALS

TABLE OF CONTENTS

Page

Title / Author (s)

Engineering Properties of Recycled Organic Aggregate for	
Controlled Low-Strength Materials	
Charles E. Pierce, Larry R. Brown II, and Samuel Foster III	203
Production and Quality Control for Controlled Low-Strength Materials	
Nausherwan Hasan	213

E. VI. PAR., INDUSTRIAL BY-PRODUCTS R AND D ASSOC. THESSALONIKI, GREECE

Title / Author (s)	Page
Evaluation of Construction and Demolition Wastes as Aggregates	1201
in Pervious Concrete	
G. Vardaka, C-T. Galbenis, S. Tsimas	221
Incorporation of CCPs in Cement and Concrete: the Hellenic Case	
S. Tsimas	227
Utilization of Industrial Minerals and By-Products in the Production of	
Ceramic Materials Focusing on CO ₂ Emissions Reductions	
Moutsatsou A., Theodoropoulos K., Batsos M., Malama P.,	
Konstantopoulou S., and Prontonotarios V.	235

NTEC, NOTTINGHAM TRANSPORTATION ENGINEERING CENTRE NOTTINGHAM, UK

Title / Author (s)	Page
Influence of Rail Pad Stiffness on Track Stressing, Life-Cycle,	
and Noise Emission	
Konstantinos Giannakos	243
Difficulties in Choosing Sustainable Materials	
Terrence McCleary and Matthew Mueller	255
Subgrade Modification – a Practitioner's Experience	
with Sustainable Materials	
Terrence McCleary	263
Simplified Crack, Seat, and Overlay Design for Scottish Roads	
Michael J. McHale, Peter Langdale, Stuart Guthrie, and Michael Gordon	271
Variability of Environmental Properties of MSWI Bottom Ash	
as Alternative Aggregates in Road Construction	
A. Moral, F. Sinis, J. Hervás, and A. Cerdá	279
Laboratory Ageing Protocols for Asphalt Recycling in Hot Climates	
O. L. Oke, T. Parry, N. H. Thom, and G. D. Airey	291
Fuel Consumption due to Pavement Deflection under Load	
N. H. Thom, T. Lu, and T. Parry	303
Characterizing Shear Properties of Fine-Grained Subgrade Soils	
under Large Capacity Construction Equipment	
Joseph Anochie-Boateng and Erol Tutumluer	311

SUPPLEMENTARY PAPERS

Title / Author (s)	Page
Potential Applications of Dry FGD Product as Feedstock for High-Volume Blended Construction Products	
John B. Dryden	323
Rate of Reusable and Recyclable Waste in Construction Vivian W. Y. Tam	329 -
A Shallow Foundation System for Building on Soft Soils	
Chee-Ming Chan, Pik-Yen Wong, and Chai-Chin Lee	341
Accuracy of Shrinkage Prediction Models in High-Performance Concretes Containing Slag and Silica Fume	
Farnam Ghassemzadeh, Siavash Sajedi, Mohammad Shekarchi, Rasoul Mirghaderi, and Mehdi Khanzadeh	349
Effect of Four Iranian Natural Pozzolans on Concrete Durability against Chloride Penetration and Sulfate Attack	
Ali A. Ramezanianpour, S. S. Mirvalad, E. Aramun, and M. Peidayesh	361
Repair of Fire-Damaged Concrete: Improvement of Mechanical Property Zhuguo Li and Qingtao Li	373
Characterization Methods of Composites Based on Polypropylene Reinforced with Biodegradable Fibers	
Sorina Mitrea, Petru Budrugeac, Alina Ruxandra Caramitu, Gabriela Sbarcea, and Lidia Avadanei	385
Influence of Rubber Aggregates on the Delayed Deformations Under Constant Load of Eco-Concrete	
S. Abdelmoumen, E. Bellenger, and M. Quéneudec-t'Kint	391

Arthur M. Dinitz	399
Effect of Simulated Desulphurised Waste Content on Resistance	
to Sodium Sulphate	
J. M. Khatib, L. Wright, and P. S. Mangat	407
Iron-Based Bio-grout for Soil Improvement and Land Reclamation	

Sustainable Polymer Concrete Materials for Bridge and Concrete

Rehabilitation, Maintenance, and Preservation

V. Ivanov, J. Chu, V. Stabnikov, J. He, and M. Naeimi