SPIS TREŚCI
nr 1

FORUM
1 Women Leaders Breaking the Glass Ceiling in Singapore's Construction Industry / Shamas-ur-Rehman Toor, George Ofori
7 Strategies for Professional Engineering Firms during Economic Recession / Avinash M. Nafday

TECHNICAL PAPERS
12 Multidisciplinary Teaching: Engineering Course in Advanced Building Design / Anne S. Dederichs, Jan Karlshoj, Kristian Hertz
20 Motivating Technical Writing through Study of the Environment / Jeanne Lindsell, Thalia Anagnos
28 Introduction of Innovations into the Traditional Teaching of Construction and Building Materials / Encarnacion Reyes, Jaime C. Calvez
38 Enhancing Transportation Education through Online Simulation Using an Agent-Based Demand and Assignment Model / Shanjiang Zhu, Feng Xie, David Levinson

DISCUSSIONS AND CLOSURES
46 Discussion of "Classroom Activities to Illustrate Concepts of Darcy's Law and Hydraulic Conductivity" by Roseanna M. Neupauer and Norman D. Dennis / Dejan Brkic, Vladimir Mitrovic
48 Closure / Roseanna M. Neupauer, Norman D. Dennis
INTRODUCTION
49 Special Issue on Sustainability in Civil and Environmental Engineering Education / Liv Haselbach

FORUM
51 Intelligent Sustainable Design: Integration of Carbon Accounting and Building Information Modeling / Alexander Stadel, Jonathan Eboli, Alex Ryberg, James Mitchell, Sabrina Spatari

TECHNICAL PAPERS
55 Teaching Life-Cycle Perspectives: Sustainable Transportation Fuels Unit for High-School and Undergraduate Engineering Students / Susan E. Powers, J. E. De Waters, M. Z. Venczel
64 Energy and Environment Undergraduate Course Emphasizing Comparative Metrics / Daniel S. Cohan
69 Use of Outdoor Living Spaces and Fink’s Taxonomy of Significant Learning in Sustainability Engineering Education / Defhe S. Apul, Stacy M. Philpott
78 Incorporating a Sustainability Module into First-Year Courses for Civil and Environmental Engineering Students / Angela R. Bielefeldt
86 Student Learning in a Multidisciplinary Sustainable Engineering Course / Alok Bhandari, Say Kee Ong, Brian L. Steward
94 Model for Faculty, Student, and Practitioner Development in Sustainability Engineering through an Integrated Design Experience / Michael Wolcott, Shane Brown, Melissa King, Deborah Ascher-Barnstone, Todd Beyreuther, Karl Olsen

CASE STUDIES
102 Sustainability Education: Approaches for Incorporating Sustainability into the Undergraduate Curriculum / Jennifer L. Aurandt, Elizabeth C. Butler
AWARDS
121 2010 Best Paper Award / Norbert J. Delatte

FORUM
122 Present Sentiment about ASCE Policy Statement 465 among Business Owners, University Professors, and State Licensing Boards / Paul W. Richards, Gus Williams, Grant G. Schultz, E. James Nelson

TECHNICAL PAPERS
127 Assessing an Engineering Day Camp for Middle-School Girls / Linda K. Weavers, Dianne T. Bautista, Margaret E. Williams, Megan D. Moses, Conn A. Marron, Glenda P. La Rue
135 Preparing for the WATERS Network: Engaging Middle-School Science Students in Environmental Engineering / Lindsay A. Rawot, J. Jeffrey Peirce, Barbara Kanoy
141 Preparing Civil Engineers for International Collaboration in Construction Management / Lucio Soibelman, Rafael Sacks, Burcu Akinci, Irem Dikmen, M. Talat Birgonul, Matineh Eybpoosh
151 Sociology of Professions: Application to the Civil Engineering "Raise the Bar" Initiative / Stephen J. Ressler

CASE STUDIES
162 Impact of Nanotechnology on Future Civil Engineering Practice and Its Reflection in Current Civil Engineering Education / Wei Zheng, Hui-Ru Shih, Karen Lozano, Yi-Lung Mo
INTRODUCTION
175 Special Section on Continuing Advances for Incorporating Sustainability into Engineering Education / Liv Haselbach

FORUM
176 Teaching Systems Thinking and Biomimicry to Civil Engineering Students / Corey Cattano, Tina Nikou, Leidy Klotz
183 Integrating Fundamental Science and Engineering Concepts into a Civil Engineering Sustainability Course / Eric A. Seagren, Allen P. Davis

TECHNICAL PAPERS
189 Incorporating the Social Dimension of Sustainability into Civil Engineering Education / Rodolfo Valdes-Vasquez, Leidy Klotz
198 Development and Application of Competencies for Graduate Programs in Energy and Sustainability / Stuart A. Batterman, Antonio G. Martins, Carlos H. Antunes, Fausto Freire, Manuel Gameiro da Silva

OTHER FORUM
208 The State of Traffic Engineering / Thomas E. Wolch
211 New Values for Twenty-First Century Engineering / Francisco Ramirez, Andres Seco, Eduardo Prieto Cobo

OTHER TECHNICAL PAPERS
215 Compound Problem Solving: Insights from the Workplace for Engineering Education / Johannes Strobel and Rui (Celia) Pan
223 Achieving Construction Innovation through Academia-Industry Cooperation - Keys to Success / Aviad Shapira, Yehiel Rosenfeld
232 Improving Green Building Education by Addressing the Learning Style and Prior Knowledge of Students / Sreelatha Chunduri, Yimin Zhu, Mehmet Emre Bayraktar
239 Prospects of Mind Maps for Better Visualization of Infrastructure Literature Tarek Hegazy, Abdelbaset Ali, and Mohamed Abdel-Monem
248 Performance Measurement Approach to Contracting and Delivering Design Services / Kenneth T. Sullivan, John K. Michael
258 Longitudinal Evaluation of a GIS Laboratory in a Transportation Engineering Course / Ghulam H. Bham, Dan Cernusca, Ronaldo Luna, Uday R. R. Manepalli
267 Use of Tangible and Augmented Reality Models in Engineering Graphics Courses / Yi-Chen Chen, Hung-Lin Chi, Wei-Han Hung, Shih-Chung Kang

OTHER CASE STUDIES
277 Predicting the Academic Performance of Construction Engineering Students by Teaching and Learning Approaches: Case Study / Florence Yean Yng Ling, Poh Khai Ng, Mei-yung Leung
DISCUSSIONS AND CLOSURES
285  Discussion of "Joseph B. Strauss, Charles A. Ellis, and the Golden Gate Bridge: Justice at Last" by Francis E. Griggs Jr. / T. Michael Baseheart
286  Closure / Francis E. Griggs Jr.

REVIEWERS
287  Reviewers

Oprac. BPK