Computing in Civil Engineering

Proceedings of the 2012 ASCE International Conference on Computing in Civil Engineering

Edited by R. Raymond Issa, Ph.D., J.D., P.E. and Ian Flood, Ph.D.



This is a preview. Click here to purchase the full publication.

COMPUTING IN CIVIL ENGINEERING

PROCEEDINGS OF THE 2012 ASCE INTERNATIONAL CONFERENCE ON COMPUTING IN CIVIL ENGINEERING

June 17–20, 2012 Clearwater Beach, Florida

SPONSORED BY
Technical Council on Computing and Information Technology
of the American Society of Civil Engineers

EDITED BY R. Raymond Issa, Ph.D., J.D., P.E., F.ASCE Ian Flood, Ph.D.



1801 ALEXANDER BELL DRIVE RESTON, VIRGINIA 20191–4400

Cataloging-in-Publication Data on file with the Library of Congress.

American Society of Civil Engineers 1801 Alexander Bell Drive Reston, Virginia, 20191-4400

www.pubs.asce.org

Any statements expressed in these materials are those of the individual authors and do not necessarily represent the views of ASCE, which takes no responsibility for any statement made herein. No reference made in this publication to any specific method, product, process, or service constitutes or implies an endorsement, recommendation, or warranty thereof by ASCE. The materials are for general information only and do not represent a standard of ASCE, nor are they intended as a reference in purchase specifications, contracts, regulations, statutes, or any other legal document. ASCE makes no representation or warranty of any kind, whether express or implied, concerning the accuracy, completeness, suitability, or utility of any information, apparatus, product, or process discussed in this publication, and assumes no liability therefore. This information should not be used without first securing competent advice with respect to its suitability for any general or specific application. Anyone utilizing this information assumes all liability arising from such use, including but not limited to infringement of any patent or patents.

ASCE and American Society of Civil Engineers—Registered in U.S. Patent and Trademark Office.

Photocopies and permissions. Permission to photocopy or reproduce material from ASCE publications can be obtained by sending an e-mail to permissions@asce.org or by locating a title in ASCE's online database (http://cedb.asce.org) and using the "Permission to Reuse" link. Bulk reprints. Information regarding reprints of 100 or more copies is available at http://www.asce.org/reprints.

Copyright © 2012 by the American Society of Civil Engineers. All Rights Reserved. ISBN 978-0-7844-1234-3 Manufactured in the United States of America.

Preface

Welcome to Clearwater Beach! It is our pleasure to organize the 2012 International Conference on Computing in Civil Engineering.

This year, we have received many high quality papers. The Workshop has accepted 81 papers from 12 countries in four subject areas, 1) novel engineering, construction and management technologies, 2) design, engineering and analysis, 3) sustainable and resilient infrastructure, and 4) cutting edge development. These papers are the result of a rigorous peer review process starting from the over 140 abstracts we received. Each abstract and each paper were assigned to at least two reviewers. Only the outstanding papers are collected in the proceedings. These papers are also a genuine representation of the very best research being conducted in this community.

We would like to thank the Rinker School of Building Construction and the Conference Department at the University of Florida for their support. The ASCE Technical Council on Computing and Information Technology and its subcommittees have provided guidance and assistance in helping make the conference a success.

Enjoy your stay in Clearwater Beach! Don't miss the beach and the sunshine!

R. Raymond Issa, Ph.D., P.E., J.D., F.ASCE Ian Flood, Ph.D.

2012 ASCE International Conference on Computing in Civil Engineering

Acknowledgments

Organizing Committee

Raymond Issa, Chair Ian Flood, Co-Chair Svetlana Olbina, Member Ivan Mutis, Member (CACIM)

Richard Kelley, IT Support Dorothy Beaupied, Admin. Support

Brittany Giel, Member (CACIM)

Technical Committee

Amir H. Behzadan Mario Bergés Ioannis Brilakis Tanyel Turkaslan Bulbul Hazar Dib Mani Golparvar-Fard Burcin Becerik Gerber Fernanda Leite Ken-Yu Lin Huanqing Lu John Messner Esther Obonyo Zhigang Shen Wei Wu Haiyan Xie

International Advisory/Scientific Committee

Chimay Anumba Carlos Caldas Kincho Law J.P. Mohsen William O'Brien

Timo Hartmann

Feniosky Peña-Mora Ian Smith Lucio Soibelman Yimin Zhu

Reviewers

Chimay Anumba Burcin Becerik-Gerber Amir Behzadan Mario Berges Ioannis Brilakis Tanyel Bulbul Hazar Dib Bill East Omar El-Anwar Nora El-Gohary Ian Flood Brittany Giel Mani Golparvar-Fard Jie Gong Timo Hartmann Smith Ian R. Raymond Issa SangHyun Lee Fernanda Leite Ken-Yu Lin Huanqing Lu John Messner J. P. Mohsen
Ivan Mutis
William OBrien
Svetlana Olbina
Anu Pradhan
Zhigang Shen
Wei Wu
Haiyan Xie
Yimin Zhu

Contents

Applications of Ontology and Semantics
Evaluation of Existing Sensor Ontologies to Support Capturing of Construction Field Data with Data Acquisition Technologies
, , , , , , , , , , , , , , , , , , , ,
Framework for Production of Ontology-Based Construction Claim Documents
i-Con: Geometric Topologies for Semantic Interpretation of Building Components Based on a Semiotic Framework
Data Modeling Management and Mining
Exploration and Comparison of Approaches for Integrating Heterogeneous Information Sources to Support Performance Analysis of HVAC Systems
Hierarchical Sampling for Efficient and Comprehensive Community Connectivity Analysis: A Michigan Case
Semi-Structured Data Modelling for a Web-Enabled Engineering Application
Decision Support Systems
A Multi-Objective Scheduling Model for Solving the Resource-Constrained Project Scheduling and Resource Leveling Problems
A Framework for Construction Workspace Management: A Serious Game Engine Approach
A Machine-Learning Classification Approach to Automatic Detection of Workers' Actions for Behavior-Based Safety Analysis
RBU: A Model for Reducing Bias and Uncertainty in Multi-Evaluator Multi-Criterion Decision Making
Identifying Scheduling Inefficiencies for Industrial Projects Using the Flowline View: A Case Study
An Expert System for Construction Decision-Making Using Case-Based Reasoning

Education and Training

F. A. Mondragon Solis and W. O'Brien
Using a Virtual Gaming Environment in Strength of Materials Laboratory
Developing 3D Safety Training Materials on Fall Related Hazards for Limited English Proficiency (LEP) and Low Literacy (LL) Construction Workers
Simulation of the Policy Landscape of Transportation Infrastructure Financing Using Agent-Based Modeling
Building an Emergent Learning Environment for Construction Health and Safety by Merging Serious Games and 4D Planning
A Serious Game for Learning Sustainable Design and LEED Concepts
Multi-Agent Systems
An Autonomous Landslide Monitoring System Based on Wireless Sensor Networks
Colored Petri-Net and Multi-Agents: A Combination for a Time-Efficient Evaluation of a Simulation Study in Construction Management
Organization-Centered Multi-Agent Systems for Dynamic Highway Maintenance Planning
4D/5D/nD Mod, Visual, and Sim
Recovering the 3D Structure of Poorly Textured Infrastructure Scenes Using Point and Line Features
CAD/CAE in a Complex Structural Reinforced Concrete Design: Case Study of a Cathedral
A Novel Approach for Automated Selection of Key Video Frames for 3D Reconstruction of Civil Infrastructure
Real-Time 3D Positioning and Visualization of Articulated Construction Equipment: Case of Backhoe Excavators

Building Information Modeling

An Augmented 3D iPad Mobile Application for Communication, Collaboration, and Learning (CCL) of Building MEP Systems
Formal Specification of the IFC Concept Structure for Precast Model Exchanges
BIM Approach for Automated Drafting and Design for Modular Construction Manufacturing
Using Delphi and AHP in Information Systems Development Methodologies
BIM-Enabled Building Commissioning and Handover
Skeleton-Based 3D Reconstruction of As-Built Pipelines from Laser-Scanned Data
As-Built Documentation of Structural Components for Reinforced Concrete Construction Quality Control with 3D Laser Scanning
Development of a Process Model to Support Integrated Design for Energy Efficient Buildings
Configurable Model Exchanges for the Precast/Pre-Stressed Concrete Industry Using Semantic Exchange Modules (SEM)
Guidelines for Using Building Information Modeling (BIM) for Environmental Analysis of High-Performance Buildings
The Challenge of Computerizing Building Codes in a BIM Environment
BIM Standardization and Wood Structures
An Experimental Platform for Building Information Research
Testing of Depth-Encoded Hough Voting for Infrastructure Object Detection
A Sparsity-Inducing Optimization Algorithm for the Extraction of Planar Structures in Noisy Point-Cloud Data

Recognition and Registration from a 3D Point Cloud
Utilizing BIM to Improve the Concrete Reinforcement Supply Chain
3D Visualization of Sub-Surface Pipelines in Connection with the Building Utilities: Integrating GIS and BIM for Facility Management
BIM Use and Requirements among Building Owners
A Fall Hazard Checking Tool Based on BIMserver
BIM Server Requirements to Support the Energy Efficient Building Lifecycle 365 Y. Jiang, J. Ming, D. Wu, J. Yen, P. Mitra, J. I. Messner, and R. Leicht
Automatically Updating Maintenance Information from a BIM Database
A Semiotic Analysis of Building Information Model Systems
Comparison of BIM Cloud Computing Frameworks
Automated Approaches in Construction
Post-Disaster Robotic Building Assessment: Automated 3D Crack Detection from Image-Based Reconstructions
Evaluating Physiological Load of Workers with Wearable Sensors
Development of Virtual Laser Target Board for Tunnel Boring Machine Guidance Control
Enhancement of Construction Equipment Detection in Video Frames by Combining with Tracking
Real-Time and Automated Recognition and 2D Tracking of Construction Workers and Equipment from Site Video Streams
Component Level Cyber-Physical Systems Integration: A Light Fixtures Example
3D-Modeling for Crane Selection and Logistics for Modular Construction On-Site Assembly

Using Natural Language Processing Techniques
The 3-D Global Spatial Data Model (GSDM) Supports Modern Civil Engineering Practice and Education
Data Acquisition and Storage
Prediction of the In-Asphalt Temperature for Road Construction Operations 469 A. Vasenev, T. Hartmann, and A. G. Dorée
Three Dimensional Displacement Response Study of a Rubble-House Using a 3D Laser Scanner
Intelligent Building Hazard Detection Using Wireless Sensor Network and Machine Learning Techniques
A Taxonomy for Depicting Geospatial Deviations of Facilities Extracted through Comparisons between Point Clouds and Building Information Models
Efficient Processing Algorithm for Large 3D Scan Dataset of NATM Tunnels
Automated Benchmarking and Monitoring of an Earthmoving Operation's Carbon Footprint Using Video Cameras and a Greenhouse Gas Estimation Model
Infrastructure Monitoring and Maintenance
A Hybrid Model-Free Data-Interpretation Approach for Damage Detection during Continuous Civil Infrastructure Monitoring
A Novel Method for Non Intrusive Load Monitoring of Lighting Systems in Commercial Buildings
A Novel Vision-Based Crack Quantification Approach by Incorporating Depth Perception for Condition Assessment of Structures
Application of Classification Models and Spatial Clustering Analysis to a Sewage Collection System of a Mid-Sized City
Mobile Terrestrial Laser Scanning for Highway Inventory Data Collection545 J. Gong, H. Zhou, C. Gordon, and M. Jalayer
Pothole Properties Measurement through Visual 2D Recognition and 3D Reconstruction