

# **22nd EG-ICE International Workshop on Intelligent Computing in Engineering (EG-ICE 2015)**

Eindhoven, Netherlands  
13 – 15 July 2015

ISBN: 978-1-5108-0956-7

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2015) by the European Group For Intelligent Computing in Engineering (eg-ice)  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the European Group For Intelligent Computing in Engineering (eg-ice) at the address below.

European Group For Intelligent Computing in Engineering (eg-ice)  
c/o Andre Borrmann  
Arcisstrasee 21  
80333 Munich  
Germany

Phone: 498928-925117  
Fax: 498928-948789

[anything@eg-ice.org](mailto:anything@eg-ice.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Overview

ID	Title	Authors
1	<a href="#">BIM Technology in the Maintenance of Building Components</a> pg 1	Alcinia Z. Sampaio, Diogo Simoes
9	<a href="#">Graph-based generating systems in urban space design</a> pg 7	Barbara Strug, Grażyna Ślusarczyk
11	<a href="#">Mid-span connection of a deployable tensegrity footbridge</a> pg 16	Nicolas Veuve, Seif Dalil Safei, Ian F.C. Smith
15	<a href="#">Simplifying the Analysis of Building Information Models Using tQL4BIM and vQL4BIM</a> pg 24	Simon Daum, André Borrmann
16	<a href="#">Conceptualization in Designing with the Use of Many-Sorted First-Order Logic</a> pg 32	Wojciech Palacz, Ewa Grabska, Szymon Gajek
22	<a href="#">Detection of Multiple Road Defects for Pavement Condition Assessment</a> pg 42	Stefania C. Radopoulou, Ioannis Brilakis
23	<a href="#">Automated assessment of members in meteorological ensemble forecasts based on supervised machine learning</a> pg 51	Kristina Georgieva, Gordon Horn, Christian Koch, Andreas Schumann, Markus König
26	<a href="#">Similarity estimation of BIM-based schedules</a> pg 60	Kateryna Sigalov, Markus König
27	<a href="#">Integrating visual state recognition with 4D BIM for indoor progress monitoring</a> pg 70	Christopher Kropp,, Christian Koch, Markus König
28	<a href="#">Assessment and optimization of the robustness of construction schedules</a> pg 81	Veronika Hartmann, Tom Lahmer, Kay Smarsly
31	<a href="#">Definition of views to generate, visualize, and evaluate multi-view space models of schematic building designs</a> pg 89	Georg Suter
32	<a href="#">Conflict Analysis Using BIM Tools</a> pg 98	Alcinia Z. Sampaio, Edgar Berdeja
33	<a href="#">Dimensional Quality Assessment of Atypical Precast Elements using Laser Scanning and BIM</a> pg 107	Min-Koo Kim, JoonWoo Park, Qian Wang, Hoon Sohn
35	<a href="#">Coping with lists in the ifcOWL ontology</a> pg 113	Pieter Pauwels, Walter Terkaj, Thomas Krijnen, Jakob Beetz
37	<a href="#">Towards an integrated decision tool for evaluation of energy performance during building and plant design</a> pg 123	A. Beltrami, R.V. Jones, P. de Wilde, M. Picco, M. Marengo
38	<a href="#">Dynamic Blind Control: A Simulation Approach for Energy Efficiency</a> pg 133	Rodrigo Leal, Francisco Regateiro, Maria Gomes
39	<a href="#">Towards an optimal topology for hybrid energy networks</a> pg 139	Wiet Mazairac, Robbe Salenbien, Bauke de Vries
40	<a href="#">Towards extending IFC with point cloud data</a> pg 148 <a href="#">Identifying Thermal Microgrids on the Basis of Spatialized</a>	Thomas Krijnen, Jakob Beetz, Sebastian Ochmann, Richard Vock, Raoul Wessel

- 41 [Fuzzy Logic and Metamodelling](#) pg 158
- 44 [Generation of a hierarchic structure via 3D-topology optimisation using black and white filtering](#) pg 167
- 55 [An Optimization Strategy for 3D Concrete Printing](#) pg 177

Philipp Geyer, Fabian Ritter

Sjonnie Boonstra, Hèrm Hofmeyer

Rob Wolfs, Theo Salet

**Contact**

***TU Eindhoven***  
***Design Systems Group***

++31 40 247 2280  
[eg-ice-2015@tue.nl](mailto:eg-ice-2015@tue.nl)