Proceedings of 8th International Conference on Construction Applications of Virtual Reality

CONVR 2008

Seri Pacific Hotel
Kuala Lumpur
20th - 21st October 2008

JOINT EDITORS: Nashwan Dawood Maisarah Ali Puteri Shireen-Jahn Kassim

Organised by: Co-Organisers:









Proceedings of 8th Annual Conference On Construction Application of Virtual Reality

Seri Pacific Hotel Kuala Lumpur, University Malaysia

20 – 21st October 2008

EDITORS: NASHWAN DAWOOD

MAISARAH ALI

PUTERI SHIREEN JAHN KASSIM

KULLIYYAH OF ARCHITECTURE & ENVIRONMENTAL DESIGN INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA P.O BOX 10, 50728 KUALA LUMPUR









International Islamic University Malaysia

University of Teesside

CIDB Malaysia

Multimedia Development Corporation

Published by
Kulliyah of Architecture & Environmental Design
International Islamic University Malaysia
P.O. Box 10, 50728 Kuala Lumpur, Malaysia

Tel: 603-61965271/5241/5221 Fax: 603-61964864

Printed in Malaysia

First Print 2008

ISBN: 978 - 983 - 3142 - 09 - 5

Proceedings of 8th Annual Conference On Construction Application of Virtual Reality

Nashwan Dawood, Maisarah Ali and Puteri Shireen Jahn Kassim

Copyright © Kulliyyah of Architecture and Environmental Design, International Islamic University of Malaysia
All rights reserved.

No part of this publication may be produced, stored in a retrieval system, or transmitted in any form or by any means, electronics, mechanical, photocopying, recording, or otherwise, without the written permission of the publisher.

Editors' Note	ili
Acknowledgement	iv
Organizing Committee	v - vi
Preface	vii
Table of Content	vii
Table of Content	
Keynote Speakers	
Nashwan Dawood Virtual Reality Application to Construction Processes: The Myth and The Reality	1 - 2
Lucio Soibelman Data Management, Visualization, And Knowledge Discovery For Advanced Infrastructure Systems	3 – 4
José Miguel Sales Dias Augmented Reality: A New Media To Improve Human-Computer Communication And Industrial Processes	5 - 6
Nobuyoshi Yabuki Merging Real And Virtual Worlds In Design And Construction	7 - 9

Sessions Papers - SUSTAINABILITY AND GIS

Lee Cheng Teik Environmental Characteristics Mapping Via GIS Application Tool For Spatial Planning Conservation	10 - 25
Koji Makanae Development Of Three-Dimensional Spatial Data Model For Pedestrian Navigation Systems	26 - 41
Souheil Soubra Combining Virtual Environments And Simulations To Meet Sustainability Challenges Of The Construction Sector	42 ~ 57
Puteri Shireen Jahnkassim, Mansor Ibrahim, Zuraini Denan, Muhammad Abu Eusuf, Murni Mahmud, Juliana Aida Abu Bakar Developing A Virtual Environment For Viewing Urban Spatial Planning And Constructional Features Of An Urban Heritage Site - The Case Of Fatehpur Sikri, India	58 - 83
Sessions Papers – SUSTAINABLE BUILDING DESIGN	
Ning Gu, Vishal Singh,Jerry Tsai, Claudelle Taylor, Kerry London, Ljiljana Brankovic Industry Perception Of BIM Adoption In Design Sector	84 - 103
Fathoni Usman Assessment And Service Life Prediction Tool Development	104 - 113
Stefan Dehlin and Thomas Olofsson A Concurrent Product Development Process Using Virtual Prototypes	114 - 131
Eugene Loh, Nashwan Dawood, John Dean Development of Framework for the 3D- Environmental Assessment Trade- Off Tool (3D-EATT)	132 – 149

Sessions Papers – CONSTRUCTION MANAGEMENT

Claudio Benghi and Nashwan Dawood Integration of Design and Construction Through Information Technology: From Programme Rehearsal to Programme Development	150 - 167
Rogier Jongeling andThomas Olofsson The VIPP Project: Results from a Case Study of the Practical Application of 3D- and 4D-Modeling Techniques in Design and Construction	168 - 185
Leen-Seok, Kang and Jin-Seok, Moon Development of VR Simulation Functions for Supporting Optimal Design Information In Road Project	186 -199
Manfred Breit, Manfred Vogel, Friedrich, Mario Doulis, Hans Peter Wyss, Marco Rietmann Conceptual 4d Framework For Advanced Building Process Exploration	200 - 221
Raj Kapur and Nashwan Dawood A Framework Of A Virtual Earthworks Activities Model (4d-Ercon) For Road Construction Projects	222 - 243
Sessions Papers – TRAINING / GAME	
Sanghyung Ahn, Lauren M. Johnson, Do Hyoung Shin, Phillip S. Dunston, Julio C. Martinez Prevention Of Construction Accidents With Augmented Reality	244 - 257
Mohd Fairuz Shiratuddin And Jason Breland, Development Of A Collaborative Design Tool For Virtual Environment (CDT-VE) Utilizing A 3D Game Engine	258 - 2 79
Kihong Ku And Yogesh Gaikwad Safety Training In Second Life	280 - 291
Shawn E. O'keeffe And Mohd Fairuz Shiratuddin Utilizing Xna And Xbox 360 Game Console As A Sustainable Streetscape Spatial Review Tool In A Virtual Environment	292 - 307
Rusnida Romli And Mohd. Hafiz Faizal Mohammad Kamal Office Interior Decoration Design Using Virtual Method	308 - 321

Sessions Papers - OPERATION PROCESS/MANUFACTURING/SUPPLY CHAIN

Håkan Norberg And Rogier Jongeling A Model-Based Production Planning And Control Method Supporting Delivery Of Cast In Place Concrete	322 - 340
Ali Mohammed Alashwal And Hamzah Abdul Rahman Using Simulation As A Tool To Improve The Production Line Layout Of Pre- Cast Concrete Plant	341 - 360
Maryam Alsadat Vafa, Rahinah Ibrahim, Tang Sai Hong And Rosnah Mohd. Yusoff Social Network Analysis And Visualising The Supply Chain Map In Construction Industry	361 - 382
Abeer. Samy Yousef Mohamed and Din.a. Ahmed El-Melegy Architecture And Constructing Complexity In Digital Age	384 - 406
Abdul Nasir Zulkifli, Ahmad Yusni Bahaudin And Nur Fadziana Faisal Mohamed Utilising Virtual Environment For Real Estate Marketing	407 - 424
Sessions Papers - ENERGY/ENVIRONMENT/CLIMATE ANALYSIS	
Saad Dawood And Nash Dawood Developing A Prototype To Assess The Environmental Impact And Building Life Cycle Cost With IES	425 - 444
Puteri Shireen Jahnkassim, Maisarah Ali, Norhanita Abd Majid And Md Najib Ibrahim Integration Of Environmental Performance In A Virtual Reality Framework: Case Study Of Putrajaya	445 - 466
Ali Ghaffarian Hoseini, Rahinah Ibrahim And Rusli Abdullah Maintaining The Functional Relativity Of Architectural Spaces During The Conceptual Design Phase Using Social Network Analysis	467 - 480
Sessions Papers – URBAN PLANNING/COLLABORATION DESIGN	
Emmajane. Mantle, David H. Jenkins, Liang. Jiang Bilder einer aufstellung (pictures in a gallery): an exhibition to discover public preferences towards presentational techniques to enhance participation in urban planning	481 - 502

Muhamad Azani Yahya, Suriyadi Sojipto and Vivekananthan FRP Portable Bridge Design: Modeling And Simulation	503 - 522
Ning Gu and Jerry Tsai Application of interactive Graphical Representation to Collaborative Design in 3D Virtual Environments	523 – 538
Farzad Pour Rahimian, Rahinah Ibrahim, and Mohd. Fakri Zaky Jaafar Virtual Reality (VR) 3D Sketching Concept During Anintegrated Architectural Design Process- A Protocol Analysis	539 - 558
Rabee M. Reffat and Yaman Khaeruzzaman Multi-Agents System for Supporting Architectural Designing within Virtual Environments	560 - 579