# **BEYOND CODES AND PIXELS**

## Proceedings of the 17th International Conference on Computer-Aided Architectural Design Research in Asia (CAADRIA 2012)

Edited by

#### **THOMAS FISCHER**

Xi'an Jiaotong-Liverpool University, China

#### **KAUSTUV De BISWAS**

Massachusetts Institute of Technology, USA

#### JEREMY J. HAM

Deakin University, Australia

#### RYUSUKE NAKA

Kyoto Institute of Technology, Japan

and

#### WEIXIN HUANG

Tsinghua University, China

#### BEYOND CODES AND PIXELS

17th International Conference on Computer-Aided Architectural Design Research in Asia (CAADRIA 2012)

SCHOOL OF ARCHITECTURE HINDUSTAN UNIVERSITY, CHENNAI, INDIA 25–28 APRIL 2012

All rights reserved

© 2012, The Association for Computer-Aided Architectural Design Research in Asia (CAADRIA), Hong Kong.

ISBN 978-988-19026-3-4

Printed in India

Cover design by Thomas Fischer, using a dot pattern provided by Balaji Rajasekaran, and using typography processed using the software described on pages 679–688.

#### FOREWORD

The annual CAADRIA (Association for Computer-Aided Architectural Design Research in Asia) conference provides an international community of researchers and practitioners with a venue to exchange, to discuss and to publish their latest ideas and accomplishments. This volume contains the 69 papers that were accepted for presentation at the 17th International CAADRIA Conference, hosted and organised by the School of Architecture at Hindustan University, Chennai, India. The contained papers can be obtained digitally from CUMINCAD (http:// cumincad.scix.net) via individual or institutional subscription to CAADRIA (http://www.caadria.org). This volume is the outcome of an extensive collaborative effort of a team of volunteers, and it marks another year of growing quality and strength in the history of CAADRIA. Calls for papers in June of 2011 resulted in the submission of 133 abstracts. These were initially reviewed by the paper selection committee, which invited 124 abstracts for further development. Of these, 85 full papers were submitted to the full paper review stage. Three international reviewers carried out a double-blind review of each submitted paper. Following the reviewers' recommendations, 69 papers were finally accepted for publication. We congratulate the authors for their accomplishment. Next to the authors, the reviewers, who volunteered valuable time and effort, deserve our sincere thanks and acknowledgements. We sincerely thank the organising team at Hindustan University, in particular Dr. K. Sarukesi, Vice-Chancellor, who put his full support behind the conference; Mrs. Sheeba Chander, conference chair and head of department at the School of Architecture, who readily took on the task of organising it; and Mrs. Devyani Gangopadhyay, who worked tirelessly to make this proceedings volume a physical reality. On the following pages, we acknowledge and thank those who contributed to the production of this volume.

We congratulate Mark Burry, who, in recognition of his outstanding contributions to research and education in our field, received CAADRIA's 2012 Sasada Award. In closing, we sincerely thank the CAADRIA community for offering us the honour to serve as members of the paper selection committee for CAADRIA 2012.

> T. Fischer, K. De Biswas, J.J. Ham, R. Naka and W.X. Huang (editors)

> > APRIL 2012

#### **INTERNATIONAL REVIEW COMMITTEE**

Michael Ambrose, University of Maryland, USA Julio Bermudez, The Catholic University of America, USA Anand Bhatt, ABA-NET/Architexturez Imprints, India Emmanuel Ruffo Calderon Dominguez, Rethinking Architecture, Italy Gabriela Celani, Unicamp, Brazil Erik Champion, Massey University, New Zealand Teng-Wen Chang, NYUST, Taiwan Sheng-Fen Chien, National Cheng Kung University, Taiwan Bharat Dave, The University of Melbourne, Australia Kaustuv DeBiswas, Massachusetts Institute of Technology, USA Nancy Diniz, Xi'an Jiaotong-Liverpool University, China Theodoros Dounas, Xi'an Jiaotong-Liverpool University, China Robin Drogemuller, Queensland University of Technology, Australia Athanassios Economou, Georgia Institute of Technology, USA Thomas Fischer, Xi'an Jiaotong-Liverpool University, China Tomohiro Fukuda, Osaka University, Japan Ning Gu, The University of Newcastle, Australia Jeremy Ham, Deakin University, Australia Jie He, Tianjin University, China Christiane M. Herr, Xi'an Jiaotong-Liverpool University, China Pablo C. Herrera, Universidad Peruana de Ciencias Aplicadas, Peru Weixin Huang, Tsinghua University, China Guohua Ji, Nanjing University, China Jeff Kan, Hong Kong Ramesh Krishnamurti, Carnegie Mellon University, USA Ih-Cheng Lai, Tamkang University, Taiwan Andrew Li, Athlone Research, Japan Biao Li, Southeast University, China Thorsten Loemker, Canadian University of Dubai, UAE Russell Lowe, The University of New South Wales, Australia Bob Martens, Vienna University of Technology, Austria Volker Mueller, Bentley Systems, Inc., USA Ryusuke Naka, Kyoto Instutute of Technology, Japan Walaiporn Nakapan, Rangsit University, Thailand Hyoung-June Park, University of Hawaii at Manoa, USA

Ahmad Rafi, National Academy of Arts, Culture & Heritage, Malaysia Luis Romao, Universidade Técnica de Lisboa, Portugal Stanislav Roudavski, University of Melbourne, Australia Gerhard Schmitt, ETH Zürich, Switzerland Marc Aurel Schnabel, Chinese University of Hong Kong, Hong Kong Chih-Feng Shu, Tunghai University, Taiwan Oliver Tessmann, Bollinger + Grohmann Ingenieure, Germany Haofeng Wang, Shenzhen University, China

#### PAPER SELECTION COMMITTEE

Thomas Fischer, Xi'an Jiaotong-Liverpool University, China (Chair) Kaustuv DeBiswas, Massachusetts Institute of Technology, USA Jeremy Ham, Deakin University, Australia Ryusuke Naka, Kyoto Instutute of Technology, Japan Haofeng Wang, Shenzhen University, China

#### **CONFERENCE STEERING COMMITTEE**

Dr. Elizabeth Verghese, Chancellor, Hindustan University Dr. Anand Jacob Verghese, Pro-Chancellor, Hindustan University Dr. K. Sarukesi, Vice-Chancellor, Hindustan University

#### **ADVISORY COMMITTEE**

Dr. Aby Sam, Director, Hindustan University Ashok Verghese, Director, Hindustan University Dr. Pon. Ramalingam, Registrar, Hindustan University Dr. A. Joseph Stanley, Director (Academic), Hindustan University Vijay Shrikrishna Sohoni, President, COA, New Delhi J. Subramaniam, Executive Director, STUP Consultants, Chennai C.N. Ragavendran, CRN Associates, Mylapore, Chennai K. Jaisim, Fountainhead, Bangalore Karan Grover, KGA Architects, Vadodara, Gujarat Fenn. Rajarathnam, Chairman, IIA (TN Chapter) Kunnakudi Srinivasan, Chairman, IIID (TN Chapter) Rajenesh Clement, Chairman, IIID (Kerala Chapter) Dr. Monsingh D. Devadas, Dean, SAP, Anna University, Chennai K.T. Ravindran, Dean, SPA, New Delhi Dr. Ranee Vedhamuthu, H.O.D., SAP, Anna University, Chennai Dr. A. Srivathsan, Critic, The Hindu Editorial Department, Chennai Tara Murali, Chief Architect, Bharath Associates, Chennai Sujatha Shankar, Chennai

#### **CONFERENCE ORGANISING COMMITTEE**

Conference Chair:
Sheeba Chander, School of Architecture, Hindustan University
Convener:
Devyani Gangoadhyay, School of Architecture, Hindustan University
Co-Convener:
L. Sathish, School of Architecture, Hindustan University
Executive Co-ordinator:
Balaji Rajasekaran, School of Architecture, Hindustan University

#### **SPONSORS**

CADD Centre India Private Ltd. Ramky Wavoo Devvelopers (RWD) Private Ltd. Nemetschek Vectorworks, Inc. Ind Datacomm Engineers

	Fore Edit	eword orial introduction	iii 1
PART	1A	DESIGN INTELLIGENCE AND AUTOMATION 5	
	1.	Rationalisation of Complex Building Envelopes Stylianos Dritsas	7
	2.	Automation at Scale <i>Kermin Chok</i>	17
	3.	A Home Design System Based on Component Reusability Jieun Park and Ji-Hyun Lee	27
	4.	Constructing Computational Associations between Ornamental Designs <i>Kazjon S. Grace, Rob Saunders and John S. Gero</i>	37
	5.	Associative Parametric Design and Financial Optimisation – Cash Back 1.0 David Gerber, Mohamed M. Elsheikh and Aslihan Senel Solmaz	47
PART	1B	HUMAN-COMPUTER INTERACTION 157	
	6.	Toward a Performance-Oriented Architecture Kody Kato and Hyoung-June Park	59
	7.	Spatial Personality for Human Space Interaction Balaji Rajasekaran, T. Brahmani and C. Reshma	69
	8.	Using the Human Body as an Interactive Interface for Navigation in VR Models Mattias Roupé, Mikael Johansson, Mikael Viklund Tallgren and Mathias Gustafsson	79
	9.	Dynamic Skin: Interacting with Space Teng-Wen Chang, Heng Jiang, Sheng-Han Chen and Sambit Datta	89
	10.	Non-Trivial Media Façades Christiane M. Herr	99

PART	2A	DESIGN COGNITION AND ANALYSIS 109	
	11.	Visualising the Design Process with Dynamic Graph <i>Wei-Hsien Lan and Teng-Wen Chang</i>	1
	12.	Computational Modelling of the Design Conversation as a Sequence of Situated Acts <i>Nick Kelly and John S. Gero</i>	12
	13.	Spatial Ability, Creativity, and Studio Performance in Architectural Design <i>Ji Young Cho</i>	13
	14.	Designing-in Performance through Parameterisation, Automation, and Evolutionary Algorithms David Gerber and Shih-Hsin (Eve) Lin	14
	15.	Diagramming in a Digital Environment Justyna Karakiewicz and Thomas Kvan	15
PART	2B	COLLABORATIVE DESIGN : 161	
	16.	Custom Digital Workflows Bianca Toth, Stefan Boeykens, Andre Chaszar, Patrick Janssen and Rudi Stouffs	16
	17.	How Social is the Virtual Design Studio? Jeremy J. Ham and Marc Aurel Schnabel	17
	18.	Running Interference: Complex Systems Intervention as Design Process <i>Christopher Beorkrem</i>	18
	19.	Data Sharing for Sustainable Assessments Tajin Biswas, Tsung-Hsien Wang and Ramesh Krishnamu	19 ırti
	20.	Distributed and Synchronised VR Meeting Using Cloud Computing Tomohiro Fukuda, Masaharu Taguchi, Ayako Shimizu and Lei Sun	20
PART	3A	GENERATIVE, PARAMETRIC, AND EVOLUTIONARY DESIGN I 🗄 211	
	21.	Sewing Timber Panels Heimo Schimek, Emmanuel Ruffo Calderon Dominguez, Albert Wiltsche and Markus Manahl	21

	22.	Interactivity in Virtual Reality Theodoros Dounas	223
	23.	PARA-Typing the Making of Difference David Gerber and A. Senel Solmaz	233
	24.	Rationalisation of Freeform Façades <i>Alexander Peña de Leon</i>	243
	25.	Envelope Tesselation with Stochastic Rotation of 4-Fold Penttiles Stuart Hanafin, Sambit Datta, Bernard Rolfe and Michael Hobbs	253
PART	3B	PRACTISE-BASED AND INTERDISCIPLINARY DESIGN I 🗄 263	
	26.	Some Advice for Migrating to IFC Vincent Delfosse, John Schrayen, Roland Juchmes and Pierre Leclercq	265
	27.	An IFC Based Design Check Approach for the Optimisation of Material Efficiency in the Built Environment <i>Stanimira Markova and Andreas Dieckmann</i>	275
	28.	Localised Design-Manufacture for Developing Countries <i>Ella Peinovich and John Fernández</i>	285
	29.	Robotic Reticulations Wes McGee, David Pigram and Maciej P. Kaczynski	295
	30.	Junk Daniel Baerlecken and David Duncan	305
PART	4A	DIGITAL FABRICATION AND CONSTRUCTION	315
	31.	Digital and Physical Computing for Industrial Robots in Architecture Johannes Braumann and Sigrid Brell-Cokcan	317
	32.	Digital to Physical Anastasia Globa, Michael Donn and Simon Twose	327
	33.	Building Thailand's Tallest Ganesh Surapong Lertsithichai	337

ix

	34.	Ornamental Discretisation of Free-Form Surfaces Markus Manahl, Heimo Schimek, Emmanuel Ruffo Calderon Dominguez and Albert Wilts	347 che
PART	4B	SIMULATION AND VISUALISATION 357	
	35.	3D Urban Space Information System Guohua Ji, Ying Xu and Ying Wang	359
	36.	Computer Simulation for Intuitive Structuring Sawako Kaijima	369
	37.	Finding Vital Information on Houses Using Immersive Multi-Touch Interface Kai-Tzu Lu, Hsin-Hou Lin, Ting-Han Chen and Chi-Fa	379 Fan
	38.	Soar: Sensor Oriented Mobile Augmented Reality for Urban Landscape Assessment Tomohiro Fukuda, Tian Zhang, Ayako Shimizu, Masaharu Taguchi, Lei Sun and Nobuyoshi Yabuki	387
PART	5A	GENERATIVE, PARAMETRIC, AND EVOLUTIONARY DESIGN II 🗄 397	
	39.	Generative Synthesis Systems Maher S. Elkhaldi and Ellen Y. Do	399
	40.	A Multi-Agent Expert System Shell for Shape Grammars Filipe Santos, Joaquim Reis, Pedro Lopes, Alexandra Paio, Sara Eloy and Vasco Rato	409
	41.	An Alternative Palladian Shape Grammar Deborah Benrós, Jose Pinto Duarte and Sean Hanna	415
	42.	Representation of Type in Grammatical Design Sumbul Ahmad	425
	43.	Parametricism Sheth Urvi	433
PART	5B	PRACTISE-BASED AND INTERDISCIPLINARY DESIGN II 🗄 443	
	44.	A Support System for Integrating Smart Technologies into Existing Buildings Sheng-Fen Chien and Hung-Jen Wang	445

	45.	Just in Time Design Sigrid Brell-Cokcan, Johannes Braumann, Baris Cokcan and Martin Kleindienst	455
	46.	Responsive Architectural Surface Design from Nonlinear Systems Biology Florina Dutt and Subhajit Das	465
	47.	Materialising the Pixel Linda Matthews and Gavin Perin	475
	48.	Local Optioneering Finnian Warnock and Stanislav Roudavski	485
PART	6A	GENERATIVE, PARAMETRIC, AND EVOLUTIONARY DESIGN III 🗄 495	
	49.	Multi-criteria Evolutionary Optimisation of Building Envelopes during Conceptual Stages of Design Vignesh Srinivas Kaushik and Patrick Janssen	497
	50.	Designing a Performance-Oriented House Envelope Based on a Parametric Approach <i>Lin Yifeng and Shen Shanshan</i>	507
	51.	A Responsive Morphing Media Skin Chinkoi K. Khoo and Flora D. Salim	517
	52.	Sphere Mapping Christopher Beorkrem, Niki Desimini, Mitch Mcgregor and Igor Polakov	527
	53.	Parametric and Generative Methods with Building Information Modelling <i>Ruwan Fernando, Robin Drogemuller and Alan Burden</i>	537
	54.	Bending Curvature Ioanna Symeonidou and Utssav Gupta	547
PART	6B	EDUCATION IN CAAD 🗄 557	
	55.	Parametric Urban Design Exploration in a Graduate Design Studio <i>Weixin Huang and Weiguo Xu</i>	559
	56.	Visual Training in Virtual World Walaiporn Nakapan and Supattra Radsiri	569

	57.	CAAD Education in the Panorama of Architectural Education System <i>Yiping Wang and Wei Zhang</i>	57
	58.	Cross Pollination of Ideas Wendy W. Fok	58
	59.	Process-Driven Concepts Nancy Diniz	59
	60.	Aggregates Daniel Baerlecken and Gernot Riether	60
PART	7A	ANIMATION AND VIRTUALISATION 1617	
	61.	Digital Manga Virtual Environment Marc A. Schnabel and Yingge Qu	61
	62.	Moving in Filmic Spaces Maha Zeini Al-Saati, David Botta and Robert Woodbury	62
	63.	Architects on Architectural Film and Animation Maha Zeini Al-Saati, David Botta and Robert Woodbury	63
	64.	Real-Time Rendering of Large Building Information Models <i>Mikael Johansson and Mattias Roupé</i>	64
PART	7B	THEORY, PHILOSOPHY AND METHODOLOGY OF CAAD 🗄 657	
	65.	Estranged-Gaze Pedagogy Stanislav Roudavski	65
	66.	Tagged and Interactive Diagrams of Design Intent and Rationale <i>Bharat Dave and Gwyl Jahn</i>	66
	67.	Design Enigma Thomas Fischer	67
	68.	Prototypical Architecture Djordje Stojanovic	68
	69.	Digital Conception(s) Michael A. Ambrose	69
	Autl	hor Index	7(

	1	Ahmad, Sumbul (2012) <u>The representation of type in grammatical design</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 425–432 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_066
2.	<b>E</b> [	<ul> <li>AI-Saati, Maha Zeini; David Botta and Robert Woodbury (2012) Moving in filmic spaces: Relating camera movements to spatial archetypes in architectural animations, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 629–636 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_013</li> </ul>
3.	<b>E</b> [	AI-Saati, Maha Zeini; David Botta and Robert Woodbury (2012) Architects on architectural film and animation, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 637–646 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_021
4.	<u>-</u>	Ambrose, Michael A. (2012) <u>Digital conception(s): Architectural concepts of digital</u> <u>design and making</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 699–708 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_131
5.	<u></u>	Baerlecken, Daniel and David Duncan (2012) Junk: Design build studio, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 305–314 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_132
6.	<b>E</b>	Baerlecken, Daniel and Gernot Riether (2012) Aggregates: Digital design for design, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 607–616 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_133
7.		Benros, Deborah; Jose Pinto Duarte and Sean Hanna (2012) <u>An alternative Palladian shape</u> grammar: A subdivision grammar for Palladian villas, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 415–424 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_014
8.		Beorkrem, Christopher (2012) <u>Running Interference: Complex Systems Intervention as</u> <u>Design Process</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 183–192 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_078
9.	<b>E</b> [	Beorkrem, Christopher; Niki DesImini, Mitch McGregor and Igor Polakov (2012) <u>Sphere</u> <u>mapping: A method for a responsive surface design</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 527–536 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_081
10.	<b>E</b> [	Biswas, Tajin; Tsung-Hsien Wang and Ramesh Krishnamurti (2012) Data sharing for sustainable assessments: Using functional databases for interoperating multiple building information structures, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 193– 202 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_115
11.	<b>E</b>	Braumann, Johannes and Sigrid Brell-Cokcan (2012) Digital and physical computing for industrial robots in architecture: Interfacing Arduino with industrial robots, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 317–326 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_025
12.		Brell-Cokcan, Sigrid; Johannes Braumann, Baris Cokcan and Martin Kleindienst (2012) Just in time design: Developing parametric design tools for architectural design, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 455–464 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_024

Cumincad : Works : Search Results

13.	<b>E</b> 😕	Chang, Teng-Wen; Heng Jiang, Sheng-Han Chen and Sambit Datta (2012) <u>Dynamic skin:</u> <u>Interacting with space: An inter-media interface between people and space</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 89–98 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_121
14.	<b>e</b> 🎘	Chien, S. F. and H. J. Wang (2012) <u>A support system for integrating smart technologies</u> into existing buildings, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 445–454 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_004
15.	2	Cho, Ji Young (2012) <u>Spatial ability, creativity, and studio performance in architectural</u> <u>design</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 131–140 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_087
16.	<b>E</b> 😕	Chok, Kermin (2012) Automation at scale: Geometry, analysis and post processing, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 17–26 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_032
17.	<b>E</b> 😕	Dave, Bharat and Gwyl Jahn (2012) <u>Tagged and interactive diagrams of design intent</u> and rationale, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 669–678 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_010
18.	1	Delfosse, Vincent; John Schrayen, Roland Juchmes and Pierre Leclercq (2012) <u>Some advice</u> <u>for migrating to IFC</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 265–274 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_067
19.	1	Diniz, Nancy (2012) Process-driven concepts: Digital agendas in studio teaching, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 599–606 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_129
20.	<b>B</b> 🔁	Dounas, Theodoros (2012) <u>Tactics of interactivity in Virtual Reality: Learning from 3d</u> <u>game tools</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 223–232

	details	full text	citation	check to select
21.		Þ	Dritsas, Stylianos (2012) <u>Rationalisation of complex building envelopes</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 7–16 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_003	
22.		2	Dutt, Florina and Subhajit Dasd (2012) <u>Responsive achitectural surface design from</u> <u>nonlinear systems biology: Responsive architectural design by computational</u> <u>methods</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 465–474 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_029	
23.		<b>7</b>	Elkhaldi, Maher S. and Ellen Y. Do (2012) <u>Generative synthesis systems: A</u> <u>framework</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 399–408 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_002	
24.		7	Fernando, R.; R. Drogemuller and A. Burden (2012) <u>Parametric and generative</u> methods with building information modelling: Connecting BIM with explorative design modelling, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 537–546 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_089	
25.		2	Fischer, Thomas (2012) <u>Design enigma: A typographical metaphor for</u> <u>epistemological processes, including designing</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 679–688 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_124	
26.		2	Fischer, Thomas; De Biswas, Kaustuv; Ham, Jeremy J.; Naka, Ryusuke and Huang, Weixin (2012) CAADRIA 2012: Beyond codes and pixels, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, 710 p. http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_000	
27.		2	Fok, Wendy W. (2012) <u>Cross pollination of ideas: Design fabrication and</u> <u>experimentation</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 589–598 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_098	
28.		2	Fukuda, Tomohiro; Masaharu Taguchi, Ayako Shimizu and Lei Sun (2012) <u>Availability of</u> <u>a distributed and synchronised type meeting by using cloud computing type VR</u> <u>for spatial design study</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 203–210 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_119	
29.		7	Fukuda, Tomohiro; Tian Zhang, Ayako Shimizu, Masaharu Taguchi, Lei Sun and Nobuyoshi Yabuki (2012) SOAR: Sensor oriented mobile augmented reality for urban landscape assessment, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 387–396 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_120	
30.		<b>*</b>	Gerber, David and A. Senel Solmaz (2012) <u>PARA-Typing the making of difference:</u> <u>Associative parametric design methodologies for teaching the prototyping of</u> <u>material affect</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 233–242 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_107	
31.		2	Gerber, David and Shih-Hsin (Eve) Lin (2012) <u>Designing-in performance through</u> parameterisation, automation, and evolutionary algorithms: 'H.D.S. BEAGLE 1.0',	

		Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 141–150 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_108
32.	2	Gerber, David; Mohamed M. ElSheikh and Aslihan Senel Solmaz (2012) <u>Associative</u> <u>parametric design and financial optimisation - 'Cash Back 1.0': Parametric design</u> <u>for visualising and optimising Return on Investment for early stage design</u> <u>decision-making</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 47–56 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_109
33.	2	Globa, Anastasia and Michael Donn (2012) <u>Digital to physical: Comparative</u> evaluation of three main CNC fabrication technologies adopted for physical modelling in architecture, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 327–336 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_042
34.	2	Grace, Kazjon S.; John S. Gero and Rob Saunders (2012) <u>Constructing computational</u> <u>associations between ornamental designs</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 37–46 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_097
35.	2	Ham, Jeremy J. and Marc Aurel Schnabel (2012) <u>How social is the virtual design</u> studio? A case study of a third year design studio, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 173–182 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_052
36.	2	Phafin, S.; S. Datta, B. Rolfe, M. Hobbs (2012) Envelope tesselation with stochastic rotation of 4-fold penttiles, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 253–262 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_125
37.	2	Herr, Christiane M. (2012) <u>Non-trivial interactive facades</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 99–108 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_127
38.	2	Huang, Weixin and Weiguo Xu (2012) Parametric urban design exploration in a graduate design studio, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 559–568 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_018
39.	2	Ji, Guohua; Ying Xu and Ying Wang (2012) <u>3D urban space information system: A</u> preliminary prototype based on Google Earth plugin, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 359–368 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_031
40.	2	Johansson, Mikael and Mattias Roupé (2012) <u>Real-time rendering of large building</u> <u>information models: Current state vs. state-of-the-art</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 647–656 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_095

details	full text	citation	check to select
41.			Kaijima, Sawako (2012) Computer simulation for intuitive structuring, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 369–378 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_069
42.		2	Karakiewicz, Justyna and Thomas Kvan (2012) Diagramming in a digital environment, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 151–160 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_117
43.		2	Kato, Kody and Hyoung-June Park (2012) <u>Toward a performance-oriented</u> <u>architecture: An integrated design approach to a real time responsive structure</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 59–68 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_038
44.		2	Kaushik, Vignesh Srinivas and Patrick Janssen (2012) <u>Multi-criteria evolutionary</u> optimisation of building enveloped during conceptual stages of design, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 497–506 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_036
45.		2	Kelly, Nick and John S. Gero (2012) <u>Computational modelling of the design</u> <u>conversation as a sequence of situated acts</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 121–130 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_077
46.		2	Khoo, C. K. and F. D. Salim (2012) <u>A responsive morphing media skin</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 517–526 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_045
47.			Lan, Wei-Hsien and Teng-Wen Chang (2012) <u>Visualising the design process with</u> <u>dynamic graph</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 111–120 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_043
48.			Lertsithichai, Surapong (2012) Building Thailand's tallest Ganesh: CAD/CAM integration in conventional metal fabrication, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 337–346 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_046
49.			Lin, Yifeng and Shanshan Shen (2012) <u>Designing a performance-oriented house</u> <u>envelope based on a parametric approach: An integrated method</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 507–516 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_041
50.		2	Lu, Kai-Tzu; Hsin-Hou Lin, Ting-Han Chen and Chi-Fa Fan (2012) Finding the vital houses information using immersive multi-touch interface, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 379–386 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_104
51.		<b>&gt;</b>	Manahl, Markus; Heimo Schimek, Emmanuel Ruffo Calderon Dominguez and Albert Wiltsche (2012) <u>Ornamental discretisation of free-form surfaces: Developing</u> <u>digital tools to integrate design rationalisation with the form finding process</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 347–356 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_102

 $http://cumincad.scix.net/...tings \& fields = fullText \& fields = references \& fields = see Also \& \_form = AdvancedSearchForm \& \_formname = \& first = 40[12/04/2013 \ 1:00:03 \ PM] = 100:03 \ PM = 1$ 

Cumincad : Works : Search Results

52.	2	Markova, Stanimira and Andreas Dieckmann (2012) <u>An IFC based design check</u> <u>approach for the optimisation of material efficiency in the built environment</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 275–284 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_074
53.	2	Matthews, Linda and Gavin Perin (2012) Materialising the pixel: A productive synergy, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 475–484 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_058
54.	2	McGee, Wes; David Pigram and Maciej P. Kaczynski (2012) <u>Robotic reticulations: A</u> <u>method for the integration of multi-axis fabrication processes with algorithmic</u> <u>form-finding techniques</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 295–304 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_110
55.	2	Nakapan, Walaiporn and Supattra Radsiri (2012) <u>Visual training in virtual world: A</u> <u>comparative study between traditional learning versus learning in a virtual</u> <u>world</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 569–578 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_022
56.	2	Park, Jieun and Ji-Hyun Lee (2012) <u>A home design system based on component</u> reusability, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 27–36 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_071
57.	2	Peinovich, Ella and John Fernández (2012) <u>Localised design-manufacture for</u> <u>developing countries: A methodology for creating culturally sustainable</u> <u>architecture using CAD/CAM</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 285–294 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_099
58.	2	Peña de Leon, Alexander (2012) <u>Rationalisation of freeform façades: A technique</u> <u>for uniform hexagonal panelling</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 243–252 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_116
59.	2	Rajasekaran, Balaji; T. Brahmani and C. Reshma (2012) <b>Spatial personality for</b> <b>human space interaction: Space for change</b> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 69–78 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_049
60.	2	Roudavski, Stanislav (2012) <u>Estranged-gaze pedagogy: Probing architectural</u> <u>computing through multiple ways of seeing</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 659–668 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_007

	details	full text	citation	check to select
61.		<b>*</b>	Roupé, Mattias; Mikael Johansson, Mikael Viklund Tallgren and Mathias Gustaffson (2012) <u>Using the human body as an interactive interface for navigation in VR models</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 79–88 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_094	
62.		2	Santos, Filipe; Joaquim Reis, Pedro Lopes, Alexandra Paio, Sara Eloy and Vasco Rato (2012) <u>A multi-agent expert system shell for shape grammars</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 409–414 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_011	
63.		2	Schimek, Heimo; Emmanuel Ruffo Calderon Dominguez, Albert Wiltsche and Markus Manahl (2012) Sewing timber panels: An innovative digitally supported joint system for self-supported timber plate structures, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 213–222 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_008	
64.		2	Schnabel, Marc Aurel and Yingge Qu (2012) <u>Digital manga virtual environment: Bi-</u> tonal visualisation for texture-mapped virtual environments, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 619–628 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_001	
65.		2	Stojanovic, Djordje (2012) <u>Prototypical architecture: Design research method with</u> <u>full-scale models</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 689–698 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_128	
66.		2	Symeonidou, Ioanna and Utssav Gupta (2012) <u>Bending curvature: A design tool for</u> <u>interactive complexity</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 547–556 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_105	
67.		2	Toth, Bianca; Stefan Boeykens, Andre Chaszar, Patrick Janssen and Rudi Stouffs (2012) Custom digital workflows: A new framework for design analysis integration, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 163–172 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_040	
68.		2	Urvi, Sheth (2012) Parametricism: Indian social need in complexity and chaos, Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 433–442 http://cumincad.scix.net/cgi- bin/works/Show?caadria2012_123	
69.		2	Wang, Yiping and Wei Zhang (2012) <u>CAAD education in the panorama of</u> <u>architectural education system: A research on visualisation of the educational</u> <u>tools</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 579–588 http://cumincad.scix.net/cgi-bin/works/Show?caadria2012_051	
70.		2	Warnock, Finnian and Stanislav Roudavski (2012) <u>Local optioneering: Producing</u> <u>complex geometries through opportunistic networking</u> , Proceedings of the 17th International Conference on Computer Aided Architectural Design Research in Asia / Chennai 25-28 April 2012, pp. 485–494 http://cumincad.scix.net/cgi-bin/works/Show? caadria2012_062	-