Proceedings of the 30th Annual Conference of the Association for Computer Aided Design in Architecture, ACADIA
**LIFE in:formation**

On Responsive Information and Variations in Architecture

Proceedings of the 30th Annual Conference of Association for Computer Aided Design in Architecture, ACADIA

**Editors:**
Aaron Sprecher
Shai Yeshayahu
Pablo Lorenzo-Eiroa

**Conference Chairs:**
Aaron Sprecher, McGill University, Montreal
Shai Yeshayahu, Southern Illinois University
Pablo Lorenzo-Eiroa, The Cooper Union, New York

**Exhibition Chairs:**
Chandler Ahrens, Founding Partner Open Source Architecture
Axel Schmitzberger, California State Polytechnic University, Pomona
Michael Wen-Sen Su, Pratt Institute

**Rights:**
© Copyright 2010 Association for Computer Aided Design in Architecture, ACADIA
All rights reserved by individual paper authors who are solely responsible for their content.
No part of this work covered by the copyright may be reproduced or used in any form by any means graphic, electronic, or mechanical, including recording, taping, or information storage and retrieval systems without prior permission of the copyright owner. An electronic copy of the paper in PDF format will be stored in CUMINCAD database.

**Copy Editor:**
Quynh T. Nguyen

**Design Coordinator:**
Axel Schmitzberger

**Graphic Design:**
Axel Schmitzberger, Antonio Martinez, Ice Lee (starfish-prime.com)

**Typeface:**
Pill Gothic, Rotis Sans Serif, Netto, Helvetica, News Gothic

**Printing:**
Printing House Inc., WI

**Websites:**
www.acadia.org/acadia2010

Library of Congress Control Number: 2010934811
Life in:formation, On Responsive Information and Variations in Architecture, ed. Aaron Sprecher, Shai Yeshayahu and Pablo Lorenzo-Eiroa, ACADIA, New York 2010. 8.5x10" 500 copies
Printed in the United States of America.
ISBN 978-1-4507-3471-4
Table of Contents

Introductions
7 Nancy Yen-wen Cheng
ACADIA: an Ecosystem for Ideas
8 Aaron Sprecher, Shai Yeshayahu, Pablo Lorenzo-Eiroa
ACADIA 2010 Conference Chairs
On Responsive Information and Variations in Architecture
10 Aaron Sprecher
Informed Architecture
14 Shai Yeshayahu
Hack-on-Life
16 Pablo Lorenzo-Eiroa
In:forming a Critical Digital Architecture
Autonomy into Life

Keynote Essays
24 Antoine Picon
Digital Culture and Architecture; Evolution or Revolution
26 Georges Teyssot
The Membrane and the Fold
32 Karl Chu
The Global Brain
36 George L. Legendre
Parametric Surface Redux: IJP (Finally) Explained
40 Evan Douglis
In Search of Synthetic Immortality

Affluence - Work In Progress
45 Antonino Saggio
Information is the Raw Material of a New Architecture
49 Alexis Meier
Computation against design? Toward a New Logico-centrism in Architecture
53 Ingeborg M. Rocker
Interface: Between Analog and Digital Systems
61 Christian Derix
Mediating Spatial Phenomena through Computational Heuristics
67 David Gersten
Time Promise Land: Notes on our Current Geographies

Affluence - Peer Reviewed Essay Sessions
73 Anijo Punnen Mathew
Just in Place Learning: A Novel Framework for Employing Information in “Place” for Urban Learning Environments
81 Carlos L. Marcos
Complexity, Digital Consciousness and Open Form: A New Design Paradigm
88 Kyle Steinfeld, Pravin Bhiwapurkar, Anna Dyson, Jason Vollen
Situated Bioclimatic Information Design: a new Approach to the Processing and Visualization of Climate Data
97 Ming Tang, Jonathon Anderson
Mathematically Driven Forms and Digital Tectonic: A Formula for Realizing the Digital
103 Simon Floiry, Helmut Pottmann
Ruled Surfaces for Rationalization and Design in Architecture
110 Antonino Di Raimo
Caregiver Architecture: Human Body - Information - Cognition
117 Joanna Crotch, Robert Mantho, Martyn Horner
Social Spatial Genesis: Activity Centered Space Making
125 Paul Andersen, David Salomon
The Pattern That Connects
133 Jong Bum Kim, Mark J. Clayton
Support Form-based Codes with Building Information Modeling – The Parametric Urban Model Case Study
139 Nathan Miller
[make]SHIFT: Information Exchange and Collaborative Design Workflows
145 Danielle Briscoe
Information Controlled Erosion
151 Achim Menges
Material Information: Integrating Material Characteristics and Behavior in Computational Design for Performative Wood Construction