CONTENTS

9TH INTERNATIONAL CONFERENCE ON DESIGN EDUCATION
Introduction..............................................................................................................1

BEST PRACTICES AND LESSONS LEARNED IN DESIGN EDUCATION
DETC2012-70698...........................................................................................................3
Scenario-Based Learning Environment to Support Peer-Learning
   Zahed Siddique, Mrinal C. Saha, Firas Akasheh, Shaiful Arif, Bipul Barua, and
   Keith Hurdelbrink

DETC2012-70926...........................................................................................................13
Best Practices for Engineering Design Project in Undergraduate Student Education With
Eco-Friendly Vehicle Design
   Hong Wee Lim, Kim Hoo Goh, and Wen Feng Lu

DETC2012-71181...........................................................................................................23
The Creation of Design Modules for Use in Engineering Design Education
   Garrett Foster, Micah Holland, Scott Ferguson, and William DeLuca

DETC2012-71262...........................................................................................................37
A Study on the Representation of Examples in Learning Engineering Concepts
   Olufunmilola Atilola, Vimal Viswanathan, and Julie Linsey

CAPSTONE AND CORNERSTONE EXPERIENCES
DETC2012-70612...........................................................................................................47
Integration of a Client-Based Design Project Into the Sophomore Year
   Jacquelyn K. S. Nagel, Robert L. Nagel, Eric Pappas, and Olga Pierrakos

DETC2012-70722...........................................................................................................57
Structuring Senior Design Capstone to Develop Competencies
   Zahed Siddique

DETC2012-71081...........................................................................................................89
Using Model-Based Design in Engineering Design Education
   Kjell Andersson

DETC2012-71503...........................................................................................................77
Evolution of Velovations: A Bicycle Design Enterprise in Lieu of Capstone Design
   John K. Gershenson

ENGINEERING DESIGN ASSESSMENT
DETC2012-70295...........................................................................................................85
Effectiveness Metrics for Ideation: Merging Genealogy Trees and Improving Novelty Metric
   Noe Vargas Hernandez, Gül E. Okudan Kremer, and Linda C. Schmidt
DETC2012-71435
Design of a Low-Cost Autoclave for Developing World Health Clinics
Gregory D. Tao, Hallie S. Cho, Daniel Frey, and Amos G. Winter, V

DETC2012-70461
Designing-In Sustainability by Linking Engineering Curricula With K-12 Science Projects
William Z. Bernstein, Arjun Ramani, Xiulin Ruan, Devarajan Ramanujan, and Karthik Ramani

DETC2012-70563
Bridging High School STEM Abstract Concepts and Application: Teachers’ Implementation
Jessica Chin, Ibrahim Zeid, Claire Duggan, and Sagar Kamarthi

24TH INTERNATIONAL CONFERENCE ON DESIGN THEORY AND METHODOLOGY
Introduction

AFFORDANCES
DETC2012-70933
Categorizing Affordances for Product Design
Jun Hu and Georges M. Fadel

DETC2012-71017
A Framework of Design for Affordances Using Affordance Feature Repositories
Yong Se Kim, Jin Woo Shin, Sun Ran Kim, Ji Hye Noh, and Na Ree Kim

DETC2012-71253
Affordances and Environmentally Significant Behavior
Jayesh Srivastava and L. H. Shu

DETC2012-71432
Affordances in Technology Modeling
Benjamin T. Ciavola and John K. Gershenson

BIOLOGICALLY INSPIRED DESIGN
DETC2012-70732
Automatic Extraction of Causally Related Functions From Natural-Language Text for Biomimetic Design
Hyunmin Cheong and L. H. Shu

DETC2012-70928
Automatically Populating the Biomimicry Taxonomy for Scalable Systematic Biologically-Inspired Design
Dennis Vandevenne, Paul-Armand Verhaegen, Simon Dewulf, and Joost R. Duflou
<table>
<thead>
<tr>
<th>DETC2012-71296</th>
<th>Exploring the Collective Categorization of Biological Information for Biomimetic Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jungik (Jay) Son, Christian Raulf, Hyunmin Cheong, and L. H. Shu</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DETC2012-71511</th>
<th>Evaluating the Directed Method for Bioinspired Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael W. Glier, Joanna Tsenn, Julie S. Linsey, and Daniel A. McAdams</td>
<td></td>
</tr>
</tbody>
</table>

**CREATIVITY AND IDEATION**

<table>
<thead>
<tr>
<th>DETC2012-70294</th>
<th>Systematic Ideation Effectiveness Study of TRIZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noe Vargas Hernandez, Linda C. Schmidt, and Gül E. Okudan Kremer</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DETC2012-70309</th>
<th>Comparing the Contribution of the Group to the Initial Idea in Progressive Idea Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bryan M. Blair and Katja Hölttä-Otto</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DETC2012-70325</th>
<th>The Structure of Creative Design: What Problem Maps Can Tell Us About Problem Formulation and Creative Designers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andreea Danielescu, Mahmoud Dinar, Christopher MacLellan, Jami J. Shah, and Pat Langely</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DETC2012-71416</th>
<th>Advances in Transformational Design: Correlating Context Evaluation to Quality Feasibility and Novelty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradley Camburn, Kristin Wood, Richard Crawford, Jeremy Robbens, Dan Jensen, and Aadit Patel</td>
<td></td>
</tr>
</tbody>
</table>

**ENVIRONMENTALLY SUSTAINABLE DESIGN**

<table>
<thead>
<tr>
<th>DETC2012-70274</th>
<th>Priming Designers to Communicate Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jinjuan She and Erin MacDonald</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DETC2012-70339</th>
<th>Opportunities and Barriers to Straw Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caroline Meyer White, Thomas J. Howard, and Torben A. Lenau</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DETC2012-70676</th>
<th>Seven Cognitive Concepts for Successful Sustainable Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erin MacDonald and Jinjuan She</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DETC2012-71161</th>
<th>Incorporating Heterogeneous Customer Preferences With Dirichlet Process Mixture Model for Product Positioning in Environmentally Conscious Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yuan Zhao and Deborah Thurston</td>
<td></td>
</tr>
</tbody>
</table>
FORM AND STYLE
DETC2012-70313........................................................................................................... 517
Automated Parametric Design Synthesis Using Graph Grammars and Constraint Solving
  Clemens Münzer, Kristina Shea, and Bergen Helms

DETC2012-70434........................................................................................................... 529
  José E. Lugo, Laura Carlson, and Stephen M. Batill

DETC2012-70717........................................................................................................... 541
A Structured Approach to Identify Styles in Designs
  Tian Chan, Jürgen Mihm, and Manuel Sosa

DETC2012-71408........................................................................................................... 551
Evaluating and Comparing Functional and Geometric Complexity of Products
  Matthew Peterson, Gregory M. Mocko, and Joshua D. Summers

INFORMATION AND COMMUNICATION TECHNOLOGIES IN DESIGN
DETC2012-70747........................................................................................................... 559
Optimizing the Exchange of Partial Information in Integrated Product Development With
  Multiple Activities
  Ali A. Yassine, Bacel Maddah, and Joe Jabbour

DETC2012-70919........................................................................................................... 569
Comparison of Problem Solving From Engineering Design to Software Design
  Saeema Ahmed-Kristensen and Mohammed Ali Baba

DETC2012-70959........................................................................................................... 579
Mapping for Design Decision Support in Industry
  Nathan Eng, Marco Aurisicchio, Rob Bracewell, and Gareth Armstrong

DETC2012-71023........................................................................................................... 591
An IBIS Based Approach for the Analysis of Non-Functional Requirements
  Weili Dai, Marco Aurisicchio, and Gareth Armstrong

INTERVENTIONS AND THEIR IMPACTS
DETC2012-70407........................................................................................................... 603
A Pilot Study of Engineering Design-Decision Methods in Practice
  Aaron Nichols and Andrew Olewnik

DETC2012-70421........................................................................................................... 615
The Impact of Product Dissection Activities on the Novelty of Design Outcomes
  Christine A. Toh, Scarlett R. Miller, and Gül E. Okudan Kremer

DETC2012-71165........................................................................................................... 625
Does Using Different Concept Generation Techniques Change the Design Cognition of
  Design Students?
  John S. Gero, Hao Jiang, and Christopher B. Williams
Assessing the Use of Function Models and Interaction Models Through Concept Sketching

Benjamin W. Caldwell, Raveesh Ramachandran, and Gregory M. Mocko

Endogenous Progress Potential

Andy Dong and Somwrita Sarkar

Technology Evolution Modeling and Decision Making Under Uncertainty

Jonathan L. Arendt, Daniel A. McAdams, and Richard J. Malak

Determining the Stability of Collaborative R&D Networks

Nils Altfeld, Peter Gust, Johannes Hinckeldeyn, and Jochen Kreutzfeldt

The Effectiveness of Design and Innovation Consulting

William J. Palm, IV and Daniel E. Whitney

Toward Considering Risk Attitudes in Engineering Organizations Using Utility Theory

Douglas Van Bossuyt, Christopher Hoyle, Irem Y. Tumer, Andy Dong, Toni Doolen, and Richard Malak

Applying System Theoretical Hazard Analysis Method to Complex Automotive Cyber Physical Systems

Qi D. Van Eikema Hommes

Improving Failure Mode and Effects Analysis as a Cognitive Simulation

Chad R. Foster

A Method to Calculate Function and Component Failure Distributions Using a Hierarchical Bayesian Model and Frequency Weighting

Bryan M. O'Halloran, Chris Hoyle, Robert B. Stone, and Irem Y. Tumer

Representation in Early Stage Design: An Analysis of the Influence of Sketching and Prototyping in Design Projects

Catherine Elsen, Anders Häggman, Tomonori Honda, and Maria C. Yang
Impact of Product Design Representation on Customer Judgment With Associated Eye Gaze Patterns
  Tahira N. Reid, Erin F. MacDonald, and Ping Du

Perception and Interpretation: Points of Focus in Design Sketches
  Emma Sagan and Maria Yang

Representation: Metrics for Analyzing Sketches — A Critical Survey
  Shraddha Joshi and Joshua D. Summers

Bayesian Inference for the Demand of Engineering Products
  Ali E. Abbas, George A. Hazelrigg, and Mahmood Alkindi

Design of Complex Nano-Scale Systems Using Multi-Agent Simulations and Structure-Behavior-Function Representations
  Paul F. Egan, Jonathan Cagan, Christian Schunn, and Philip R. LeDuc

Reliability Based Design Optimization Considering Future Redesign With Different Epistemic Uncertainty Treatments
  Taiki Matsumura, Raphael T. Haftka, and Bhavani V. Sankar

Optimization Guidelines in Decision Based Design
  Vijitashwa Pandey, Monica Majcher, and Zissimos P. Mourelatos

Product Architectures Generation Under Uncertainty: Comparison Between Two Methods
  Marie-Lise Mouillet, Marija Jankovic, Marc Bouissou, and Jean-Claude Bocquet

Strategic Product Design for Multiple Global Markets
  Gopal Nadadur, Wonmo Kim, Alexander R. Thomson, Matthew B. Parkinson, and Timothy W. Simpson

The Function Analysis Diagram
  Marco Aurisicchio, Rob Bracewell, and Gareth Armstrong

Design Analytics: Capturing, Understanding, and Meeting Customer Needs Using Big Data
  David Van Horn, Andrew Olewnik, and Kemper Lewis
### THE PSYCHOLOGY OF DESIGNERS

**DETC2012-70420**................................................................. 877
The Meaning of "Near" and "Far": The Impact of Structuring Design Databases and the Effect of Distance of Analogy on Design Output  
*Katherine Fu, Joel Chan, Jonathan Cagan, Kenneth Kotovsky, Christian Schunn, and Kristin Wood*

**DETC2012-70657**.................................................................. 889
Towards a Comprehensive Test of Qualitative Reasoning Skill in Design  
*Maryam Khorshidi, Jay Woodward, and Jami J. Shah*

**DETC2012-71155**.................................................................. 901
A Study on the Role of Expertise in Design Fixation and its Mitigation  
*Vimal Viswanathan and Julie Linsey*

**DETC2012-71258**.................................................................. 913
Confirmation and Cognitive Bias in Design Cognition  
*Gregory M. Hallihan, Hyunmin Cheong, and L. H. Shu*

**Author Index**......................................................................... 925