

Andy Dong, Ph.D.

Professor and Warren Centre Chair for Engineering Innovation

CONTACT

Australia 12 Union Street, Erskineville NSW 2043
USA 4416 20th Street, San Francisco CA 94114
email: drandydong@gmail.com
mobile: 0404 244 506 (AUS) or 415 533 6390 (USA)

PRINCIPAL RESEARCH AREAS

Design theory, practice, and management.

EDUCATION

- 1997 **University of California at Berkeley**
College of Engineering
Ph.D. in Mechanical Engineering
Dissertation: The Management of Design Information: A Decision-Analytic Approach
Advisor: Professor Alice M. Agogino
- 1995 **University of California at Berkeley**
Department of Mechanical Engineering
Master of Science in Mechanical Engineering
- 1992 **University of California at Berkeley**
Department of Mechanical Engineering
Bachelor of Science in Mechanical Engineering with High Honors

ACADEMIC EXPERIENCE

- 2012 – *Professor and Warren Centre Chair for Engineering Innovation*
University of Sydney, Faculty of Engineering & Information Technologies
- 2012 – 15 *Australian Research Council Future Fellow*
University of Sydney, Faculty of Engineering & Information Technologies
- 2010 – 12 *Associate Professor*
University of Sydney, Faculty of Architecture, Design and Planning
- 2006 – 09 *Senior Lecturer*
University of Sydney, Faculty of Architecture, Design and Planning

2003 – 05 *Lecturer*
University of Sydney, Faculty of Architecture, Design and Planning

UNIVERSITY OF SYDNEY LEADERSHIP AND MANAGEMENT

2014 – **Engineering and Technology Precinct Transformation Program Academic Lead**, Faculty of Engineering and Information Technologies

2013 – **Director of Teaching and Learning**, School of Civil Engineering, Faculty of Engineering and Information Technologies

2011 – 12 **Member**, Divisional Board, Division of Architecture and the Creative Arts

2010 – 12 **Head of Discipline**, Design Lab, Faculty of Architecture, Design and Planning

Member, Faculty Executive Group, Education Committee, and Research Committee, Faculty of Architecture, Design and Planning

Co-Opted Member, Academic Standards and Policy Committee, Academic Board

2010 – 11 **Member**, Academic Workload Monitoring Committee

2009 – 10 **Acting Head of Discipline**, Design Lab, Faculty of Architecture, Design and Planning

2006 – 10 **Bachelor of Design Computing Program Director**, Faculty of Architecture, Design and Planning

2006 – 08 **Member**, Academic Board

2006 – 07 **Member**, ICT in Teaching & Learning Working Group

2004 – 06 **Postgraduate Design Computing Program Director**, Faculty of Architecture, Design and Planning

INVITED ACADEMIC APPOINTMENTS (FULLY FUNDED)

2008 Visiting Researcher, Japan Advanced Institute of Science and Technology

2008 Visiting Researcher, Innovative Design and Manufacturing Research Centre, Department of Mechanical Engineering, University of Bath, UK

AWARDS AND DISTINCTIONS

2010 Australian Research Council Future Fellow
(http://www.arc.gov.au/ncgp/futurefel/future_default.htm)

2005 Design Studies Award in 2005 for the best paper published in the journal *Design Studies*. £500.

1996 Best Paper, Artificial Intelligence in Design '96.

RESEARCH GRANTS (EXTERNAL COMPETITIVE)

- 2016 – 18 **The logic of market-creating innovations**
Australian Research Council
Discovery Projects, DP160102290, AU\$288,000
Lead CI with Massimo Garbuio and Dan Lovallo
Provides theoretical insights and empirical evidence on behavioural determinants of companies and executives that lead to market-creating growth.
- 2013 – 15 **Behavioural Strategies for Selecting Innovation Projects**
Australian Research Council
Discovery Projects, DP130101065, AU\$333,483
Co-CI with Dan Lovallo
Integrates insights from design thinking and economic theory to understand how a design perspective can inform decision making under uncertainty.
- 2010 – 14 **Inventiveness and the Progress of Product Innovation**
Australian Research Council
Future Fellowship, FT100100376, AU\$669,952
Investigates quantitative models of inventiveness to forecast the potential rate of improvement of a technology.
- 2010 – 12 **The mathematics and language of engineering uncertainty, preference and utility**
Australian Research Council
Discovery Projects, DP1095601, AU\$180,000
Co-CI with Maria Yang
Formed mathematical models of uncertainty, preference and utility based upon how people speak about what they prefer and what they choose.
- 2009 – 12 **Linguistics-based preference information modeling for design decision-making**
National Science Foundation
Division of Civil, Mechanical, and Manufacturing Innovation, Award No. 0900255, US\$319,999.
Co-PI with Maria Yang (MIT)
Modeled the preference information embedded in natural language engineering design texts as description of decision-making.
- 2007 – 08 **Understanding the information content of emails for improved information management and collaboration in large engineering**

projects

UK Engineering and Physical Sciences Research Council

GR/R67507/01, £71,214

Co-CI with Ben J Hicks and Linda Newnes (University of Bath)

Studied how a large UK engineering design firm uses e-mail to manage design projects.

2007 – 10 **A study of the potential for the public to be involved in the design of large scale public works**

Australian Research Council

Discovery Projects, DP0772252, AU\$282,935

Co-CI with Tom Kvan

Created instrument to inform public policy to negotiate and understand arrangements that balance social participation with Government objectives.

2005 – 08 **Designing for mobile learning in a technology museum**

Australian Research Council

Linkage Projects, LP0562267, AU\$144,888

Co-CI with Peter Reimann; Industry Collaborator: The Powerhouse Museum

Developed a pedagogical model of informal learning supported by a mobile learning and 'collaboratory' technical infrastructure.

2005 – 07 **Computational methods for the social accounting of teamwork**

Australian Research Council

Discovery Projects, DP0557346, AU\$150,000

Developed automated computational methods to assess the prosocial, group-level integrative behaviour of teamwork.

2005 – 07 **Enabling Team Collaboration with Pervasive and Mobile Computing**

Cooperative Research Centre for Construction Innovation, 2002-057-C, AU\$132,700

Co-CI with Stephen Kajewski (Queensland University of Technology) and Mary Lou Maher (University of Sydney); Industry Collaborators: John Holland Group, Woods-Bagot Architects Pty Ltd., and the CSIRO

Introduced new technology for data collection and analysis/processing at the interface between physical site operations, construction management activities and consultancy practice.

2001 – 04 **Enhancing Interoperability of Collections and Services**

National Science Foundation

DUE-0127580, US\$1,000,000

Co-PI with Alice Agogino (PI) (University of California, Berkeley)

Enhanced the interoperability of collections and services for the National Science Digital Library.

RESEARCH GRANTS (UNIVERSITY OF SYDNEY INTERNAL COMPETITIVE)

2004 **An investigation of design cognition using computational linguistics**
Sesqui 2004 New Staff Support Scheme, AU\$13,000

TEACHING GRANTS (UNIVERSITY OF SYDNEY INTERNAL COMPETITIVE)

2009 **Towards an accreditation framework for the Bachelor of Design Computing**

Teaching Improvement and Equipment Scheme, AU\$6,400.

2006 **An Industry Fellows Teaching Program in the Faculty of Architecture**

Teaching Improvement Fund, AU\$10,000

2005 **Tangible Input and Output Devices**

Teaching Equipment Fund, AU\$20,000

DOCTORAL SUPERVISION (PRINCIPAL)

2014 – Praveena Chandra, *The Knowledge Structures of Innovations and Their Influence on Subsequent Innovations*

2013 – Leonardo Burlamaqui, *Affordances and the Technological Progress of Products and Services*

2007 – 14 Crighton Nichols, *The Adaptation of Technologies by Indigenous Communities: A Capability Approach*. Now Innovation Lead & Enterprise Architect at PwC Australia.

2007 – 11 Fiona Chatteur, *Patterns and Pedagogies: Approaches to Developing E-learning Environments*. Now Instructor at the North Sydney Institute of TAFE.

2006 – 10 Lucila Carvalho, *A Sociology of Informal Learning in/about Design*. Now Postdoctoral Research Associate in the Centre for Research on Computer Supported Learning and Cognition (CoCo) at the University of Sydney.

2005 – 09 Vishal Singh, *Computational Studies on the Role of Social Learning in the Formation of Team Mental Models*. Now Assistant Professor in the Department of Civil and Structural Engineering, School of Engineering, Aalto University, Finland.

2005 – 09 Somwrita Sarkar, *Acquiring Symbolic Design Optimization Problem Reformulation Knowledge: On computable relationships between design syntax and semantics*. Now Lecturer in Design Computing in the Faculty

of Architecture, Design and Planning at the University of Sydney.
2005 – 09 Jianxiong Wang, *A Machine Learning System for Understanding Appraisal in Design Documents*. Now Associate Professor in the School of Computer Science & Educational Software, Guangzhou University, Guangzhou, China.

UNDERGRADUATE HONOURS SUPERVISION (PRINCIPAL)

2015 Isobel James and Wenray Wang, *Crumpled Structures*, Hons1
2015 Isaac Beton and Rebecca Tan, *An Empirical Analysis of the Salient Geometric Properties of Crumpled Paper Balls in Compression*, Hons2
2014 Sonia Cunningham and Andrew Kim, *A Design Framework for Deployable Tensegrity Structures*, Hons1
2014 Alexander McGrouther, *A Novel Approach for a Self-Tuning Piezoelectric Wind Energy Harvester*, Hons1
2013 Jane Armstrong and Michelle Watson, *Additive Manufacturing with Wood*, Hons1
2013 Viren Fernando and Jeffrey Quan, *Risk Attitudes in Technological Innovation Project Screening*, Hons1
2013 Troy Freeburn and Paul Mittiga, *A Piezoelectric Wind Energy Harvester for Electrochromic Windows*, Hons1
2013 Samantha Horlyck and Casthuri Kamalaraj, *Intimacy Metric for Structural Design*, Hons1
2006 Melinda Hughes, *Orienteering through Museums: Using learning theories and game characteristics to support collaborative learning*, Hons2
2005 Nora Shaheed, *Using functional grammar to characterise how designers describe design*, Hons2
2004 Daniel Barker, *HADLIR: A Hardware as Agents Description Language for Intelligent Rooms*, Hons1
2004 Carolyn James, *Machine learning of user experiences in intelligent environments through natural language feedback*, Hons1

VISITING SCHOLARS HOSTED

2014 Dr Sebastian Koziolk, G08 Fellow, School of Mechanical Engineering, Wroclaw University of Technology, Poland
2007 Dr Maria Mencia, Senior Lecturer in Digital Media, Faculty of Arts and Social Sciences, Kingston University London, UK
2007 Dr Quoc-Hy Dao, Lecturer, Department of Geography, University of Geneva

- 2007 Dr Maaike Kleinsmann, Assistant Professor, Faculty of Industrial Design Engineering, Department of Product Innovation Management, Delft University of Technology, The Netherlands
- 2006 Dr Ben J Hicks, Senior Research Fellow, Department of Mechanical Engineering, University of Bath, UK

ACADEMIC SERVICE

Community Service (Australia)

- 2015 National Selection Panel, Westpac Bicentennial Foundation Research Fellowship and Future Leaders Scholarship
- 2012 – Strategic Advisory Group, Australian Design Centre
- 2012 Peer Reviewer for the Field of Design, Excellence in Research for Australia 2012.
- 2010 Panelist for the Field of Design, Journal Ranking Exercise, Excellence in Research for Australia.

International Conference Organization

- 2013 *25th International Conference on Design Theory and Methodology.*
Conference Chair.
- 2012 *24th International Conference on Design Theory and Methodology.*
Program Chair.
- 2007 *Computer Aided Architectural Design Futures (CAADFutures) 2007.*
Local Chair.
- 2006 *Second International Conference on Design Computing and Cognition (DCC'06).*
Conference Manager.
- 2004 *First International Conference on Design Computing and Cognition (DCC'04).*
Conference Manager.

Journal Editorial Service

- Present **Associate Editor**, *Journal of Mechanical Design* and *International Journal of Design Creativity and Innovation*
Editorial Board, *Artificial Intelligence for Engineering Design, Analysis and Manufacturing*, *Research in Engineering Design*, and *Journal of Engineering Design*
- 2012 **Guest Editor** with Dr Julie Jupp, Special Issue of *Artificial Intelligence for*

Engineering Design, Analysis and Manufacturing on Intelligent Decision Support and Modeling, **26**(4), November 2012. (Dong, A., & Jupp, J. (2012). Guest Editorial: Intelligent Design Support and Modeling. *Artificial Intelligence Engineering Design Analysis and Manufacturing*, **26**(4), 371-73.)

2007 **Guest Editor**, Special Issue of *Artificial Intelligence for Engineering Design, Analysis and Manufacturing on Design Computing and Cognition*, **21**(4), November 2007. (**Dong, A.**, & Gero, J. S. (2007). Special Issue: Design Computing and Cognition. *Artificial Intelligence Engineering Design Analysis and Manufacturing*, **21**(4), 315-316.)

2005 **Guest Editor**, Special Issue of *Artificial Intelligence for Engineering Design, Analysis and Manufacturing on Design Computing and Cognition*, **19**(4), November 2005. (**Dong, A.** (2005). Guest Editorial Special Issue: Design computing and cognition. *Artificial Intelligence for Engineering Design, Analysis and Manufacturing*, **19**(4), 227-228.)