

JUINTOW LIN

juintowlin@csupomona.edu

- TEACHING EXPERIENCE:** California State Polytechnic University, Pomona. Associate Professor 2006 - present
Teaching area: Architectural Design, Sustainability
- PROFESSIONAL EXPERIENCE** Principal, Fox Lin, Inc, co-founder/principal, 2005 - present
Ocean Design Collaborative (Odesco), co-founder/principal, 2002-2005
Marmol Radziner and Associates, Los Angeles CA, Project Manager, 2003 - 2006
Foster and Partners, London UK, Architectural Assistant, 2001 - 2002
Pei Cobb Freed and Partners, Architectural Staff New York NY, 1995-1996
Cordogan Clark and Associates, Chicago IL, 1994
- EDUCATION:** Massachusetts Institute of Technology: M.Arch 2000
Massachusetts Institute of Technology: B.S.A.D. 1995
- MEMBERSHIPS:** American Institute of Architects, Associate Member
Society of Building Science Educators
- ACADEMIC AND PROFESSIONAL HONORS:** AIA Los Angeles Chapter, Honor Award, 2007
AIA Gold Medal for students, 2000
Marvin Goody Prize, 1999
- EXHIBITS/COMPETITIONS** TED Conference Party, Monterey CA, 2007
Smart Geometry Workshop Exhibit, Cooper Union, New York NY, 2007
Materials & Applications, Silver Lake CA, *Bubbles*, 2006
A+D Museum, "NEW BLOOD: Next Gen," 2006
Center for Contemporary Art, Seattle WA, *People Doing Strange Things with Electricity*,
"nano-city-2," 2005
Pasadena Wind Tunnel, Pasadena CA, *GardenLab Experiment*, *"nano-city-1,"* 2004
Exhibition of Professional Work at College of Architecture and School of Art at the
University of Tennessee, 2004
Triennale di Milano - Exhibit of Boeing Business Jet Interior Design. Milan, Italy, 2000
Domus Boeing Business Jet Design Competition - Second Prize, 2000
- LECTURES/CONFERENCE PRESENTATIONS** *Recent work of Fox Lin*, California College of the Arts, San Francisco CA, 2007
Energy Design Resources Educator/Curriculum Summit, Pomona CA, 2007
Tools for Sustainability, Shades of Green Panel, Cal Poly Pomona Department of
Architecture, Pomona CA, 2007
Bubbles, Materials & Applications Blow Up Your Mind Lecture Series, Silver Lake CA, 2007
Sustainable Urban Housing in China (SUHIC), Servitec, Bergamo Italy, 2005
Recent work of Odesco: Beyond Kinetic, University of Tennessee School of Art and
Architecture, Knoxville TN, 2004
Shenzhen Wonderland Phase IV, Technical Findings and Design Solutions, SUHIC
Conference, Shenzhen, China, 2001
- PUBLICATIONS** "No Ice," Architect, May 2007
"Bubbles," Form Magazine, May 2007
"Space invaders: Los Angeles installation inflates, titillates," Architectural Record,
February 2007
"Space Inflators," ReadyMade Magazine, February 2007
"Essential Elements," LA Architect, January 2007
Coolhunting.com, January 2007
"Effervescent Architecture," Los Angeles City Beat, December, 2006
Glicksman, Leon, and Juintow Lin, eds. *Sustainable Urban Housing in China: Principles
and Case Studies for Low-Energy Design*. Dordrecht: Springer, 2006
"Materials & Applications 'Bubbles'," California Home and Design, December 2006
"Designs on Inflation," Los Angeles Times, September 2006
NBC News, A short article on the "Bubbles" exhibit at Materials and Applications in
Silverlake, September, 2006.
"Urban Legends," Flaunt Magazine, 2004
"Kitchen of the Future," Family Handyman, 2003
"New Visions for Business Jet Interiors," Domus, July 2000
- RESEARCH** Massachusetts Institute of Technology, Cambridge MA, Sustainable Urban Housing in
China group, 2000-2005, with sponsorship from Alliance for Global Sustainability,
Kann-Rasmussen Foundation, and Kawasaki Heavy Industries.
California State University, Pomona CA, Tools for Sustainability, 2006 - present