



8

John (Jack) R. Elliott.

E3425 MVR Hall
Cornell University
Ithaca, NY 14853-4401.
607.255.9714. jre15@cornell.edu

- education: 2001 LEED-accredited Professional, U.S. Green Building Council, Ithaca, NY.
 1993 M. Environmental Design (Architecture). University of Calgary. Calgary, AB.
 1991 M. Environmental Design. (Industrial Design). University of Calgary, Calgary, AB.
 1979 Post-graduate studies (Industrial Design). University of Alberta, Edmonton, AB.
 1978 B.Science. (Physics). University of Alberta, Edmonton, AB.
- employment: 2005-2015 Associate professor, Interior Design, Department of Design & Environmental Analysis, Cornell University.
 1998- 2005 Assistant professor, Interior Design, Department of Design & Environmental Analysis, Cornell University.
 1995- 1998 Assistant professor, Industrial Design, College of Architecture, Georgia Institute of Technology.
- awards: 2014 Leon Andrus Award, 2014 Art Exhibition, Adkins Arboretum, Ridgely, MD.
 2013 Award of Excellence, 64th Rochester - Finger Lakes Exhibition, Memorial Art Gallery, Rochester, NY.
 2013 Engaged Learning + Research Faculty Fellowship, Cornell University.
 2013 Atkinson Center for Sustainable Futures Faculty Fellowship, Cornell University.
 2012 Recipient of the Merrill Presidential Scholars Mentor Award, Cornell University.
 2011 Kaplan Family Distinguished Faculty Fellows in Service-Learning Award, Cornell University.
- funded research: 2013-2014 Chris Dennis Memorial Fund, \$4K.
 2012-2015 Hatch Grant, "Charcrete: Carbon Sequestration in Concrete", \$46K.
 2014 Einaudi Travel scholarship, Havana, Cuba to investigate research collaboration with Dr. Martirena Hernández, Universidad Central de las Villas, Santa Clara, Cuba, \$2.5K.

- 2010-2012 Cornell Public Service Center, service learning award for "Community Building through Community Buildings: Design/ Build for a Haitian Batey in the Dominican Republic," \$2K.
- 2011 Cornell University Council of the Arts (CCA) award for "Nodes: The Verón Project" exhibition, \$3K
- patents:
- 2010 Disclosure of invention for Triakonta structural system.
 - 2009 Disclosure of invention submitted for VanRose bench design.
 - 2007 "Swarf Fax", a pendant lamp using a new sustainable production methodology. Design patent submitted and filed.
- refereed designs:
- 2014 "Samothracae", "Atlandid", sculpture selected for the 2014 Art Competition, Adkins Arboretum, Ridgely, MD.
 - 2014 "Victus", sculpture selected for exhibition, "Beyond Earth Art", Johnson Museum of Art, Cornell University, Ithaca, NY.
 - 2013 "Samothracae", sculpture selected for "64th Rochester-Finger Lakes Exhibition, Memorial Art Gallery, Rochester, NY.
 - 2010 "VanRose2", studio furniture selected for exhibition "Trees and Other Ramifications, Johnson Museum of Art, Cornell University, Ithaca, NY.
 - 2008 "Swarf Lamp, invited exhibitor for SWELL, Future Friendly design. Vancouver, Canada.
 - 2006 "Swarf lamp", winner of the Haute Green competition, exhibited in the Bettencourt Gallery, Williamsburg, NY.
- refereed publications:
- 2010 Elliott, J. "The Triakonta Structural System: From Toy through to Tower, Proceedings from the 2010 Society of Wood Science and Technology, Geneva, Switzerland.
 - 2007 Rider, T.R., Elliott, J. "Education, Environmental Attitudes and the Design Professions" in Selected Papers of the ARCC 2007 Research Conference, ARCC Journal, vol. 4, no.2, 2007.
 - 2007 Elliott, J., Brown, M. "Green vs. Grey: Energy Performances of Two Olympic Speed Skating Ovals", Journal of Architecture and Planning Research, vol.24, no. 2, Summer 2007.
 - 2006 Kosheleva, Elena, Elliott, J., "Green Building in the Russian Context: An Investigation into the Establishment of a LEED®-based Green Building Rating", Journal of Green Building, vol.1: no. 3, Summer 2006.
 - 2004 Elliott, J., "Considering the Natural: Reconciling Eco-ethics and Aesthetics in the Practice of Design", Journal of Design Philosophy Papers, no. 2, 2004.