1979

ICSID 1ST INTERNATIONAL CONTEST OF INDUSTRIAL DESIGN STUDENT PROJECTS
ICSID (International Council of Societies of Industrial Design) Conference, Mexico City, Mexico. International student industrial design competition; 35 entries, 26 schools. Theme: "UN Year of the Child – Education, Recreation, Health". 
**Education category winner (21,875 Mexican pesos):** Catherine Kinney, David Michalak, Jeffrey Pilotte and Jan Tornes, fourth year and graduate Systems Design project – Sensory Workshop (only U.S. entry to win).

INTERNATIONAL REHABILITATION ENGINEERING DESIGN COMPETITION
International Rehabilitation Engineering Conference, Atlanta, Georgia. International student engineering design competition; 35 entries. Theme: **Design for Rehabilitation. Third Prize:** Bruce Lund, Herb Velazquez and Tim Wiener, fourth year and graduate Systems Design project – Playscape.

1980

MACHINE DESIGN MAGAZINE

DESIGN AUTOMATION CONFERENCE
ACM/IEEE (Association for Computing Machinery and Institute of Electrical and Electronic Engineers), USA. **Best Paper award:** Keiichi Sato and Charles Owen – A Prestructuring Model for System Arrangement Problems.

ICSID/PHILIPS AWARD
ICSID (International Council of Societies of Industrial Design) and Philips Corporation, Eindhoven, Netherlands. International open product design competition. Theme: "Design for Developing Countries". **First Prize as a group (25,000 guilders):** Alonso Miranda and Gustavo Rodriguez – A Portable Dental Care Delivery System; Daniel Hernandez – A Flour Milling Machine; Michen Chang and Guilermo Garcia – Sanitary System for Village Use; Sandra Levin – Solar Water Purification Unit; and William Maryniak – Oil Extractor, A Press for Seeds; combined third year Product Design and fourth year and graduate Systems Design projects.

BRAUN INTERNATIONAL PRODUCT DESIGN COMPETITION
Braun Corporation, Kronberg, West Germany. International student product design competition; 274 entries, 29 countries. Theme: "Product Design". **Traveling show:** David Michalak, Bachelor of Science Thesis – Personal Transportation.

1981

ROLEX AWARDS FOR ENTERPRISE
INTERIOR DESIGN COMPETITION

1982

10TH ANNUAL COMMUNICATIONS COMPETITION
Society for Technical Communication, Washington, D.C. Regional open technical communication competition. Category: "Report". **Award of Merit**: Scott Vermillion; **Certificates of Achievement**: Scott Padiak, Andrew Jastrzebski and Margaret Knize.

4TH ARRANGO INTERNATIONAL DESIGN COMPETITION

ICSID/PHILIPS AWARD

1983

1ST INTERNATIONAL DESIGN COMPETITION

BRAUN INTERNATIONAL PRODUCT DESIGN COMPETITION
1984 MAINICHI INTERNATIONAL INDUSTRIAL DESIGN COMPETITION
Mainichi Newspapers, Tokyo, Japan, in cooperation with ICSID (International Council of Societies of Industrial Design) and JIDA (Japan Industrial Design Association). International open industrial design competition; 251 entries. Theme for Hitachi Category (one of 10 individual sponsors): "Workstations". Winner, Hitachi category (1,000,000 yen): Christopher Nemeth, Master of Science Thesis – Maestro, A Gestural Recognition System (only U.S. entry to win; 1 of 2 non-Japanese winners).

1985 SPACE STATION PROJECT

1986 BURROUGHS STUDENT DESIGN COMPETITION
Burroughs (now Unisys) Corporation, Detroit, Michigan. National student product design competition; 89 entries. Theme: "Uses for Computer Capabilities which Would Contribute to Improving the Quality of Life". First Prize ($10,000): Monica M. Xavier; Bachelor of Science Thesis – Automatic Retail Sales.

BRAUN INTERNATIONAL PRODUCT DESIGN COMPETITION
Braun Corporation, Kronberg, West Germany. International student product design competition; 330 entries, 30 countries. Theme: "Product Design". Commendation (3,000 Deutsche marks): Monica M. Xavier, Bachelor of Science Thesis – Automatic Retail Sales (only U.S. entry to win).

1987 BURROUGHS STUDENT DESIGN COMPETITION
Burroughs (now Unisys) Corporation, Detroit, Michigan. National student product design competition; 117 entries. Theme: "Uses for Computer Capabilities which Would Contribute to Improving the Quality of Life". Commendation: Donald Richardson, Bachelor of Science Thesis – Programmable Exterior Lighting System.

ENGINEERING PLASTICS COMPETITION

3RD INTERNATIONAL DESIGN COMPETITION
Japan Design Foundation, Osaka, Japan. International open design competition; 2,281 registrations, 58 countries; 1,144 entries, 48 countries. Theme: "Water". Grand Prize as a group (10,000,000 yen): Maura Podrazik, Mark Elliott, Erik Newman, Mark Shaw and M. Steven Tornallyay – Floating Fields; Craig Zaplatynsky, Shirirang Jambhekar, Eric Rives, Kevin Short and Debra Wold – Patterned Energy; Kimberly Kane, Cynthia Gerlinger, Ed Moreno, Alison Reid and Dan Rock – Mobile Offshore Industry; Scott Lewis, Christian Alfero, Roxanne Blomlie, Elizabeth Gearen and Samuel Unsicker – CrossRoads in the Sea; four fourth year and graduate Systems Design projects on the subject of Aquatecture.
1988

34th ANNUAL ID DESIGN REVIEW

UNISYS STUDENT DESIGN COMPETITION
Unisys Corporation, Detroit, Michigan. National student product design competition; 87 entries. Theme: "Uses for Computer Capabilities which Would Contribute to Improving the Quality of Life". Commendation: M. Steven Tornallyay, Bachelor of Science Thesis – *Participatient, An In-Home Medical Monitoring Service for the Elderly and Infirm*.

1989

4TH INTERNATIONAL DESIGN COMPETITION

35th ANNUAL ID DESIGN REVIEW

UNISYS STUDENT DESIGN COMPETITION

BRAUN INTERNATIONAL PRODUCT DESIGN COMPETITION

1990

36th ANNUAL ID DESIGN REVIEW
UNISYS STUDENT DESIGN COMPETITION
Unisys Corporation, Detroit, Michigan. National student product design competition. Theme: "Uses for Computer Capabilities which Would Contribute to Improving the Quality of Life". **Commendation:** Shrirang Jambhekar, Independent Project – Home Health Advisor, a product for monitoring food-related health conditions and advising on matters of food preparation.

1991

GOLDSTAR DESIGN COMPETITION

2ND INTERNATIONAL "DESIGN THE FUTURE" COMPETITION
Nihon Keizai Shimbun, Japan Industrial Design Promotion Organization and Brother Industries, Ltd., Tokyo, Japan. International open design competition; 269 entries, 24 countries. Theme: "Communication with the Five Senses and Beyond". **Third Prize (500,000 yen and a trip to Japan):** Matthew Mayfield, Robert Masters and Antonio Wu, fourth year and graduate Systems Design project – KORE Computer, a Sensory Companion.

100 BEST OF WHAT’S NEW

SONY DESIGN VISION 91 COMPETITION
Sony Corporation, Tokyo, Japan. International student product design competition; 679 entries, 44 countries. Theme: "Audio Life-Style". **Grand Prize ($10,000, Sony equipment and a trip to Japan):** Norio Fujikawa and Eduardo Sciammarella, special summer Product Design project – Soundance, A Cybernetic Home Audio-Visual Environment.

1993

FORMA FINLANDIA 3 INTERNATIONAL DESIGN COMPETITION.
Neste, Ltd., Helsinki, Finland. International open product design competition; 739 entries, 36 countries. Theme: "Tomorrow’s Challengers". Selected among 70 for the Traveling Show: Ina Burkhardt, Jessica Coffey, Bill Hartman, Taijoon Lee, Jason Nims, Chris Seitz, Barry Shimelfarb, Jason Stanford, Brian Switzer, Jan Yeager and Ryan Uesato, fourth year and graduate Systems Design project – Nanoplastics - A Home System.

6TH INTERNATIONAL DESIGN COMPETITION
Japan Design Foundation, Osaka, Japan. International open design competition; 1,127 entries, 70 countries. Theme: "Air". **Bronze Prize ($2,000):** Christopher Aiston, Christopher Dominic, Paul Evans, Hsin-Chien Huang, Jaak Jurisson, Arthur Lee, Matthew Mikyska, Jason Rosenblatt and John Whiteman, fourth year and graduate Systems Design project – Aerotecture - The Return of the Rigid Airship.
2003 DEVELOPING WORLD PROJECT
ICSID Design for the World, Barcelona, Spain. Commissioned research project.

2004 SIGCHI DESIGN COMPETITION

2005

1ST INTERNATIONAL INDEX: AWARDS

1ST INTERNATIONAL INDEX: AWARDS

1ST INTERNATIONAL INDEX: AWARDS

1ST INTERNATIONAL INDEX: AWARDS
**2010 d3 HOUSING TOMORROW COMPETITION**
d3 Natural Systems, New York City, New York. International open design competition; Theme: "Housing Tomorrow", **Traveling Show**; Cornelia Bailey, Tanushree Bhat, Marilee Bowles-Carey, Anthony Caspary, Eric Diamond, Xiaonan Huang, Reenu John, Na Rae Kim, Paolo Korre, Eugene Limb, Hsin-Cheng Lin, Miguel Angel Martinez, Hikhil Mathew, Elise Metzger, Madieh Salimi, Kshitij V. Sawant, Owen Schoppe, Jessica Striebich, Hannah Swart, Traci Thomas, Helen Tong, Sally Wong, Yixiu Wu, Hye Kyung Yoo, and Gene Young; graduate Systems Design project – **Future Living: Blending Human Aspirations with Environmental Realities.**

**2010 INTERNATIONAL DESIGN EXCELLENCE AWARDS (IDEA)**
IDSA Industrial Designers Society of America, Dulles, Virginia. International open design competition; 1,855 entries, 29 countries, 191 awards given; Theme: "Design Excellence", **Bronze Award** Student Designs / Graduate Students; Cornelia Bailey, Tanushree Bhat, Marilee Bowles-Carey, Anthony Caspary, Eric Diamond, Xiaonan Huang, Reenu John, Na Rae Kim, Paolo Korre, Eugene Limb, Hsin-Cheng Lin, Miguel Angel Martinez, Hikhil Mathew, Elise Metzger, Madieh Salimi, Kshitij V. Sawant, Owen Schoppe, Jessica Striebich, Hannah Swart, Traci Thomas, Helen Tong, Sally Wong, Yixiu Wu, Hye Kyung Yoo, and Gene Young; graduate Systems Design project – **Future Living: Blending Human Aspirations with Environmental Realities.**
<table>
<thead>
<tr>
<th>Year</th>
<th>Citation</th>
</tr>
</thead>
</table>
Architects are Marveling at... *USA Today*, Lifeline Column, Section D (August 24, 1983): 1.  


Future Housing. The Herald [Chicago] (September 21, 1983): 44.


IIT Students Win World Design Prize. Midwest Engineer (December 1983).


**Two on 2.** Chicago: WBBM (TV), Fall, 1983.

---

**1984**


1985


1986


*Space Program on "Hold".* Channel Five News. Chicago: WMAQ (TV), February 6, 1986.


*Science Alive.* (Taped for distribution to 36 radio stations nationally), May 19, 1986.


Weiss, Julian M. *University of Tomorrow.* Ozark (August 1986).

1987


*The Grand Prize.* People and Projects, ID Magazine of International Design 34, No. 5 (September/October 1987): 84-86.


*It’s a Winner.* Houston Chronicle (October 30, 1987).

*Winning by Design.* Chicago Tribune (October 30, 1987).


1988


In the Water, the Future of Men (in Portuguese). Design E Interiores [Brazil] No. 6 (January/February 1988).


Aquatecture and SERV System (Concepts Section); Automated On-Street Parking Management System and Equipment System for Small Farms (Research Section).

ID Magazine of International Design Annual Design Review (July/August 1988).


1989


1990


1991


*And the Winner Is... New Directions* (Fall 1991): 2.


Femino, Fabiano. *Tra Scienza e Fantascienza: Un Progetto per la Terra, Deserti Coltivati e Isole Galleggianti* (in Italian). La Stampa [Turin, Italy].

1992


1993


Aerotecture. Contact (Summer 1993): 10.


1994


1995


1996


1997


_Aerotecture._ *Invention VII._ Episode 3 of television series, Discovery Channel (TV), February and October (repeat), 1997.

McWilliams, James. *Nanotechnology.* _Huntsville Newspaper_ (April 10, 1997).

_Interview on Nanotechnology._ *Voice of America.* Horizons (Radio), April, 1997.


1998


Wisby, Gary. *Students Learn to Think Big.* *Chicago Sun-Times* Education Section (October 6, 1998): 3A.

1999

*Pushing the Envelope.* *The Economist* Science and Technology Section (May 29, 1999): 80.


2001


