Welcome to Today’s Seminar

2012 International E-waste Design Competition Video Presentations and Awards

Presented by
Joy Scrogum and Nancy Holm - Sustainable Electronics Initiative Co-Coordinators

With guest speaker
William Bullock – Affiliated Faculty Scientist, Professor of Industrial Design in the School of Art and Design and Director of the Product Interaction Research Laboratory (PIRL) at the University of Illinois Urbana-Champaign (UIUC)

Nancy Holm  Joy Scrogum  William Bullock
Sustainable Electronics Initiative

www.sustainelectronics.illinois.edu

**Mission:** The Sustainable Electronics Initiative (SEI) at the Illinois Sustainable Technology Center (ISTC) is dedicated to the development and implementation of a more sustainable system for designing, producing, remanufacturing, and recycling electronic devices.

- Conducts and sponsors research
- Integrate principles of sustainability into the curricula and educational experiences of engineers, industrial designers, computer scientists and others involved in the design, manufacture, and consumption of electronic products.
- International E-Waste Design Competition is the major educational initiative
- Competition grew out of a course on e-waste issues taught by Professor William Bullock in 2009
Acknowledgements

• **Our financial sponsors**
  • Dell (Platinum)
  • ISTC (Platinum)
  • Peter Mcdonnell (Friend)

• **Our expert panel of jurors**
  • Jason Linnell, Executive Director, National Center for Electronics Recycling (NCER)
  • Bill Olson, Director, Office of Sustainability and Stewardship, Mobile Devices Business, Motorola, Inc.
  • Steven Samuels, Former Brand & Design Manager of ReCellular, Inc.
  • Kerstin Nelson Strom, Ecodesign Section Chair, Industrial Designers Society of America (IDSA)
  • Jennifer Wyatt, Environmental Scientist Materials Management Branch, U.S. EPA Region 5

• **Founder and special advisor:** Professor William Bullock

• **Advisors:** ISTC Director Manohar Kulkarni and School of Art and Design Director Nan Goggin

• **SEI co-coordinators:** Nancy Holm and Joy Scrogum

• **Additional ISTC staff support:** Elizabeth Luber, Kirsten Hope Walker, Margaret Morrison, and Julie Dyar

• **Prairie Research Institute,** in particular, Executive Director Dr. Bill Shilts

• **Office of the Vice Chancellor for Research,** in particular, Associate Vice Chancellor for Research Howard Guenther

• **Professors Wesley Woelfel** (CSULB) and **Whitney Nunnelley** (University of Wisconsin-Stout)
2012 International E-Waste Design Competition

- Open to current college/university students or recent graduates from any discipline
- Submissions include a brief YouTube video, project description, bibliography
- Entries may be made by individuals or teams of up to 5 members
- 19 completed entries representing 8 different countries
- Bangladesh, Canada, Chile, Hong Kong, India, Ireland, Turkey & USA
- The decisions of the jury are final
- The press release and winning videos will be on the competition web site, [www.ewaste.illinois.edu](http://www.ewaste.illinois.edu) within the next few days, and the SEI YouTube Channel
- Winners will be contacted by event organizers with instructions regarding additional forms and other steps necessary to receive cash prizes
Prevention Category—3rd Place (Silver), $1000

• **Project Name:** Loopbook—the future of computing

• **University/College:** University of Limerick (Ireland)

• **Student & Discipline:** Damian Coughlan (recent graduate)

• **Video link:**
  [http://www.youtube.com/watch?feature=player_embedded&v=wX2DTQErE70](http://www.youtube.com/watch?feature=player_embedded&v=wX2DTQErE70)
Prevention Category—2nd Place (Gold), $2000

• **Project Name:** E3: Energy Efficient Electricity

• **University/College:** California State University at Long Beach (USA)

• **Students & Discipline:**
  - John Lee, Industrial Design
  - Soyoung Bae, Industrial Design
  - Sam Saucedo, Industrial Design

• **Video link:**
  [http://www.youtube.com/watch?feature=player_embedded&v=LOTLB03sCTw](http://www.youtube.com/watch?feature=player_embedded&v=LOTLB03sCTw)
Prevention Category—1st Place (Platinum), $3000

- **Project Name:** EverCloud

- **University/College:** Auburn University (USA)

- **Students & Discipline:**
  - Sean Kennedy, Industrial Design
  - Christi Talbert, Industrial Design
  - Dylan Piper-Kaiser, Industrial Design
  - Sarah Caudle, Industrial Design
  - Daniel Piquero, Industrial Design

- **Video link:** [http://www.youtube.com/watch?feature=player_embedded&v=ca7F-9JKxul](http://www.youtube.com/watch?feature=player_embedded&v=ca7F-9JKxul)
Reuse Category—3rd Place (Silver), $1000

- **Project Name**: Fluorescence Microscopy Using a Recycled Paper Scanner
- **University/College**: University of Illinois at Urbana-Champaign (USA)
- **Students & Discipline**:
  - Dustin Gallegos, Electrical Engineering (recent graduate)
  - Lillian Hislop, Biomedical Engineering
  - ZhanHao Xi, General Studies
- **Video link**:
  [http://www.youtube.com/watch?feature=player_embedded&list=UUN561xmPm-ka_2sCis2xCCA&v=s3S-Dv6oC8A](http://www.youtube.com/watch?feature=player_embedded&list=UUN561xmPm-ka_2sCis2xCCA&v=s3S-Dv6oC8A)
Reuse Category—2nd Place (Gold), $2000

- **Project Name:** The Wake-Up Project
- **University/College:** University of Wisconsin-Stout (USA)
- **Students & Discipline:**
  - Danny Kopren, Industrial Design
  - Sam Wellskopf, Industrial Design
  - Lennon TeRonde, Industrial Design
- **Video link:**
Reuse Category—1st Place (Platinum), $3000

- **Project Name:** digitizer
- **University/College:** University of Wisconsin-Stout (USA)
- **Students & Discipline:**
  - J. Makai Catudio, Industrial Design
  - Ryan Barnes, Industrial Design
- **Video link:**
  [http://www.youtube.com/watch?feature=player_embedded&v=w3GQLLAn7ag](http://www.youtube.com/watch?feature=player_embedded&v=w3GQLLAn7ag)
Honorable Mention

- **Project Name:** Sounds Amass

- **University/College:** Hong Kong Polytechnic University (Hong Kong)

- **Student & Discipline:**
  - Tai Ka Cheong, Industrial & Product Design

- **Video link:**
  [http://www.youtube.com/watch?feature=player_embedded&v=SXzCdRRBLLg](http://www.youtube.com/watch?feature=player_embedded&v=SXzCdRRBLLg)
Congratulations!!

Thanks to all participants—you are all winners for considering the environmental impacts of electronic devices & for considering possible solutions to green various aspects of their product life cycles.

Winners—we will be contacting you with further instructions & details.

If you did not place, or were unable to complete your entry for this year, keep checking www.ewaste.illinois.edu after the first of the year for information on the 2013 competition. Also consider other relevant competitions listed at http://www.sustainelectronics.illinois.edu/education/competitions.cfm, including the 2013 Dell Social Innovation Challenge (http://www.dellchallenge.org/).