

The Cross-Boundary Nature of Control, Its Beauty and Power

The Cross-Boundary Nature of Control, Its Beauty and Power

Special Session for Students

Open to all participants of ISIC-MED Conference

4:30–8:00 pm, Monday, June 27, 2005

Hawaii Grand Hotel & Resort, Limassol, Cyprus

Organizer: IEEE CSS Committee on Control Education
Chair: Bozena Pasik-Duncan, University of Kansas
Co-Chair: Charalambos D. Charalambous, University of Cyprus

4:30 p.m. Welcome

- Bozena Pasik-Duncan, Chair of the TC on Control Education

4:40 **Theodore Djaferis** (University of Massachusetts), “The Power of Feedback”

5:00 **Christos Cassandras** (Boston University), “When Computers Control: Joys and Perils of Automation”

5:20 **Panos Antsaklis** (University of Notre Dame), “The Quest for Autonomy: From Water Clocks to Autonomous Vehicles”

5:40 **John Baras**, (University of Maryland) “Teaching System-Level Thinking at the Undergraduate Level: A Proposal for Fundamental Changes in Systems, Control, Communication and Computing Instruction”

6:00 **Bozena Pasik-Duncan** (University of Kansas), “Random Walk Around Some Stochastic Control Problems in Telecommunication, Finance and Medicine” (with Dominique Duncan, Ian Lewis and Yannis Zachariou)

6:20 **Ivan Osorio** (Kansas University Medical Center) and **Mark Frei** (President, Flint Hills Scientific, L.L.C.), “Control of Epileptic Seizures using Brain Stimulation”

6:40 **Shane Haas** (AlphaSimplex Group, L.L.C., Cambridge, MA) “How to Turn a Single Dollar into Billions”

7:00 Panel Discussion: Is control international? Do we teach and learn control and its applications the same way in Cyprus as in the US?

Moderator: Bozena Pasik-Duncan, University of Kansas

Panelists: Session speakers together with students from the US and Cyprus.

7:40 Farewell

The purpose of the session is to promote an increased awareness among students and teachers of the importance and cross-boundary nature of control and systems technology.