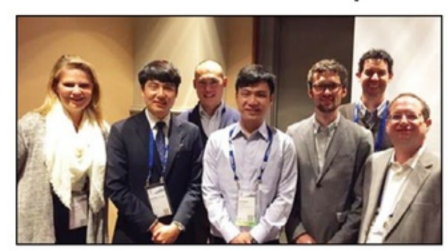


## **FINANCIAL SERVICES**

#### **Best Student Research Paper**



Presentation of the Best Student Research Paper.

#### Winner:

Chi Seng Pun

# Second place:

Deung-geon Ahn

#### Honorable mention:

Richard Neuberg

#### **HEALTH APPLICATIONS**

# Pierskalla Best Paper Award



Diwakar Gupta, William Pierskalla, Baris Ata and Soo-Haeng Cho (I-r).

## Recipients:

Baris Ata, Anton Skaro and Sridhar Tayur

#### Recognized work:

"OrganJet: Overcoming geographical disparities in access to deceased donor kidneys in the United States"

#### Runners-up:

Stephen E Chick, Martin Forster and Paolo Pertile, "A Bayesian Decision-Theoretic Model of Sequential Experimentation with Delayed Responses"

#### Finalists:

Dan Yamin, Yoku Ibuka, Alison P. Galvani and Jeffery P. Townsend, "Optimal dosing of rotavirus vaccination in Japan"; Hadi El-Amine, Ebru K. Bish and Douglas R. Bish, "Robust Post-donation Blood Screening under Prevalence Rate Uncertainty"; Justin Jia and Hui Zhao, "Mitigating The U.S. Drug Shortages: Pareto-Improving Contract Design"

# Seth Bonder Scholarship for Applied Operations Research in Health Services



Mark von Oyen and Hadi El-Amine (l-r).

#### Recipient:

Hadi El-Amine, Virginia Tech

# INFORMATION SYSTEMS SOCIETY

# Distinguished Fellow Award

#### Recipients:

Anitesh Barua, Ram D. Gopal, Anindya Ghose and Vishwanath Venkatesh

# Management Science Best Paper in Information Systems

#### Recipients:

Mingfen Lin, Nagpumanand R. Prabhala and Siva Viswanathan

#### Recognized work:

"Judging Borrowers by the Company They Keep: Friendship Networks and Information Asymmetry in Online Peer-to-Peer Lending"

#### Finalists:

Prasanna Tambe and Lorin M. Hitt, "Job Hopping, Information Technology Spillovers, and Productivity Growth"; Robert Seamans and Feng Zhu, "Responses to Entry in Multi-Sided Markets: The Impact of Craigslist on Local Newspaper"

# Nunamaker-Chen Dissertation Award

#### Winner:

Jason Chan

#### Recognized work:

"Social and Health Impacts of the Internet"

#### Winner:

Lei Wang

#### Recognized work:

"Three Essays on the Interface of Location-Based Services, Consumers' Shopping Behavior and Firms' Marketing Strategy"

# Runner-up:

Marios Kokkodis

"Online Labor Markets: Reputation Transferability, Career Development Paths and Hiring Decisions"

## **ISS Early Career Award**

# Recipients:

Param Vir Singh, Gal Oestreicher-Singer and Eric Overby

# **INFORMS**

#### Judith Liebman Award



Ed Kaplan, Kayse Maass and Dave Hunt (I-r).



Judith Liebman winner Eghbal Rashidi.

#### Recipients:

Kayse Maass, University of Michigan Student Chapter; Michael Prokle, University of Massachusetts Student Chapter; Eghbal Rashidi, Mississippi State University Student Chapter

#### Recognition:

Outstanding student volunteers who have been "moving spirits" in their universities, their student chapters and the Institute.

# **Student Chapter Annual Awards**



University of Massachusetts Student Chapter.



University of Toronto Student Chapter.

#### Recipients:

(Summa Cum Laude): University of Massachusetts and University of Toronto; (Magna Cum Laude): Lehigh University, Northwestern University, Purdue University, Stanford University and University of South Florida; (Cum Laude): Arizona State University, Mississippi State University and North Carolina State University-Raleigh.

# Recognition:

Outstanding participation and performance during the year of 2014

# **INFORM-ED**

#### Case Competition Award

#### First place:

Vera Tilson and Greg Dobson, University of Rochester

#### Recognized work:

"Medication Waste Reduction in an in-hospital Pharmacy: A Case That Bridges Problem Solving between a Traditional Case and an Industry Project"

#### Second place:

Kathleen Iacocca, University of Scranton, "Distribution Strategies at Yaka Pharmaceuticals" Third place: Wendy Swenson Roth, Georgia State University, "Using Optimization for Team Information"

# JUNIOR FACULTY INTEREST GROUP

# JFIG Paper Competition Award

#### First place:

Juan Pablo Vielma, MIT

# Recognized work:

"Embedded Formulations and Complexity for Unions of Polyhedra"