Introduction to the Organizational Systems and Technology Track
Hugh J. Watson
University of Georgia
hwatson@uga.edu

The Organizational Systems and Technology Track has the following minitracks:

- Advances in Design Science for Information Systems
- Analytics and Decision Support for Ecosystems
- Organizational Issues of Business Intelligence, Business Analytics and Big Data Business and Enterprise
- Business and Enterprise Architecture: Processes, Approaches and Challenges
- Digital Innovation
- Enterprise System Integration: Issues and Answers
- IT Governance and its Mechanisms
- Human Capital and Technology in a Global Marketplace
- Impacts of Information Technologies on Consumer Activities and on Business Operations
- Open Source Application Software
- Social-Technical Issues in Organizational Information Technologies
- Practice-based IS Research
- Information Systems Procurement and Benefits Realization
- IT and Project Management
- Information Security and Privacy
- Society, Information, Technology, and Economics
- Emerging Technologies and Innovations for Development
- Theory and Information Systems
- Topics in Organizational Systems and Technology

The Organizational Systems and Technology Track is the largest track at HICSS. It is also the most eclectic, ranging from Business Analytics to Theories in IS Research to IT Governance. Much like the information systems field, there are new topics this year, such as Open Source Application Software. Many of the topics relate closely to what is currently “hot” in the world of practice, such as Big Data. Others like Project Management have a timeless value. The Topics in Organizational Systems and Technology minitrack contains papers that do not fit neatly into any of the other minitracks. Some of the topics of these papers may emerge in the future to be minitracks.

I would like to express my appreciation to everyone who contributed to this track. Tung Bui and Ralph Sprague continue to provide guidance. The minitrack chairs believed in the importance of their minitracks and provided the creativity and hard work required to make the minitracks a reality. The reviewers helped select the papers included in the OST Track and their comments made the papers better.