Introduction to the Organizational Systems and Technology Track  
Hugh J. Watson  
University of Georgia  

The Organizational Systems and Technology track deals with technologies and their impacts on organizations. This is a broad domain, and not surprisingly, the track has a large number of minitracks that cover a variety of topics. Some of the minitracks, such as data warehousing, creativity in information systems, and competitive strategy, have had long and successful runs at HICCS. Others, such as technology management for doing business in the knowledge base economy and ERP system issues and answers, are new and reflect the changing information systems world.

This year the track contains thirteen minitracks. Each minitrack was selected based on a proposal and review process. The papers in the minitracks were all peer reviewed. The minitracks are:

1. Data Warehousing  
2. ERP System Issues and Answers  
3. IS in Global Business  
4. Information Technology and Market Structure  
5. Information Technology in Developing Countries  
6. Knowledge/Technology Transfer and Adoption  
7. Managing the Effectiveness of Emerging Technologies  
8. Methods and Approaches in Organizational Systems Research  
9. Project Management  
10. Strategic and Competitive Information Systems  
11. Technology Management for Doing Business in the Knowledge Based Economy  
12. Trends in Outsourcing of Information Services  
13. Economics and Electronic Commerce

I would like to thank the minitrack chairs authors, and referees for their efforts and contributions to the Organizational Systems and Technology track. I would also like to thank the academic, governmental, and business organizations that these individuals are associated for providing them with the resources needed to participate in the track's activities.