Introduction to the Information Technology in Health Care Track

Now in its third year, the information technology in health care track at HICSS continues to develop as a forum at which health care, computer science, and information systems professionals can come together to discuss issues related to the application of information technology in health care. While the medical, technical, and managerial perspectives each contributes to particular aspects of the health care problems, the complexity of today’s problems requires more than one perspective. As a unique opportunity for cross-disciplinary interaction, we hope this track will give our conference participants and the readers of these proceedings new insights into the problems they face.

The track contains the following six minitracks:

- Telemedicine
- Strategies for healthcare information systems
- Health care data management
- Data mining for health care quality, efficiency, and practice support
- Health care: A specialized industry or a novel environment for IS theory testing
- Privacy and security for health information systems

The first two minitracks are continuations of successful past minitracks. The data management and data mining minitracks are outgrowths of a previous minitrack, which covered a broad range of data and database issues. The creation of two new minitracks is a reflection of the importance of the data issues. The final two minitracks are new this year. The minitrack coordinators provide brief summaries of their minitracks and overviews of the papers in their sessions.

The papers in these minitracks address a wide range of clinical, managerial, and technical issues, and report on studies from Europe, North America, Asia, and the Pacific Region. The titles of the minitracks reveal some of the variety of technologies and hint at the application area: from telemedicine to privacy policy; from data mining to strategic planning. Yet, despite this diversity, all of the papers have a common focus: How can information technology be use to improve the quality of care, the efficiency of the delivery of health care, and the access to health care?

In attempting to answer this question, each author has focused on a particular aspect of information technology and healthcare. Their inclusion in this track reflects on the quality, relevance, and importance of their work. We believe the collection of these perspectives provides for stimulating and productive discussions and the generation of new ideas.

We wish to thank all of the people who have worked so diligently to develop this track; we appreciate the time and effort the minitrack coordinators had to spend over the past year. The high quality collection of papers in the track is the fruit of their efforts. We look forward to the further development of this young track. We welcome, and strongly solicit, your participation in this track at future HICSS conferences. Please contact either of the track chairs with your ideas for new minitracks or papers.

We hope you find the proceedings useful and enjoyable.

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