ADVANCED SEMINARS, TUTORIALS, AND WORKSHOPS - Monday, January 3, 2005

Today's lunch is "on your own" 12pm - 1pm

FULL-DAY SESSIONS 9am - 4pm HALF-DAY SESSIONS 9am - 12 Noon								
Tutorial 1 Morning	Tutorial 2 Morning	Workshop 4 Morning		Tutorial 6 Morning	Tutorial 7 Morning	Tutorial 3 All Day	Workshop 8 All Day	Workshop 15 All Day
Advances in Technology Supported Learning	Successful Science from the Logical Positivist Perspective	Persistent Conversation: Perspectives from Research and Design	Sensor Networks	Enterprise Metadata: Theory, Methodology, and Case Study	Modeling Business and Requirements Using UML	Fundamentals and Beyond - of Network Security	Literacy in the Internet Age	Strategic & Economic Methods for Assessment of IV & V Activities
Nunamaker and Santanen	Briggs	Erickson and Herring	Olariu	Stephens	Kaindl	Oman	Russell	Nakao, Moats, Katahira, and Port
HALF-DAY SESSIONS 1pm - 4pm								
Tutorial 9 Tutorial 10 Workshop 11 Tutorial 12 Workshop 13 Workshop 14								
Collaboration Engineering Nunamaker, Briggs,	Semantic Web <i>Vujovic,</i> <i>Neuhold, and</i>	Problem-based Learning Systems and Technologies	How to Design and Implement an Intelligent Ubiquitous IS		Disclipinary System Design Knowledge	Tutorial 3 cont'd	Workshop 8 cont'd	Workshop 15 cont'd
deVreede, and Harder	Milutinovic	Shepherd	Jul	Gardiner	Haynes			