Table of Contents

Graduate Digital Forensics Education at the Air Force Institute of Technology......................................................... 4450
G. L. Peterson, R. A. Raines and R. O. Baldwin

"Out of the Box" Forensics Labs ........................................................................................................................................ 4458
Ronald C. Dodge Jr. and Dave Cook

Promoting Digital Forensics Awareness through the University of Alaska Fairbanks ASSERT Center ....................... 4467
Kara Nance, Brian Hay and Christopher Hecker

The Development of a University-Based Forensics Training Center As a Regional Outreach and Service Activity ........................................................................................................... 4474
Rayford B. Vaughn and David A. Dampier

Digital Forensics: Validation and Verification in a Dynamic Work Environment ......................................................... 4482
Jason Beckett and Jill Slay

Dan Manson, Anna Carlin, Steve Ramos, Alain Gyger, Matthew Kaufman and Jeremy Treichelt

Benjamin Turnbull and Jill Slay

Support for Computer Forensics Examination Planning with Domain Modeling: A Report of One Experiment Trial ................................................................................................................... 4512
Alfred C. Bogen, David A. Dampier and Jeffrey C. Carver

iPod Forensics: Forensically Sound Examination of an Apple iPod ............................................................................. 4522
Jill Slay and Andrew Przibilla

Hardware-Assisted Scanning for Signature Patterns in Image File Fragments .......................................................... 4531
Yoginder S. Dandass

Authentication in Wireless Networks .............................................................................................................................. 4541
G. V. S. Raju and Rehan Akbani

Computing Cross Associations for Attack Graphs and other Applications .............................................................. 4548
M. H. Heydari, L. Morales, C. O. Shields Jr. and I. H. Sudborough

Phighting the Phisher: Using Web Bugs and Honeytokens to Investigate the Source of Phishing Attacks ............... 4558
Craig M. McRae and Rayford B. Vaughn

Breaking Down Stereotypes: A Call for an Ontological Model ..................................................................................... 4565
Russell D. Rosco, Marcus K. Rogers and Samuel Liles

The Impact of the NSA Cyber Defense Exercise on the Curriculum at the Air Force Institute of Technology ......... 4573
Barry E. Mullins, Timothy H. Lacey, Robert F. Mills, Joseph M. Trechter and Samuel D. Bass

Building Tomorrow’s Information Assurance Workforce through Experiential Learning ........................................ 4582
David Dellacca and Connie Justice

Secure Software Engineering: A New Paradigm ................................................................................................................ 4591
Wm. Arthur Conklin and Glenn Dietrich

Distributed Scrum: Agile Project Management with Outsourced Development Teams ........................................... 4597
Jeff Sutherland, Anton Viktorov, Jack Blount and Nikolai Puntikov

Experiences of Using Pair Programming in an Agile Project ........................................................................................ 4607
Jari Vanhanen and Harri Korpi

The Impact of Scaling on Planning Activities in an Agile Software Development Context ...................................... 4617
Hubert Smits

Implementing a Professional Services Organization Using Type C Scrum ............................................................... 4624
Brent Barton and Evan Campbell

Using Agile Practices to Spark Innovation in a Small to Medium Sized Business .................................................. 4630
Ken H. Judy and Illo Krumins-Beens
Table of Contents

Next-Generation Software Engineering: Function Extraction for Computation of Software Behavior ........................................ 4640
Richard C. Linger, Mark G. Pleszkoch, Luanne Burns, Alan R. Hevner and Gwendolyn H. Walton

A Semantic Recognizer Infrastructure for Computing Loop Behavior ................................................................. 4649
Ali Mili, Tim Daly, Mark Pleszkoch and Stacy Prowell

Automated Testing of Generic Computational Science Libraries ................................................................... 4659
Kirk Sayre and Jesse Poore

Implementation-Oriented Secure Architectures ......................................................................................... 4668
Daniel Conte de Leon, Jim Alves-Foss and Paul W. Oman

Capabilities Engineering: Constructing Change-Tolerant Systems .......................................................... 4678
Ramy Ravichandar, James D. Arthur and Shawn A. Bohner

Measuring Reliability of Applications Composed of Web Services ......................................................... 4688
Hangjung Zo, Derek L. Nazareth and Hemant K. Jain

Value Driven Security Threat Modeling Based on Attack Path Analysis ........................................ 4698
Yue Chen, Barry Boehm and Luke Sheppard

Web Application Scanners: Definitions and Functions ........................................................................... 4707
Elizabeth Fong and Vadim Okun

Fine-Grained and Scalable Approaches for Message Integrity ................................................................ 4714
Joon S. Park and Ganesh Devarajan

Towards an Engineering Discipline of Computational Security .......................................................... 4723
Ali Mili, Alex Vinokurov, Lamia Labed Jilani, Frederick T. Sheldon and Rahma Ben Ayed

A Process-Centric Approach for Coordinating Product Configuration Decisions .................................. 4733
Marcello Mendonca, Donald Cowan and Toacy Oliveira

Interactive Decision Support for Multiobjective COTS Selection .............................................................. 4743
Thomas Neubauer and Christian Stummer

Formalizing Informal Stakeholder Decisions - A Hybrid Method Approach .............................................. 4750
Hasan Kitapci and Barry W. Boehm

Automated Software Product Line Engineering and Product Derivation ............................................ 4760
Hassan Gomaa and Michael E. Shin

Towards Model Transformation Generation By-Example ......................................................................... 4770
Manuel Wimmer, Michael Strommer, Horst Kargl and Gerhard Kramler

Model Driven Design and Implementation of Statistical Surveys .......................................................... 4780
Chul Hwee Kim, John Hosking and John Grundy

Model Driven Development with NORMA .................................................................................................. 4790
Matthew Curland and Terry Halpin

A Model-Based Approach for Platform-Independent Binary Components with Precise Timing and Fine-Grained Concurrency ................................................................. 4800
Tim Schattkowsky, Gregor Engels and Alexander Förster

Using Software Component Models and Services in Embedded Real-Time Systems .......................... 4810
Frank Lüders, Shoailb Ahmad, Faisal Khizer and Gurjodh Singh-Dhillon

Performance Analysis of a Middleware Demultiplexing Pattern ............................................................ 4820
U. Praphamontripong, S. Gokhale, Aniruddha Gokhale and Jeff Gray

Model-Driven HMI Development: Can Meta-CASE Tools do the Job? ............................................... 4830
Carsten Bock

A Visualization Framework for Task-Oriented Modeling using UML .................................................. 4838
Christian F. J. Lange, Martijn A. M. Wijns and Michel R. V. Chaudron

CMP: A UML Context Modeling Profile for Mobile Distributed Systems ............................................ 4848
Christof Simons

iii
# Table of Contents

POSAML: A Visual Modeling Framework for Middleware Provisioning .................................................. 4858
_Dimple Kaul, Arundhati Kogekar, Aniruddha Gokhale, Jeff Gray and Swapna Gokhale_

Design Pattern Evolution and Verification Using Graph Transformation ................................................. 4868
_Chunying Zhao, Jun Kong and Kang Zhang_

Ambiguities in Sketch-Based Interfaces .................................................................................................. 4875
_Danilo Avola, Maria Chiara Caschera, Fernando Ferri and Patrizia Grifoni_

_Justin T. Kautz, Barry E. Mullins, Rusty O. Baldwin and Scoti R. Graham_

Dynamic Address Allocation for Management and Control in Wireless Sensor Networks ...................... 4891
_Zheng Yao and Falko Dressler_

Assembling Sensor Networks ................................................................................................................. 4900
_Jeffrey V. Nickerson_

Incentive-Compatible, Energy-Optimal, and Efficient Ad Hoc Networking in a Selfish Milieu ............... 4909
_Stephan Eidenbenz, Luzi Anderegg and Roger Wattenhofer_

A Comparison of Optimized Link State Routing with Traditional Routing Protocols in Marine Wireless
Ad-hoc and Sensor Networks .................................................................................................................. 4919
_Pore Ghee Lye and John C. McEachen_

Connectivity in Sensor Networks ........................................................................................................... 4929
_Patrick Vincent, Murali Tummala and John McEachen_

Protecting with Sensor Networks: Attention and Response .................................................................... 4936
_Jeffrey V. Nickerson and Stephan Olariu_

Neo-Symbiosis: A Conceptual Tool for System Design ......................................................................... 4946
_Doug Griffith_

Introduction: Advances in Teaching and Learning Technologies Minitrack .............................................. 4953
_Eric L. Santanen and David H. Spencer_

Introduction to the Collaboration Systems and Technology Track ....................................................... 4954
_Robert O. Briggs_

Collaboration Issues in Cross-Organizational and Cross-Border IS/IT Mini-Track Introduction .............. 4955
_Nicholas C. Romano, James B. Pick and Narcyz Roztocki_

Collaboration support for Joint Modeling and Simulation .................................................................... 4956
_Jaco H. Appelman, Vlatka Hlupic and Alan Serrano_

Cross-cultural Issues in Collaboration Technology ................................................................................. 4957
_Dongsong Zhang, Doug Vogel and Paul Benjamin Lowry_

Designing Collaboration Processes and Systems ................................................................................... 4958
_Gert-Jan de Vreede and Robert O. Briggs_

Emergency Response Systems Minitrack ............................................................................................... 4959
_Tung X. Bui, Murray Turoff and Bartel Van de Walle_

Introduction: Human-Computer Interaction (HCI) Minitrack ............................................................... 4960
_Joseph S. Valacich and John D. Wells_

Mobile Technologies and Collaboration ................................................................................................. 4961
_Joseph S. Valacich and Clayton A. Looney_

Negotiation Support Systems Minitrack .................................................................................................. 4962
_Tung X. Bui and Melvin F. Shakun_

Social Cognition and Knowledge Creation using Collaborative Technology ........................................ 4963
_Souren Paul and Derek L. Nazareth_

Mini Track: Virtual Work, Teams, And Organizations ......................................................................... 4964
_Manju Ahuja, France Bélanger and Mary Beth Watson-Manheim_
# Table of Contents

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction To Decision Technologies And Service Sciences Track</td>
<td>4965</td>
</tr>
<tr>
<td>Daniel R. Dolk</td>
<td></td>
</tr>
<tr>
<td>Minitrack: Business Models for Mobile Commerce</td>
<td>4966</td>
</tr>
<tr>
<td>Matti Rossi, Virpi Kristiina Tuunainen</td>
<td></td>
</tr>
<tr>
<td>Knowledge Discovery for Managerial Decision Support</td>
<td>4967</td>
</tr>
<tr>
<td>Dursun Delen and David L. Olson</td>
<td></td>
</tr>
<tr>
<td>Intelligent Decision Support for Logistics and Supply Chain Management</td>
<td>4968</td>
</tr>
<tr>
<td>Andreas Fink, Hans-Jürgen Sebastian and Stefan Voß</td>
<td></td>
</tr>
<tr>
<td>Software Agents and Semantic Web Technologies</td>
<td>4969</td>
</tr>
<tr>
<td>Mark T. Elmore and Thomas E. Polik</td>
<td></td>
</tr>
<tr>
<td>Towards the “Service Oriented Enterprise”</td>
<td>4970</td>
</tr>
<tr>
<td>Haluk Demirkan, Michael Goul and George W. Brown</td>
<td></td>
</tr>
<tr>
<td>Minitrack &quot;Digital Divide&quot;</td>
<td>4971</td>
</tr>
<tr>
<td>Karine Barzilai-Nahon</td>
<td></td>
</tr>
<tr>
<td>Digital Media: Content and Communication</td>
<td>4972</td>
</tr>
<tr>
<td>Michael Shepherd</td>
<td></td>
</tr>
<tr>
<td>Genres of Digital Documents</td>
<td>4973</td>
</tr>
<tr>
<td>Dmitri Roussinov, Kevin Crowston and Carina Ihlström</td>
<td></td>
</tr>
<tr>
<td>Information Retrieval and Digital Library Applications Minitrack Introduction</td>
<td>4974</td>
</tr>
<tr>
<td>Ray R. Larson and Fredric C. Gey</td>
<td></td>
</tr>
<tr>
<td>Persistent Conversation 8: Design and Analysis of CMC Systems</td>
<td>4975</td>
</tr>
<tr>
<td>Thomas Erickson and Susan C. Herring</td>
<td></td>
</tr>
<tr>
<td>Web Effectiveness: The User Perspective</td>
<td>4976</td>
</tr>
<tr>
<td>Carolyn Walters and Amanda Spink</td>
<td></td>
</tr>
<tr>
<td>Daniel M. Russell, Jonathan Grudin</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Minitrack on E-Democracy</td>
<td>4978</td>
</tr>
<tr>
<td>Suzanne Beaumaster, Ann Macintosh and Eric Welch</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Electronic Government Track</td>
<td>4979</td>
</tr>
<tr>
<td>Jochen Scholl</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Minitrack on E-Government Emerging Topics</td>
<td>4980</td>
</tr>
<tr>
<td>Theresa A. Pardo, Jeremy Millard and Hans J. (Jochen) Scholl</td>
<td></td>
</tr>
<tr>
<td>E-Government Information and Knowledge Management</td>
<td>4981</td>
</tr>
<tr>
<td>Maria A. Wimmer, Michael Goul and Jing Zhang</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Minitrack on E-Government Information Security</td>
<td>4982</td>
</tr>
<tr>
<td>Gregory B. White and Stephen Jonas</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Minitrack on E-Government Infrastructure and Interoperability</td>
<td>4983</td>
</tr>
<tr>
<td>Marijn Janssen, Ralf Klischewski and Haluk Demirkan W.</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Minitrack on E-Government Organization and Management</td>
<td>4984</td>
</tr>
<tr>
<td>Sharon Dawes, Christine Leitmer and Thomas Horan</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Minitrack on E-Government Services &amp; Information</td>
<td>4985</td>
</tr>
<tr>
<td>Kim Viborg Andersen, Anthony M. Cresswel and Kristin R. Eschenfelder</td>
<td></td>
</tr>
<tr>
<td>Introduction to the 2007 Minitrack on E-Policy, Law, and Governance</td>
<td>4986</td>
</tr>
<tr>
<td>Robert Krimmer, Keith A. Schildt and Pirkko Walden</td>
<td></td>
</tr>
<tr>
<td>Complex Interacting Infrastructure Systems</td>
<td>4987</td>
</tr>
<tr>
<td>Ian Dobson</td>
<td></td>
</tr>
</tbody>
</table>
Table of Contents

Introduction to the Electric Power Systems Restructuring: Engineering, Economics and Policy Track ................. 4988
Robert J. Thomas

Cyber Security .......................................................................................................................... 4989
Carl Hauser

Electric Power System Monitoring and Control Minitrack.......................................................... 4990
Peter W. Sauer

Engineering and Economics Interactions .............................................................................. 4991
Shmuel S. Oren

Introduction to Mini-Track: Advanced Data Management Tools for Biomedical Informatics .... 4992
Hesham H. Ali and Simon Sherman

Introduction to the Information Technology in Healthcare Track ........................................ 4993
William G. Chismar

Clinical Process and Data Integration and Evolution Introduction to the Minitrack ............... 4994
Jeff Sutherland and Willem-Jan van den Heuvel

Introduction for Minitrack: Consumer Health Informatics, Patient Safety and Quality of Practice 4995
Cynthia LeRouge, Gordana Culjak and Thomas A Horan

HCl Issues in Healthcare IT .................................................................................................... 4996
Ann Fruhling and E. Vance Wilson

IT Adoption, Implementation, Use and Evaluation in Healthcare .......................................... 4997
Ton Spil, Ken Trimmer, Cynthia LeRouge, and Carla Wiggins

Delivering Online Service: The role of ICT ......................................................................... 4998
Mary Tate and Beverley Hope

Minitrack: Electronic Customer Relationship Management .................................................. 4999
Susanne Glissmann, Lutz M. Kolbe, Nicholas C. Romano and Jerry Fjermestad

Electronic Marketing ............................................................................................................. 5000
Ajit Kambil, Arnold Kamis, Marios Koufaris and Bruce D. Weinberg

Interactive Digital Entertainment, Social Computing, and Lifestyle Computing ..................... 5001
Paul Benjamin Lowry and Scott McCoy

Internet Security: Intrusion Detection and Prevention in Mobile Systems ........................ 5002
Joseph G. Tront and Randy C. Marchany

Empirical Studies of Open Source Software Development ..................................................... 5003
Kevin Crowston and Hala Annabi

Recommender systems Minitrack ....................................................................................... 5004
Hannes Werthner, Hans Robert Hansen and Francesco Ricci

Technology and Strategies for Realizing Service-oriented Architectures with Web services 5005
William (Dave) Haseman, Marc N. Haines and Frank Armour

Value Webs in the Digital Economy .................................................................................... 5006
Helmut Krcmar, Kalle Lytinen and Jan Marco Leimeister

Minitrack "Virtual Communities" .......................................................................................... 5007
Karine Barzilai-Nahon

Philosophy and Ethics in Knowledge Management ................................................................ 5008
Jim Sheffield and Robert M Mason

Knowledge Management Systems Track Introduction ......................................................... 5009
Murray Jennex and Dave Croasdell

Knowledge management for multi- and crossdisciplinary research projects ..................... 5010
Pieter J. Beers and Pieter W. G. Bois
# Table of Contents

Introduction to the Mini-track on Knowledge Flows: Knowledge Transfer, Sharing and Exchange In Organizations .......................................................... 5011  
K.D. Joshi, Mark E. Nissen and Saonee Sarker

Knowledge Management / Organizational Memory Success and Performance Measurements .................................................. 5012  
Murray E. Jennex, Stefan Smolnik and David Croasdell

Social and Distributed Cognition in Knowledge Management Systems ................................................................. 5013  
Susan Gasson and Jim Waters

Technological Aspects of Knowledge Systems .................................................................................................................. 5014  
Richard Orwig, Dianne Hall and Jim Courtney

Introduction to the Organizational Systems and Technology Track .................................................................................. 5015  
Hugh J. Watson

Competitive Strategy, Economics and IS: An Introduction to the Mini-Track ................................................................. 5016  
Eric K. Clemons, Rajiv M. Dewan and Robert J. Kauffman

Introduction to the Mini-track on Data Warehousing and Business Intelligence ............................................................ 5017  
Barbara Wixom and Hugh J. Watson

Enterprise Architecture: Challenges and Implementations ................................................................................................. 5018  
Frank Armour, Stephen Kaisler and Jeff Binner

Implementation and Usage of Radio Frequency Identification (RFID) ................................................................................ 5019  
Frederick J. Riggins and Bill C. Hardgrave

Information Technology for Development Introduction to Mini-track at HICSS 40 ......................................................... 5020  
Sajda Qureshi, Peter Wolcott and Maung Stein

Mini-track on Innovation and Innovation Management .................................................................................................. 5021  
Desai Narasimhalu, Gina Poole, and Marko Torkkeli

Mini-track on IT and Project Management As Part of Organizational Systems and Technology Track ................................ 5022  
Sue Newell, Jacky Swan, Joseph Weiss

Introduction to the Mini-track “IT Governance and its Mechanisms” HICSS 2007 ............................................................ 5023  
Wim Van Grembergen

Introduction to the Outsourcing of Information Systems Mini-track ................................................................................ 5024  
Benoit Aubert and Suzanne Rivard

Research Methods and Applications Introduction to Mini-track at HICSS 40 ................................................................. 5025  
Sajda Qureshi, Doug Vogel and Kerry Ward

Social Issues in Organizations ........................................................................................................................................ 5026  
Donald L. Amaroso and Michael B. Knight

Theoretical Approaches to Information Systems Research ................................................................................................. 5027  
Scott Schneberger and Mike Wade

Topics in Organizational Systems & Technology Mini-track .............................................................................................. 5028  
Kelly Rainer and Mark Frolick

Adaptive and Evolvable Software Systems: Techniques, Tools, and Applications ........................................................... 5029  
Jeff Gray, Raymond Klefstad and Yvonne Coady

Software Technology Track Introduction ........................................................................................................................... 5030  
Rick Kazman and Gul Agha

Automated Software Testing and Analysis: Techniques, Practices and Tools ................................................................. 5031  
Bernhard Scholz, Giovanni Denaro and Zhi Quan Zhou

Digital Forensics ... State of the Science and Foundational Research Activity ............................................................ 5032  
Rayford Vaughan and David Dampier

Information Security Education and Foundational Research ........................................................................................... 5033  
Linda Morales and Melissa Dark
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorporating Lean Development Practices into Agile Software Development</td>
<td>5034</td>
</tr>
<tr>
<td>Jeff Sutherland and Jean Tabaka</td>
<td></td>
</tr>
<tr>
<td>Next-Generation Software Engineering Introduction to Minitrack</td>
<td>5035</td>
</tr>
<tr>
<td>Alan R. Hevner, Richard C. Linger and Gwendolyn H. Walton</td>
<td></td>
</tr>
<tr>
<td>Secure Software Architecture, Design, Implementation and Assurance</td>
<td>5036</td>
</tr>
<tr>
<td>Robert C. Seacord, Sven Dietrich and Daniel Plakosh</td>
<td></td>
</tr>
<tr>
<td>Software Engineering Decision Support</td>
<td>5037</td>
</tr>
<tr>
<td>Guenter Ruhe and Shari Lawrence Pfleeger</td>
<td></td>
</tr>
<tr>
<td>Tools for Model Driven Development</td>
<td>5038</td>
</tr>
<tr>
<td>Liming Zhu, Yan Liu, Ian Gorton and Ihor Kuz</td>
<td></td>
</tr>
<tr>
<td>Visual Interactions in Software Technology</td>
<td>5039</td>
</tr>
<tr>
<td>Guido Wirtz and Kang Zhang</td>
<td></td>
</tr>
<tr>
<td>Minitrack Summary: Wireless Sensor Networks</td>
<td>5040</td>
</tr>
<tr>
<td>Edoardo Biagioni and Stefan Olariu</td>
<td></td>
</tr>
</tbody>
</table>