Making a City Smarter through Information Integration: Angel Network and the Role of Political Leadership

J. Ramon Gil-Garcia and Armando Aldama-Nalda

The Impact of Smartphones on E-Participation

Stefan Stieglitz and Tobias Brockmann
Themes of Research on eGovernment in Developing Countries: Current Map and Future

Fathul Wahid

Infrastructure Security—Co-Chairs: Ray Vaughn, Gregory White, and Wm. Arthur Conklin

Introduction to E-Government Infrastructure Security Minitrack

Rayford B. Vaughn Jr., Wm. Arthur Conklin, and Gregory B. White

A Proposed Australian Industrial Control System Security Curriculum

Ernest Foo, Mark Branagan, and Thomas Morris

Detection of Contact-Lens-Based Iris Biometric Spoofs Using Stereo Imaging

Ken Hughes and Kevin W. Bowyer

Deterministic Intrusion Detection Rules for MODBUS Protocols

Thomas H. Morris, Bryan A. Jones, Rayford B. Vaughn, and Yoginder S. Dandass

Developing a Critical Infrastructure and Control Systems Cybersecurity Curriculum

Matthew E. Luallen and Jean-Philippe Labruyere

Evaluating a Framework for Securing E-Government Services—A Case of Tanzania

Geoffrey Karokola, Stewart Kowalski, and Louise Yngström

Risk Assessment Methodology Based on the NISTIR 7628 Guidelines

Robert K. Abercrombie, Frederick T. Sheldon, Katie R. Hauser, Margaret W. Lantz, and Ali Mili

Insider Threats—Co-Chairs: Ron Dodge, Aaron Ferguson, and Dawn M. Cappelli

Introduction to Insider Threat Modeling, Detection, and Mitigation Minitrack

Ronald C. Dodge Jr., Aaron J. Ferguson, and Dawn M. Cappelli

A Model for Managing System Insiders

Alec Yasinsac

Insider Threat Detection Using Virtual Machine Introspection

Martin Crawford and Gilbert Peterson

Insider Threat Program Best Practices

Mark D. Guido and Marc W. Brooks

Mapping Social Media Insider Threat Attack Vectors

Colin Armstrong

Predicting Insider Threat Risks through Linguistic Analysis of Electronic Communication

Christopher R. Brown, Alison Watkins, and Frank L. Greitzer

Open Government and Participation—Co-Chairs: Scott P. Robertson, John C. Bertot, and Karine Nahon

Introduction to Open Government and Participation Minitrack

Scott P. Robertson, John C. Bertot, and Karine Nahon

Design Teams as Change Agents: Diplomatic Design in the Open Data Movement

Misa Maruyama, Sara Douglas, and Scott Robertson
eParticipation in Practice in Europe: The Case of “Puzzled by Policy: Helping You Be Part of EU” ................................................................. Elena Sánchez-Nielsen and Deirdre Lee

Extending Argument Maps to Provide Decision Support for Rulemaking ................................................................. Keith C. Walker and Douglas W. Oard

From Open Data to Open Innovation Strategies: Creating E-Services Using Open Government Data .................................................. Calvin M.L. Chan

Identifying Participants’ Roles in Open Government Platforms and Its Impact on Community Growth ........................................ Giordano Koch, Kaija Hutter, Peter Decarli, Dennis Hilgers, and Johann Füller

Swiss Executive Authorities on Open Government Data—Policy Making beyond Transparency and Participation .......................................... Alessia C. Neuroni, Reinhard Riedl, and Jérôme Brugger

Policy, Governance, Ethics, and Law—Co-Chairs: Rowena Cullen, Kenneth R. Fleischmann, and Frank Bannister

Introduction to Policy, Governance, Ethics and Law Minitrack ................................................................. Rowena Cullen, Kenneth Fleischmann, and Frank Banister

An Information Ecology Approach to Sustainable E-Government among Small Island Developing States in the Pacific ................................ Rowena Cullen and Graham Hassall

Video Surveillance in Public Libraries: A Case of Unintended Consequences? ................................................ Bryce Clayton Newell and David P. Randall

Services and Information—Co-Chairs: Lemuria Carter, L. Christian Schaupp, and Jing Zhang

Introduction to E-Government Services and Information Minitrack ................................................................. Lemuria Carter, Ludwig C. Schaupp, and Jing Zhang

A Unified View of Electronic Invoicing Adoption: Developing a Meta-Model on the Governmental Level ...................................... Stanislav Kreuzer, Andreas Eckhardt, Steffen Bernius, and Julia Kröning

Building Understanding of Municipal Service Integration: A Comparative Case Study of NYC311 and Philly311 ................................ Taewoo Nam and Theresa A. Pardo

The Landscape of Electronic Data Safes and Their Adoption in E-Government and E-Business ........................................... Joachim Pfister and Gerhard Schwabe

The Sealed Letter: Safeguarding the Public System of Privacy Protection in a Digital World ................................................... Liam Church, Maria Moloney, and Frank Bannister

Unravelling (E-)Government Channel Selection: A Quantitative Analysis of Individual Customer Preferences in Germany and Australia ........................................... Ralf Plattfaut, Thomas Kohlborn, Sara Hofmann, Daniel Beverungen, Bjoern Niehaves, Michael Räckers, and Jörg Becker
Social Media and Social Networking—Co-Chairs: Suha AlAwadhi, Peter Parycek, and Jay P. Kesan

Introduction to Social Media and Social Networking Minitrack ................................................................. 1992
    Suha AlAwadhi, Peter Parycek, and Jay P. Kesan

Assessing Online Community-Building through Assortativity, Density and Centralization in Social Networks ................................................................. 1993
    Kon Shing Kenneth Chung, Mahendra Piraveenan, Andrew Vakarau Levula, and Shahadat Uddin

Bringing Representativeness into Social Media Monitoring and Analysis ................................................................. 2003
    Michael Kaschesky, Pawel Sobkowicz, José Miguel Hernández Lobato, Guillaume Bouchard,
    Cedric Archambeau, Nicolas Scharioth, Robert Manchin, Adrian Gschwend, and Reinhard Riedl

Mixed Media: Interactions of Social and Traditional Media in Political Decision Making ................................................................. 2013
    Scott P. Robertson, Bryan Semaan, Sara Douglas, and Misa Maruyama

Old Blunders in New Media? How Local Governments Communicate with Citizens in Online Social Networks ................................................................. 2023
    Sara Hofmann, Michael Räckers, Daniel Beverungen, and Jörg Becker

Perspective Matters: Sharing of Crisis Information in Social Media ................................................................. 2033
    Rongjuan Chen and Yasuaki Sakamoto

Twitter Adoption and Use by SMEs: An Empirical Study .............................................................................. 2042
    Samuel Fosso Wamba and Lemuria Carter

Twitter Early Tsunami Warning System: A Case Study in Indonesia’s Natural Disaster Management ................................................................. 2050
    Akemi Takeoka Chatfield and Unf Brajawidagda

Transformational Government—Co-Chairs: Miriam Lips, J. Ramon Gil-Garcia, and Akemi T. Chatfield

Introduction to Transformational Government Minitrack .............................................................................. 2061
    A. Miriam B. Lips, Akemi Takeoka Chatfield, and J. Ramon Gil-Garcia

Benefits Realization in eGovernment: Institutional Entrepreneurship or Just Hype? ................................................................. 2062
    Leif Skiftenes Flak and Hans Solli-Sæther

E-Government Evolution Priorities from a Web 2.0 Perspective: An Exploratory Field Study ................................................................. 2072
    Saïd Assar and Imed Boughzala

Measuring Computerization and Centralization: An Approach Derived from the Management of Public Registers ........................................................................... 2082
    José Formaz and Olivier Glassey

Organizational and Institutional Arrangements for E-Government: A Preliminary Report on Contemporary IT Management Approaches in US State Governments ................................................................. 2090
    M. Lynne Markus, Dax D. Jacobson, Quang “Neo” Bui, Kevin Mentzer, and Olivier Lisein
Energy Systems Track—Co-Chairs: Robert Thomas and Thomas Overbye

Introduction to Electric Energy Systems Track

Thomas J. Overbye and Robert J. Thomas

Engineering and Economics Interactions—Chair: Tim Mount

Introduction to Engineering and Economics Interactions Minitrack

Tim Mount, Richard Schuler, and Seth Blumsack

An Economic Model for Distributed Energy Prosumers

Qin Sun, Aaron Beach, Michael E. Cotterell, Zhengkai Wu, and Santiago Grijalva

A Market-Based Approach to Optimal Peak-Load Power Allocation

Hesham Altaleb and Alexander Brodsky

Mapping Energy Futures Using the SuperOPF Planning Tool: An Integrated Engineering, Economic and Environmental Model

John Taber, Dan Shawhan, Ray Zimmerman, Charles Marquet, Max Zhang, William Schulze, Richard Schuler, and Steve Whitley

North American Resource Adequacy: “Déjà Vu, All Over Again”

Richard D. Tabors

Engineering Resilient Networks—Chair: Jeff Dagle

Introduction to Engineering Resilient Networks Minitrack

Jeff Dagle

“Dual Graph” and “Random Chemistry” Methods for Cascading Failure Analysis

Paul D.H. Hines, Ian Dobson, Eduardo Cotilla-Sanchez, and Margaret Eppstein

Estimation of Transmission Line Parameters from Historical Data

Katherine R. Davis, Sudipta Dutta, Thomas J. Overbye, and Jim Gronquist

Fast Algorithm for N-2 Contingency Problem

K.S. Turitsyn and P.A. Kaplunovich

GridOPTICS(TM) A Novel Software Framework for Integrating Power Grid Data Storage, Management and Analysis

Ian Gorton, Jian Yin, Bora Akyol, Selim Ciraci, Terence Critchlow, Yan Liu, Tara Gibson, Purohit Sumit, Sharma Poorva, and Vlachopoulos Maria

On Modeling and Marketing the Demand Flexibility of Deferrable Loads at the Wholesale Level

Mahnoosh Alizadeh, Tsung-Hui Chang, and Anna Scaglione

Using Network Metrics to Achieve Computationally Efficient Optimal Transmission Switching

Clayton Barrows, Seth Blumsack, and Russell Bent

Validating OPA with WECC Data

Benjamin A. Carreras, David E. Newman, Ian Dobson, and Naga S. Degala
Integrating Distributed and Renewable Resources—Chair: Judy Cardell

Introduction to Integrating Distributed and Renewable Generation Minitrack ............................. 2205

    Judith Cardell

A Historical Perspective and Business Model for Load Response Aggregation Based on Priority
Service ........................................................................................................................................ 2206

    Shmuel S. Oren

Appreciating Wind Energy’s Probabilistic Nature within the Uncertainty Context of Electric
Power System Network Planning .......................................................... 2215

    Daniel J. Burke and M.J. O’Malley

Dynamic Simulation Study of the Frequency Response of the Western Interconnection
with Increased Wind Generation ................................................................ 2222

    P. Mackin, R. Daschmans, B. Williams, B. Haney, R. Hunt, J. Ellis, and J.H. Eto

Impact of Photovoltaic Distributed Generation on Generation Resource Allocation .............. 2230

    Insu Kim, Miroslav Begovic, Hyunjung Jeong, and John Crittenden

Model Predictive Control-Based Optimal Coordination of Distributed Energy Resources .... 2237

    Ebony Mayhorn, Karanjit Kalsi, Jianming Lian, and Marcelo Elizondo

Reliability Assessment at Day-Ahead Operating Stage in Power Systems with Wind Generation .... 2245

    Le Xie, Lin Cheng, and Yingzhong Gu

Renewable Generation Forecasting: The Science, Applications, and Outlook ....................... 2252

    Robert Zavadil

Steps for a Complete Wind Integration Study ........................................................................ 2261


The Effect of Stochastic Wind Generation on Ramping Costs and the System Benefits
of Storage ........................................................................................................... 2271

    Alberto J. Lamadrid, Tim Mount, and Wooyoung Jeon

Monitoring, Control, and Protection—Chair: Joe Eto

Introduction to Electric Power Systems Monitoring and Control Minitrack ......................... 2282

    Joseph H. Eto, Mladen Kezunovic, and Marija Ilic

A Privacy-Aware Design for the Vehicle-to-Grid Framework ............................................. 2283

    Dipayan P. Ghosh, Robert J. Thomas, and Stephen B. Wicker

Deployment of High-Resolution Real-Time Distribution Level Metering on Maui ............. 2292

    Jason Bank

Linearized Power Flow Equations Based Predictive Control of Transmission Voltages .......... 2298

    Mahdi Hajian, William Rosshari, Mevludin Glavic, Hamidreza Zareipour, and Thierry Van Cutsem

Load Control Analysis for Intermittent Generation Mitigation ........................................... 2305

    David P. Chassin

On Computing Power System Steady-State Stability Using Synchrophasor Data ................ 2312

    Karl E. Reinhard, Peter W. Sauer, and Alejandro D. Dominguez-Garcia
Optimizing Operations for Large Scale Charging of Electric Vehicles ................................................................. 2319
Shiyao Chen, Timothy Mount, and Lang Tong

PMU Placement to Ensure Observable Frequency and Voltage Dynamics: A Structured System Approach ................................................................. 2327
Sérgio Pequito, Qixing Liu, Soummya Kar, and Marija D. Ilić

Robust Forecasting for Unit Commitment with Wind ................................................................. 2337
Boris Defourny, Hugo P. Simao, and Warren B. Powell

Setting-Less Protection: Feasibility Study ................................................................. 2345
A.P. Sakis Meliopoulos, George J. Cokkinides, Zhenyu Tan, Sungyun Choi, Yonghee Lee,
and Paul Myrda

The Future EMS Design Requirements ................................................................. 2354
Mladen Kezunovic and Anjan Bose

The Influence of Demand Resource Response Time in Balancing Wind and Load ................................................................. 2364
Judith Cardell and Lindsay Anderson

The System Impact of Travel Demand Variability in the Context of Electric Vehicles ................................................................. 2371
Lauren Gardner, Melissa Duell, S. Travis Waller, and Iain MacGill

Information Technology in Healthcare Track—Chair: William Chismar

Introduction to Information Technology in Healthcare Track ................................................................. 2380
William G. Chismar

Data Analysis and Visualization in Biomedical Informatics—Co-Chairs: Hesham Ali and Kate Dempsey

Introduction to Data Analysis and Visualization in Biomedical Informatics Minitrack ................................................................. 2381
Hesham H. Ali and Kathryn M. Dempsey

A Fuzzy Neural Approach to Classifying Low Back Disorders Risks ................................................................. 2382
Jozef Zurada, Donghui Shi, and Jian Guan

Improve Retrieval Performance on Clinical Notes: A Comparison of Four Methods ................................................................. 2389
Doug Redd, Thomas Rindflesch, Jonathan Nebeker, and Qing Zeng-Treitler

Optimize Querying of LOINC® with an Ontology: Give Me the Chlamydia Tests the Epidemiologists Want Me to Use! ................................................................. 2398
Karen Eilbeck, Jason Jacobs, and Catherine Janes Staes

Towards Enhanced Accuracy in Medical Diagnostics—A Technique Utilizing Statistical
and Clinical Data Analysis in the Context of Ultrasound Images ................................................................. 2408
Sweta Sneha and Rajeev Agrawal

Visual Analytics for Public Health: Supporting Knowledge Construction and Decision-Making ................................................................. 2416
Samar Al-Hajj, Ian Pike, Bernhard Riecke, and Brian Fisher
HCI and Consumer Health Informatics—Co-Chairs: Ann Fruhling, Richard Burkhard, and Soussan Djamasbi

Introduction to HCI and Consumer Health Informatics Minitrack

Ann Fruhling, Rich Burkhard, and Soussan Djamasbi

Are Concerns and Needs of Parents Addressed? An Analysis of Cerebral Palsy Agencies Websites in Australia

Sim Kim Lau

A Web Portal for Bariatric Patients—Effective Relationships Management

Sonya H.Y. Hsu

Creating Consumer Friendly Health Content: Implementing and Testing a Readability Diagnosis and Enhancement Tool

Joshua Proulx, Sasikiran Kandula, Brent Hill, and Qing Zeng-Treitler

Exploring Design Features and Benefits of Online Patient Education (OPE) Sites for Chronic Diseases

Naffisah Mohd Hassan, Khin Than Win, and Peter Hyland

Influence of Text and Participant Characteristics on Perceived and Actual Text Difficulty

Obay Mouradi, Gondy Leroy, David Kauchak, and James E. Endicott

mobileWAY—A System to Reduce the Feeling of Temporary Lonesomeness of Persons with Dementia and to Foster Inter-caregiver Collaboration

Philipp Jordan, Paula Alexandra Silva, Francisco Nunes, and Renato Oliveira

On the Design of IT-Enabled Self-Care Systems: A Socio-technical Perspective

Omar El-Gayar, Surendra Sarnikar, and Abdullah Wahbeh

IT Adoption and Evaluation in Healthcare—Co-Chairs: Ton Spil, Ken Trimmer, Cindy LeRouge, and Carla Wiggins

Introduction to IT Adoption and Evaluation in Healthcare Minitrack

Ton Spil, Ken Trimmer, Cynthia LeRouge, and Carla Wiggins

Aligning IT Assets to Maximize Healthcare Organizational Performance

Paul Weist, Surendra Sarnikar, and Omar El-Gayar

Contrasting the Dimensions of Information Quality in Their Effects on Healthcare Quality in Hospitals

Linda W. Byrd and Terry Anthony Byrd

Culture Matters: Factors Affecting the Adoption of Telemedicine

Parand Mansouri-Rad, M. Adam Mahmood, Sharon E. Thompson, and Karl Putnam

Exploring the Impact of Information System Introduction: The Case of an Australian Hospital Emergency Department

Fei Peng, Sherah Kurnia, Reeva Lederman, Suelette Dreyfus, and Jonathan Knott

Patient Web Empowerment Index (PWEI): 2009-2011 Evaluation of Italian NHS Hospitals Web Strategies

Luca Buccoliero, Elena Bellio, and Anna Prenestini
Physician Reactions to Healthcare IT: An Activity-Theoretic Analysis ......................................................... 2545
    Anol Bhattacherjee, Christopher Davis, and Neset Hikmet

Secure Electronic Health Record Exchange: Achieving the Meaningful Use Objectives ............................................. 2555
    Subrata Acharya, Brian Coats, Arpit Saluja, and Dale Fuller

The Status of EMR Adoption in University Psychology Clinics ................................................................. 2565
    Leigh W. Cellucci, Tony Cellucci, Marina Stanton, Dan Kerrigan, and Mary Madrake

Toward Order Set Optimization Using Click Cost Criteria in the Pediatric Environment .............................................. 2575
    Yiye Zhang, James E. Levin, and Rema Padman