

ISCRAM2008 CONFERENCE PAPERS

MONDAY, MAY 5 2008

KEYNOTE

[Catalyzing Community Efforts for Disaster Prevention, Response and Recovery](#) 1

Ben Shneiderman, University of Maryland

SESSION 1 – TRACK 1

Technology Showcase – Communication Systems and Technologies for Crisis and Disaster Response

Chairs:

Ramesh Rao, UC San Diego

Manoj Balakrishnan, UC San Diego

Alexandra Hubenko Baker, UC San Diego

[Implementing CAP and EDXL standards to Enhance Web-Based Crisis Management](#) 2

Ian Carpenter

Faulkner Technologies, Australia

[Emergency messaging to general public via public wireless networks](#) 3

L-F_Pau¹ and P Simonsen²

¹Rotterdam School of Management, Netherlands, The; ²Accenture Denmark AS , Denmark

[DTT Technology for Rural Communities Alerting](#) 12

Susanna Spinsante, Giorgio Rascioni, Ennio Gambi and Damiano Falcone

Università Politecnica delle Marche, Italy

[Multicast voice performance within a public safety cell](#) 18

Aamir Mahmood, Konstantinos Koufos and Krisztina Cziner

TKK, Finland

SESSION 1 – TRACK 2

Social Networking, Web Collaboration and e Participation in Crisis and Risk Managements

Chairs:

Simon French, Manchester Business School

Clare Bayley, Manchester Business School

[United We Respond: One Community, One Voice](#) 25

Connie Marie White, Starr Roxanne Hiltz and Murray Turoff

New Jersey Institute of Technology, United States of America

- [Community Response Grid \(CRG\) for a University Campus: Design Requirements and Implications](#) 34
Philip Fei Wu, Yan Qu, Jenny Preece, Ken Fleischmann, Jennifer Golbeck, Paul Jaeger and Ben Shneiderman
University of Maryland, United States of America
- [Collective Intelligence in Disaster: Examination of the Phenomenon in the Aftermath of the 2007 Virginia Tech Shooting](#) 44
Vieweg, Sarah; Palen, Leysia; Liu, Sophia B.; Hughes, Amanda; Sutton, Jeannette
University of Colorado, United States of America
- [Use of web-based group decision support for crisis management](#) 55
Zhang, Nan; Bayley, Clare; French, Simon
Manchester Business School, United Kingdom

SESSION 1 – TRACK 3

Virtual Systems for Emergency Management Simulation & Training

Chairs:

Irma Becerra-Fernandez, Florida International University
Ricardo Valerdi, MIT
Michael Prietula, Emory University
Domingo Rodríguez, University of Puerto Rico, Mayagüez
Greg Madey, University of Notre Dame

- [Agent-based Simulations of Mass Egress after Improvised Explosive Device Attacks](#) 59
Samuelson, Douglas A¹; Parker, Matthew²; Zimmerman, Austin³; Miller, Loren³; Guerin, Stephen⁴; Thorp, Joshua⁴; Densmore, Owen⁴
¹Serco; ²ANSER; ³Homeland Security Institute; ⁴Redfish Group

- [A Prototype Virtual Emergency Operations Center using a Collaborative Virtual Environment](#) 71
Wright, Timothy Everett; Madey, Gregory
University of Notre Dame, United States of America

- [Virtual Environments for Developing Strategies for Interdicting Terrorists Carrying Dirty Bombs](#) 83
Wu, Min-Hao Matt; Liu, Annie Hsin-Wen; Chandy, K. Mani
California Institute of Technology, United States of America

- [Emergency Management Task Characteristics, Knowledge Sharing and Integration and Task Performance: Research Agenda and Challenges](#) 88
Becerra-Fernandez, Irma; Xia, Weidong; Gudi, Arvind; Rocha, Jose
Florida International University, United States of America

SESSION 1 – TRACK 4

Methods for Mitigating Information Overload

Chairs:

Murray Turoff, New Jersey Institute of Technology

Stacey Arnesen, National Library of Medicine

[Automatic Extraction of Abbreviation for Emergency Management Websites](#) 93

Min Song and Peishih Chang

New Jersey Institute of Technology, United States of America

[Reducing Information Overload in Emergencies by Detecting Themes in Web Content](#) 101

Jorge H. Roman, Linn Marks Collins, Ketan K. Mane, Mark L. B. Martinez, Carolyn E.

Dunford and James E. Powell. Jr.

Los Alamos National Laboratory, United States of America

[Identifying and Routing Emergency Response Dialogue Segments](#) 108

Niels Netten and Maarten van Someren

University of Amsterdam, Netherlands, The

[Evaluation of crisis management operations using Reconstruction and Exploration](#) 118

Dennis Andersson, Sofie Pilemalm and Niklas Hallberg

Swedish Defense Research Agency, Sweden

SESSION 2 – TRACK 1

Technology Showcase – Communication Systems and Technologies for Crisis and Disaster Responses

Chairs:

Ramesh Rao, UC San Diego

Manoj Balakrishnan, UC San Diego

Alexandra Hubenko Baker, UC San Diego

[WIISARD: Wireless Internet Information System for medical Response to Disasters](#) 126

Buono, Colleen J; Chan, Theodore C; Griswold, William G; Huang, Ricky; Liu, Fang;

Killeen, James; Palmer, Doug

University of California San Diego, United States of America

[WebEOC Resource Manager® A Collaborative Framework: Developing Standard Resource Management Processes for Disaster Relief](#) 127

DuVal, Jerome. A.

Emergency Services Integrators (ESi), United States of America

[The Heartbeat Beacon](#) 128

McGee, Steven James

SAW Concepts LLC, United States of America

[Open Infrastructure for a Nationwide Emergency Services Network](#) 133

Mark Gaynor¹, Alan Pearce² and Scott Bradner³

¹Boston University, United States of America; ²Information Age Economics; ³Harvard University

SESSION 2 – TRACK 2

Virtual Teams and Virtual Communities in Emergency Preparedness and Response

Chairs:

Starr Roxanne Hiltz, New Jersey Institute of Technology

Rosalie J. Ocker, Pennsylvania State University

[In Search of the Bigger Picture: The Emergent Role of On-Line Photo Sharing in Times of Disaster](#) 140

Liu, Sophia B.; Palen, Leysia; Sutton, Jeannette; Hughes, Amanda L.; Vieweg, Sarah E.

[Leadership in Partially Distributed Emergency Response Software Development Teams](#) 150

Linda Plotnick¹, Starr Roxanne Hiltz¹, Rosalie Ocker² and Mary Beth Rosson²

¹New Jersey Institute of Technology, United States of America; ²Pennsylvania State University

[Exploring Service-Oriented C2 Support for Emergency Response for Local Communities](#) 159

Pilemalm, Sofie Elisabet; Hallberg, Niklas
Swedish Defence Research Agency, Sweden

[When and how \(not\) to trust IT? Supporting virtual emergency teamwork](#) 167

Monika Buscher¹, Margit Kristensen² and Preben Holst Mogensen²

¹Lancaster University, United Kingdom; ²Aarhus University, Denmark

SESSION 2 – TRACK 3

Ontologies for Crisis Management

Chairs:

Renato Iannella, NICTA

Fausto Giunchiglia, University of Trento

Paola Di Maio, Mae Fah Luang University

[Modeling Ontologies for Distributed and Networked Centric Operations](#) 177

Di Maio, Paola
MFU.ac.th, Thailand

[A Metamodel and its Ontology to Guide Crisis Characterization and its Collaborative Management](#) 189

Frédéric Bénében¹, Chihab Hanachi², Matthieu Lauras¹, Pierre Couget³ and Vincent Chapurlat⁴

¹Ecole des Mines d'Albi-Carmaux, France; ²Université de Toulouse 1, France; ³Préfecture du Tarn, France; ⁴Ecole des Mines d'Alès, France; benaben

[Emergency Alerts for all: an ontology based approach to improve accessibility in emergency alerting systems](#) 197

Malizia, Alessio; Astorga-Paliza, Francisco; Onorati, Teresa; Diaz, Paloma; Aedo, Ignacio
Universidad Carlos III de Madrid, Spain

[Representing and Managing 'Narrative' Terrorism Information](#) 208

Zarri, Gian Piero
University Paris4/Sorbonne, France

SESSION 2 – TRACK 4

Process- and Geo-aware Systems for Crisis Management

Chairs:

Massimo Mecella, Univ. Roma LA SAPIENZA
Naveen Ashish, University of California at Irvine
Alenka Krek, HafenCity University Hamburg

[A Geo-based Application for the Management of Mobile Agents during Crisis Situations](#) 219

Ruggero Russo¹, Andrea Capata¹, Andrea Marrella¹, Manfred Bortenschlager² and Harald Rieser²

¹Sapienza Universita' di Roma, Italy; ²Salzburg Research Forschungsgesellschaft, Salzburg, Austria

[Interaction models to support peer coordination in crisis management](#) 230

Maurizio Marchese¹, Lorenzino Vaccari¹, Gaia Treccarichi¹, Nardine Osman² and Fiona McNeill²

¹DISI, University of Trento, Italy; ²University of Edinburgh, UK

[Adaptive Process Coordination through Mobile File Sharing: A crisis management case study analysis](#) 242

Angelaccio, Michele; Pizziconi, Daniele
University of Rome "Tor Vergata", Italy

[Case study: Design and use of a Multi-Disciplinary Crisis Information Management Decision Support System for Belgian government](#) 249

Criel, Xavier
FPC nv, Belgium

SESSION 3 – TRACK 1

Panel: [Information seeking behavior and needs of Emergency Preparedness and Management practitioners](#) 250

Moderator:

Murray Turoff, New Jersey Institute of Technology

Panelists:

Stacey Arnesen

Geoffrey Hoare

Erik R. Janus

Hal Newman

Eric K. Noji

SESSION 3 – TRACK 2

Trust in Emergency Planning and Response

Chairs:

Connie White, New Jersey Institute of Technology

Linda Plotnick, New Jersey Institute of Technology

[Potential Antecedents to Trust in Ad Hoc Emergency Response Virtual Teams](#) 254

Shoshana Altschuller¹ and Raquel Benbunan-Fich²

¹Iona College, United States of America; ²Baruch College, United States of America

265

[Communities of Trust](#)

Peter L. ODell

Swan Island Networks, United States of America; pete.odell@swanisland.net

[A Systems Perspective on Security Risk Identification](#) 266

Peter Berghmans¹, Gerd Van Den Eede² and Bartel Van de Walle³

¹Katholieke Hogeschool Mechelen, Belgium; ²University College Brussels, Belgium; ³Tilburg University, The Netherlands

SESSION 3 – TRACK 3

Ontologies for Crisis Management

Chairs:

Renato Iannella, NICTA

Fausto Giunchiglia, University of Trento

Paola Di Maio, Mae Fah Luang University

[Using Ontologies for Decision Support in Resource Messaging](#) 276

Ho Pun Lam¹, James Steel² and Renato Iannella²

¹University of Queensland/NICTA; ²NICTA

[Adaptive Ontology Use for Crisis Knowledge Representation](#) 285

Aviv Segev
National Chengchi University, Taiwan

- [An Application of Approximate Ontology Matching in eResponse](#) 294
Maurizio Marchese, Lorenzino Vaccari, Pavel Shvaiko and Juan Pane
DISI, University of Trento, Italy

SESSION 3 – TRACK 4

Research Methods in ISCRAM

Chair:
David Mendonca, New Jersey Institute of Technology

- [A functional goal decomposition of urban firefighting](#) 305
Lisa Fern¹, Stoney Trent² and Martin Voshell¹
¹Cognitive Systems Engineering Lab, The Ohio State University; ²Department of Behavioral Sciences and Leadership, United States Military Academy

- [Sensemaking as a Methodology for ISCRAM Research: Information Processing in an Ongoing Crisis](#) 315
Willem Muhren¹, Gerd Van Den Eede² and Bartel Van de Walle¹
¹Tilburg University; ²University College Brussels

- ["Site-Seeing" in Disaster: An Examination of On-Line Social Convergence](#) 324
Hughes, Amanda L.; Palen, Leysia; Sutton, Jeannette; Liu, Sophia B.; Vieweg, Sarah E.
University of Colorado, Boulder USA

TUESDAY, MAY 7 2008

KEYNOTE

[The Opportunities and Limits of Technology in Non Profit Disaster Response](#)

Joe Becker, American Red Cross

SESSION 4 – TRACK 1

Information Systems for Humanitarian Operations

Chairs:
Bartel Van de Walle, Tilburg University
Ralph Morelli, Trinity College
Willem Muhren, Tilburg University
Chamindra de Silva, Lanka Software Foundation
Paul Currion, Consultant humanitarian.info
Trishan de Lanerolle, Trinity College

- [Creating an Academic Community to build Humanitarian FOSS: A Progress Report](#) 337
Trishan de Lanerolle¹, Ralph Morelli¹, Norman Danner², Danny Krizanc², Gary Parker³ and

Ozgur Izmirli³

¹Trinity College, Hartford CT, United States of America; ²Wesleyan University, Middletown CT, United States of America; ³Connecticut College, United States of America

Supply Chain Management Software for Humanitarian Operations: Review and Assessment of current Tools 342

Alexander Felix Blecken¹ and Bernd Hellingrath^{1,2}

¹University of Paderborn, Germany; ²Fraunhofer-Institute for Material Flow and Logistics, Germany

Human Services Data Standards: Current Progress and Future Vision in Crisis Response 352

Nancy Shank¹, Brian Sokol², Michelle Hayes³ and Cristina Vetran⁴

¹University of Nebraska Public Policy Center, United States of America; ²Abt Associates, Inc., United States of America; ³The Cloudburst Group, United States of America;

⁴American Red Cross

SESSION 4 – TRACK 2

Improving Collaboration and Training

Chairs:

Integration of Information Systems for Post Earthquake Research Response 362

Norman C. Hester¹, Jim Wilkinson², Stephen Patrick Horton³ and Theresa Jefferson⁴

¹Association of CUSEC State Geologists; ²Central United States Earthquake Consortium; ³Center For Earthquake Research and Information, Univ. of Memphis; ⁴Institute for Crisis, Disaster and Risk Management, The George Washington University

Crisis Response Communication Management: Increasing Message Clarity with Training over Time 368

Elizabeth Avery Gomez

The Graduate Center, The City University of New York, United States of America

Defining Critical Success Factors for National Emergency Management Model and Supporting the Model with Information Systems 376

Erman Coskun¹ and Dilek Ozceylan²

¹Sakarya University, Turkey; ²Sakarya University, Turkey

SESSION 4 – TRACK 3

Observation Systems in Crisis Situations

Chairs:

L.J.M. Rothkrantz, Delft University of Technology

M. Novak, Czech Technical University

A Dialog Action Manager for automatic crisis management 384

Dragos Datcu and Leon Rothkrantz

Delft University of Technology, Netherlands, The

[Developing Concept-Based User Interface using Icons for Reporting Observations](#) 394
Siska Fitrianie, Zhenke Yang and Leon J.M. Rothkrantz
TUDelft, Netherlands, The; s.fitrianie@tudelft.nl

[Seeing is believing?: The effects of real-time imaging feedback on emergency management decision-making](#) 406
John McGuirl¹, Nadine Sarter² and David D. Woods¹
¹The Ohio State University, United States of America; ²The University of Michigan, United States of America

SESSION 5 – TRACK 1

Demo and Poster Session (Parallel Lunch)

Demo Chair:
Susanne Jul, InSTEDD

Poster Chair:
Theresa Jefferson, The George Washington University

Radnett: national radiation monitoring network
Jan Erik Dyve and Bredo Møller
Norwegian Radiation Protection Authority, Norway

Preparing community members to enact specific roles in emergency situations: A research agenda
Albert Lejeune, H el ene Vidot-Delerue, Philippe Curmin, Hamid Nach and Serge Boileau
QAM, Canada

Emergency Notifications in Mobile Contexts: Effective Approaches for Universal Design
Helen T. Sullivan¹, Markku T. H akkinen², Dana Piechocinski¹ and Timothy R Merritt³
¹University of Jyv askyl a, Finland; ²Rider University, New Jersey; ³National University of Singapore, Singapore

From a Field Study to Designing Decision Support embedded in a Novel Crisis Management Operational Room
Tjerk de Greef¹ and Josine van de Ven²
¹Delft University of Technology, Netherlands, The; ²TNO Defence, Security and Safety, Netherlands, The

DISDM: Distributed Intelligent System for Disaster Management – An Architectural Proposal
Nandan Parameswaran¹, Lundy Lewis², Gabriel Jakobson³, Pradeep Ray¹ and Detlef Seese⁴
¹University of New South Wales, Australia; ²Southern New Hampshire University, USA; ³ALTUSYS; ⁴University Karlsruhe, Germany

Low-cost remote sensing and GIS for regional Disaster Risk Reduction
Naomi Jayne Morris
University of Portsmouth, United Kingdom

Foresight in Emergency Management

Victor Amadeo Bañuls¹ and Jose Luis Salmeron²

¹Universidad Pablo de Olavide, Spain; ²Universidad Pablo de Olavide, Spain

Rich Feeds for RESCUE – Data for Disasters and Research

Barry Demchak and Ingolf Krueger

University of California, San Diego, United States of America

Contribution of IT to Situation Awareness During Terror Attacks

Stephen C Fortier

George Washington University, United States of America

Study of cscw-technologies in a new multi-function coordination centre

Margit Kristensen

Dpt. of Computer Science, University of Aarhus, Denmark

Ontology-Based Semantic Interoperability in Emergency Management

Mandana Sotoodeh and Philippe Kruchten

University of British Columbia, Canada

Information System Design for Support of Irreversible Decision Making in Crisis Situations

Willem Muhren

Tilburg University

Crisis Web Portal: Making Sense of On-line Disaster Activity

Amanda Lee Hughes

University of Colorado, United States of America

Detecting Anomalies in Streaming Data for Emergency Response Applications

Alec Pawling

University of Notre Dame, United States of America

An Adaptive Process and Data Infrastructure for Disaster Management

Artin Avanes

Humboldt-Universität zu Berlin, Germany

Design a Collaborative System to Reengineer Collaboration Process for Table-Top Exercises

Xiang Yao

New Jersey Institute of Technology, United States of America

Evaluation of e-participation

Nan Zhang

University of Manchester, United Kingdom

Virtual Environments for Developing Strategies to Neutralize Hazards

Min-Hao Wu

California Institute of Technology, United States of America

Autonomous Agents For Interdicting Toxic Sources

Annie Liu

California Institute of Technology, United States of America

Community Emergency Response Using Information and Communication Technology: A Motivational

Philip Fei Wu

University of Maryland, United States of America

A Facility Location Model for Pre-Disaster Planning: Emergency Response and Distribution Centers

Dilek Gunnec
University of Maryland

SESSION 6 – TRACK 1

Early Warning Systems

Chairs:

Georges Allaert, Ghent University
Hussain Aziz Saleh, Ghent University

[Evaluation and Strengthening of Early Warning Systems in Countries Affected by the 26 December 2004 Tsunami](#) 415

Douglas Craig Pattie and Stefanie Dannenmann
United Nations International Strategy for Disaster Reduction, Germany

[Micro-Simulation of Diffusion of Warnings](#) 424

Cindy Hui, Mark Goldberg, Malik Magdon-Ismael and William A. Wallace
Rensselaer Polytechnic Institute, United States of America

[Increasing the Effectiveness of Early Warning via Context-aware Alerting](#) 431

Ulrich Meissen and Agnès Voisard
Fraunhofer Institute for Software and Systems Engineering (ISST), Germany

[Setting the Specification Framework of an Early Warning System Using IDEFO and Information Modeling](#) 441

Stephen C Fortier¹ and Ioannis M Dokas²
¹George Washington University, United States of America; ²University College Cork, Cork, Ireland

SESSION 6 – TRACK 2

Information Coordination between Heterogeneous Emergency and Relief Agencies

Chairs:

Andrea H. Tapia, Penn State University
Carleen Maitland, Penn State University

[Understanding IT Governance within the San Mateo County Emergency Medical Service Agency](#) 451

Michael Marich, Benjamin Schooley and Thomas Horan
Claremont Graduate University, United States of America

[Dynamic Emergency Response Management for Large Scale Decision Making in Extreme Events](#) 462

Murray Turoff, Connie White, Linda Plotnick and Roxanne Hiltz
NJIT, United States of America

[Building global bridges: Coordination bodies for improved information sharing among humanitarian relief agencies](#) 471
David Saab, Edgar Maldonado, Louis-Marie Ngamassi Tchouakeu, Razvan Orendovici,
Carleen Maitland and Andrea Tapia
Penn State University, United States of America

[A Wireless Mesh Infrastructure Deployment with Application to Emergency Scenarios](#) 484
Raheleh B. Dilmaghani and Ramesh R. Rao
UCSD, United States of America

SESSION 6 – TRACK 3

Intelligent Systems for Crisis and Disaster Management

Chairs:

Gerhard Wickler , University of Edinburgh
Julie Dugdale, Laboratoire d'Informatique de Grenoble
Frank Fiedrich, The George Washington University
Hagen Engelmann, Karlsruhe University

[Model-Based Query Systems for Emergency Response](#) 495
Potter, Stephen; Wickler, Gerhard
AIAI, University of Edinburgh, United Kingdom

[Combining Technical and Human-Centered Strategies for Decision Support in Command and Control](#) 504
Leifler, Ola
Linköpings Universitet, Sweden

[Web-Service Network for Disaster Management](#) 516
Smirnov, Alexander; Shilov, Nikolay; Levashova, Tatiana; Kashevnik, Alexey
St. Petersburg Institute for Informatics and Automation of the Russian Academy of
Sciences, Russian Federation

[Towards an Intelligent System for Risk Prevention and Emergency Management](#) 526
Kebair, Fahem; Serin, Frédéric
Le Havre University, France

WEDNESDAY, MAY 8 2008

KEYNOTE

[The Cognitive Dimension of Crisis Management](#) 536

Gary Klein, Applied Research Associates

SESSION 7 – TRACK 1

Adaptive Information Architectures for Interagency Crisis Management

Chairs:

Nitesh Bharosa, Delft University of Technology

Anthony Cresswell, University at Albany

Raghav Rao, University at Buffalo

[Improving Situational Ontologies to Support Adaptive Crisis Management Knowledge Architecture](#) 537

Gary Berg-Cross

EM&I, United States of America

[Cross-layer Overlay Synchronization in Sparse MANETs](#) 546

Thomas Plagemann, Katrine Skjelsvik, Matija Puzar, Ovidiu Drugan, Vera Goebel and Ellen Munthe-Kaas

University of Oslo

[Adaptive Information Orchestration: Architecture Principles improving Information Quality](#) 556

Nitesh Bharosa and Marijn Janssen

Delft University of Technology, Netherlands, The

[Rich Feeds for RESCUE](#) 566

Barry Demchak and Ingolf Krueger

University of California, San Diego, United States of America

SESSION 7 – TRACK 2

Impact of Disasters on Industry and Economic Effects

Chairs:

Valentin Bertsch, University of Karlsruhe

Mirjam Merz, University of Karlsruhe

Jutta Geldermann, University of Göttingen

Michael Hiete, University of Karlsruhe

[Dynamic Networks: Modeling Change in Environments Exposed to Risk](#) 576

Louise K. Comfort, Milos Hauskrecht and Jeen Shang Lin
University of Pittsburgh

[**A Framework for integrating GIS and Systems Simulation to analyze Operational Continuity of the Petroleum Supply Chain**](#) 586

Sarp Yeletaysi, Frank Fiedrich and John R. Harrald
Institute for Crisis, Disaster, and Risk Management, The George Washington University,
United States of America

[**A Decision Support Framework to Assess Supply Chain Resilience**](#) 596

Mauro Falasca, Christopher Zobel and Deborah Cook
Virginia Polytechnic Institute & State University, United States of America

[**Economic Impacts of Kobe Earthquake: A Quantitative Evaluation after 13 Years**](#) 606

Toshihisa Toyoda
Hiroshima Shudo University, Japan

SESSION 7 – TRACK 3

HCI for Emergencies

Chairs:

Markus Klann, Fraunhofer FIT
Alessio Malizia, Universidad Carlos III de Madrid
Luca Chittaro, University of Udine
Ignacio Aedo Cuevas, Universidad Carlos III de Madrid

[**Emergency Information Synthesis and Awareness Using E-SOS**](#) 618

Linn Marks Collins, James E. Powell, Jr., Carolyn E. Dunford, Ketan K. Mane and Mark L.
B. Martinez
Los Alamos National Laboratory, United States of America

- [Backchannels on the Front Lines: Emergent Uses of Social Media in the 2007 Southern California Wildfires](#) 624
Jeannette Sutton¹, Leysia Palen¹ and Irina Shklovski²
¹University of Colorado, Boulder, USA; ²University of California, Irvine, USA
- [Comparing Media in Emergency Planning](#) 632
Gregorio Convertino, Helena M. Mentis, Prajakta Bhambare, Caitlin Ferro, John M. Carroll and Mary Beth Rosson
Penn State University, United States of America
- [Distributed Mobile Teams: Effects of Connectivity and Map Orientation on Teamwork](#) 642
te Brake, Guido; van der Kleij, Rick; Cornelissen, Miranda
TNO Defence, Security and Safety

SESSION 7 – TRACK 4

Visualization and Smart Room Technology for Decision Making, Information Sharing, and Collaboration

Chairs:

Aaron Burgman, The MITRE Corporation
Beth Yost, The MITRE Corporation
Andreas Meissner, Fraunhofer IITB

- [Real-Time Organigraphs for Collaboration Awareness](#) 651
Chris van Aart¹ and Stijn Oomes²
¹Sogeti The Netherlands; ²Delft University of Technology Delft
- [Taming Multiple Chat Room Collaboration: Real-Time Visual Cues to Social Networks and Emerging Threads](#) 660
Lindsley G. Boiney, Bradley Goodman, Robert Gaimari, Jeffrey Zarrella, Christoher Berube and Janet Hitzeman
MITRE Corporation, United States of America
- [Emergency Management Systems to Accommodate Ships in Distress](#) 669
Nenad Mladineo¹, Zvonko Grzetic² and Snjezana Knezic¹
¹University of Split, Faculty of Civil Engineering and Architecture, Croatia (Hrvatska);
²Hydrographic Institute of the Republic of Croatia
- [Digital Map Table with Fovea-Tablett®: Smart Furniture for Emergency Operation Centers](#) 679
Thomas Bader¹, Andreas Meissner² and Rolf Tscherney³
¹Universität Karlsruhe, Germany; ²Fraunhofer IITB, Germany; ³Berufsfeuerwehr (Fire Brigade) Leverkusen

SESSION 8 – TRACK 1

Decentralized and Self-Organizing IT-Infrastructures for Crisis Response and Management

Chairs:

Ralf Steinmetz, Technical University of Darmstadt

Proceedings of ISCRAM2008 (F. Fiedrich and B. Van de Walle, eds.)

Nicolas C. Liebau, , Technical University of Darmstadt
Dirk Bradler, Technical University of Darmstadt
Jussi Kangasharju, University of Helsinki

- [Opportunistic networking overlays for ICT services in crisis management](#) 689
Raffaele Bruno, Marco Conti and Andrea Passarella
IIT-CNR, Italy
- [WIPER: An Emergency Response System](#) 702
Pawling, Alec; Schoenharl, Tim; Yan, Ping; Madey, Greg
University of Notre Dame, United States of America
- [Passive Disaster Reporting Through Mobile Social Networking Technology](#) 711
Noah Goodman and Ron Langhelm
Booz Allen Hamilton, United States of America

SESSION 8 – TRACK 2

Geographic Information Science

Chairs:

Brian Tomaszewski, Penn State University
Chaoqing Yu, China Institute of Water Resources and Hydropower Research
Etien L. Koua, United Nations Development Programme
Alan M. MacEachren, Penn State University

- [OGC® Sensor Web Enablement: Overview and And High Level Architecture](#) 713
Mike Botts¹, George Percivall², Carl Reed², John Davidson³ and Sam A. Bacharach²
¹University of Alabama in Huntsville; ²Open Geospatial Consortium, Inc.; ³Image Matters LLC

- [Life-Saver: Flood Emergency Simulator](#) 724
Sabino, André; Nóbrega, Rui; Rodrigues, Armanda; Correia, Nuno
IMG DI - CITI/FCT, New University of Lisbon, Portugal

- [Toward Developing an Expert GIS for Damage Evaluation after an Earthquake \(Case study: Tehran\)](#) 734
Seyed Hossein Chavoshi¹, Mahmoud Reza Delavar¹, Mahdieh Soleimani² and Motahareh Chavoshi²
¹University of Tehran(GIS Division, Dept. of Surveying and Geomatics Eng., College of Eng., University of Tehran, Tehran, Iran), Iran (Islamic Republic of); ²Technical Institute of Mapping and Surveying Eng.National Geographical Organization of Iran

SESSION 8 – TRACK 3

Studies of Command and Control Systems

Chairs:

Björn Johansson, Combitech AB
Johan Jenvald, VSL Research Labs
Jiri Trnka, Linköping University
Rogier Woltjer, Linköping University

- [Information flow and teamwork in Incident Control Centers](#) 742
Christine Owen, Jan Douglas and Greg Hickey
University of Tasmania, Bushfire Co-operative Research Centre

[**A Checklist for Comparing Emergency Management Information Systems**](#) 752
Grant, Tim
Netherlands Defence Academy, The Netherlands

[**Network Centric Operations in Crisis Management**](#) 764
Josine van de Ven¹, Richelle van Rijk¹, Peter Essens¹ and Erik Frinking²
¹TNO Defence, Security and Safety, The Netherlands; ²The Hague Centre for Strategic Studies, The Netherlands

SESSION 8 – TRACK 4

Applications for Mitigating Information Overload

Chairs:
Murray Turoff, New jersey Institute of Technology
Stacey J. Arnesen, National Library of Medicine

[**Best Practices in Chemical Emergency Risk Communication: the Interstate Chemical Terrorism Workgroup**](#) 774
Erik R Janus¹, Sharon Lee² and Sue Manente³
¹University of Maryland University College, United States of America; ²California Department of Public Health; ³Michigan Department of Community Health

[**Information Needs and Decision Support in Health and Medical Disasters**](#) 778
Geoffrey A. Hoare¹, Jeffrey Nield², Tom Belcuore¹ and Tom Rich³
¹Florida Department of Health, United States of America; ²Essex Group; ³Abt Associates

[**The RESCUE Disaster Portal for Disasters and Emergency Response**](#) 787
Naveen Ashish¹, Jay Lickfett¹, Sharad Mehrotra¹, Jacob Green² and Nalini Venkatasubramanian¹
¹University of California Irvine, United States of America; ²City of Ontario Fire Department - United States of America

SESSION 9 – TRACK 1

Panel: Research Frontiers in ISCRAM

Panelists:
Mark Paul Haselkorn, University of Washington
David Mendonca, New Jersey Institute of Technology
Jack Harrald, The George Washington University
Susanne Jul, InSTEDD