

American Medical Informatics Association Annual Symposium 2006

Biomedical and Health Informatics: From Foundations to Applications to Policy

**Washington, D.C., USA
11-15 November 2006**

Volume 1 of 2

ISBN: 978-1-61567-433-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2006) by the American Medical Informatics Association
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact the American Medical Informatics Association
at the address below.

American Medical Informatics Association
4915 St. Elmo Avenue, Suite 401
Bethesda, Maryland 20814

Phone: (301) 657-1291
Fax: (301) 657-1296

mail@amia.org

Table of Contents

VOLUME 1

Papers

Discovering Biological Guilds through Topological Abstraction	1
<i>Primary Author:</i> Gil Alterovitz (Foundations of Informatics Track)	
Prospective Validation of Text Categorization Filters for Identifying High-Quality, Content-Specific Articles in MEDLINE	6
<i>Primary Author:</i> Yindalon Aphinyanaphongs (Applications of Informatics Track)	
An Unintended Consequence of CPOE Implementation: Shifts in Power, Control, and Autonomy	11
<i>Primary Author:</i> Joan S. Ash (Applications of Informatics Track)	
Differences Among Cell-structure Ontologies: FMA, GO, & CCO	16
<i>Primary Author:</i> Alan Au (Foundations of Informatics Track)	
Methodology to Build Medical Ontology from Textual Resources	21
<i>Primary Author:</i> Audrey Baneyx (Foundations of Informatics Track)	
A New Approach for the Analysis of Mass Spectrometry Data for Biomarker Discovery	26
<i>Primary Author:</i> Nicola Barbarini (Applications of Informatics Track)	
A Markov Model Approach to Predicting Regional Tumor Spread in the Lymphatic System of the Head and Neck	31
<i>Primary Author:</i> Noah Benson (Foundations of Informatics Track)	
Collaboration between the Medical Informatics Community and Guideline Authors: Fostering HIT Standard Development that Matters	36
<i>Primary Author:</i> Paul G. Biondich (Applications of Informatics Track)	
Development, Implementation and Preliminary Study of a PDA-based tuberculosis result collection system	41
<i>Primary Author:</i> Joaquin Blaya (Applications of Informatics Track)	
Comparing the Representation of Anatomy in the FMA and SNOMED CT	46
<i>Primary Author:</i> Olivier Bodenreider (Foundations of Informatics Track)	
Computer-Aided Diabetes Education: A Synthesis of Randomized Controlled Trials	51
<i>Primary Author:</i> Suzanne Austin Boren (Applications of Informatics Track)	
Generating Executable Knowledge for Evidence-Based Medicine Using Natural Language and Semantic Processing	56
<i>Primary Author:</i> Tara Borlawsky (Foundations of Informatics Track)	
Use of Simulation in the Study of Clinician Workflow	61
<i>Primary Author:</i> Elizabeth M. Borycki (Applications of Informatics Track)	

Enhancing Continuity in Care: An Implementation of the ASTM E2369-05 Standard Specification for Continuity of Care Record in a Homecare Application	66
<i>Primary Author:</i> Maria Botsivaly (Applications of Informatics Track)	
Design Factors for Success or Failure of Guideline-Based Decision Support Systems: an Hypothesis Involving Case Complexity	71
<i>Primary Author:</i> Jacques Bouaud (Applications of Informatics Track)	
A Simple Strategy for Implementing Standard Reference Terminologies in a Distributed Healthcare Delivery System with Minimal Impact to Existing Applications	76
<i>Primary Author:</i> Omar Bouhaddou (Applications of Informatics Track)	
Finding Temporal Order in Discharge Summaries	81
<i>Primary Author:</i> Philip Bramsen (Foundations of Informatics Track)	
Feasibility of Using Distributed Wireless Mesh Networks for Medical Emergency Response	86
<i>Primary Author:</i> Brian Branstein (Applications of Informatics Track)	
Annotations for the collaboration of the health professionals	91
<i>Primary Author:</i> Sandra Bringay (Applications of Informatics Track)	
A framework for using reference ontologies as a foundation for the semantic web	96
<i>Primary Author:</i> James F. Brinkley (Foundations of Informatics Track)	
SNOMED CT®: Utility for a General Medical Evaluation Template	101
<i>Primary Author:</i> Steven H. Brown (Applications of Informatics Track)	
Finding Disease-Related Genomic Experiments Within an International Repository: First Steps in Translational Bioinformatics	106
<i>Primary Author:</i> Atul J. Butte (Foundations of Informatics Track)	
Tapping Trumps Typing:How Users Enter Data in an Electronic Student Encounter Log	111
<i>Primary Author:</i> John Campbell (Applications of Informatics Track)	
Categorical Information in Pharmaceutical Terminologies	116
<i>Primary Author:</i> John S. Carter (Foundations of Informatics Track)	
A Realism-Based Approach to the Evolution of Biomedical Ontologies	121
<i>Primary Author:</i> Werner Ceusters (Foundations of Informatics Track)	
Disseminating Natural Language Processed Clinical Narratives	126
<i>Primary Author:</i> Elizabeth S. Chen (Applications of Informatics Track)	
Reliability of SNOMED-CT Coding by Three Physicians using Two Terminology Browsers	131
<i>Primary Author:</i> Michael F. Chiang (Applications of Informatics Track)	
Computer Automated Detection of Head Orientation for Prevention of Wrong-Side Treatment Errors	136
<i>Primary Author:</i> James D. Christensen (Applications of Informatics Track)	
Evaluating the Effectiveness of Four Contextual Features in Classifying Annotated Clinical Conditions in Emergency Department Reports	141
<i>Primary Author:</i> David Chu (Applications of Informatics Track)	

A framework for temporal data processing and abstractions	146
<i>Primary Author:</i> Paolo Ciccarese (Applications of Informatics Track)	
Use, Usability, Usefulness, and Impact of an Infobutton Manager	151
<i>Primary Author:</i> James J. Cimino (Applications of Informatics Track)	
Personal Health Information Management: Consumers' Perspectives	156
<i>Primary Author:</i> Andrea Civan (Foundations of Informatics Track)	
An Effective General Purpose Approach for Automated Biomedical Document Classification	161
<i>Primary Author:</i> Aaron M. Cohen (Foundations of Informatics Track)	
Healthcare Software Assurance	166
<i>Primary Author:</i> Jason G. Cooper (Foundations of Informatics Track)	
WebSAT: A Web-based Competency Self-Assessment System Linking to Educational Resources	171
<i>Primary Author:</i> H. D. Covvey (Applications of Informatics Track)	
Knowledge-Based Method for Building Patient Decision-Analytic Tools	175
<i>Primary Author:</i> Amar K. Das (Foundations of Informatics Track)	
Infobuttons at Intermountain Healthcare: Utilization and Infrastructure	180
<i>Primary Author:</i> Guilherme Del Fiol (Applications of Informatics Track)	
Contribution to Terminology Internationalization by Word Alignment in Parallel Corpora	185
<i>Primary Author:</i> Louise Deléger (Foundations of Informatics Track)	
MEDLINE as a Source of Just-in-Time Answers to Clinical Questions	190
<i>Primary Author:</i> Dina Demner-Fushman (Applications of Informatics Track)	
Authoring and Generation of Individualized Patient Education Materials	195
<i>Primary Author:</i> Chrysanne DiMarco (Applications of Informatics Track)	
dTagger: A POS Tagger	200
<i>Primary Author:</i> Guy Divita (Applications of Informatics Track)	
Informatics Implementation in the Veterans Health Administration (VHA) Healthcare System to Improve Quality of Care	204
<i>Primary Author:</i> Bradley N. Doebbeling (Applications of Informatics Track)	
Implementing GermWatcher, an Enterprise Infection Control Application	209
<i>Primary Author:</i> Joshua Doherty (Applications of Informatics Track)	
Using Arden Syntax and Adaptive Turnaround Documents to Evaluate Clinical Guidelines	214
<i>Primary Author:</i> Stephen M. Downs (Applications of Informatics Track)	
Textual Guidelines versus Computable Guidelines: A Comparative Study in the Framework of the PRESGUID Project in Order to Appreciate the Impact of Guideline Format on Physician Compliance	219
<i>Primary Author:</i> Jean-Charles Dufour (Applications of Informatics Track)	
German healthcare consumer's perception of the internet as a source of health related information	224
<i>Primary Author:</i> Roxana Corina Dumitru (Foundations of Informatics Track)	

The Feasibility of Digital Pen and Paper Technology for Vital Sign Data Capture in Acute Care Settings	229
<i>Primary Author:</i> Patricia C. Dykes (Applications of Informatics Track)	
Assessing the Quality of Medical Information Technology Economic Evaluations: Room for Improvement	234
<i>Primary Author:</i> Eric L. Eisenstein (Foundations of Informatics Track)	
Comprehending Technical Texts: Predicting and Defining Unfamiliar Terms	239
<i>Primary Author:</i> Noemie Elhadad (Foundations of Informatics Track)	
Infodemiology: Tracking Flu-Related Searches on the Web for Syndromic Surveillance	244
<i>Primary Author:</i> Gunther Eysenbach (Applications of Informatics Track)	
The Effect of Standardized, Computer-Guided Templates on Quality of VA Disability Exams	249
<i>Primary Author:</i> Elliot M. Fielstein (Applications of Informatics Track)	
Summarizing Drug Information in Medline Citations	254
<i>Primary Author:</i> Marcelo Fiszman (Foundations of Informatics Track)	
Txt2MEDLINE: Text-Messaging Access to MEDLINE/PubMed	259
<i>Primary Author:</i> Paul Fontelo (Applications of Informatics Track)	
Evaluating the impact and costs of deploying an electronic medical record system to support TB treatment in Peru	264
<i>Primary Author:</i> Hamish S.F. Fraser (Applications of Informatics Track)	
A Natural Language Processing System to Extract and Code Concepts Relating to Congestive Heart Failure from Chest Radiology Reports	269
<i>Primary Author:</i> Jeff Friedlin (Applications of Informatics Track)	
Who is Using the UMLS and How – Insights from the UMLS User Annual Reports	274
<i>Primary Author:</i> Kin Wah Fung (Foundations of Informatics Track)	
An Evolving User-oriented Model of Internet Health Information Seeking	279
<i>Primary Author:</i> Martha J. Gaie (Foundations of Informatics Track)	
Iterative User-Centered Design of a Next Generation Patient Monitoring System for Emergency Medical Response	284
<i>Primary Author:</i> Tia Gao (Foundations of Informatics Track)	
Model Checking for Clinical Guidelines: an Agent-based Approach	289
<i>Primary Author:</i> Laura Giordano (Foundations of Informatics Track)	
Evaluation of a Commercial Rule Engine as a Basis for a Clinical Decision Support Service	294
<i>Primary Author:</i> Howard S. Goldberg (Applications of Informatics Track)	
Exploring User Navigation during Online Health Information Seeking	299
<i>Primary Author:</i> Laurel Graham (Foundations of Informatics Track)	
The Indiana Public Health Emergency Surveillance System: Ongoing Progress, Early Findings, and Future Directions	304
<i>Primary Author:</i> Shaun J. Grannis (Foundations of Informatics Track)	

Middleware for Reliable Mobile Medical Workflow Support in Disaster Settings	309
<i>Primary Author:</i> William G. Griswold (Applications of Informatics Track)	
Prediction in Annotation Based Guideline Encoding	314
<i>Primary Author:</i> C. Greg Hagerty (Applications of Informatics Track)	
Mutual enhancement of diverse terminologies	319
<i>Primary Author:</i> Nicholas R. Hardiker (Foundations of Informatics Track)	
Analyzing the Effect of Data Quality on the Accuracy of Clinical Decision Support Systems: A Computer Simulation Approach	324
<i>Primary Author:</i> Sharique Hasan (Applications of Informatics Track)	
Patterns of Use of Decision Support Tools by Clinicians	329
<i>Primary Author:</i> Robert S. Hayward (Applications of Informatics Track)	
Adopting e-Learning Standards in Health Care: Competency-based Learning in the Medical Informatics Domain	334
<i>Primary Author:</i> William R. Hersh (Foundations of Informatics Track)	
An Early Warning System for Overcrowding in the Emergency Department	339
<i>Primary Author:</i> Nathan Hoot (Applications of Informatics Track)	
Technology for Emergency Care: Cognitive and Workflow Considerations	344
<i>Primary Author:</i> Jan Horsky (Applications of Informatics Track)	
Exploiting Semantic Relations for Literature-Based Discovery	349
<i>Primary Author:</i> Dimitar Hristovski (Foundations of Informatics Track)	
A Framework for Visually Querying a Probabilistic Model of Tumor Image Features	354
<i>Primary Author:</i> William Hsu (Applications of Informatics Track)	
Evaluation of PICO as a Knowledge Representation for Clinical Questions	359
<i>Primary Author:</i> Xiaoli Huang (Foundations of Informatics Track)	
Toward the Creation of an Ontology for Nursing Document Sections: Mapping Section Names to the LOINC Semantic Model	364
<i>Primary Author:</i> Sookyung Hyun (Foundations of Informatics Track)	
Clustering WHO-ART Terms Using Semantic Distance and Machine Learning Algorithms	369
<i>Primary Author:</i> Jimison Iavindrasana (Foundations of Informatics Track)	
Changing Kidney Allocation Policy in France: the Value of Simulation	374
<i>Primary Author:</i> Christian Jacquelinet (Applications of Informatics Track)	
Improving Computerized Provider Order Entry (CPOE) Usability by Data Mining Users' Queries from Access Logs	379
<i>Primary Author:</i> Osman B. Jalloh (Applications of Informatics Track)	
The Effects of Computerized Provider Order Entry on Medication Turn-around Time: A Time-to-first Dose Study at the Providence Portland Medical Center	384
<i>Primary Author:</i> Jeffrey R. Jensen (Applications of Informatics Track)	

Task Analysis of Writing Hospital Admission Orders: Evidence of a Problem-Based Approach.....	389
<i>Primary Author:</i> Christopher D. Johnson (Applications of Informatics Track)	
An Electronic Medical Record in Primary Care: Impact on Satisfaction, Work Efficiency and Clinic Processes	394
<i>Primary Author:</i> David Joos (Applications of Informatics Track)	
A Comparative Study of Supervised Learning as Applied to Acronym Expansion in Clinical Reports...399	399
<i>Primary Author:</i> Mahesh Joshi (Foundations of Informatics Track)	
Patient-specific Inference and situation-dependent classification using Context-Sensitive Networks	404
<i>Primary Author:</i> Rohit Joshi (Foundations of Informatics Track)	
Contribution to an Automated Indexing of French-language Health Web Sites.....	409
<i>Primary Author:</i> Michel Joubert (Foundations of Informatics Track)	
On Implementing Clinical Decision Support: Achieving Scalability and Maintainability by Combining Business Rules and Ontologies.	414
<i>Primary Author:</i> Vipul Kashyap (Applications of Informatics Track)	
Modeling Clinical Trials Workflow in Community Practice Settings	419
<i>Primary Author:</i> Sharib A. Khan (Foundations of Informatics Track)	
Are Health Centers in Thailand Ready for Health Information Technology? : A National Survey	424
<i>Primary Author:</i> Boonchai Kijsanayotin (Applications of Informatics Track)	
A Wireless First Responder Handheld Device for Rapid Triage, Patient Assessment and Documentation during Mass Casualty Incidents	429
<i>Primary Author:</i> James P. Killeen (Applications of Informatics Track)	
Predictive Modeling for the Prevention of Hospital-Acquired Pressure Ulcers	434
<i>Primary Author:</i> Tae Youn Kim (Foundations of Informatics Track)	
Designing Study Nurses' Training to Enhance Research Integrity: a Macroergonomic Approach.....	439
<i>Primary Author:</i> Susan P. Kossman (Applications of Informatics Track)	
A Computerized Decision Support System Improves the Accuracy of Temperature Capture from Nursing Personnel at the Bedside	444
<i>Primary Author:</i> Philip J. Kroth (Applications of Informatics Track)	
Using IT to Improve Quality at NewYork-Presbyterian Hospital: A Requirements-Driven Strategic Planning Process	449
<i>Primary Author:</i> Gilad J. Kuperman (Applications of Informatics Track)	
Natural Language Processing of Spoken Diet Records (SDRs).....	454
<i>Primary Author:</i> Ronilda Lacson (Foundations of Informatics Track)	
Training Digital Divide Seniors to use a Telehealth System: A Remote Training Approach	459
<i>Primary Author:</i> Albert M. Lai (Applications of Informatics Track)	
Using Web Ontology Language to Integrate Heterogeneous Databases in the Neurosciences	464
<i>Primary Author:</i> Hugo Y.K. Lam (Applications of Informatics Track)	

Beyond Information Retrieval—Medical Question Answering	469
<i>Primary Author:</i> Minsuk Lee (Applications of Informatics Track)	
Impact of Different Training Strategies on the Accuracy of a Bayesian Network for Predicting Hospital Admission	474
<i>Primary Author:</i> Jeffrey Leegon (Applications of Informatics Track)	
Health Information Text Characteristics	479
<i>Primary Author:</i> Gondy Leroy (Applications of Informatics Track)	
Model Driven Laboratory Information Management Systems	484
<i>Primary Author:</i> Hao Li (Applications of Informatics Track)	
Data Preparation Framework for Preprocessing Clinical Data in Data Mining	489
<i>Primary Author:</i> Jau-Huei Lin (Foundations of Informatics Track)	
Identifying barriers to hypertension guideline adherence using clinician feedback at the point of care	494
<i>Primary Author:</i> Nancy D Lin (Applications of Informatics Track)	
Barriers to Electronic Health Record Use during Patient Visits	499
<i>Primary Author:</i> Jeffrey A. Linder (Applications of Informatics Track)	
Set-based Cascading Approaches for Magnetic Resonance (MR) Image Segmentation (SCAMIS)	504
<i>Primary Author:</i> Jiang Liu (Applications of Informatics Track)	
Perceptions of Medicaid Beneficiaries Regarding the Usefulness of Accessing Personal Health Information and Services through a Patient Internet Portal	509
<i>Primary Author:</i> David F. Lobach (Applications of Informatics Track)	
Barriers to the use of a Personal Health Record by an Elderly Population	514
<i>Primary Author:</i> William B. Lober (Applications of Informatics Track)	
Overcoming Terminology Barrier Using Web Resources for Cross-Language Medical Information Retrieval	519
<i>Primary Author:</i> Wen-Hsiang Lu (Foundations of Informatics Track)	
Re-identification of Familial Database Records	524
<i>Primary Author:</i> Bradley Malin (Applications of Informatics Track)	
Cooking Up An Open Source EMR For Developing Countries:OpenMRS – A Recipe For Successful Collaboration	529
<i>Primary Author:</i> Burke Mamlin (Applications of Informatics Track)	
Towards a Multilingual Medical Lexicon	534
<i>Primary Author:</i> Kornel Marko (Foundations of Informatics Track)	
Offline Testing of the ATHENA Hypertension Decision Support System Knowledge Base to Improve the Accuracy of Recommendations	539
<i>Primary Author:</i> Susana B. Martins (Applications of Informatics Track)	
The Design of a Decentralized Electronic Triage System	544
<i>Primary Author:</i> Tammara Massey (Foundations of Informatics Track)	

Structuring Order Sets for Interoperable Distribution	549
<i>Primary Author:</i> James C. McClay (Foundations of Informatics Track)	
Improving the Sensitivity of the Problem List in an Intensive Care Unit by Using Natural Language Processing	554
<i>Primary Author:</i> Stephane Meystre (Applications of Informatics Track)	
Dynamic Generation of a Table of Contents with Consumer-Friendly Labels	559
<i>Primary Author:</i> Trudi Miller (Applications of Informatics Track)	
Designing CIS to Improve Decisions in Depression Disease Management:A Discourse Analysis of Front line Practice.....	564
<i>Primary Author:</i> Barbara Mirel (Applications of Informatics Track)	
Services Oriented Architectures and Rapid Deployment of Ad-Hoc Health Surveillance Systems: Lessons from Katrina Relief Efforts	569
<i>Primary Author:</i> Parsa Mirhaji (Applications of Informatics Track)	
Using WordNet to Improve the Mapping of Data Elements to UMLSfor Data Sources Integration.....	574
<i>Primary Author:</i> Fleur Mougin (Foundations of Informatics Track)	
A Web Portal that Enables Collaborative Use of Advanced Medical Image Processing and Informatics Tools through the Biomedical Informatics Research Network (BIRN).....	579
<i>Primary Author:</i> Shawn N. Murphy (Foundations of Informatics Track)	
Creating Resilient IT: How the Sign-Out Sheet ShowsClinicians Make Healthcare Work	584
<i>Primary Author:</i> Christopher Nemeth (Applications of Informatics Track)	
Besides Precision & Recall: Exploring Alternative Approaches to Evaluating an Automatic Indexing Tool for MEDLINE.....	589
<i>Primary Author:</i> Aurelie Neveol (Applications of Informatics Track)	

VOLUME 2

Determinants of Success for Computerized Clinical Decision Support Systems Integrated in CPOE Systems: a Systematic Review.....	594
<i>Primary Author:</i> Julie Niès (Applications of Informatics Track)	
Using Outcome Polarity in Sentence Extraction for Medical Question-Answering.....	599
<i>Primary Author:</i> Yun Niu (Foundations of Informatics Track)	
Shallow Semantic Parsing of Randomized Controlled Trial Reports.....	604
<i>Primary Author:</i> Hyung Paek (Foundations of Informatics Track)	
A Hybrid Approach to Determining Modification of Clinical Diagnoses	609
<i>Primary Author:</i> Sergeui Pakhomov (Applications of Informatics Track)	
Determinants of User Satisfaction with a Clinical Information System.....	614
<i>Primary Author:</i> Jean-Marc Palm (Foundations of Informatics Track)	
Workflow Technology to Enrich a Computerized Clinical Chart with Decision Support Facilities	619
<i>Primary Author:</i> Silvia Panzarasa (Applications of Informatics Track)	
Mining Cross-Terminology Links in the UMLS.....	624
<i>Primary Author:</i> Chintan O. Patel (Foundations of Informatics Track)	

The Transition to Electronic Documentation on a Teaching Hospital Medical Service	629
<i>Primary Author:</i> Thomas H. Payne (Applications of Informatics Track)	
Cognitive Impact Assessment of Electronic Knowledge Resources: A Mixed Methods Evaluation Study of a Handheld Prototype	634
<i>Primary Author:</i> Pierre Pluye (Applications of Informatics Track)	
OntoQuest: A Physician Decision Support System based on Ontological Queries of the Hospital Database.....	639
<i>Primary Author:</i> Mihail Popescu (Applications of Informatics Track)	
Data Acquisition Behaviors during Inpatient Results Review: Implications for Problem-oriented Data Displays.....	644
<i>Primary Author:</i> Andrew Post (Foundations of Informatics Track)	
Finding Answers: Information Needs of a Multidisciplinary Patient Care Team in an Emergency Department.....	649
<i>Primary Author:</i> Madhu Reddy (Foundations of Informatics Track)	
Towards Ubiquitous Peer Review Strategies to Sustain and Enhance a Clinical Knowledge Management Framework.....	654
<i>Primary Author:</i> Roberto A. Rocha (Applications of Informatics Track)	
User Study of a Spanish-language ClinicalTrials.gov Prototype System	659
<i>Primary Author:</i> Graciela Rosemblat (Applications of Informatics Track)	
Ontology-Based Representation of Simulation Models of Physiology	664
<i>Primary Author:</i> Daniel L. Rubin (Foundations of Informatics Track)	
Design and Use of a Joint Order Vocabulary Knowledge Representation Tier in a Multi-tier CPOE Architecture.....	669
<i>Primary Author:</i> Donald W. Rucker (Applications of Informatics Track)	
Combining Image Features, Case Descriptions and UMLS Concepts to Improve Retrieval of Medical Images	674
<i>Primary Author:</i> Miguel E. Ruiz (Applications of Informatics Track)	
A Novel Method for the Efficient Retrieval of Similar Multiparameter Physiologic Time Series Using Wavelet-Based Symbolic Representations.....	679
<i>Primary Author:</i> Mohammed Saeed (Foundations of Informatics Track)	
Detecting Asthma Exacerbations in a Pediatric Emergency Department Using a Bayesian Network.....	684
<i>Primary Author:</i> David L. Sanders (Applications of Informatics Track)	
Literature Based Discovery of Gene Clusters Using Phylogenetic Methods.....	689
<i>Primary Author:</i> Indra Neil Sarkar (Foundations of Informatics Track)	
Towards an Upper Level Ontology for Molecular Biology.....	694
<i>Primary Author:</i> Stefan Schulz (Foundations of Informatics Track)	
Analysis of Information Needs of Users of MEDLINEplus, 2002 – 2003	699
<i>Primary Author:</i> Alicia Scott-Wright (Foundations of Informatics Track)	

Health Information Seeking and Technology Use in Harlem – a Pilot Study using Community-Based Participatory Research	704
<i>Primary Author:</i> Yalini Senathirajah (Applications of Informatics Track)	
Ontology-based Annotation and Query of Tissue Microarray Data	709
<i>Primary Author:</i> Nigam H. Shah (Applications of Informatics Track)	
Syntactically-Informed Semantic Category Recognition in Discharge Summaries	714
<i>Primary Author:</i> Tawanda Sibanda (Foundations of Informatics Track)	
Extensible Stylesheet Language Formatting Objects (XSL-FO): a Tool to Transform Patient Data into Attractive Clinical Reports	719
<i>Primary Author:</i> Linas Simonaitis (Applications of Informatics Track)	
Decision Complexity Affects the Extent and Type of Decision Support Use	724
<i>Primary Author:</i> Vitali Sintchenko (Foundations of Informatics Track)	
CARE+ User Study: Usability and Attitudes Towards a Tablet PC Computer Counseling Tool for HIV+ Men and Women	729
<i>Primary Author:</i> Meredith M. Skeels (Foundations of Informatics Track)	
Paper versus electronic documentation in complex chronic illness: A comparison	734
<i>Primary Author:</i> Catherine Arnott Smith (Applications of Informatics Track)	
Application of Cognitive Engineering Principles to the Redesign of a Dichotomous Identification Key for Parasitology	739
<i>Primary Author:</i> Kimberly A. Smith-Akin (Applications of Informatics Track)	
Evaluation of the usage of an object-oriented lesson model to be implemented in medical virtual learning environments	744
<i>Primary Author:</i> Pascal Staccini (Applications of Informatics Track)	
The Vanderbilt EvidenceWeb – Developing Tools to Monitor and Improve Compliance with Evidence-based Order Sets.	749
<i>Primary Author:</i> John Starmer (Applications of Informatics Track)	
SemCat: Semantically Categorized Entities for Genomics	754
<i>Primary Author:</i> Lorraine Tanabe (Applications of Informatics Track)	
A Time-Motion Study of Registered Nurses’ Workflow in Intensive Care Unit Remote Monitoring	759
<i>Primary Author:</i> Zhihua Tang (Applications of Informatics Track)	
Proposed Criteria for Reimbursing eVisits: Content Analysis of Secure Patient Messages in a Personal Health Record System	764
<i>Primary Author:</i> Paul C. Tang (Applications of Informatics Track)	
Timeliness of Emergency Department Diagnoses for Syndromic Surveillance	769
<i>Primary Author:</i> Debbie Travers (Applications of Informatics Track)	
A Graphical User Interface for a Comparative Anatomy Information System: Design, Implementation and Usage Scenarios	774
<i>Primary Author:</i> Ravensara S. Travillian (Foundations of Informatics Track)	

Record Linkage: Making the most out of errors in linking variables	779
<i>Primary Author:</i> Miranda Tromp (Applications of Informatics Track)	
Use of Declarative Statements in Creating and Maintaining Computer-Interpretable Knowledge Bases for Guideline-Based Care	784
<i>Primary Author:</i> Samson W. Tu (Foundations of Informatics Track)	
Comparative Evaluation of Accuracy of Extraction of Medication Information from Narrative Physician Notes by Commercial and Academic Natural Language Processing Software Packages	789
<i>Primary Author:</i> Alexander Turchin (Foundations of Informatics Track)	
Applying Direct Observation to Model Workflow and Assess Adoption	794
<i>Primary Author:</i> Kim M. Unertl (Applications of Informatics Track)	
Ontological Modeling of Transformation in Heart Defect Diagrams	799
<i>Primary Author:</i> Venkatesh Viswanath (Foundations of Informatics Track)	
Enhancing Biomedical Ontologies through Alignment of Semantic Relationships: Exploratory Approaches	804
<i>Primary Author:</i> Lowell Vizenor (Foundations of Informatics Track)	
A Comparison of Intelligent Mapper and Document Similarity Scores for Mapping Local Radiology Terms to LOINC	809
<i>Primary Author:</i> Daniel J. Vreeman (Applications of Informatics Track)	
Architectural Strategies and Issues with Health Information Exchange	814
<i>Primary Author:</i> Adam Wilcox (Applications of Informatics Track)	
Automated Development of Order Sets and Corollary Orders by Data Mining in an Ambulatory Computerized Physician Order Entry System	819
<i>Primary Author:</i> Adam Wright (Applications of Informatics Track)	
Combining Text Classification and Hidden Markov Modeling Techniques for Categorizing Sentences in Randomized Clinical Trial Abstracts	824
<i>Primary Author:</i> Rong Xu (Applications of Informatics Track)	
A Data Mining and Survey Study on Diseases Associated with Paraesophageal Hernia	829
<i>Primary Author:</i> Jianji Yang (Foundations of Informatics Track)	
Towards Answering Biological Questions with Experimental Evidence: Automatically Identifying Text that Summarize Image Content in Full-Text Articles	834
<i>Primary Author:</i> Hong Yu (Applications of Informatics Track)	
Posters	
The New York City eClinician Project: Using Personal Digital Assistants and Wireless Internet Access to Support Emergency Preparedness and Enhance Clinical Care in Community Health Centers	839
<i>Primary Author:</i> Sri Raj Adusumilli (Applications of Informatics Track)	
Rapid deployment of electronic medical records for ARV rollout in rural Rwanda	840
<i>Primary Author:</i> Christian Alen (Applications of Informatics Track)	

Comparing Perceptions and Use of a Commercial Electronic Medical Record (EMR) between Primary Care and Subspecialty Physicians	841
<i>Primary Author:</i> Veerajalandhar Allareddy (Applications of Informatics Track)	
Pervasive Patient Tracking for Mass Casualty Incident Response	842
<i>Primary Author:</i> Alexander M. Alm (Foundations of Informatics Track)	
Impact of a Web-based Diagnosis Reminder System on Errors of Diagnosis	843
<i>Primary Author:</i> Larissa R. Amy (Applications of Informatics Track)	
Risk and experience: Effects of experiential learning and patient characteristics in interpretation of dynamic risk graphics	844
<i>Primary Author:</i> Jessica S. Ancker (Applications of Informatics Track)	
Evaluating the Information Management and Collaboration of “Bench to Bedside” Microarray Research Computing with Qualitative Methods	845
<i>Primary Author:</i> Nicholas Anderson (Applications of Informatics Track)	
A WiFi Public Address System for Disaster Management	846
<i>Primary Author:</i> Nicholas Andrade (Applications of Informatics Track)	
Using Web 2.0 Technologies to Develop a Resource for Evidence Based Medicine	847
<i>Primary Author:</i> Ashish Atreja (Applications of Informatics Track)	
Leveraging Web-based Team Collaboration Environment for Clinical, Research and Education in a Tertiary Care Academic Hospital	848
<i>Primary Author:</i> Ashish Atreja (Applications of Informatics Track)	
Development of a Model for the Representation of Nanotechnology-Specific Terminology	849
<i>Primary Author:</i> LeeAnn O Bailey (Foundations of Informatics Track)	
Improving Adherence to Coronary Heart Disease Secondary Prevention Medication Guidelines at a Community Hospital	850
<i>Primary Author:</i> Thomas C. Bailey (Applications of Informatics Track)	
UMLSKS SUGGEST:An Auto-complete Feature for the UMLSKS interface using AJAX	851
<i>Primary Author:</i> Anantha Bangalore (Applications of Informatics Track)	
Increasing Patient Empowerment and Improving Diabetes Care by Utilizing a Computer-Based Patient “Roadmap”	852
<i>Primary Author:</i> Catherine S. Barnes (Applications of Informatics Track)	
Eliciting and characterizing scenarios of disclosure of private health data	853
<i>Primary Author:</i> Dizza Beimel (Foundations of Informatics Track)	
An integrated platform for portable clinical data, collaboration, and interactive education	854
<i>Primary Author:</i> Ishir Bhan (Applications of Informatics Track)	
A Handheld Animated Advisor for Physical Activity Promotion	855
<i>Primary Author:</i> Timothy Bickmore (Applications of Informatics Track)	
An Open System for Development of Derived Physiologic Alarms	856
<i>Primary Author:</i> James M. Blum (Foundations of Informatics Track)	

Congestive Heart Failure Consumer Information on the Web: How Accessible Is the Evidence?	857
<i>Primary Author:</i> Suzanne Austin Boren (Applications of Informatics Track)	
Assessing the Quality of Information in Computerized Patient health Records: Measurement of Information overlap and Accessibility	858
<i>Primary Author:</i> Sidsel Bormark (Foundations of Informatics Track)	
A Homecare Application based on the ASTM E2369-05 Standard Specification for Continuity of Care Record	859
<i>Primary Author:</i> Maria Botsivaly (Applications of Informatics Track)	
Clinical Guidelines Contextualization in GLARE	860
<i>Primary Author:</i> Alessio Bottrighi (Foundations of Informatics Track)	
A Proposed Legal Framework for Addressing Privacy for Patient Controlled Health Records in Pediatrics	861
<i>Primary Author:</i> Fabienne Bourgeois (Foundations of Informatics Track)	
Ad Hoc versus Standardized Admixtures for Continuous Infusion Drugs in Neonatal Intensive Care: Cognitive Task Analysis of Safety at the Bedside	862
<i>Primary Author:</i> Timothy S. Brannon (Applications of Informatics Track)	
Multifaceted Inventory of Data Assets	863
<i>Primary Author:</i> Olga Brazhnik (Applications of Informatics Track)	
Heuristic Evaluation of eNote: an Electronic Notes System	864
<i>Primary Author:</i> Tiffani J Bright (Applications of Informatics Track)	
Historical Return on Investment and Improved Quality Resulting from Development and Mining of a Hospital Laboratory Relational Database	865
<i>Primary Author:</i> Bradley B. Brimhall (Applications of Informatics Track)	
Reengineering Real Time Outbreak Detection Systems for Influenza Epidemic Monitoring	866
<i>Primary Author:</i> John S. Brownstein (Applications of Informatics Track)	
Role-Tailored Software Systems for Coordinating Care at Disaster Sites: Enhancing Collaboration between the Base Hospitals with the Field	867
<i>Primary Author:</i> Colleen Buono (Applications of Informatics Track)	
A Web-Based Multi-Database System Supporting Distributed Collaborative Management and Sharing of Microarray Experiment Information	868
<i>Primary Author:</i> Sarah Burgarella (Applications of Informatics Track)	
Visualization of Roaming Client/Server Connection Patterns During a Wirelessly Enabled Disaster Response Drill	869
<i>Primary Author:</i> Alan Calvitti (Foundations of Informatics Track)	
QCHARM: A Novel Computational and Scientific Visualization Framework for Facilitating Discovery and Improving Diagnostic Reliability in Medicine	870
<i>Primary Author:</i> Brian A. Canada (Applications of Informatics Track)	
Variation in Adoption Rates of a Patient Web Portal with a Shared Medical Record by Age, Gender, and Morbidity Level	871
<i>Primary Author:</i> David Carrell (Applications of Informatics Track)	

Using a Home Automated Telemanagement (HAT) System: Experiences and Perceptions of Patients with Inflammatory Bowel Disease	872
<i>Primary Author:</i> Heather K. Castro (Foundations of Informatics Track)	
Communications and Web Services: What do CDC Users Desire in Partner Relationship Management and does CDC's PHIN Directory Meet the Need?	873
<i>Primary Author:</i> Maria A. Cervone (Applications of Informatics Track)	
eHand-offs: An IBM® Lotus® Domino® Application for Ensuring Patient Safety and Enhancing Resident Supervision in Hand-Off Communications	874
<i>Primary Author:</i> Vinod Chacko (Applications of Informatics Track)	
Tablet Computing for Disaster Scene Managers	875
<i>Primary Author:</i> Theodore C. Chan (Applications of Informatics Track)	
Improving Pulmonary Artery Catheter Waveform Interpretation	876
<i>Primary Author:</i> Jaime Chang (Applications of Informatics Track)	
User-Customizing HIS Interface by Light Programming Tool: the Case of Redesigning the Nursing Kardex with InfoPath2003	877
<i>Primary Author:</i> Tsuei-Rung Chang (Applications of Informatics Track)	
Are Google or Yahoo a Good Portal for Getting Quality Healthcare Web Information?	878
<i>Primary Author:</i> Polun Chang (Applications of Informatics Track)	
Effect of E-mail versus Postal Reminders for Mammogram Screening	879
<i>Primary Author:</i> Rajeev Chaudry (Applications of Informatics Track)	
A Dynamic Distributed Architecture for Temporal Data Abstraction	880
<i>Primary Author:</i> Vijay P. Chauhan (Foundations of Informatics Track)	
A Text Matching Method to Facilitate the Validation of Frequent Order Sets Obtained Through Data Mining	881
<i>Primary Author:</i> Chengjian Che (Applications of Informatics Track)	
Developing a Camera-Phone-Based Drug Barcode Reader and Support System	882
<i>Primary Author:</i> Wen-Chih Chen (Applications of Informatics Track)	
Automated Real-Time Detection and Notification of Positive Infection Cases	883
<i>Primary Author:</i> Elizabeth S. Chen (Applications of Informatics Track)	
A Digital Support Device Designed to Help Family Caregivers Coordinate, Communicate and Plan the Care of People with Brain Injury	884
<i>Primary Author:</i> Teresa Chiu (Applications of Informatics Track)	
Interfaces for the Personal Pregnancy Health Records (PregHeR) System: Facets in Time	885
<i>Primary Author:</i> Songphan Choemprayong (Applications of Informatics Track)	
Retrospective Evaluation of the Prescribing Behavior of Residents with respect to Nephrotoxic Drugs	886
<i>Primary Author:</i> Ji Eun Choi (Applications of Informatics Track)	
Comparison of Primary Care Expert and Computer-Interpretable Depression Screening Guideline Recommendations	887
<i>Primary Author:</i> Jeeyae Choi (Applications of Informatics Track)	

Disaster Relief Informatics: Access to KatrinaHealth.org Prescription Data via OQO Ultra Mobile PC and Cellular Wireless Connectivity	888
<i>Primary Author:</i> Enoch Choi (Applications of Informatics Track)	
Artificial neural network may perform good to predict the survivability of cervical cancer	889
<i>Primary Author:</i> Chi-Ming Chu (Applications of Informatics Track)	
Utilization of Multimedia-Based Prototype System for Patient Electronic Medical Record	890
<i>Primary Author:</i> Yuan-Chia Chu (Applications of Informatics Track)	
Novel Techniques for Survey and Classification Studies to Improve Patient Centered Websites	891
<i>Primary Author:</i> Amy E Chused (Applications of Informatics Track)	
Integrating Protocol Schedules with Patients' Personal Calendars	892
<i>Primary Author:</i> Andrea Civan (Applications of Informatics Track)	
GALCO: a Web-Based System for Biomedical Information Sharing	893
<i>Primary Author:</i> Francesco Cogno (Applications of Informatics Track)	
Tailored Educational Approaches for Consumer Health (TEACH): A Model System for Addressing Health Communication	894
<i>Primary Author:</i> Wendy F. Cohn (Applications of Informatics Track)	
Interruptions During the Use of a CPOE System for MICU Rounds	895
<i>Primary Author:</i> Sarah Collins (Foundations of Informatics Track)	
Using Metadata to Generate Web-Based Electronic Data Capture Forms	896
<i>Primary Author:</i> Michael Collins (Applications of Informatics Track)	
Data Mining for Correlations between Diet and Crohn's Disease Activity	897
<i>Primary Author:</i> Jason G. Cooper (Applications of Informatics Track)	
Information Collection and Dissemination: Toward a portable, real-time information sharing platform for emergency response	898
<i>Primary Author:</i> David Crawford (Applications of Informatics Track)	
Automated Extraction of Free-Text from Pathology Reports	899
<i>Primary Author:</i> Anne-Marie Currie (Foundations of Informatics Track)	
Compliance with Use of Automated Fall-Injury Risk Assessment in Three Clinical Information Systems	900
<i>Primary Author:</i> Leanne M Currie (Applications of Informatics Track)	
Manual Annotation of Colonoscopy Videos: A First Step towards Automation	901
<i>Primary Author:</i> Piet C de Groen (Foundations of Informatics Track)	
Websites Most Frequently Used by Physician for Gathering Medical Information	902
<i>Primary Author:</i> Gianluca De Leo (Foundations of Informatics Track)	
Coverage of Clinical Trials Tasks in Existing Ontologies	903
<i>Primary Author:</i> James R. Deitzer (Applications of Informatics Track)	
Integrating Genetic Information Resources with an EHR	904
<i>Primary Author:</i> Guilherme Del Fiol (Applications of Informatics Track)	

Situational Awareness During Mass-Casualty Events: Command and Control	905
<i>Primary Author:</i> Barry Demchak (Applications of Informatics Track)	
Examining Health Care Providers' Participation in Telemedicine System Design and Implementation.....	906
<i>Primary Author:</i> George Demiris (Applications of Informatics Track)	
Exploring Methods of Visualizing Laboratorial Data in Electronic Medical Record Systems	907
<i>Primary Author:</i> Yaron Denekamp (Foundations of Informatics Track)	
The Central Codebook (CCB) at the David Geffen School of Medicine at UCLA: an open source electronic honest broker for managing subject identiters and sensitive external identifiers, like medical record numbers.....	908
<i>Primary Author:</i> Robert A Dennis (Applications of Informatics Track)	
Custom Views of Reference Ontologies	909
<i>Primary Author:</i> Landon T Detwiler (Foundations of Informatics Track)	
Prospective Evaluation of a Closed-Loop, Computerized Reminder System for Pneumococcal Vaccination in the Emergency Department	910
<i>Primary Author:</i> Judith W. Dexheimer (Applications of Informatics Track)	
Shape Identification within the SPECIALIST TextTools.....	911
<i>Primary Author:</i> Guy Divita (Applications of Informatics Track)	
The Landscape of the AHRQ Health Information Technology Portfolio	912
<i>Primary Author:</i> Brian E. Dixon (Applications of Informatics Track)	
Information Needs of Nurse Care Managers	913
<i>Primary Author:</i> David Dorr (Foundations of Informatics Track)	
Economic Evaluation in Medical Information Technology: Why the Numbers Don't Add Up	914
<i>Primary Author:</i> Eric L. Eisenstein (Foundations of Informatics Track)	
Predicting Information Preferences from Information Logs	915
<i>Primary Author:</i> Mohamad El-Hajj (Applications of Informatics Track)	
Preferences Regarding the Computerized Delivery of Lecture Content:A Survey of Medical Students.....	916
<i>Primary Author:</i> Peter J. Embi (Applications of Informatics Track)	
Display for Medical Procedure Selection.....	917
<i>Primary Author:</i> Colleen M. Ennett (Foundations of Informatics Track)	
An Indexing Scheme for Medical Free Text Searches: A Prototype.....	918
<i>Primary Author:</i> Selnur Erdal (Applications of Informatics Track)	
Going, Going, Still There: Using the WebCite Service to Permanently Archive Cited Web Pages.....	919
<i>Primary Author:</i> Gunther Eysenbach (Applications of Informatics Track)	
A Real-Time Gesture Interface for Hands-Free Control of Electronic Medical Records	920
<i>Primary Author:</i> Craig Feied (Applications of Informatics Track)	

Empirical Comparison of Tests for Differential Expression on Simulated Time Series Microarray Experiments	921
<i>Primary Author:</i> Ernest A. Fischer (Applications of Informatics Track)	
Customizable Electronic Laboratory Online (CELO): A Web-based Data Management System Builder for Biomedical Research Laboratories	922
<i>Primary Author:</i> Christine Fong (Applications of Informatics Track)	
askMEDLINE: a Report on a Year-Long Experience	923
<i>Primary Author:</i> Paul Fontelo (Applications of Informatics Track)	
Successful transfer of a Web-based TB medical record from Peru to the Philippines	924
<i>Primary Author:</i> Hamish Fraser (Applications of Informatics Track)	
Using A Natural Language Processing System to Extract and Code Family History Data from Admission Reports	925
<i>Primary Author:</i> Jeff Friedlin (Applications of Informatics Track)	
Analyzing Workflow in Emergency Departments to Prepare for Health Information Exchange	926
<i>Primary Author:</i> Beth E. Friedmann (Applications of Informatics Track)	
Automated Coding Software: Development and Use to Enhance Anti-Fraud Activities	927
<i>Primary Author:</i> Jennifer H. Garvin (Applications of Informatics Track)	
Communication, Coordination and Knowledge Sharing in the Implementation of CPOE: Impact on Nursing Practice	928
<i>Primary Author:</i> Tip Ghosh (Applications of Informatics Track)	
Automated Patient Facial Image Capture to Reduce Medical Error	929
<i>Primary Author:</i> Michael Gillam (Applications of Informatics Track)	
Clinical Communication Ontology for Medical Errors	930
<i>Primary Author:</i> Yang Gong (Applications of Informatics Track)	
A Suite of Natural Language Processing Tools Developed for the I2B2 Project	931
<i>Primary Author:</i> Sergey Goryachev (Foundations of Informatics Track)	
Handheld Computer Application for Medical Disaster Management	932
<i>Primary Author:</i> Michael A. Grasso (Applications of Informatics Track)	
Factors Critical to Successful Implementation of Clinical Decision Support for Chronic Disease Management in Primary Care	933
<i>Primary Author:</i> Carolyn Green (Applications of Informatics Track)	
The Quality Data Warehouse: Delivering Answers on Demand	934
<i>Primary Author:</i> Julie Greim (Applications of Informatics Track)	
UCSD Digital Nursing: Next Generation Healthcare	935
<i>Primary Author:</i> William Griswold (Applications of Informatics Track)	
Design and Implementation of a Clinical Rule Editor for Chronic Disease Reminders in an Electronic Medical Record	936
<i>Primary Author:</i> Rupali Gurjar (Applications of Informatics Track)	

A preliminary field study of patient flow management in a trauma center for designing information technology	937
<i>Primary Author:</i> Ayse Pinar Gurses (Applications of Informatics Track)	
Oral History and Health Informatics	938
<i>Primary Author:</i> Humphrey Gyde (Applications of Informatics Track)	
Mapping Tool for Maintaining Vocabulary Relationships	939
<i>Primary Author:</i> Kristel L. Hackett (Foundations of Informatics Track)	
CPOE/EHR-Driven Healthcare Workflow Generation and Scheduling	940
<i>Primary Author:</i> Minmin Han (Applications of Informatics Track)	
EMERSE: The Electronic Medical Record Search Engine	941
<i>Primary Author:</i> David A. Hanauer (Applications of Informatics Track)	
Improving a UMLS based Allergy List for Use in Live Electronic Medical Record Systems	942
<i>Primary Author:</i> Jonathan Handler (Applications of Informatics Track)	
Mobile Learning for Nursing Education	943
<i>Primary Author:</i> Angelica Te-Hui HAO (Applications of Informatics Track)	
Service-Oriented Architecture for Disaster Response: Integration of AID-N, MICHAELS, WISER, and ESSENCE	944
<i>Primary Author:</i> Logan Hauenstein (Applications of Informatics Track)	
Preliminary Comparison of Three Search Engines for Point of Care Access to MEDLINE® Citations	945
<i>Primary Author:</i> Susan E. Hauser (Applications of Informatics Track)	
Interpretation of Data and Identification of Information are Sine Qua Non for Modern Digital Information Services	946
<i>Primary Author:</i> Ying He (Foundations of Informatics Track)	
Using BPEL to Define an Executable CDS Rule Process	947
<i>Primary Author:</i> Kevin M. Heard (Applications of Informatics Track)	
A Telehealth Case Study of Videophone Use Between Family Members	948
<i>Primary Author:</i> Brian K. Hensel (Applications of Informatics Track)	
Integrating Genomic Laboratory Data into Tuberculosis Surveillance: Improving Tracking of Tuberculosis Strains and Cluster Identification to Enhance Outbreak Management	949
<i>Primary Author:</i> Peter Hicks (Applications of Informatics Track)	
A Web-based platform to find out relations between OMIC data and clinical features	950
<i>Primary Author:</i> Teruyoshi Hishiki (Applications of Informatics Track)	
Design and Evaluation of International Video Teleconference (iVTC) for Orthopedic Trauma Education	951
<i>Primary Author:</i> Danny Ho (Applications of Informatics Track)	
E-health Interventions as Complex Interventions: Improving the Quality of Methods of Assessment	952
<i>Primary Author:</i> Anne M. Holbrook (Foundations of Informatics Track)	

The Value of Healthcare Information Exchange and Interoperability in New York State	953
<i>Primary Author:</i> Julie M. Hook (Applications of Informatics Track)	
Developing an Intelligent Phone-based Emergency Triage Communication and Support System	954
<i>Primary Author:</i> Fang-Ying Hsiao (Applications of Informatics Track)	
What is happening to the patient during Pre-Hospital Trauma Care?	955
<i>Primary Author:</i> Peter Hu (Applications of Informatics Track)	
Comparison of Alcohol Abusers Who Seek Traditional Treatment Versus Those Who Use An Online Program	956
<i>Primary Author:</i> Suena W Huang (Applications of Informatics Track)	
Reducing the Anxiety of Surgical Patient's Families access Short Message Service	957
<i>Primary Author:</i> Fanpin Sandra Huang (Applications of Informatics Track)	
Implementation of Virtual Medical Record Object Model for a Standards-Based Clinical Decision Support Rule Engine	958
<i>Primary Author:</i> Christine Huang (Applications of Informatics Track)	
Inappropriate Calcium Administration Can Be Identified by Clinical Information Systems	959
<i>Primary Author:</i> R. Stanley Hum (Foundations of Informatics Track)	
Journal Descriptor Indexing Tool for Categorizing Text According to Discipline or Semantic Type	960
<i>Primary Author:</i> Susanne M. Humphrey (Applications of Informatics Track)	
Representing Natural-Language Case Report Form Terminology Using Health Level 7 Common Document Architecture, LOINC, and SNOMED-CT: Lessons Learned	961
<i>Primary Author:</i> Dale A. Hunscher (Applications of Informatics Track)	
Paramedic Operations Specification as a Launching Point for Mass Casualty Incident-Targeted Engineering Design	962
<i>Primary Author:</i> Azmat Husain (Foundations of Informatics Track)	
Integration of Information Technology (IT) for Chronic Diseases Management in Latin America: 5 Year Experience, Hospital Universitario Austral(HUA), Argentina	963
<i>Primary Author:</i> Jorge T. Insua (Applications of Informatics Track)	
Documenting Alerts within a Web-based Early Event Detection System	964
<i>Primary Author:</i> Amy Ising (Applications of Informatics Track)	
Mapping SNOMED-CT Concepts to MeSH Concepts	965
<i>Primary Author:</i> Amy K. Jacobs (Foundations of Informatics Track)	
Experimenting with semantic web services to understand the role of NLP technologies in Healthcare	966
<i>Primary Author:</i> Vasudevan Jagannathan (Foundations of Informatics Track)	
Overcoming Limitations of Data Entry on Semi-Automated Detection of Drug-Disease Mismatches in the EMR	967
<i>Primary Author:</i> Chiang S. Jao (Applications of Informatics Track)	
The Epidemiology of Medication Prescribing Errors in the Emergency Department	968
<i>Primary Author:</i> Gerard Jenkins (Applications of Informatics Track)	

Strategies to Improve Healthcare Websites	969
<i>Primary Author:</i> Constance Johnson (Foundations of Informatics Track)	
The Development of a Data Model for Research on the Environmental Correlates of Physical Inactivity and Obesity.....	970
<i>Primary Author:</i> Nicholas F Jones (Applications of Informatics Track)	
Report Central: Quality Reporting Tool in an Electronic Health Record	971
<i>Primary Author:</i> Eunice Jung (Applications of Informatics Track)	
A Digital Library of Radiology Images.....	972
<i>Primary Author:</i> Charles E. Kahn (Applications of Informatics Track)	
Open Source Scalable Vector Graphics Components for Enabling GIS in Web-based Public Health Surveillance Systems.....	973
<i>Primary Author:</i> Raoul Kamadjeu (Applications of Informatics Track)	
EMR Competency: Supporting Quality, Safe and Effective Care	974
<i>Primary Author:</i> Janine Kamath (Applications of Informatics Track)	
A Model for Extending Physician-Specific Process Measures to the Advanced Practice Nurses.....	975
<i>Primary Author:</i> Rajeev Kapoor (Applications of Informatics Track)	
Use of Medical Robotics in Biothreat Situations.....	976
<i>Primary Author:</i> Uri Kartoun (Applications of Informatics Track)	
Creation of Structured Documentation Templates using Natural Language Processing Techniques	977
<i>Primary Author:</i> Vipul Kashyap (Applications of Informatics Track)	
A Methodological Framework for Evaluating Mobile Health Devices.....	978
<i>Primary Author:</i> David R Kaufman (Foundations of Informatics Track)	
Design, Implementation, Use, and Preliminary Evaluation of an UMLS-Enabled Terminology Web Service for Clinical Decision Support	979
<i>Primary Author:</i> Kensaku Kawamoto (Applications of Informatics Track)	
Relating Consumer Knowledge of Health Terms and Health Concepts	980
<i>Primary Author:</i> Alla Keselman (Foundations of Informatics Track)	
Physician Office Readiness for Managing Internet Security Threats.....	981
<i>Primary Author:</i> Karim Keshavjee (Applications of Informatics Track)	
Best Practices in EMR Implementation: A Systematic Review.....	982
<i>Primary Author:</i> Karim Keshavjee (Applications of Informatics Track)	
GODS^N: Global News Driven Disease Outbreak and Surveillance.....	983
<i>Primary Author:</i> Sharib A. Khan (Applications of Informatics Track)	
Development of Nursing Care System with Web Service	984
<i>Primary Author:</i> Eizen Kimura (Applications of Informatics Track)	
Development MFER(Medical waveform Format Encoding Rules) Parser	985
<i>Primary Author:</i> Eizen Kimura (Foundations of Informatics Track)	

Experiences with an Interoperable Data Acquisition Platform for Multi-Centric Research Networks Based on HL7 CDA.....	986
<i>Primary Author:</i> Andreas Klein (Applications of Informatics Track)	
Representing Clinical Questions by Semantic Type for Better Classification	987
<i>Primary Author:</i> Tetsuya Kobayashi (Applications of Informatics Track)	
Developing a Radiology Information System and Picture Archiving and Communications System (RIS/PACS) for a Kenyan Hospital.....	988
<i>Primary Author:</i> Marc Kohli (Applications of Informatics Track)	
Assessing Medical Informatics Confidence Among 1st and 2nd Year Medical Students.....	989
<i>Primary Author:</i> Nicholas D. Krause (Applications of Informatics Track)	
Quarantine Activity Reporting System (QARS).....	990
<i>Primary Author:</i> Ramesh Krishnamurthy (Applications of Informatics Track)	
Application of pre-programmed PDA devices equipped with global GPS to conduct paperless household surveys in rural Mozambique.....	991
<i>Primary Author:</i> Ramesh Krishnamurthy (Applications of Informatics Track)	
Automated Information Integration from Heterogeneous Data Sources: a Semantic Web Approach.....	992
<i>Primary Author:</i> Narendra Kunapareddy (Foundations of Informatics Track)	
The Virtual Usability Laboratory: Its Application in Evaluation and Analysis of Use of Web-based Health Information Resources and Simulations	993
<i>Primary Author:</i> Andre Kushniruk (Applications of Informatics Track)	
Using Simulation Methods to Analyze and Predict Changes in Workflow and Potential Problems in the Use of a Bar-Coding Medication Order Entry System	994
<i>Primary Author:</i> Shigeki Kuwata (Applications of Informatics Track)	
Active Options: A Web Application to Help Seniors Locate Fitness Resources.....	995
<i>Primary Author:</i> Amelia Lacenski (Applications of Informatics Track)	
Heuristic Evaluation of HIV-TIDES – Tailored Interventions for Management of Depressive Symptoms in HIV-infected Individuals	996
<i>Primary Author:</i> Tsai-Ya Lai (Applications of Informatics Track)	
Developing a Health Web Information Gatekeeper	997
<i>Primary Author:</i> Min-Ling Lai (Applications of Informatics Track)	
Computer Intervention to Decrease Level of Psychiatric Stigma among Medical Students	998
<i>Primary Author:</i> Oleg Lapshin (Applications of Informatics Track)	
The APHL/CDC Public Health Laboratory Interoperability Project Portal: A Web-based Collaborative Tool to Establish a National Harmonized Vocabulary for Public Health Data Exchange.....	999
<i>Primary Author:</i> Robert Lazo (Applications of Informatics Track)	
An Architectural Framework for an Adverse Drug Event Surveillance System.....	1000
<i>Primary Author:</i> Young Ho Lee (Applications of Informatics Track)	

Reproductive Health Services Discrete-Event Simulation	1001
<i>Primary Author:</i> Sungjoo Lee (Applications of Informatics Track)	
Functional Requirements Specification and Data Modeling for a PDA-based Decision Support System for the Screening and Management of Obesity	1002
<i>Primary Author:</i> Nam-Ju Lee (Applications of Informatics Track)	
Mapping Students' Clinical Experiences to Pediatric Clerkship Goals	1003
<i>Primary Author:</i> Aaron Lee (Applications of Informatics Track)	
Predicting Hospital Admission in a Pediatric Emergency Department using an Artificial Neural Network	1004
<i>Primary Author:</i> Jeffrey T. Leegon (Applications of Informatics Track)	
The Effects of Computerized Triage on Nurse Work Behavior	1005
<i>Primary Author:</i> Scott Levin (Applications of Informatics Track)	
Development of a Vendor Agnostic, Full Disclosure System for Capture, Display, and Storage of Operative Systems Data	1006
<i>Primary Author:</i> Wilton C. Levine (Applications of Informatics Track)	
Caring Connection:Internet Resources for Family Caregivers of Children with Cancer	1007
<i>Primary Author:</i> Deborah Lewis (Applications of Informatics Track)	
Developing and Evaluating a Simple, Spreadsheet-based Pathology Report Extraction System for Cancer Registrars	1008
<i>Primary Author:</i> Ya-Fen Liang (Applications of Informatics Track)	
Predicting User Preferences for Educational Content Based on the Results of an Automated Evaluation for Alcohol Use Problems	1009
<i>Primary Author:</i> Daniel Z. Lieberman (Applications of Informatics Track)	
An online critical medical information sharing platform across institutions to improve patient safety.	1010
<i>Primary Author:</i> Boon Peng Lim (Applications of Informatics Track)	
Prediction of HIV Mutation Changes based on Treatment History	1011
<i>Primary Author:</i> Ray Shih-jui Lin (Applications of Informatics Track)	
BabelMeSH: Development of a Cross-Language Tool for MEDLINE/PubMed	1012
<i>Primary Author:</i> Fang Liu (Applications of Informatics Track)	
Prototype Integration of Protein Electrophoresis Laboratory Results In an Information Warehouse to Improve Workflow and Data Analysis	1013
<i>Primary Author:</i> Jinhua Liu (Applications of Informatics Track)	
The Electronic Health Record (EHR) in Specialty Care: A Time-Motion Study	1014
<i>Primary Author:</i> Helen G. Lo (Applications of Informatics Track)	
Workflow Characterization in a Busy Urban Primary Care Clinic	1015
<i>Primary Author:</i> Michelle Louthan (Applications of Informatics Track)	
Top Barriers and Facilitators to Nurses' PDA Adoption	1016
<i>Primary Author:</i> Yen-Chiao Lu (Applications of Informatics Track)	

Customizing a Clinical Data Warehouse for Housestaff Education in Practice-Based Learning and Improvement	1017
<i>Primary Author:</i> Jason A. Lyman (Applications of Informatics Track)	
Building an Ontology-driven Database for Clinical Immune Research	1018
<i>Primary Author:</i> Jingming Ma (Applications of Informatics Track)	
Prevalence and Inaccessibility of URLs in the Biomedical Literature	1019
<i>Primary Author:</i> Sina Madani (Applications of Informatics Track)	
Genomic Functional Investigation through Statistical Analysis of Protein Families and Domains	1020
<i>Primary Author:</i> Andrea Maffezzoli (Applications of Informatics Track)	
Knowledge Discovery using Domain-Concept Mining Approach for the Behavioral Risk Factor Surveillance System (BRFSS) Data	1021
<i>Primary Author:</i> Wannapa Kay Mahamaneerat (Applications of Informatics Track)	
Information volume is a measure of therapeutic intensity in pediatric critical illness	1022
<i>Primary Author:</i> Orit Manor-Shulman (Applications of Informatics Track)	
Towards a Web-Based System for Family Health Record	1023
<i>Primary Author:</i> Sara Marceglia (Applications of Informatics Track)	
Unambiguous Concept Mapping in Radiology Reports: Graphs of Consistent Concepts	1024
<i>Primary Author:</i> Pawel Matykiewicz (Applications of Informatics Track)	
Impacts of PDA-based Access to Clinical Data in a Teaching Hospital: Perceptions of Housestaff Physicians	1025
<i>Primary Author:</i> Danesh Mazloomdoost (Applications of Informatics Track)	
Application of Speech Recognition Data Entry Enhancements in an Electronic Patient Care Report (ePCR)	1026
<i>Primary Author:</i> Giovanni Mazza (Applications of Informatics Track)	
PLARIS: a Web Framework for Offering Automatically Classified Biomedical Multimedia Resources	1027
<i>Primary Author:</i> Luca Mazzola (Applications of Informatics Track)	
Web-based Antidotes Management: Evaluation of an Italian Experience	1028
<i>Primary Author:</i> Maria Cristina Mazzoleni (Applications of Informatics Track)	
Prospective Validation of an Algorithm to Identify Hospitalized Diabetic Patients Using Administrative Data	1029
<i>Primary Author:</i> Peggy S. McKinnon (Applications of Informatics Track)	
Organizational Network Analysis: A Method to Model Information in Public Health Work	1030
<i>Primary Author:</i> Jacqueline Merrill (Applications of Informatics Track)	
Using Location Tracking Data to Assess Efficiency in Established Clinical Workflows	1031
<i>Primary Author:</i> Mark Meyer (Applications of Informatics Track)	
Assessment of Information Technology Capacity in Community-Based Clinics	1032
<i>Primary Author:</i> Mari Millery (Applications of Informatics Track)	

Semantic Approach for Text Understanding of Chief Complaints Data	1033
<i>Primary Author:</i> Parsa Mirhaji (Foundations of Informatics Track)	
A Regional Database of Antidote Availability	1034
<i>Primary Author:</i> Muzna Mirza (Applications of Informatics Track)	
Chest Pain and Validity of an Emergency Medical Dispatch Algorithm	1035
<i>Primary Author:</i> Ninad Mishra (Applications of Informatics Track)	
A Snapshot of the Electronic Transmission and Processing of Prescriptions project in the Iranian Social Security Organization	1036
<i>Primary Author:</i> Ramin Moghaddam (Applications of Informatics Track)	
GLARE: a Domain-Independent System for Acquiring, Representing and Executing Clinical Guidelines	1037
<i>Primary Author:</i> Gianpaolo Molino (Applications of Informatics Track)	
A Web System for Management of Medical Informatics Courses at “Politecnico di Milano”	1038
<i>Primary Author:</i> Enrico Montanari (Applications of Informatics Track)	
PubMed Interact: an Interactive Search Application for MEDLINE/PubMed	1039
<i>Primary Author:</i> Michael Muin (Applications of Informatics Track)	
Integration of Clinical and Genetic Data in the i2b2 Architecture	1040
<i>Primary Author:</i> Shawn N. Murphy (Foundations of Informatics Track)	
Quantitative and Qualitative Comparison of Text-Based and Graphical User Interfaces for Computerized Provider Order Entry	1041
<i>Primary Author:</i> R. Clayton Musser (Applications of Informatics Track)	
Generalizability of Hybrid Search Algorithms to Map Multiple Biomedical Vocabulary Domains	1042
<i>Primary Author:</i> Senthil K Nachimuthu (Applications of Informatics Track)	
An Overview of Genomic Sequence Variation Markup Language (GSVML)	1043
<i>Primary Author:</i> Jun Nakaya (Foundations of Informatics Track)	
Calculating the Benefits of a Research Patient Data Repository	1044
<i>Primary Author:</i> Ruth Nalichowski (Applications of Informatics Track)	
Ontology-Driven Mapping of Temporal Data in Biomedical Databases	1045
<i>Primary Author:</i> Preetha S. Narayanan (Foundations of Informatics Track)	
A User-Designed Bedside Glucose Tool	1046
<i>Primary Author:</i> Nancy C. Nelson (Applications of Informatics Track)	
Exercise and Symptom Monitoring with a Mobile Device	1047
<i>Primary Author:</i> Huong Nguyen (Applications of Informatics Track)	
Semantic distribution of noun compounds in the Japanese clinical reports of computerized tomography	1048
<i>Primary Author:</i> Naoki Nishimoto (Applications of Informatics Track)	
Developing A Neural Network Model for Health Care	1049
<i>Primary Author:</i> Jeanette Nolting (Applications of Informatics Track)	

Building and Evaluating Annotated Corpora for Medical NLP Systems	1050
<i>Primary Author:</i> Philip V Ogren (Foundations of Informatics Track)	
RuleEd, a Web-based Semantic Network Interface for Constructing and Revising Computable Eligibility Rules	1051
<i>Primary Author:</i> Ben Olasov (Applications of Informatics Track)	
Quality Dashboards: Technical and Architectural Considerations of an Actionable Reporting Tool for Population Management	1052
<i>Primary Author:</i> Maya Olsha-Yehiav (Foundations of Informatics Track)	
Development of an Instrument to Measure Technology Acceptance among Homecare Patients with Heart Disease	1053
<i>Primary Author:</i> Calvin Ka Lun Or (Foundations of Informatics Track)	
Qualitative Study of Patients' Perceptions of Safety and Risk Related to Electronic Health Records in a Hospital	1054
<i>Primary Author:</i> Hyung M Paek (Foundations of Informatics Track)	
Weight-based Pediatric Prescribing in Ambulatory Setting	1055
<i>Primary Author:</i> Matvey B. Palchuk (Applications of Informatics Track)	
Metadata registry and management system based on ISO 11179 for cancer clinical trials information system	1056
<i>Primary Author:</i> Yu Rang Park (Applications of Informatics Track)	
Implementation of RxNorm as a Terminology Mediation Standard for Exchanging Pharmacy Medication between Federal Agencies	1057
<i>Primary Author:</i> Fola Parrish (Applications of Informatics Track)	
Preventing DVT and PE in Hospitalized Patients: Improving a Successful Electronic Alert	1058
<i>Primary Author:</i> Marilyn D. Paterno (Applications of Informatics Track)	
Consensus-based Construction of a Taxonomy of Clinical Trial Tasks	1059
<i>Primary Author:</i> Philip R.O. Payne (Foundations of Informatics Track)	
MetaMapping the Nursing Procedure Manual	1060
<i>Primary Author:</i> Jane Peace (Applications of Informatics Track)	
Wisconsin Pediatric Cardiac Registry: Cluster Detection Analysis and Evaluation of Environmental Risk Factors Using Geographic Information Systems (GIS)	1061
<i>Primary Author:</i> Amy D. Person (Applications of Informatics Track)	
Voluntary Incident Reporting Tool for a Multi-Facility Environment	1062
<i>Primary Author:</i> Victor Pham (Applications of Informatics Track)	
Use of verbal protocol analysis for identification of ADE signals	1063
<i>Primary Author:</i> Shobha Phansalkar (Applications of Informatics Track)	
Using Participant Observation for Organizational Discovery and Systems Analysis: Global AIDS Program Uganda	1064
<i>Primary Author:</i> Jamie Pina (Foundations of Informatics Track)	

Impact of Barcode Medication Administration Technology on How Nurses Spend Their Time On Clinical Care	1065
<i>Primary Author:</i> Eric G Poon (Applications of Informatics Track)	
Evaluation of a Neonatal Growth Curve Designed for an Electronic Health Record	1066
<i>Primary Author:</i> Peter J. Porcelli (Applications of Informatics Track)	
Smart Form Framework as a Foundation for Clinical Documentation Platform	1067
<i>Primary Author:</i> Anatoly Postilnik (Applications of Informatics Track)	
Timeliness Study of Radiology and Microbiology Reports in A Healthcare System for Biosurveillance	1068
<i>Primary Author:</i> Jialan Que (Applications of Informatics Track)	
Primary Care Physician Portal – Delivering Practice Information at the Finger Tip	1069
<i>Primary Author:</i> Ahmed S. Rahman (Applications of Informatics Track)	
Use and satisfaction of a patient Web portal with a shared medical record between patients and providers	1070
<i>Primary Author:</i> James D. Ralston (Applications of Informatics Track)	
Adherence to Dyslipidemia Treatment Guidelines in Diabetic Patients	1071
<i>Primary Author:</i> Richard Reichley (Applications of Informatics Track)	
Applying Sequential Forward Floating Selection to Protein Structure Prediction with a Study of HIV-1 RP	1072
<i>Primary Author:</i> Jeff Reneker (Foundations of Informatics Track)	
Implementing Daily Dosing Rules Using a Commercial Rule Base	1073
<i>Primary Author:</i> Ervina Resetar (Applications of Informatics Track)	
An Interactive Digital Knowledge Management System to Improve Public Health Practitioners' Access to Public Health Resources	1074
<i>Primary Author:</i> Debra Revere (Applications of Informatics Track)	
Organizational Culture Changes in an Integrated Delivery System with a Fully Implemented Electronic Medical Record	1075
<i>Primary Author:</i> Katherine Reynolds (Applications of Informatics Track)	
Standard Terminology on Demand: Facilitating Distributed and Real-time Use of SNOMED CT During the Clinical Research Process	1076
<i>Primary Author:</i> Rachel L. Richesson (Applications of Informatics Track)	
Development of a Domain Model for the Pediatric Growth Charting Process by Mapping to the Health Level 7 Reference Information Model	1077
<i>Primary Author:</i> Mitra A. Rocca (Applications of Informatics Track)	
An Emergency Response UAV Surveillance System	1078
<i>Primary Author:</i> Pedro A Rodriguez (Foundations of Informatics Track)	
Analysis of Medical Student Content Searches that Resulted in Unidentified UMLS Concepts	1079
<i>Primary Author:</i> Benjamin P. Rosenbaum (Applications of Informatics Track)	

Adoption and Use of an Online Patient Portal for Diabetes (Diabetes-STAR)	1080
<i>Primary Author:</i> Stephen E. Ross (Applications of Informatics Track)	
Comparing Tailored Computerized Symptom Assessments to Interviews and Questionnaires	1081
<i>Primary Author:</i> Cornelia Ruland (Applications of Informatics Track)	
Historical Author Affiliations Assist Verification of Automatically Generated MEDLINE® Citations	1082
<i>Primary Author:</i> Tehseen F. Sabir (Applications of Informatics Track)	
Development and Testing of an Algorithm for Efficient Resource Positioning in Pre-hospital Emergency Care	1083
<i>Primary Author:</i> Devashish Saini (Applications of Informatics Track)	
Portable Technology Device Designed to Manage Childhood Diabetes	1084
<i>Primary Author:</i> Rebecca Sale (Applications of Informatics Track)	
Prospective Evaluation of a Bayesian Network for Detecting Asthma Exacerbations in a Pediatric Emergency Department	1085
<i>Primary Author:</i> David L Sanders (Applications of Informatics Track)	
Improving EMR Usability: A Method for Both Discovering and Prioritizing Improvements in EMR Workflows Based on Human Factors Engineering	1086
<i>Primary Author:</i> Omar Santiago (Applications of Informatics Track)	
Integrative Specimen Information Service a Campus-Wide Resource for Tissue Banking, Experimental Data Annotation, and Analysis Services	1087
<i>Primary Author:</i> Gunther Schadow (Applications of Informatics Track)	
Caregiving Burden Responses Differ for Internet and Telephone Data Collection	1088
<i>Primary Author:</i> Mary Segal (Applications of Informatics Track)	
Defining Structural Constraints for the Development of Structured Operation Note for Breast Cancer based on Clinical Document Architecture	1089
<i>Primary Author:</i> Hwa Jeong Seo (Applications of Informatics Track)	
Using Knowledge Rules for Pharmacy Mapping	1090
<i>Primary Author:</i> Shaun C. Shakib (Applications of Informatics Track)	
A DSS with Dynamically Pluggable Rules take Emergency Triage as Example	1091
<i>Primary Author:</i> Yu-Hsiang Sheng (Foundations of Informatics Track)	
Statistical Characterization of Chemical Noise in MALDI TOF MS by Wavelet Analysis of Multiple Noise Realizations	1092
<i>Primary Author:</i> Hyunjin Shin (Foundations of Informatics Track)	
Computational Method of Identifying Medical Complications Based on Hospital Information System Data	1093
<i>Primary Author:</i> Nobuo Shinohara (Applications of Informatics Track)	
ZebraHunter: Searching Rare Medical Diagnoses and Retrieving Relevant Citations	1094
<i>Primary Author:</i> Eric Silfen (Applications of Informatics Track)	

Access Patterns to a Website on Healthcare IT Failure	1095
<i>Primary Author:</i> Scot M. Silverstein (Applications of Informatics Track)	
User Interface Considerations for Collecting Data at the Point of Care in the Tablet PC Computing Environment	1096
<i>Primary Author:</i> Garry M. Silvey (Applications of Informatics Track)	
Electronic Health Records: Which Practices Have Them and How Are Clinicians Using Them?	1097
<i>Primary Author:</i> Steven R. Simon (Applications of Informatics Track)	
Correlates of Electronic Health Record Adoption in Office Practices: A Statewide Survey	1098
<i>Primary Author:</i> Steven R Simon (Applications of Informatics Track)	
Integration of the Personally Controlled Electronic Medical Record into Regional Inter-regional Data Exchanges: A National Demonstration	1099
<i>Primary Author:</i> William W. Simons (Applications of Informatics Track)	
Outcome Assessment of Preventive Medicine Guidelines Compliance in Providers Using a Computerized Reminder System	1100
<i>Primary Author:</i> Jesse Singer (Applications of Informatics Track)	
CLINICIANS RECOGNIZE VALUE OF PATIENT REVIEW OF THEIR ELECTRONIC HEALTH RECORD DATA	1101
<i>Primary Author:</i> Elizabeth Siteman (Applications of Informatics Track)	
Constructing an Effective Information Architecture for a Pediatric Cancer Symptom Assessment Tool	1102
<i>Primary Author:</i> Laura Slaughter (Foundations of Informatics Track)	
Automated Medical Image Library Creation for Education	1103
<i>Primary Author:</i> Mark Smith (Applications of Informatics Track)	
Semantic Processing to Enhance Retrieval of Diagnosis Citations from Medline	1104
<i>Primary Author:</i> Charles Sneiderman (Foundations of Informatics Track)	
A Comparison of Medication Administrations Errors using CPOE Orders vs. Handwritten Orders for Pediatric Continuous Drug Infusions	1105
<i>Primary Author:</i> Azizeh K. Sowan (Applications of Informatics Track)	
Estimation of the DRGs related Mean Surgical Treatment Cost for 535 Patients in Greece by employing custom-made Software	1106
<i>Primary Author:</i> Basile P. Spyropoulos (Applications of Informatics Track)	
Semantic Web Representation of LOINC: an Ontological Perspective	1107
<i>Primary Author:</i> Arunkumar Srinivasan (Foundations of Informatics Track)	
Orders and Evidence-based Order Sets - Vanderbilt's Experience with CPOE Ordering Patterns between 2000 and 2005	1108
<i>Primary Author:</i> Jack Starmer (Applications of Informatics Track)	
Human Computer Interaction Issues in Clinical Trials Management Systems	1109
<i>Primary Author:</i> Justin B. Starren (Foundations of Informatics Track)	

Use of electronic health records to evaluate practice individualization	1110
<i>Primary Author:</i> Olivier Steichen (Foundations of Informatics Track)	
Shortening the Feedback Loop for Sleep Apnea Patients Via a Wireless Blood Pulse-Oximetry System	1111
<i>Primary Author:</i> Carl Stepnowsky (Applications of Informatics Track)	
Security and Health Research Databases: The Stakeholders and Questions to Be Addressed	1112
<i>Primary Author:</i> Sara Stewart (Foundations of Informatics Track)	
Prediction of Unexpected Emergency Room Visit after Extracorporeal Shock Wave Lithotripsy for Urolithiasis - an Application of Artificial Neural Network in Hospital Information System	1113
<i>Primary Author:</i> Chi-cheng Sun (Applications of Informatics Track)	
Archimedes, an Archive of Medical Images	1114
<i>Primary Author:</i> Dave Tahmoush (Applications of Informatics Track)	
Model Analysis for Optimal Allocation of Pediatric Emergency Center	1115
<i>Primary Author:</i> Takumi Tanikawa (Applications of Informatics Track)	
Proteomics LIMS: A caBIG™ Project, Year 1	1116
<i>Primary Author:</i> Olga Tchuvatkina (Applications of Informatics Track)	
Advanced treatment of temporal phenomena in clinical guidelines	1117
<i>Primary Author:</i> Paolo Terenziani (Foundations of Informatics Track)	
A Hand-held Application for Individual Family Service Plan (IFSP)	1118
<i>Primary Author:</i> Cheng Thao (Applications of Informatics Track)	
Computing Performance Measures for Inpatient Glucose Management	1119
<i>Primary Author:</i> Prem Thomas (Applications of Informatics Track)	
Jumping the CPOE Generation Gap: Queen's Epic Installation	1120
<i>Primary Author:</i> Sean M. Thomas (Applications of Informatics Track)	
PLUG-AND-PLAY UMLS KNOWLEDGE SOURCE SERVER USING WEB SERVICES AND PORTLETS	1121
<i>Primary Author:</i> Karen E. Thorn (Applications of Informatics Track)	
Concept Negation in Free Text Components of Vaccine Safety Reports	1122
<i>Primary Author:</i> Herman Tolentino (Applications of Informatics Track)	
Predicting Cancer Interaction Networks Using Text-Mining and Structure Understanding	1123
<i>Primary Author:</i> Christopher M. Topinka (Foundations of Informatics Track)	
Evaluation of the Systematized Nomenclature of Dentistry using Case Reports: Preliminary Results	1124
<i>Primary Author:</i> Miguel Humberto Torres-Urquidy (Foundations of Informatics Track)	
Academic Podcasting: Quality Media Delivery	1125
<i>Primary Author:</i> Jacob S. Tripp (Applications of Informatics Track)	
An Informatics Model for Clinical Research – Screening for Impaired Glucose Tolerance Study	1126
<i>Primary Author:</i> Circe W. Tsui (Applications of Informatics Track)	

zMedline: A Medline-Based Content Management System	1127
<i>Primary Author:</i> Chif Umejei (Applications of Informatics Track)	
Evaluating the Safety and Efficiency of a CPOE System for Continuous Medication Infusions in a Pediatric ICU	1128
<i>Primary Author:</i> Vinay Vaidya (Applications of Informatics Track)	
Analyzing Transaction Workflows in an ePrescribing System	1129
<i>Primary Author:</i> Pushwaz Virk (Applications of Informatics Track)	
The Impact of Electronic Health Records on Outpatient Flow: An Evaluation of Pre- and Post-Implementation Expectations	1130
<i>Primary Author:</i> Arun Vishwanath (Foundations of Informatics Track)	
Maintaining Mappings from Source Systems in a Local Health Information Infrastructure	1131
<i>Primary Author:</i> Daniel J. Vreeman (Applications of Informatics Track)	
EpiPortal: An Electronic Decision Support System for Infection Control	1132
<i>Primary Author:</i> David Wajngurt (Applications of Informatics Track)	
Using machine learning, general regression, and cox proportional hazards regression to predict the effectiveness of treatment in patients with breast cancer	1133
<i>Primary Author:</i> Xiaoyan Wang (Applications of Informatics Track)	
Identification of Patients with Coronary Heart Disease: Meeting Regulatory Standards vs. Improving Overall Care	1134
<i>Primary Author:</i> Song Wang (Applications of Informatics Track)	
Representing Cardiovascular Concepts in an Electronic Health Record Using SNOMED CT®	1135
<i>Primary Author:</i> Judith J. Warren (Applications of Informatics Track)	
Intelligent Web-based Whole Body Visualization for Anatomy Education	1136
<i>Primary Author:</i> Wayne Warren (Applications of Informatics Track)	
Usability Evaluation at the Point-of-Care: A Method to Identify User Information Needs in CPOE Applications	1137
<i>Primary Author:</i> Jeff Washburn (Applications of Informatics Track)	
Using Graphical and Statistical Software to Diagnosis Pediatric Asthma with Vocal Cord Dysfunction (VCD)	1138
<i>Primary Author:</i> Thomas Wasser (Applications of Informatics Track)	
Experience with ConsultWiz – The Simultaneous Electronic Notification, Documentation, and Tracking of Inpatient Consult Requests	1139
<i>Primary Author:</i> Stuart T. Weinberg (Applications of Informatics Track)	
Assessing the accuracy of diagnostic codes in administrative databases:The impact of the sampling frame on sensitivity and specificity	1140
<i>Primary Author:</i> Mark G. Weiner (Applications of Informatics Track)	
Interface Design for Patient-Caregiver Integrated Network	1141
<i>Primary Author:</i> Jacob B. Weiss (Applications of Informatics Track)	

A Call for Collaborative Semantics Harmonization	1142
<i>Primary Author:</i> Chunhua Weng (Foundations of Informatics Track)	
Provider use of Electronic Health Records in Solo and Small Group Practices	1143
<i>Primary Author:</i> Christopher E West (Applications of Informatics Track)	
BostonBreathes: Improving pediatric asthma care with a home-based interactive website for patient education, monitoring, and clinical teamwork	1144
<i>Primary Author:</i> John M. Wiecha (Applications of Informatics Track)	
Perceptions about Use of a Patient Internet Portal among Medicaid Beneficiaries	1145
<i>Primary Author:</i> Janese M. Willis (Applications of Informatics Track)	
The OpenMRS System:Collaborating Toward an Open Source EMR for Developing Countries	1146
<i>Primary Author:</i> Benjamin A. Wolfe (Applications of Informatics Track)	
Spatially-oriented EMR for Dental Surgery	1147
<i>Primary Author:</i> Min Wu (Applications of Informatics Track)	
Development of A Medical Informatics Data Warehouse	1148
<i>Primary Author:</i> Cai Wu (Applications of Informatics Track)	
Development of A Taxonomy of Representational Affordances for Electronic Health Record System	1149
<i>Primary Author:</i> Zhong Xie (Foundations of Informatics Track)	
A Natural Language Processing (NLP) Tool to Assist in the Curation Of the Laboratory Mouse Tumor Biology Database	1150
<i>Primary Author:</i> Hua Xu (Foundations of Informatics Track)	
Functional Gene Group Summarization by Clustering MEDLINE Abstract Sentences	1151
<i>Primary Author:</i> Jianji Yang (Applications of Informatics Track)	
NSC (New Songdo City: Newly Developed City as Free Economic Zone in South Korea) Ubiquitous Healthcare Project – Developing Prospective Health Management Model, Integrating On-line and Off-line Healthcare Service.	1152
<i>Primary Author:</i> Dae Hyun Yoon (Applications of Informatics Track)	
Visualization Method for Finding Critical Care Factors in Variance Analysis	1153
<i>Primary Author:</i> Shuntaro YUI (Applications of Informatics Track)	
The AHRQ National Resource Center for Health Information Technology (Health IT) Public Web Resource	1154
<i>Primary Author:</i> Atif Zafar (Foundations of Informatics Track)	
Exploring Lexical Forms: First-Generation Consumer Health Vocabularies	1155
<i>Primary Author:</i> Qing T. Zeng (Foundations of Informatics Track)	
RxNav: A Web Service for Standard Drug Information	1156
<i>Primary Author:</i> Kelly Zeng (Applications of Informatics Track)	
Developing a UMLS-based Indexing Tool for Health Science Repository System	1157
<i>Primary Author:</i> Dongming Zhang (Applications of Informatics Track)	

Handling Implicit and Uncertain Temporal Information in Medical Text	1158
<i>Primary Author:</i> Li Zhou (Foundations of Informatics Track)	
Mapping Concepts in Medical Error Taxonomies	1159
<i>Primary Author:</i> Min Zhu (Foundations of Informatics Track)	
An Informatics-supported Intervention Improves Diabetes Control in a Primary Care Setting	1160
<i>Primary Author:</i> David C. Ziemer (Applications of Informatics Track)	
American College of Medical Informatics Distinguished Presentation Series	
Computerized Genealogies linked to Medical Histories for Research and Clinical Care— A National View	1161
<i>Primary Author:</i> Lisa Anne Cannon Albright (Applications of Informatics Track)	
Regional Patient Safety Initiatives: The Missing Element of Organizational Change	1163
<i>Primary Author:</i> James G. Anderson (Applications of Informatics Track)	
Just-In-Time Knowledge Management and Patient Care	1165
<i>Primary Author:</i> G. Octo Barnett (Applications of Informatics Track)	
Diagnostic Decision Support Systems: Why Aren't They Used More And What Can We Do About It?	1167
<i>Primary Author:</i> Eta S. Berner (Applications of Informatics Track)	
Why Clinical Decision Support is Hard to Do	1169
<i>Primary Author:</i> Robert A. Greenes (Applications of Informatics Track)	
Who are the Informaticians?	1171
<i>Primary Author:</i> William Hersh (Applications of Informatics Track)	
Evaluating the Value of Healthcare Information Technology: Finding the Diamond in the Rough, and Tumble	1172
<i>Primary Author:</i> Blackford Middleton (Applications of Informatics Track)	
Dealing with the Unintended Consequences of Computer-based Provider Order Entry	1174
<i>Primary Author:</i> Dean F. Sittig (Applications of Informatics Track)	
Partnerships In Innovation	
Partnerships In Innovation: How We Accomplished the Objectives of the SAGE Project	1176
<i>Primary Author:</i> Robert M. Abarbanel (Foundations of Informatics Track)	
NIAID ImmPort Collaboration Project	1179
<i>Primary Author:</i> Kevin Biersack (Foundations of Informatics Track)	
Pinnacle Health / Zynx Health / Siemens Medical Solutions A Study of Integration of Evidence Based Nursing Content	1182
<i>Primary Author:</i> Sheri Matter (Applications of Informatics Track)	
Emergence of Health Information Technology Motivates the Evolution of CPT®	1185
<i>Primary Author:</i> Marjorie Rallins (Applications of Informatics Track)	
Intermountain Healthcare and GE Healthcare - Partnering to Build a World-Class Clinical Information System	1187
<i>Primary Author:</i> Kevin Smith (Applications of Informatics Track)	

Theater Style Demonstrations

EMERSE: The Electronic Medical Record Search Engine	1189
<i>Primary Author:</i> David A. Hanauer (Applications of Informatics Track)	
AboutKidsHealth: A Unique Initiative in Pediatric Consumer Health Informatics	1190
<i>Primary Author:</i> Andrew James (Applications of Informatics Track)	
Clinical Decision Support for Vascular Disease in Community Family Practice	1191
<i>Primary Author:</i> Karim Keshavjee (Applications of Informatics Track)	
Wireless Internet Information System for Medical Response in Disasters (WIISARD)	1192
<i>Primary Author:</i> Leslie A Lenert (Applications of Informatics Track)	
Improving Care for Acute and Chronic Problems with Smart Forms and Quality Dashboards	1193
<i>Primary Author:</i> Jeffrey A. Linder (Applications of Informatics Track)	
Demonstration of the Indianapolis SPIN Query Tool for De-Identified Access to Content of the Indiana Network for Patient Care's(a Real RHIO)Database	1194
<i>Primary Author:</i> Clement J McDonald (Applications of Informatics Track)	
The Informatics for Diabetes Education And Telemedicine (IDEATel) Project	1195
<i>Primary Author:</i> Justin Starren (Applications of Informatics Track)	
The Map of Medicine® - an Innovative Knowledge Management Tool	1196
<i>Primary Author:</i> Mike Stein (Applications of Informatics Track)	
The Outpatient Clinic Whiteboard – Integrating Existing Scheduling and EMR Systems to Enhance Clinic Workflows	1197
<i>Primary Author:</i> Stuart T. Weinberg (Applications of Informatics Track)	
RxNav: Providing Standard Drug Information	1198
<i>Primary Author:</i> Kelly Zeng (Applications of Informatics Track)	

AUTHOR INDEX