Welcome Message from the General Co-Chairs ................................................................. xii
Message from Program Chairs ........................................................................................... xiii
Conference Organizers ........................................................................................................ xv
Program Committee ............................................................................................................ xvi

Invited Paper
Automated Segmentation of White Matter Lesions Using Global Neighbourhood Given Contrast Feature-Based Random Forest and Markov Random Field ............................................................................................................................... 1
   Pallab Kanti Roy, Alauddin Bhuiyan, Andrew Janke, Patricia M. Desmond,
   Tien Yin Wong, Elsdon Storey, Walter P Abhayaratna,
   and Kotagiri Ramamohanarao

Parallel Oral Presentation Sessions
Session: Pharmacovigilance
Drug-Drug Interactions Detection from Online Heterogeneous Healthcare Networks ........................................ 7
   Haodong Yang and Christopher C. Yang
Handling Sparsity with Random Forests When Predicting Adverse Drug Events from Electronic Health Records ................................................................................................................ 17
   Isak Karlsson and Henrik Boström
Session: Implantable and Assistive Systems

Formal Modelling and Validation of Rate-Adaptive Pacemakers .................................................................23
  Marta Kwiatkowska, Harriet Lea-Banks, Alexandru Mereacre, and Nicola Paoletti

Matched Digital PUFs for Low Power Security in Implantable Medical Devices ..............................................33
  Teng Xu, James B. Wendt, and Miodrag Potkonjak

Intelligent Assistive System Using Real-Time Action Recognition for Stroke Survivors ..................................................39
  Emilie M.D. Jean-Baptiste, Roozbeh Nabiei, Manish Parekh, Evangelia Fringi,
  Bogna Drozdowska, Chris Baber, Peter Jancovic, Pia Rotshein, and Martin Russell

Session: Analytics for Public Health and Chronic Disease Management

A Clustering-Based Approach to Analyse Examinations for Diabetic Patients .................................................45
  Giulia Bruno, Tania Cerquitelli, Silvia Chiusano, and Xin Xiao

Classifying User Intention and Social Support Types in Online Healthcare Discussions ...........................................51
  Mi Zhang and Christopher C. Yang

Mining the Demographics of Craigslist Casual Sex Ads to Inform Public Health Policy ........................................61
  Jason A. Fries, Philip M. Polgreen, and Alberto M. Segre

Session: Coding, Modeling, and Validation of Health-Care Systems

A Coding Support System for the ICD-9-CM Standard ....................................................................................71
  Maria Teresa Chiavalloti, Roberto Guarasci, Vincenzo Lagani, Erika Pasceri,
  and Roberto Trunfio

A Field-Validated Architecture for the Collection of Health-Relevant Behavioural Data ..................................79
  Dylan L. Knowles, Kevin G. Stanley, and Nathaniel D. Osgood

A Physician Attribution Computational Model for Inpatient Care ...............................................................89
  Vikas Ashok, I.V. Ramakrishnan, Erin Healy, and Todd Griffin
Session: Decision Support and Health-Data Management Systems

Development of Computerized Clinical Decision Support to Assist in Detecting and Preventing Delirium in the Hospital Setting .................................................................95
  Stephanie Medlock, Anne M. Lagaay, Saeid Eslami, Marjan Askari, Derk L. Arts, Sophia E. De Rooij, and Ameen Abu-Hanna

Translating Effective Paper-Based Disease Management into Electronic Medical Systems .........................................................................................................................101
  Tingyang Xu, Jinbo Bi, and Michelle M. Cloutier

Combating Abuse of Health Data in the Age of eHealth Exchange .................................................109
  Musheer Ahmed and Mustaque Ahamad

Session: Human Factors: Visual Analyses and Communication

Exploring the Visual Communication of Side Effects ........................................................................119
  Léa A. Deleris and Donna Gresh

Towards Benchmarked Sleep Detection with Wrist-Worn Sensing Units ........................................125
  Marko Borazio, Eugen Berlin, Nagihan Kürçükyıldız, Philipp Scholl, and Kristof Van Laerhoven

Using a Human-Shaped Input Device for Telerehabilitation ..............................................................135
  Yuki Tayama, Misaki Hagino, and Ken-Ichi Okada

Session: Clinical Decision Support

A Web-Based Tool for Development of a Common Ontology between ICD11 and SNOMED-CT ..........................................................................................................................144

Knowledge-Based Extraction of Measurement-Entity Relations from German Radiology Reports .................................................................................................................................149
  Heiner Oberkampf, Claudia Bretschneider, Sonja Zillner, Bernhard Bauer, and Matthias Hammon

Exploring Baseline Shift Prediction in Respiration Induced Tumor Motion ........................................155
  Arvind Balasubramanian, Rittika Shamsuddin, Yam Cheung, Amit Sawant, and Balakrishnan Prabhakaran
Session: Managing Laboratory Activities
Appropriateness of Repeated Execution of Laboratory Examinations: A CDSS Approach
Massimo Gallerani, Dario Pelizzola, Marcello Pivanti, Michela Boni, Evelina Lamma, and Elena Bellodi

Automated Suggestion of Tests for Identifying Likelihood of Adverse Drug Events
Ritwik Banerjee, Yejin Choi, Gaurav Piyush, Ameya Naik, and I.V. Ramakrishnan

Session: Human Factors: Participatory Design and Decision Support
Designing a Useful and Usable Mobile EMR Application through a Participatory Design Methodology: A Case Study
Robin De Croon, Joris Klerkx, and Erik Duval

Heuristics in Managing Complex Clinical Decision Tasks in Experts' Decision Making
Roosan Islam, Charlene Weir, and Guilherme Del Fiol

The Practitioner's Perspective on Clinical Pathway Support Systems
Padraig O'Leary, Noel Carroll, and Ita Richardson

Demos
Clinical Pathway Support System
Pádraig O'leary, Lucia Brunetti, John Noll, and Ita Richardson

Ananya Visual Analytics System: Applications for Strengthening Healthcare Delivery in Bihar, India
Ash Pachauri, Swati Trehan, Tanvi Jain, and Himanshu Khetarpal

Posters

Poster I - Systems
SCOOP - The Social Collaboratory for Outcome Oriented Primary Care
Morgan Price, Jens H. Weber, and Glen McCallum

Utilization of the EPIC Electronic Health Record System for Clinical Trials Management at Duke University
Cory Ennis, Denise Snyder, Terry Ainsworth, Mark Stacy, and Iain Sanderson

Lakshmish Ramaswamy, Michael D. Scott, and Sarabpreet Kaur Dhillon
Towards the Development of Smart and Reliable Health Assistance Networks
Exemplified by an Apnea Detection System .................................................................226
  Franziska Bathelt-Tok, Helena Gruhn, Sabine Glesner, and Oliver Blankenstein
Recognition of Elementary Upper Limb Movements in an Activity of Daily
Living Using Data from Wrist Mounted Accelerometers ...........................................232
  Dwaipayan Biswas, Andy Cranny, Nayaab Gupta, Koushik Maharatna,
  and Steffen Ortmann
Semantic Search over DICOM Repositories .................................................................238
  Luís A. Bastião Silva, Carlos Costa, and José Luis Oliveira
What Do Doctors Need for Effective Adoption and Integration of Clinical
Guidelines into Daily Practice? .....................................................................................247
  Manuel Campos, Beatriz García, José M. Juárez, Juan M. Guillamón,
  and Francisco Palacios
Prospective Hazard Analysis for Information System ..................................................256
  Fieran Mason-Blakley and Ryan Habibi
On Admitting Sensor Fault Tolerance While Achieving Secure Biosignal Data
Sharing ...........................................................................................................................266
  Vishwa Goudar and Miodrag Potkonjak

Posters II - Analytics and Human Factors
A Quantitative Approach for Evaluating the Utility of a Differentially Private
Behavioral Science Dataset ..........................................................................................276
  Raquel Hill, Michael Hansen, Erick Janssen, Stephanie A. Sanders,
  Julia R. Heiman, and Li Xiong
Detecting Adverse Drug Events Using Concept Hierarchies of Clinical Codes ............285
  Jing Zhao, Aron Henriksson, and Henrik Boström
Attribute Visualisation for Computer-Aided Diagnosis: A Case Study ......................294
  Vida Groznik, Aleksander Sadikov, Martin Možina, Jure Žabkar,
  Dejan Georgiev, and Ivan Bratko
Security Defenses for Vulnerable Medical Sensor Network ......................................300
  Renchi Yan, Vaibhav Chetan Shah, Teng Xu, and Miodrag Potkonjak
Automatic Extraction of Layman Names for Technical Medical Terms ....................310
  Natalia Grabar and Thierry Hamon
Identifying Disease Definitions with a Correlation Kernel for Symptom
Extractions from Text .....................................................................................................320
  Minsu Ko and Sung-Hyon Myaeng
Relating Clinical Diagnosis and Biological Analytes via EMRs Clustering ....................328
  Giovanni Canino, Mario Cannataro, Pietro Hiram Guzzi, Giuseppe Tradigo,
  and Pierangelo Veltri
Using Temporal Abduction for Biosignal Interpretation: A Case Study on QRS Detection ................................................................. 334

T. Teijeiro, P. Félix, and J. Presedo

Kimimila: A New Model to Classify NGS Short Reads by Their Allele Origin ............................................................................ 340

Andrea Marinoni, Ettore Rizzo, Paolo Gamba, Riccardo Bellazzi, and Ivan Limongelli

Integrating Universal Design (UD) Principles and Mobile Design Guidelines to Improve Design of Mobile Health Applications for Older Adults ........................................................................ 343

Ljilja Ruzic Kascak, Claudia B. Rébola, and Jon A. Sanford

RFID Tracking to Study Clinical Activity in the Operating Room ........................................................................ 349

David Parry, Bryan Houliston, and John Foy

Experiences on Computerised Neuropsychological Tests for Dementia Using a Mobile Touchable Interface .................................................................................. 355

Jose M. Juarez, Guadalupe Garcia-Fernandez, Manuel Campos, Begoña Martinez, Martirio Antequera, and Carmen Antunez

Tutorials

Wireless Body Area Network and Healthcare Monitoring System ........................................................................................................ 362

Lamia Chaari Fourati

Tutorial: Developing and Deploying Healthcare Predictive Models in R .................................................................................. 363

Gregor Stiglic

A Comprehensive Overview of Security Monitoring Solutions for E-Health Systems ........................................................................ 364

Basel Katt

Non-referred Extended Abstracts

Study on Squeaking Hip Analysis ................................................................................................................................. 365

Patrizia Vizza, Giuseppe Tedesco, Barbara Calabrese, Olimpio Galasso, Giorgio Gasparini, and Pierangelo Veltri

VIRGO: Virtual Identity Resolution on the Go ........................................................................................................ 366

Phillip B. Warner, Peter Mo, N. Dustin Schultz, Ramkiran Gouripeddi, Jeff Duncan, and Julio C. Facelli

Accessibility of iMHere Smartphone Apps for Self-Care .......................................................................................... 367

Daihua X. Yu, Bambang Parmanto, Brad E. Dicianno, and Gede Pramana

Advances in the GINSENG Project ............................................................................................................................. 368

Paolo Terenziani, Alessio Bottrighi, Laura Giordano, Giuliana Franceschinis, Stefania Montani, Luca Piovesan, Luigi Portinale, Stefania Rubrichi, MatteoSpiotta, and Daniele Theseider Dupré