# Contents

Introduction to the Proceedings of the 24th International Symposium on Computer-Based Medical Systems  
*Tony Solomonides*  
1

## Main Conference Track

Sub-tracks: **Communication and Interfaces in Healthcare, Guidelines and Healthcare, Organization of Healthcare** and **Streams, Signals and Visualization**

1. **A Novel Methodology for Evaluating User Interfaces in Health Care**  
   *Luca Longo and Bridget Kane*  
   2

2. **On Record-Keeping at Multidisciplinary Medical Team Meetings**  
   *Bridget Kane and Saturnino Luz*  
   3

3. **A retrospective study of paediatric health and development following pre-implantation genetic diagnosis and screening**  
   *Mark Olive, Alison Lashwood and Tony Solomonides*  
   4

4. **Data Warehousing based Architecture for the Analysis of the NHS Primary Care Prescribing**  
   *Sabina Redzanovic, Panagiotis Chountas and Thierry Chaussalet*  
   5

5. **Information and Communication Technologies enable a comprehensive governance of patient safety in chemotherapy. An Italian framework project**  
   *Elena Sini, Michele Torresani, Paolo Locatelli, Nicola Restifo and Roberta Facchini*  
   6

6. **Performance analysis and assessment of a tf-idf based Archetype-SNOMED-CT binding algorithm**  
   *Sheng Yu, Damon Berry and Jesús Bisbal*  
   7

7. **Right dose, right care, every time: A distributed system for quality use of drugs**  
   *Bhaskar Rudroju, Michael Schukat and Peter Kidd*  
   8

8. **An Informatics Architecture for the Virtual Pediatric Intensive Care Unit**  
   *Daniel Crichton, Chris Mattman, Andrew Hart, David Kale, Robinder Khemani, Patrick Ross, Sarah Rubin, Paul Veeravatanayothin, Amy Braverman, Cameron Goodale and Randall Wetzel*  
   9

9. **Interorganizational Structures of Taiwan’s Hospitals**  
   *Hsieh-Hua Yang, Yi-Horng Lai, Fen Fen Huang and Chien-Chang Yang*  
   10

    *Athanasia Fanousopoulou, Leo Galway, Chris Nugent and Guido Parente*  
    11

11. **Sharable simulations of public health for evidence based policy making**  
    *Philip Couch, John Ainsworth and Iain Buchan*  
    12

12. **Usable Access Control Policy and Model for Healthcare**  
    *Ana Ferreira, Luis Antunes, Marta Brito and Ricardo Correia*  
    13

13. **Virtual Health Care Infrastructures: Markets and Hierarchies**  
    *Ann Seror*  
    14

    *Carolyn McGregor*  
    15
A framework for context-aware online physiological monitoring
Shuai Zhang, Sally McClean, Bryan Scotney, Leo Galway and Chris Nugent

A Wireless EEG Monitor System based on BSN node
Yeongjoon Gil, Gang Li, Haifeng Chen and Jungtae Lee

An Efficient Autofocus Algorithm for Indirect Immunofluorescence Applications
Giulio Iannello, Leonardo Onofri, Gianpaolo Punzo and Paolo Soda

Eye Tracker Based Method for Quantitative Analysis of Pathological Nystagmus
Daniela Giordano, Carmelo Pino, Concetto Spampinato, Massimo Di Pietro and Alfredo Reibaldi

Vishnoo - An Open-Source Software for Vision Research
Enkelejda Tafaj, Thomas Kübler, Jörg Peter, Ulrich Schieber, Martin Bogdan and Wolfgang Rosenstiel

Computational Proteomics and Genomics
Challenges in Microarray data management and analysis
Pietro Hiram Guzzi and Mario Cannataro

Multi-Domain Data Search and Retrieval: A Service-Oriented Life Science Scenario
Giorgio Ghisalberti, Marco Masseroli and Salvatore Vadacca

Template-Based Semi-Automatic Workflow Construction For Gene Expression Data Mining
Jiri Belohradsky, David Monge, Filip Zelezny, Matej Holec and Carlos Garcia Garino

Knowledge Discovery and Decision Systems in Biomedicine
A Multidisciplinary Approach to the Design and Development of a CAD System for the Detection of Clustered Microcalcifications
Claudio Marrocco, Mario Molinara, Francesco Tortorella, Pierluigi Rinaldi, Lorenzo Bonomo, Alfredo Ferrarotti, Cesare Aragno and Salvatore Schiano Lo Moriello

A Reliable Approach for Applying DICOM Structured Reporting in a Large-scale Telemedicine Network
Cloves Langendorf Barcellos Junior, Aldo Von Wangenheim and Rafael Andrade

Automated Medical Decision Support System
Rebeck Carvalho, Rahul Isola and Ameya Tripahty

Automatic ECG Beat Classification on Mobile Phones
Fernando A. Varella, Guilherme L. De Lima, Cirano Iochpe and Valter Roesler

Classifying the decision to perform surgery in MEN1 cancer patients using decision trees

Feature Extraction from Electroencephalograms for Bayesian Assessment of Newborn Brain Maturity
Livija Jakaite, Vitaly Schetinin and Joachim Schult

Grayscale IIF staining pattern representation from color images
Paolo Soda and Ermanno Cordelli

Informativeness of Sleep Cycle Features in Bayesian Assessment of Newborn Electroencephalographic Maturity
Vitaly Schetinin, Livija Jakaite and Joachim Schult

Predictions in Antibiotics Resistance and nosocomial infections monitoring
Maria Gerontini, Michalis Vazirgiannis, Alkiviadis C. Vatopoulos and Michalis Polemis
Quantitative Evaluation of Parkinson’s Disease using sensor based smart Glove
Khalil Niazmand, Karin Tonn, Anastasios Kalaras, Urban Fietzek, Jan-Hinnerk Mehrkens and Tim Lueth

Technology Enhanced Learning in Medical Education

A Learning tool for Assessing Skeletal Bone Age in Radiology
Alberto Faro, Daniela Giordano, Concetto Spampinato and Rosalia Leonardi

An economical and feasible teaching tool for biomedical education
Radovan Stojanovic and Dejan Karadaglic

Federating Learning Management Systems for Medical Education: a persuasive technologies perspective
Panagiotis Bamidis, Stathis Th. Konstantinidis, Charalampos Bratsas and M Sriram Iyengar

Modeling Medical Interventions Using the Semantic MediaWiki for use in healthcare practice and education
Dionyssia Kontotasiou, Charalambos Bratsas and Panagiotis Bamidis

PRIMER ICT: a new blended learning paradigm for teaching ICT skills to older people
Peter Kokol and Gregor Stiglic

Supporting Emergent Learning through Social Recommendations
Iraklis Paraskakis and Thanos Hatzapostolou

Using education theory to design a patient e-health education system capable of increasing health literacy
Kevin Butterworth, Alex Gray, Heather Butterworth and Omnia Allam

Intelligent Patient Management

Development of a Web-based System using the Model View Controller Paradigm to Facilitate Regional Long-Term Care Planning
Philip Worrall, Thierry Chaussalet and Salma Chahed Jebalia

Impact of Temperature Disparity on Hazard Rate of Chronic Obstructive Pulmonary Disease re-hospitalizations and Potential Changes in Patients Flow
Muhammad Islam, Thierry Chaussalet, Nazmiye Ozkan, Salma Chahed, Eren Demir and Christophe Sarran

InfoFrame - An Intelligent Informatics Data Collection Framework
Ali Hamou, Jesse O'Brien, Stacey Guy and Femida Gwadry-Sridhar

Introducing Home Telemanagement of Congestive Heart Failure Using Xbox Gaming Platform
Joseph Finkelstein and Jeffrey Wood

Using Process-Mapping to Develop Patient Health-Pathways and Designing Intelligent Information Management Systems in the Health Services
Matt-Mouley Bouamrane and Frances Mair

Supporting Collaboration in Healthcare

3D Visualization and Interaction with Spatiotemporal X-ray Data to Minimize Radiation in Image-guided Surgery
Foteini Ioakemidou, Alex Olwal, Axel Nordberg and Hans Von Holst
Human Computer Interaction issues in eliciting user requirements for an Electronic Patient Record with multiple users
Clare Harney, Paul Fahey, Sajeesh Kesavan, Alana McMahon, Louise McQuaid and Bridget Kane

Interactive Annotations to Support Collaborative Analysis of Streaming Physiological Data
Ruairi O'Reilly, John Morrison, Philip Healy and Geraldine Boylan

Nurse calls via personal wireless devices; some challenges and possible design solutions
Lill Kristiansen

Pointing in Multi-Disciplinary Medical Meetings
Eva-Lotta Sallnäs, Jonas Moll, Oscar Frykholm, Kristina Groth and Jonas Forsslund

Spatial, Organizational, and Social Dimensions in Intra-Hospital communication
Ero Karlsen, Line Melby and Lill Kristiansen

Biomedical Image Processing and Informatics

Biomedical CBIR using "Bag of Keypoints" in a Modified Inverted Index
Mahmudur Rahman, Sameer Antani and George Thoma

Computer-Aided Detection of Retroflexion in Colonoscopy
Yi Wang, Wallapak Tavanapong, Johnny Wong, Junghwan Oh and Piet.C. De Groen

Controller-free exploration of medical image data: experiencing the Kinect
Luigi Gallo, Alessio Placitelli and Mario Ciampi

Graph to Graph Matching: Facing Clinical Challenges
Cristina Oyarzun Laura and Klaus Drechsler

Improving Content-Based Retrieval of Medical Images through Dynamic Distance on Relevance Feedback
Pedro H. Bugatti, Agma J. M. Traina and Caetano Traina Jr

Multi-modality medical image simulation of biological models with the Virtual Imaging Platform (VIP)
Adrien Marion, Germain Forestier, Hugues Benoit-Cattin, Sorina Camarasu-Pop, Patrick Clarysse, Rafael Ferreira Da Silva, Bernard Gibaud, Tristan Glatard, Patrick Hugonnard, Carole Lartizien, Hervé Liebgott, Svenja Specovius, Joachim Tabary, Sébastien Valette and Denis Friboulet

Review of Medical Image Retrieval Systems and Future Directions
Payel Ghosh, Sameer Antani, Rodney Long and George Thoma

RIM-ONE: An Open Retinal Image Database for Optic Nerve Evaluation
Francisco José Fumero Batista, Silvia Alayón Miranda, José Francisco Sigut Saavedra, José Luis Sánchez De La Rosa and Marta González-Hernández

SAPPHIRE Middleware and Software Development Kit for Medical Video Analysis
Sean Stanek, Wallapak Tavanapong, Johnny Wong, Junghwan Oh, Ruwan Nawarathna, Jayantha Muthukudage and Piet De Groen

Separation of Interconnected Hepatic Veins
Klaus Drechsler, Simon Oelmann and Cristina Oyarzun Laura

Spine x-ray image retrieval using partial vertebral boundaries
Zhiyun Xue, Rodney Long, Sameer Antani and George Thoma

The Similarity Cloud approach: a novel and efficient hippocampus segmentation technique
Fredy Carranza-Athó, Agma Jucí Machado Traina, Caetano Traina Junior, Paula Rejane Bezerra Diniz and Antonio Carlos Dos Santos
Medical Robotics
Capturing motions and forces of the human masticatory system to replicate chewing and to perform dental wear experiments
Daniel Raabe, Andrew Harrison and Anthony Ireland
Development of a novel Robotic System for Hand Rehabilitation
Antonia Tzemanaki, Sanja Dogramadzi and Daniel Raabe
Parametric Design of a Passively Compliant Robotic Ankle Brace
James Carberry, Graham Hinchley, Edward Talyor, James Buckerfield, Thomas Burton, Sebastian Madgwick and Ravi Vaidyanathan
Robust Multi-modal Surface Matching for Intra-operative Registration
Thiago R. Dos Santos, Alfred Franz, Hans-Peter Meinzer and Lena Maier-Hein
Sensor Suites For Assistive Arm Prosthetics
Martin Buckley, Ravi Vaidyanathan and Walterio Mayol
Ultrasound Palpation by Haptic Elastography
Karljohan Lundin Palmerius, Roald Havre, Odd Helge Gilja and Ivan Viola

Assistive Technologies
An Embedded Mobile Deductive System for Low Cost Health Monitoring Support
Clauirton Siebra
Designing a Web-based Telehealth System for Elderly People: An Interview Study in New Zealand
Singh Jaspaljeet, Burkhard C. Wansche, Christof Lutteroth and Czarina Ramos
Gaining deeper insights into people’s lives - the scope of cultural probes in requirements gathering for assistive technology
Praminda Caleb-Solly, John Paul Vargheese and Alison Flind
Self-adaptive application for indoor wayfinding for individuals with cognitive impairments
Basel Magableh and Stephen Barrett
Using Model-based Clustering to Discretise Duration Information
Sally McClean, Lalit Garg, Priyanka Chaurasia, Bryan Scotney and Chris Nugent

Ontologies, Terminologies and Language Processing
Aligning Medical Ontologies by Axiomatic Models, Corpus Linguistic Syntactic Rules and Context Information
Sonja Zillner and Daniel Sonntag
Analysing the Evolution of the NCI Thesaurus
Rafael S. Goncalves, Bijan Parsia and Ulf Sattler
Leveraging Semantic Networks for Personalized Content in Health Recommender Systems
Martin Wiesner, Stefan Rotter and Daniel Pfeifer
Ontology-driven Development of a Clinical Research Information System
John J Chelsom, Ron Summers, Ira Pande and Ian Gaywood
Scalability and Cost of a Cloud-based Approach to Medical NLP
Kyle Chard, Michael Russell, Yves Lussier, Eneida Mendonça and Jonathan Silverstein
Sharing object models for multi-modality medical image simulation: a semantic approach

Germain Forestier, Adrien Marion, Hugues Benoît-Cattin, Patrick Clarysse, Denis Friboulet, Tristan Glatard, Patrick Hugonnard, Carole Lartizien, Hervé Liebgott, Joachim Tabary and Bernard Gibaud

The Cancerology Ontology: Designed to Support the Search of Evidence-based Oncology from Biomedical Literatures

Jantima Polpinij

CBMS 2012 – First Announcement

Author Index

Note:
As these proceedings are electronic, the numbering above refers to the ordering of papers, not actual page numbers.