Contents

IMIA Yearbook of Medical Informatics 2010

President’s Statement

R. Haux

IMIA: The Global Informatics Perspective for Good Health

1

Editorial

C. A. Kulikowski, A. Geissbuhler

Biomedical Informatics: Building Capacity Worldwide

6

Section 1: Health and Clinical Management

Synopsis

D. Kubias

Health and Clinical Management — Maximising Health Care Efficiency for Better Outcomes. Supporting Health Care Professionals in the Ever-increasing Complexity of Patient Care

9

Best paper selection

Content summaries of*:


11


11


11


12


12

Section 2: Human Factors and Organizational Issues

Survey


Human Factors for Capacity Building. Lessons learned from the OpenMRS Implementer’s Network

13

Synopsis

R. Meyer

A Bio-medical Informatics Perspective on Human Factors. How Human Factors Influence Adoption of Information Technologies

21

Best paper selection

Content summaries of*:


23


23


23


24


24

* The complete papers can be accessed in the Yearbook’s full electronic version, provided that permission has been granted by the copyright holder(s)

IMIA Yearbook of Medical Informatics 2010
Section 3: Health Information Systems

Survey

A. B. Marcelo
Health Information Systems: a Survey of Frameworks for Developing Countries 25

Synopsis

C. Bréant
Health Information Systems: Understanding Health Care IT Alignment 30

Best paper selection

Content summaries of*:


Section 4: Sensor, Signal and Imaging Informatics

Survey

D. L. Rubin, S. Napel
Imaging Informatics: Toward Capturing and Processing Semantic Information in Radiology Images 34

Synopsis

A. Depeursinge, H. Müller
Sensors, Medical Images and Signal Processing: Comprehensive Multi-modal Diagnosis Aid Frameworks 43

Best paper selection

Content summaries of*:


Section 5: Decision Support

Survey

G. Bediang, C. O. Bagayoko, A. Geissbuhler
Medical Decision Support Systems in Africa 47

Synopsis

P. Ruch
Findings from the Yearbook 2010 Section on Decision Support Systems 55

* The complete papers can be accessed in the Yearbook’s full electronic version, provided that permission has been granted by the copyright holder(s)
Best paper selection

**Section 6: Knowledge Representation and Management**

**Survey**

C. G. Chute
Distributed Biomedical Terminology Development: From Experiments to Open Process

**Synopsis**

A.-M. Rassinoux
Knowledge Representation and Management: Transforming Textual Information into Useful Knowledge

**Best paper selection**

Content summaries of*:


**Section 7: Education and Consumer Informatics**

**Survey**

H. F. Marin
Nursing Informatics Education in the South: a Brazilian Experience

**Synopsis**

C. Boyer
Education and Consumer Informatics

**Best paper selection**

Content summaries of*:


* The complete papers can be accessed in the Yearbook's full electronic version, provided that permission has been granted by the copyright holder(s)


E. Lang
In Cereo and in Silico: Tissue Microarray (TMA) Techniques and Bioinformatics are Thriving Forces in Medical Science and Personalized Medicine

Y. L. Yip
Closing the Genotype-phenotype Gap. Findings from the Section on Bioinformatics

M. Mars
Health Capacity Development Through Telemedicine in Africa

S. Akter, P. Ray
mHealth - an Ultimate Platform to Serve the Unserved

D. Detmer
Capacity Building in e-Health and Health Informatics: A Review of the Global Vision and Informatics Educational Initiatives of the American Medical Informatics Association

S. N. Sarbadhikari, S. B. Gogia
An Overview of Education and Training of Medical Informatics in India

S. Luo, K. Zhang, B. Li
Medical Informatics in China: Healthcare IT Trends, Academic and Research Developments

F. H. Roger France, C. Beguin, C. Mélot, P. Gillet
Board Certified Physicians in Health Informatics. A European Precedent for Professional Recognition

* The complete papers can be accessed in the Yearbook’s full electronic version, provided that permission has been granted by the copyright holder(s)