Assessing Information Technologies for Health.

Editorial

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Summary

Objectives: To provide an editorial introduction to the 2006 IMIA Yearbook of Medical Informatics with an overview of its contents and contributors.

Methods: An overview of the main theme of "Assessing Information Technology for Health Care", and an outline of the purposes, readership, contents, new format, and acknowledgement of contributions for the 2006 IMIA Yearbook.

Results: Assessing information technology (IT) in biomedicine and health care is emphasized in a number of survey and review articles. Synopses of a selection of best papers of the past 12 months are included, as are original papers on the history of medical informatics by pioneers in the field, and selected research and education programs. Information about IMIA and its constituent societies is given, as well as the authors, reviewers, and advisors to the Yearbook.

Conclusions: The 2006 IMIA Yearbook of Medical Informatics highlights as its theme one of the most significant yet difficult aspects of information technology in health: the assessment of IT as part of this complex enterprise of biomedical research and practice. It is being published in a new format with a wide range of original survey and review articles.


Keywords

Editorial, 2006 IMIA Yearbook of Medical Informatics, IT Assessment for Health, Surveys of Biomedical Informatics, Reviews of Biomedical Informatics, History of Biomedical Informatics, IMIA and its societies

Information technology (IT) assessment is invariably a challenge. In health care, the complex, hard to control interactions between rapidly changing technologies and how they are used by medical researchers and practitioners raise unique issues in measuring and judging the impact of IT. Nevertheless, if we are to improve the quality of health care for increasingly distributed and heterogeneous populations, the assessment of the health effects of our information systems on them is critical. With the development of so many specialized technologies, assessing how and whether they are truly improving diagnostic and therapeutic techniques, as well as the organization and management of care, becomes a major undertaking, with many obstacles along the way. Safety and quality of care, how care is integrated, and how affected by new technologies Must be addressed. Most recently, biomedical research, by increasingly introducing new genomic and phenotypic end-points is also beginning to have clinical impact, and requires assessment of what is a rapidly moving target.

The analysis and integration of the wide variety of human-processed biomedical and healthcare information into electronic medical records and health information systems, and its effective interleaving with decision support software, requires considerable sophistication in design, implementation, and testing. Evaluation follows a long sequence of events which requires careful planning, coordination, and feedback of how the evolving systems work and affect the practice of health care.

As an indispensable aspect of the future of health care, assessing information technologies for health is the focus of this 2006 edition of the IMIA Yearbook of Medical Informatics. The President of IMIA, Nancy Lorenzi has written the Foreword, and, following this Editorial, the Keynote to the Yearbook is focused on the IT assessment theme, written by Jan van Bemmel, Past President of IMIA and Past Rector Magnificus of the Erasmus University of Rotterdam, The Netherlands.

About the IMIA Yearbook of Medical Informatics

The Yearbook of Medical Informatics of the International Medical Informatics Association (IMIA) is distributed through IMIA's Member and Corresponding Member Societies worldwide. Since its inception in 1992 it has been the single most important publication summarizing the activities of IMIA, and showcasing the best of medical informatics research for the previous year. Due to changing demands by its readership, and the expanded availability of original papers over the web, from 2006 the IMIA Yearbook of Medical Informatics is adopting a new format and mode of publication. This is expected to substantially broaden its availability.
to virtually all members of the IMIA family. We are introducing a wider range of original survey articles which give overviews of recent developments, as well as comprehensive introductory reviews of current topics in different fields of health and biomedical informatics. There will be a history of medical informatics section with original papers on the history of the field, and reprints of pioneering articles selected by the authors. The traditional selection of “best papers” for the year will be listed with short synopses, but the papers will no longer be re-printed.

The new IMIA Yearbook of Medical Informatics appears as a supplement of Methods of Information in Medicine, one of the official journals of IMIA. As result, all original papers will be peer reviewed, Medline indexed, and impact factor listed. The Yearbook remains a non-profit publication of IMIA, jointly published with Schattauer Verlag.

The editors appreciate the contributions of distinguished researchers in medical informatics who have prepared eight invited surveys, five invited review papers, two history of medical informatics papers, two research and education papers, and eight synopses of best paper selections included in the disciplinary fields covered. We owe a debt of gratitude to 67 reviewers who assisted in the selection of papers from the recent refereed literature. The present Yearbook includes papers selected from the literature for the period April 2004 to March 2005. The criteria for selection include: significance, representativeness and coverage of research in a given subfield, presented at a high level of quality. A more detailed description of these quality criteria can be downloaded from http://iig.umit.at/yearbook.

The overall selection is made by the editors with the advice of the eight section managing editors from each of the specialty areas. During this selection process, the managing editors first identify medical informatics papers published during the period in question, and listed in MEDLINE. The number of papers considered is close to 20,000, from which those with the most impact on the field are pre-select for peer-review. Each of the pre-selected papers (about 150 each year) is then reviewed by two external international referees, by the two editors of the Yearbook, and by the responsible managing editor, using a standardized assessment form to score and rank the papers. Based on these five reviews, about 40 to 50 of the most outstanding are then finally selected for synopsis in the Yearbook.

Surveys and Reviews

The 2006 Yearbook includes for the first time a number of broad original survey articles on the topics of: Safety and Quality of Decision Support Systems (Enrico Coiera, Johanna Westbrook and Jeremy Wyatt), The Computerized Medical Record (Monique Jaspers, Petra Knaup and Diana Schmidt), Expanding the Scope of Health Information Systems (Klaus A. Kuhn, Sebastian Wurst, Oliver J. Bott, and Dario A. Giuse), Sensor, Signal, and Image Informatics (Thomas M. Lehmann, Till Aach and Herbert Witte), Decision Support, Knowledge Representation, and Management in Medicine (Mor Peleg and Samson Tu), and The Path to eHealth: Obstacles on the Way (Alejandro R. Jadad and Murray W. Enkin), and Quality Assessment of Microarray Technologies (John Quackenbush).

As usual, it also includes a number of original review articles, which focus primarily on this year’s theme, such as the paper by Christian Nøhr on Evaluation of Electronic Health Record Systems, by Michael Rigby on Evaluation – The Cinderella Science of ICT in Health, by Jim Cimino and Xinxin Zhu on The Practical Impact of Ontologies on Biomedical Informatics, by Dipak Kalra on Electronic Health Records Standards, and by Frank A. Sonnenberg and C. Gregory Hagerty on Computer-Interpretable Clinical Practice Guidelines.

Research and Education in Medical Informatics

The Yearbook provides an opportunity for highlighting an international selection of current education, training, and research programs in Medical Informatics. In this 2006 edition, authors from Canada and the Czech Republic summarize their educational and research approaches.

History of Medical Informatics

A set of original articles appears for the first time in 2006, with contributions by pioneering researchers in the field: Morris F. Collen on Fifty Years in Medical Informatics, and Hans E. Peterson on From Punched Cards to Computerized Patient Records: A Personal Journey.

Managing Editors

After the selection of papers to be included in the Yearbook was completed, the managing editors were asked to write Synopses reviewing the papers in the different sections. The special section on Health Technology Assessment was edited by Elske Ammenwerth of the University for Health Sciences, Medical Informatics and Technology (UMIT), that on Health and Clinical
Management by Joachim Bergmann of Braunschweig Technical University (TU Braunschweig), that on Patient Records by Petra Knaup of Heidelberg University, that on Health Information Systems by Oliver Bott of the TU Braunschweig. The section on Sensor, Signal and Imaging Informatics by Ralf Westphal and Simon Winkelbach of the TU Braunschweig, the one on Decision Support, Knowledge Representation and Management by Birgit Brigl, of the University of Leipzig, the section on Education and Consumer Informatics by Michael Marscholke of the TU Braunschweig and on Bioinformatics by Elke Lang of Darmstadt Technical University.

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The referees who contributed to the selection of articles in the 2006 Yearbook of Medical Informatics were: Jos Aarts, The Netherlands

Ameen Abu-Hanna, The Netherlands

Hans Ahlfeldt, Sweden

Lincoln de Assis Moura, Jr., Brazil

Samy A. Azer, Australia

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