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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Contents; Keynote Presentations; The Young Person's Guide to Biomedical Informatics; Reflections on Biomedical Informatics: From Cybernetics to Genomic Medicine and Nanomedicine; Meeting the Challenges - the Role of Medical Informatics in an Ageing Society; Progress and Challenges of Ubiquitous Informatics in Health Care; Modern Trends in Medical Informatics; Ubiquity: Design and Applications; Ubiquity: Opportunities and Technologies; Ubiquity and Health Services; Clinical Bioinformatics: Modeling and Evaluation; Clinical Bioinformatics: Integration; Health Standards Electronic Health RecordsEHR: Architectures; EHR: Research; EHR:

Access; EHR: Open Approaches; EHR and Clinical Management; Health Information Systems; Architectures of HIS; HIS Architectures: Examples; HIS: Integration; HIS and Electronic Health Records; Evaluation of HIS and EHR Systems; HIS: Other Topics; eHealth; eHealth: Applications and Approaches; eHealth: Architectures and Strategies; eHealth and Economy; eHealth and Information Sharing; Decision Support; Decision Support: Guidelines and Protocols; Decision Support: Approaches; Decision Support: Other Topics
Decision Support: Information Retrieval
Evaluation of Decision Support Systems; Decision Support: Evaluation and Experiences; Information Management and Modeling of Healthcare; Health Information Management; Modeling Healthcare; Modeling Healthcare: Communication and Patient Flows; Knowledge Representation, Ontologies, Coding, Terminology; Knowledge Representation; Ontologies for Medical Disciplines; Biomedical Ontologies; Concepts and Coding: Methods; Concepts and Coding: Systems; Terminologies; Education; Health and Biomedical Informatics Education; Education and Networking
Patient Education and Consumer Informatics
Health and Clinical Management; Miscellaneous; Publication and Presentation; Biomedical Imaging; Professionalism; Evaluation and Lessons Learned; Author Index

Sommario/riassunto

Talks about the ubiquitous computing that helps us to identify ways of managing care that promises to be considerably easier in letting patients maintain their good health while enjoying their life in their usual social setting, rather than having to spend much time at costly, dedicated healthcare facilities.
