Record Nr. UNINA9910812629803321 Large scale projects in ehealth [[electronic resource]]: partnership in **Titolo** modernization: proceedings of the EFMI Special Topic Conference, 18-20 April 2012, Moscow, Russia / / edited by Bernd Blobel, Rolf Engelbrecht and Michael A. Shifrin Pubbl/distr/stampa Washington, D.C., : IOS Press, 2012 **ISBN** 6613717282 1-280-87597-6 9786613717283 1-61499-052-2 Edizione [1st ed.] Descrizione fisica 1 online resource (152 p.) Collana Studies in health technology and informatics, , 0926-9630;; 174 Altri autori (Persone) BlobelBernd EngelbrechtR (Rolf) ShifrinMichael A 610.285 Disciplina Soggetti Medical informatics - Europe Telecommunication in medicine Medical records - Data processing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Title Page; Preface; EFMI STC 2012 Program Committee and Reviewers; Information on EFMI Working Groups; Contents; Large Scale Projects; EFMI Initiatives for Inter-Regional Cooperation: The TrEHRT Project; The Swedish Strategy and Method for Development of a National Healthcare Information Architecture; Lessons from the English National Programme for IT about Structure, Process and Utility; Nation-Wide Primary Healthcare Research Network: A Privacy Protection Assessment: MedCom: Laboratory Test Ordering - Fully Implemented Nationwide in Less than 3 Years National Registries in the Russian Healthcare SystemHL7 CDA in the National ePrescription Efforts of Finland & Greece: A Comparison; Education; IMIA Accreditation of Health Informatics Programs; EuroMISE Center: Research and Education in Biomedical and Healthcare

Informatics: Implementation of the Recommendations in Master's

Courses in Health Informatics; Teaching Medical Informatics at SSMU Tomsk for Modernization Health Care; Online Education in a Large Scale Rehabilitation Institution; Blended-Learning Strategy in the Altay State Medical University; Applications and Methodologies Information System for the Implementation of Individual Rehabilitation Programs for Persons with Disabilities in Nizhny Novgorod RegionConsistent Data Recording across a Health System and Web-Enablement Allow Service Quality Comparisons: Online Data for Commissioning Dermatology Services; Pathogens and Gene Product Normalization in the Biomedical Literature; Cloud Computing Technology Applied in Healthcare for Developing Large Scale Flexible Solution; Can Social Web Help to Detect Influenza Related Illnesses in Turkey?; Computational Biomedicine: A Challenge for the Twenty-First Century

Merging Genomic and Phenomic Data for Research and Clinical ImpactDistributed and Grid Computing Projects with Research Focus in Human Health; A User-Friendly Tool for Medical-Related Patent Retrieval; Evaluation; Analysis of Metrics for the Usability Evaluation of Electronic Health Record Systems; Applying GEP-HI for the Planning of an Evaluation Study: A Case Study Walkthrough (Workshop); Subject Index; Author Index

Sommario/riassunto

The efficient and effective delivery of healthcare requires accurate and relevant methodologies; eHealth projects contribute to the success and sustainability of tomorrow's health care systems. EFMI Special Topic Conferences (STC) provide a forum for discussing achievements and experiences on specific topics in medical informatics. This book presents the proceedings of the EFMI STC 2012, held in Moscow, Russia, in April 2012. The theme of this STC is the implementation experience of large scale eHealth projects. These large scale projects can be described by size, effects, complexity, duration