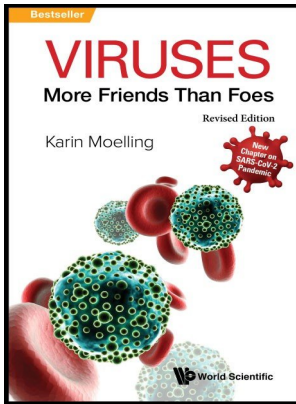


EHealth - combining health telematics, telemedicine, biomedical engineering and bioinformatics to the edge : global experts summit textbook

IOS Press - EHealth: Combining Health Telematics, Telemedicine, Biomedical Engineering and Bioinformatics to the Edge : B. Blobel : 9781586038359



Description: -

- Medical informatics

Telecommunication in medicine

Medical telematics
eHealth - combining health telematics, telemedicine, biomedical engineering and bioinformatics to the edge : global experts summit textbook

- Studies in health technology and informatics -- v. 134
eHealth - combining health telematics, telemedicine, biomedical engineering and bioinformatics to the edge : global experts summit textbook

Notes: Includes bibliographical references and index.

This edition was published in 2008



Filesize: 70.107 MB

Tags: #eHealth #: #combining #health #telematics, #telemedicine, #biomedical #engineering, #and #bioinformatics #to #the #edge #: #global #experts #summit #textbook

IOS Press Ebooks

It is interdisciplinary in its approach, bringing together the relevant expertise from computing and biomedical studies.

EHealth : combining health telematics, telemedicine, biomedical engineering, and bioinformatics to the edge : global experts summit textbook

For meeting both challenges, adequate information and knowledge is needed, which can be gathered from documentation systems such as Electronic Health Records or Personal Health Records PHRs , but also by performing dedicated clinical studies such as randomized controlled trials RCTs or cohort studies. It is the culmination of many years of experience of ICW in the development and use of in-house health care solutions and represents the foundation of ICW product developments based on the Java Enterprise Edition Java EE.

EHealth: Combining Health Telematics, Telemedicine, Biomedical Engineering and Bioinformatics to the Edge : B. Blobel : 9781586038359

Bernd Blobel, Regensburg, December 2007 Abstract For improving quality and efficiency of health delivery under the wellknown burdens, the health service paradigm has to change from organizationcentered over process-controlled to personal health. The objective of this paper is to identify emerging technological solutions and to relate them to the expected changes occurring in an aging society. The Semantic Web ISWC 2008 Book Review: This book constitutes the refereed proceedings of the 7th International Semantic Web Conference, ISWC 2008, held in Karlsruhe, Germany, during October 26-30, 2008.

eHealth : combining health telematics, telemedicine, biomedical engineering, and bioinformatics to the edge : global experts summit

textbook

Zustand: in gebrauchtem, gutem Zustand, aus Privatbesitz, geringe Lese- Lagerspuren, Altersgemaesse kleinere Maengel sind nicht immer extra aufgefuehrt. With articles for both students and more experienced scientists, this is a key reference source for everyone. This book is an introduction into methodology and practice of analysis, design and implementation of distributed health information systems.

Ontology driven health information systems architectures enable pHealth for empowered patients

Legal, ethical, political, and social challenges for the advancement of eHealth systems.

Related Books

- [Groundwork for college reading](#)
- [Kritische massa - over massa, moderne ervaring en popcultuur](#)
- [Out of the frying pan - work experiences of female fire-fighters](#)
- [Papa, sedes apostolica, apostolatus](#)
- [Non solo automi - risorse umane e relazioni di lavoro nell'impresa che cambia](#)