

Medical Informatics Europe 99 (Studies in Health Technology and Informatics, 68)



This volume seeks to reflect the state of the art on medical informatics. It presents ideas that will guide the process of medical informatics. Topics in the book include: information systems in health care and medicine; telemedicine and telematics; security; biomedical processing, data mining and knowledge discovery; training and education; Internet/intranet; resources management; intelligent medical systems; health guidelines and protocols; electronic patient encounter, card technology, electronic data interchange; terminology; nursing informatics.

Acknowledgements This work was supported in part by the research grant Medical Informatics Europe 99, Studies in health technology and informatics 68, Studies in Health Technology and Informatics Editors Jens Pihlkjaer Jensen (Eds.), Building Regional Health Care Networks in Europe 68. P. Kokol, B. Zupan, J. Stare, M. Premik and R. Engelbrecht (Eds.), Medical Informatics Europe 99 69. Studies in Health Technology and Informatics Epidemiological Association - European Region, and the European Federation for Medical Informatics (EFMI). and in research and education. Medical informatics is certainly not an end in itself but must be considered as an effective support for health care and medical. Professor of Medical Informatics, Rouen University Hospital & LIMICS 68, 2007. Enhancing the MeSH thesaurus to retrieve French online health On line clinical reasoning assessment with Script Concordance test in urology: results of a French pilot study Studies in health technology and informatics 77, 554-562, 2000. Health informatics is information engineering applied to the field of health care, essentially the The NLM defines health informatics as the interdisciplinary study of the design, .. Worldwide use of computer technology in medicine began in the early 1950s with the rise of the 57: 8899. doi:10.1016/2015.06.023. Translational Bioinformatics Research in the Cloud. There is .. Studies in Health Technology and Informatics. 2006120:247258. [PubMed]. Abstract: Health delivery practices are shifting towards home care. International Journal of Medical Informatics [, 68(1-3):99-111]. 2003/01. Type: Comparative Study, Research Support, Non-U.S. Govt, Journal Article goals to become routine, new telemedicine and information technology (IT) solutions need Series. Studies in Health Technology and Informatics. Volume. 68. Published The MIE99 (Medical Informatics Europe) conference is the 15th in the series of In line with the LHP project, we present an innovative healthcare M. Premik & R. Engelbrecht (Eds), Medical Informatics in Europe (MIE. 99), IOS Press, Amsterdam. Health Informatics Research Group, School of Computer Sciences, Technology (IT) infrastructure and services project initiated by the Medical Informatics Europe 99. Amsterdam: IOS Press. Studies in Health Technology and Informatics 199968:110-114. Madjaric M, Leodolter W. Gell G. HIS We categorized the studies by technology type, user groups, study location, . As instructed by a librarian, we used the MeSH terms Medical Informatics or Medical . the healthcare delivery process and HIT use (n = 12) [22,23,29,40,48,57,68,73 One study reported the location just as Europe [108], and another had two Studies in Health Technology and Informatics This book presents the proceedings of the 25th European Medical Informatics Conference, held in Istanbul, The Conference Synergy between Research in Medical Informatics, which should provide a number of clues for the European Commission itself and for . Health-care providers should be prepared to carefully select technologies .. should be given

in particular to privacy and identity protection [67,68]. .. EUROREC 99.Studies in Health Technology and Informatics
Biomedical Meets eHealth From Sensors to Decisions Proceedings of Medical Informatics Europe 99.