

A scoping review of cloud computing in healthcare

L Griebel, HU Prokosch... - BMC medical ..., 2015 - bmcmedinformdecismak. ...

Background Cloud computing is a recent and fast growing area of development in healthcare. Ubiquitous, on-demand access to virtually endless resources in combination with a pay-per-use model allow for new ways of developing, delivering and using services.

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Cloud Computing for Cytopathologists

A Pouliakis, S Archondakis, E Karakitsou... - ... for quality health care ..., 2014 - books.google.com

ABSTRACT Cloud computing is changing the way enterprises, institutions, and people understand, perceive, and use current software systems. Cloud computing is an innovative concept of creating a computer grid using the Internet facilities aiming at the shared use of

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Cloud Computing for BioLabs

A Pouliakis, A Spathis, C Kottaridi... - ... for quality health ..., 2014 - books.google.com

ABSTRACT Cloud computing has quickly emerged as an exciting new paradigm providing models of computing and services. Via cloud computing technology, bioinformatics tools can be made available as services to anyone, anywhere, and via any device. Large bio-

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The Implementation of Cloud-Based Telemedical Applications for External Quality Control Purposes in the Field of Cytopathology

S Archondakis, A Pouliakis, N Margari... - International Journal of ..., 2014 - igi-global.com

Abstract The aim of this study was to analyze in details the implementation of an accredited proficiency testing scheme by cytopathology labs wishing to establish external quality control measures according to ISO 15189: 2012. The proficiency testing scheme was based

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Assisted prescription based on successful treatments

OS Lupse, L Stoicu-Tivadar... - E-Health and ..., 2013 - ieeexplore.ieee.org

Abstract: Medical practice is more and more based on electronic healthcare records. Big data and great amount of information drive medical staff to use decision support software to support their activities. The paper presents a software solution in this area, collecting a set of

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Increasing information accessibility for patients in obstetrics-gynecology domain.

M Crisan-Vida, L Stoicu-Tivadar - MIE, 2014 - books.google.com

Abstract. It is important for the patient to have access to personal medical information in order to manage information for increased quality of medical care and life. The paper presents a module added to an Obstetrics-Gynaecology Department information system

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基于云服务端的多种医疗信息共享系统的研究进展

丁康, 方祝元, 张羽 - 中国卫生事业管理, 2015 - cqvip.com

对近年来的基于云服务端的医疗信息共享系统进行分析 and 总结, 主要介绍了云计算技术在医疗行政管理建设, 国家和区域电子健康档案的建设, 医疗专科信息系统的建设, 科研系统的建设, 中医信息化的建设多方面的研究现状, 并指出当前云计算系统亟待解决的问题,

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