CITATION REPORT List of articles citing

Grid-based implementation of XDS-I as part of image-enabled EHR for regional healthcare in Shanghai

DOI: 10.1007/s11548-010-0522-8 International Journal of Computer Assisted Radiology and Surgery, 2011, 6, 273-84.

Source: https://exaly.com/paper-pdf/51411014/citation-report.pdf

Version: 2024-04-23

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
21	From PACS to Web-based ePR system with image distribution for enterprise-level filmless healthcare delivery. <i>Radiological Physics and Technology</i> , 2011 , 4, 91-108	1.7	8
20	Streaming of medical images using JPEG2000 Interactive Protocol. <i>International Journal of Innovative Computing and Applications</i> , 2012 , 4, 135	0.4	1
19	A Regional health care network: eHealth.Braunschweig. Domain fields and architectural challenges. <i>Methods of Information in Medicine</i> , 2012 , 51, 199-209	1.5	6
18	A DICOM-based 2nd generation Molecular Imaging Data Grid implementing the IHE XDS-i integration profile. <i>International Journal of Computer Assisted Radiology and Surgery</i> , 2012 , 7, 533-45	3.9	7
17	DICOM relay over the cloud. <i>International Journal of Computer Assisted Radiology and Surgery</i> , 2013 , 8, 323-33	3.9	15
16	Health information exchange system usage patterns in three communities: practice sites, users, patients, and data. <i>International Journal of Medical Informatics</i> , 2013 , 82, 810-20	5.3	43
15	Patient-controlled sharing of medical imaging data across unaffiliated healthcare organizations. Journal of the American Medical Informatics Association: JAMIA, 2013, 20, 157-63	8.6	28
14	Burden on university hospitals of handling portable data for imaging (PDI) media. <i>Applied Clinical Informatics</i> , 2014 , 5, 46-57	3.1	3
13	Medical imaging document sharing solutions for various kinds of healthcare services based on IHE XDS/XDS-I profiles. 2014 ,		
12	Implementation methods of medical image sharing for collaborative health care based on IHE XDS-I profile. <i>Journal of Medical Imaging</i> , 2015 , 2, 046501	2.6	2
11	A web service system supporting three-dimensional post-processing of medical images based on WADO protocol. <i>Journal of Medical Systems</i> , 2015 , 39, 6	5.1	4
10	Big data issues in medical imaging informatics. 2015 ,		О
9	Clinical experiences of collaborative imaging diagnosis in Shanghai district healthcare services. 2016 ,		1
8	A DICOM-Based Second-Generation Molecular Imaging Data Grid (MIDG) with the IHE XDS-i Integration Profile. 2018 , 365-387		
7	. 2018,		4
6	Big Data in PACS-Based Multimedia Medical Imaging Informatics. 2018 , 575-589		1
5	Medical Image Sharing for Collaborative Healthcare Based on IHE XDS-I Profile. 2018 , 191-213		

CITATION REPORT

4	Preserving the Privacy of Patient Records in Health Monitoring Systems. <i>Advances in Information Security, Privacy, and Ethics Book Series</i> , 2013 , 499-529	0.3	3
3	Oncology Information System. 2014 , 113-117		3
2	Real-time teleconsultation for difficult diseases with high resolution and large volume medical images in regional collaborative healthcare. 2018 ,		
1	Interoperative fundus image and report sharing in compliance with integrating the healthcare enterprise conformance and web access to digital imaging and communication in medicine persistent object protocol. <i>International Journal of Ophthalmology</i> , 2013 , 6, 879-83	1.4	2