



Mihaela Crisan-Vida

Universitatea Politehnica Timisoara Romania
Informatica medicala, Informatica

Google Academic

Indexuri pentru citate	Toate	Din 2012
Referințe bibliografice	113	105
h-index	6	6
i10-index	4	3

Titlu 1–20	Citat de	Anul
Cloud computing and interoperability in healthcare information systems OS Lupșe, MM Vida, L Stoicu-Tivadar The First International Conference on Intelligent Systems and Applications ...	37	2012
Using HL7 CDA and CCD standards to improve communication between healthcare information systems O Lupse, M Vida, L Stoicu-Tivadar, V Stoicu-Tivadar Intelligent Systems and Informatics (SISY), 2011 IEEE 9th International ...	12	2011
ICT solution supporting continuity of care in children healthcare services M Vida, O Lupse, L Stoicu-Tivadar, V Stoicu-Tivadar Applied Computational Intelligence and Informatics (SACI), 2011 6th IEEE ...	12	2011
Improving the interoperability of healthcare information systems through HL7 CDA and CCD standards M Vida, O Lupse, L Stoicu-Tivadar Applied Computational Intelligence and Informatics (SACI), 2012 7th IEEE ...	10	2012
Cloud computing technology applied in healthcare for developing large scale flexible solutions OS Lupse, M Vida, L Stoicu-Tivadar Stud Health Technol Inform 174, 94-9	7	2012
Modeling the framework for obstetrics-gynecology department information systems M Vida, L Stoicu-Tivadar, B Blobel, E Bernad European Journal for Biomedical Informatics 8 (3), en57-en64	7	2012
Flexible solution for interoperable cloud healthcare systems. MM Vida, OS Lupse, L Stoicu-Tivadar, E Bernad MIE, 280-284	6	2012
Generating medical computer-based protocols using standardized data transmission M Vida, V Gomoj, L Stoicu-Tivadar, V Stoicu-Tivadar Soft Computing Applications (SOFA), 2010 4th International Workshop on, 155-158	6	2010
Extracting clinical information to support medical decision based on standards. V Gomoj, M Vida, L Stoicu-Tivadar, V Stoicu-Tivadar Studies in health technology and informatics 165, 49	3	2011
Measuring medical informatics systems interoperability using the LISI model M Vida, L Stoicu-Tivadar Intelligent Systems and Informatics (SISY), 2010 8th International Symposium ...	3	2010
Using Web Services to support the interoperability between healthcare information systems and CDS systems MM Vida, O Lupse, V Gomoj, L Stoicu-Tivadar, V Stoicu-Tivadar, ... Journal of Control Engineering and Applied Informatics 16 (1), 106-113	2	2014

Titlu 1–20	Citat de	Anul
From data mining rules to medical logical modules and medical advices. V Gombi, M Vida, R Robu, V Stoicu-Tivadar, E Bernad, O Lupșe Studies in health technology and informatics 192, 1094-1094	2	2012
Contributions on medical information systems interoperability demonstrated at electronic healthcare records systems MM Vida Politehnica	2	2012
Leap Motion supporting medical education S Nicola, L Stoicu-Tivadar, I Virag, M Crișan-Vida Electronics and Telecommunications (ISETC), 2016 12th IEEE International ...	1	2016
Server-Side Image Segmentation and Patient-Related Data Storage I Virag, L Stoicu-Tivadar, M Crișan-Vida, E Amăricăi Soft Computing Applications, 259-266	1	2016
Integrated wireless sensor network for monitoring pregnant women. A Nitulescu, M Crisan-Vida, L Stoicu-Tivadar, E Bernad MIE, 354-358	1	2015
User Friendly IT Services for Monitoring and Prevention During Pregnancy M CRIȘAN-VIDA, A ȘERBAN, I Ghihor-Izdrăilă, A Mirea, L Stoicu-Tivadar Integrating Information Technology and Management for Quality of Care 202, 241	1	2014
Management of Data Structures Generated During Simulations of the Evolution of Multicellular Systems A Robu, M Crisan-Vida, N Robu, A Neagu International Conference on Bioinformatics and Biomedical Engineering, 325-336		2017
ONLINE COURSE CUSTOMIZATION USING ONTOLOGIES OS Lupșe, M Crisan-Vida, L Stoicu-Tivadar The International Scientific Conference eLearning and Software for Education ...		2017
Gesture-based interaction in medical interfaces I Virag, L Stoicu-Tivadar, M Crișan-Vida Applied Computational Intelligence and Informatics (SACI), 2016 IEEE 11th ...		2016

Datele și numărul de citate sunt estimate și determinate automat de un program de computer.