Josef Ingenerf

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3963644/publications.pdf

Version: 2024-02-01

1039880 940416 46 356 9 16 citations g-index h-index papers 50 50 50 402 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Comparing Paper-based with Electronic Patient Records: Lessons Learned during a Study on Diagnosis and Procedure Codes. Journal of the American Medical Informatics Association: JAMIA, 2003, 10, 470-477.	2.2	89
2	Standardized terminological services enabling semantic interoperability between distributed and heterogeneous systems. International Journal of Medical Informatics, 2001, 64, 223-240.	1.6	36
3	Telemedicine and terminology: different needs of context information. IEEE Transactions on Information Technology in Biomedicine, 1999, 3, 92-100.	3.6	23
4	Design, Implementation, and Evaluation of a Mobile Application for Patient Empowerment and Management of Long-Term Follow-Up after Childhood Cancer. Klinische Padiatrie, 2015, 227, 166-170.	0.2	20
5	Connecting the clinical IT infrastructure to a service-oriented architecture of medical devices. Biomedizinische Technik, 2018, 63, 57-68.	0.9	18
6	Understanding the Nature of Metadata: Systematic Review. Journal of Medical Internet Research, 2022, 24, e25440.	2.1	17
7	The "North German Tumor Bank of Colorectal Cancer†status report after the first 2Âyears of support by the German Cancer Aid Foundation. Langenbeck's Archives of Surgery, 2013, 398, 251-258.	0.8	16
8	Generation of a Fast Healthcare Interoperability Resources (FHIR)-based Ontology for Federated Feasibility Queries in the Context of COVID-19: Feasibility Study. JMIR Medical Informatics, 2022, 10, e35789.	1.3	14
9	Enabling artificial intelligence in high acuity medical environments. Minimally Invasive Therapy and Allied Technologies, 2019, 28, 120-126.	0.6	12
10	Assessing Applicability of Ontological Principles to Different Types of Biomedical Vocabularies. Methods of Information in Medicine, 2009, 48, 459-467.	0.7	10
11	APERITIF – Automatic Patient Recruiting for Clinical Trials Based on HL7 FHIR. Studies in Health Technology and Informatics, 2021, 281, 58-62.	0.2	7
12	Hands on the Medical Informatics Initiative Core Data Set â€" Lessons Learned from Converting the MIMIC-IV. Studies in Health Technology and Informatics, 2021, 283, 119-126.	0.2	7
13	A mobile application to manage and minimise the risk of late effects caused by childhood cancer. Studies in Health Technology and Informatics, 2015, 210, 798-802.	0.2	7
14	Metadata Repository for Improved Data Sharing and Reuse Based on HL7 FHIR. Studies in Health Technology and Informatics, 2016, 228, 162-6.	0.2	7
15	Point-of-care medical devices and systems interoperability: A mapping of ICE and FHIR. , 2016, , .		6
16	Extending the IEEE $11073-1010X$ nomenclature for the modelling of surgical devices. , $2016, , .$		5
17	The LOINC Content Model and Its Limitations of Usage in the Laboratory Domain. Studies in Health Technology and Informatics, 2020, 270, 437-442.	0.2	5
18	Reporting Device Observations for semantic interoperability of surgical devices and clinical information systems., 2015, 2015, 1725-8.		4

#	Article	IF	CITATIONS
19	FhirSpark – Implementing a Mediation Layer to Bring FHIR to the cBioPortal for Cancer Genomics. Studies in Health Technology and Informatics, 2021, 281, 303-307.	0.2	4
20	MDRCupid: A Configurable Metadata Matching Toolbox. Studies in Health Technology and Informatics, 2019, 264, 88-92.	0.2	4
21	Aggregation and Visualization of Laboratory Data by Using Ontological Tools Based on LOINC and SNOMED CT. Studies in Health Technology and Informatics, 2019, 264, 108-112.	0.2	4
22	A Smart Mapping Editor for Standardised Data Transformation. Studies in Health Technology and Informatics, 2020, 270, 1185-1186.	0.2	3
23	Service-Oriented Device Connectivity: Device Specialisations for Interoperability. Studies in Health Technology and Informatics, 2019, 264, 509-511.	0.2	3
24	TerminoDiff $\hat{a}\in$ Detecting Semantic Differences in HL7 FHIR CodeSystems. Studies in Health Technology and Informatics, 2022, , .	0.2	3
25	LUMA: A Mapping Assistant for Standardizing the Units of LOINC-Coded Laboratory Tests. Applied Sciences (Switzerland), 2022, 12, 5848.	1.3	3
26	Semantic interoperability in the OR.NET project on networking of medical devices and information systems $\$\#x2014$; A requirements analysis., 2014,,.		2
27	Service-Oriented Medical Device Connectivity: Particular Standards for Endoscopic Surgery. , 2020, 2020, 5649-5652.		2
28	openEHR Mapper – A Tool to Fuse Clinical and Genomic Data Using the openEHR Standard. Studies in Health Technology and Informatics, 2021, 278, 86-93.	0.2	2
29	Fit for Purpose: Analyzing the German Archiving and Exchange Interface for Medical Practice Management Systems. Studies in Health Technology and Informatics, 2021, 278, 80-85.	0.2	2
30	Providing ART-DECOR ValueSets via FHIR Terminology Servers – A Technical Report. Studies in Health Technology and Informatics, 2021, 283, 127-135.	0.2	2
31	Analysis of ISO/TS 21526 Towards the Extension of a Standardized Query API. Studies in Health Technology and Informatics, 2020, 275, 202-206.	0.2	2
32	Scientific Challenge in eHealth: MAPPATHON, a Metadata Mapping Challenge. Studies in Health Technology and Informatics, 2019, 264, 1516-1517.	0.2	2
33	Biomedical vocabulariesthe demand for differentiation. Studies in Health Technology and Informatics, 2007, 129, 610-5.	0.2	2
34	A version management system for SNOMED CT. Studies in Health Technology and Informatics, 2008, 136, 827-32.	0.2	2
35	Mapping of ICD-O Tuples to OncoTree Codes Using SNOMED CT Post-Coordination. Studies in Health Technology and Informatics, 2022, , .	0.2	2
36	Medical Data Engineering – Theory and Practice. Communications in Computer and Information Science, 2021, , 269-284.	0.4	1

#	Article	IF	CITATIONS
37	Relevance of Terminological Standards and Services in Telemedicine. , 2006, , 110-134.		1
38	Bemerkungen $\tilde{A}\frac{1}{4}$ ber ML und seine polymorphe Typenstruktur/ Remark on ML and its Polymorphic Type Structure. IT - Information Technology, 1987, 29, 235-240.	0.6	0
39	Saying what you mean, meaning what you say, sharing and re-using what has been said. International Journal of Healthcare Technology and Management, 1999, 1, 328.	0.1	O
40	Needs for an Integration of Specific Data Sources and Items â€" First Insights of a National Survey Within the German Center for Infection Research. Studies in Health Technology and Informatics, 2021, 278, 237-244.	0.2	0
41	Desiderata for a Synthetic Clinical Data Generator. Studies in Health Technology and Informatics, 2021, 281, 68-72.	0.2	O
42	Using Data Distribution Service for IEEE 11073-10207 Medical Device Communication. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , 127-139.	0.2	0
43	Rule-based interface generation on mobile devices for structured documentation. Studies in Health Technology and Informatics, 2014, 205, 313-7.	0.2	0
44	Towards a Federation of Metadata Repositories: Addressing Technical Interoperability. Studies in Health Technology and Informatics, 2019, 267, 74-80.	0.2	0
45	Proposal of Semantic Annotation for German Metadata Using Bidirectional Recurrent Neural Networks. Studies in Health Technology and Informatics, 2022, , .	0.2	0
46	TermiCron – Bridging the Gap Between FHIR Terminology Servers and Metadata Repositories. Studies in Health Technology and Informatics, 2022, , .	0.2	0