

Emerson Paraiso

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5621579/publications.pdf>

Version: 2024-02-01

48
papers

248
citations

1478505

6
h-index

1199594

12
g-index

50
all docs

50
docs citations

50
times ranked

150
citing authors

#	ARTICLE	IF	CITATIONS
1	To engage or not engage? The features of video content on <scp>YouTube</scp> affecting digital consumer engagement. Journal of Consumer Behaviour, 2021, 20, 1336-1352.	4.2	47
2	BNPA: An R package to learn path analysis input models from a data set semi-automatically using Bayesian networks. Knowledge-Based Systems, 2021, 223, 107042.	7.1	5
3	Experiments on Portuguese Clinical Question Answering. Lecture Notes in Computer Science, 2021, , 133-145.	1.3	0
4	A Developer Recommendation Method Based on Code Quality. , 2020, , .		0
5	BioBERTpt - A Portuguese Neural Language Model for Clinical Named Entity Recognition. , 2020, , .		25
6	ElaboraÃ§Ã£o, validaÃ§Ã£o e adequaÃ§Ã£o de protocolo para aplicativo em diabetes tipo 1. ACTA Paulista De Enfermagem, 2020, 33, .	0.6	1
7	A Visual Tool for Supporting Collaborative Code Quality. , 2019, , .		0
8	MBA: A system of systems architecture model for supporting collaborative work. Computers in Industry, 2018, 100, 31-42.	9.9	6
9	Using Systems of Systems to Manage Enterprise Contacts. , 2018, , .		0
10	Applying Commitment to Churn and Remaining Players Lifetime Prediction. , 2018, , .		0
11	GAMBAD: A Method for Developing Systems of Systems. , 2018, , .		0
12	Temporal Tagging of Noisy Clinical Texts in Brazilian Portuguese. Lecture Notes in Computer Science, 2018, , 231-241.	1.3	2
13	Designing Proactive Interfaces for Cooperation using Systems of Systems. , 2018, , .		1
14	Measuring Developers' Contribution in Source Code using Quality Metrics. , 2018, , .		13
15	Applying multi-label techniques in emotion identification of short texts. Neurocomputing, 2018, 320, 35-46.	5.9	33
16	MBA: A Framework for Building Systems of Systems. , 2018, , .		3
17	A system of systems architecture for supporting decision-making. , 2017, , .		2
18	A core architecture for developing systems of systems. , 2017, , .		3

#	ARTICLE	IF	CITATIONS
19	Aplicativos para adolescentes com diabetes mellitus tipo 1: revisão integrativa da literatura. ACTA Paulista De Enfermagem, 2017, 30, 565-572.	0.6	6
20	Comparative Study of Dimensionality Reduction Methods Using Reliable Features for Multiple Datasets Obtained by rs-fMRI in ADHD Prediction. Lecture Notes in Computer Science, 2017, , 97-102.	1.3	1
21	Developer Modelling using Software Quality Metrics and Machine Learning. , 2017, , .		1
22	An advanced collaborative environment for software development. , 2016, , .		5
23	Multi-class Emotions Classification by Sentic Levels as Features in Sentiment Analysis. , 2016, , .		5
24	A constructive algorithm for neural networks inspired on decision trees and evolutionary algorithms. , 2016, , .		0
25	A hierarchical neural network for predicting protein functions. , 2015, , .		3
26	Are folksonomies shared conceptualizations?. , 2015, , .		0
27	Knowledge discovery in task-oriented dialogue. Expert Systems With Applications, 2015, 42, 6807-6818.	7.6	3
28	A collaborative virtual workspace for software development. , 2015, , .		0
29	Learning folksonomies from task-oriented dialogues. , 2015, , .		0
30	Learning Folksonomies for Trend Detection in Task-Oriented Dialogues. , 2015, , .		0
31	FOLKUS-SD: Bulding folksonomies from source code in collaborative software development. , 2014, , .		0
32	An ontology-based agent for context aware software process development. , 2013, , .		0
33	Dynamically modeling users with MODUS-SD and Kohonen's map. , 2013, , .		0
34	OPERAM: A Collaborative Semantic Workspace for Software Verification. , 2013, , .		0
35	MODUS-SD: User modeling in collaborative software development. , 2012, , .		3
36	A semi-automatic source code documentation method for small software development teams. , 2011, , .		3

#	ARTICLE	IF	CITATIONS
37	Supporting small teams in cooperatively building application domain models. Expert Systems With Applications, 2011, 38, 1160-1170.	7.6	8
38	Classificaço de microreas de risco com uso de mineraço de dados. Revista De Saude Publica, 2010, 44, 292-300.	1.7	8
39	Regression test cases prioritization using Failure Pursuit Sampling. , 2010, , .		5
40	Supporting Small Teams in Cooperative Software Development with a Multi-agent Architecture. , 2009, , .		0
41	An architecture for supporting small collocated teams in cooperative software development. , 2009, , .		7
42	Automatic Detection of Arrhythmias Using Wavelets and Self-Organized Artificial Neural Networks. , 2009, , .		3
43	WebAnima: A web-based embodied conversational assistant to interface users with multi-agent-based CSCW applications. , 2008, , .		2
44	Ontology-based utterance interpretation for intelligent conversational interfaces. , 2008, , .		4
45	An intelligent speech interface for personal assistants in R&D projects. Expert Systems With Applications, 2006, 31, 673-683.	7.6	30
46	A Voice-Enabled Assistant in a Multi-agent System for e-Government Services. Lecture Notes in Computer Science, 2005, , 495-503.	1.3	5
47	Une interface conversationnelle pour les agents assistants appliqus Å des activits professionnelles. , 2004, , .		3
48	Intelligent management of computer networks: the GIR proposal. , 0, , .		0