

# Joel Colloc

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2040654/publications.pdf>

Version: 2024-02-01

13

papers

149

citations

1937685

4

h-index

1474206

9

g-index

13

all docs

13

docs citations

13

times ranked

163

citing authors

#	ARTICLE	IF	CITATIONS
1	A Temporal Case-Based Reasoning Platform Relying on a Fuzzy Vector Spaces Object-Oriented Model and a Method to Design Knowledge Bases and Decision Support Systems in Multiple Domains. Algorithms, 2022, 15, 66.	2.1	0
2	Fvsoomm a Fuzzy Vectorial Space Model and Method of Personality, Cognitive Dissonance and Emotion in Decision Making. Information (Switzerland), 2020, 11, 229.	2.9	2
3	Decision Support System for Acupuncture Treatment of Ischemic Stroke. Lecture Notes in Computer Science, 2020, , 582-594.	1.3	1
4	An ontology-driven clinical decision support system (IDDAP) for infectious disease diagnosis and antibiotic prescription. Artificial Intelligence in Medicine, 2018, 86, 20-32.	6.5	60
5	Constructing Ontology-Based Cancer Treatment Decision Support System with Case-Based Reasoning. Lecture Notes in Computer Science, 2018, , 278-288.	1.3	4
6	EPICE an emotion fuzzy vectorial space for time modeling in medical decision. , 2017, , .		3
7	Des traces humaines dans le Big Data: du diagnostic mÃ©dical Ã la transduction machinique du corps. , 2017, , 85-110.		0
8	L'Ã©thique des systÃ“mes d'information autonomes vers une pensÃ©e artificielle. Climate Policy, 2016, 12, 187-211.	5.1	4
9	Emerging medical informatics with case-based reasoning for aiding clinical decision in multi-agent system. Journal of Biomedical Informatics, 2015, 56, 307-317.	4.3	59
10	SantÃ© et Big Data: lâ€™Etat et les individus, impuissants face aux pouvoirs des rÃ©seaux. L'Espace Politique, 2015, , .	0.1	3
11	Prise de dÃ©cision dans lâ€™Ã©thique au quotidien - Comment dÃ©cidier dans le soin ?. SantÃ© DÃ©cision Management, 2008, 11, 243-254.	0.0	2
12	Un mÃ©tamodÃ“le dâ€™aide Ã la dÃ©cision en Ã©thique mÃ©dicale. SantÃ© DÃ©cision Management, 2008, 10, 255-274.		
13	A multi-agent approach to involve multiple knowledge models and the case base reasoning approach in decision support systems. , 0, , .		9