

Cristian Ariel LÃ³pez

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3776152/publications.pdf>

Version: 2024-02-01

15
papers

82
citations

1684188
5
h-index

1588992
8
g-index

15
all docs

15
docs citations

15
times ranked

35
citing authors

#	ARTICLE	IF	CITATIONS
1	Quantum Mechanics and Perspectivalism. , 2019, , 51-70.		23
2	On the Classification Between \$\$psi\$\$-Ontic and \$\$psi\$\$-Epistemic Ontological Models. Foundations of Physics, 2020, 50, 1315-1345.	1.3	13
3	What Does "Information" Mean in Integrated Information Theory?. Entropy, 2018, 20, 894.	2.2	12
4	Deflating the deflationary view of information. European Journal for Philosophy of Science, 2016, 6, 209-230.	1.1	8
5	Measurement, Interpretation and Information. Entropy, 2015, 17, 7310-7330.	2.2	7
6	Roads to the past: how to go and not to go backward in time in quantum theories. European Journal for Philosophy of Science, 2019, 9, 1.	1.1	7
7	No communication without manipulation: A causal-deflationary view of information. Studies in History and Philosophy of Science Part A, 2019, 73, 34-43.	1.2	4
8	The physics and the philosophy of time reversal in standard quantum mechanics. Synthèse, 2021, 199, 14267-14292.	1.1	4
9	Seeking for a Fundamental Quantum Arrow of Time: Time Reversal and the Symmetry-To-Reality Inference in Standard Quantum Mechanics. Frontiers in Physics, 2018, 6, .	2.1	3
10	Three facets of time-reversal symmetry. European Journal for Philosophy of Science, 2021, 11, 1.	1.1	1
11	QUÉ PUEDE DECIRNOS LA RELATIVIDAD GENERAL RESPECTO DE LA FLECHA DEL TIEMPO. Manuscrito, 2018, 41, 85-123.	0.1	0
12	Información clásica e información cuántica: ¿dos tipos de información?. Scientiae Studia, 2015, 13, 143-174.	0.1	0
13	Hacia una interpretación física-causal de la información en contextos comunicacionales. Crítica-Revista Hispanoamericana De Filosofía, 2018, 50, 59-88.	0.1	0
14	El pasaje temporal: entre la física y la experiencia. Topicos (Mexico), 2019, , 45-86.	0.1	0
15	Asimetría temporal y partículas elementales. Principia, 2019, 23, 87-112.	0.1	0