Steven Kutsch

List of Publications by Year in descending order

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1684188 1372567 11 99 5 10 citations h-index g-index papers 13 13 13 21 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Semantic classification of qualitative conditionals and calculating closures of nonmonotonic inference relations. International Journal of Approximate Reasoning, 2021, 130, 297-313.	3.3	4
2	Properties and interrelationships of skeptical, weakly skeptical, and credulous inference induced by classes of minimal models. Artificial Intelligence, 2021, 297, 103489.	5.8	11
3	Computation and comparison of nonmonotonic skeptical inference relations induced by sets of ranking models for the realization of intelligent agents. Applied Intelligence, 2019, 49, 28-43.	5 . 3	14
4	Compilation of static and evolving conditional knowledge bases for computing induced nonmonotonic inference relations. Annals of Mathematics and Artificial Intelligence, 2019, 87, 5-41.	1.3	7
5	Systematic Generation of Conditional Knowledge Bases up to Renaming and Equivalence. Lecture Notes in Computer Science, 2019, , 279-286.	1.3	4
6	On the Antecedent Normal Form of Conditional Knowledge Bases. Lecture Notes in Computer Science, 2019, , 175-186.	1.3	2
7	Computation of Closures of Nonmonotonic Inference Relations Induced by Conditional Knowledge Bases. Lecture Notes in Computer Science, 2019, , 226-237.	1.3	O
8	Properties of skeptical c-inference for conditional knowledge bases and its realization as a constraint satisfaction problem. Annals of Mathematics and Artificial Intelligence, 2018, 83, 247-275.	1.3	31
9	System Z FO: Default reasoning with system Z-like ranking functions for unary first-order conditional knowledge bases. International Journal of Approximate Reasoning, 2017, 90, 120-143.	3.3	2
10	A Practical Comparison of Qualitative Inferences with Preferred Ranking Models. KI - Kunstliche Intelligenz, 2017, 31, 41-52.	3.2	16
11	Regular and Sufficient Bounds of Finite Domain Constraints for Skeptical C-Inference. Lecture Notes in Computer Science, 2017, , 477-487.	1.3	5