

Katalin Bimbo

List of Publications by Year in descending order

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#	ARTICLE	IF	CITATIONS
1	On the decidability of implicational ticket entailment. Journal of Symbolic Logic, 2013, 78, 214-236.	0.5	15
2	New Consecution Calculi for Rāt̄t̄. Notre Dame Journal of Formal Logic, 2012, 53, .	0.4	13
3	Relational Semantics for Kleene Logic and Action Logic. Notre Dame Journal of Formal Logic, 2005, 46, 461.	0.4	12
4	The decidability of the intensional fragment of classical linear logic. Theoretical Computer Science, 2015, 597, 1-17. % MathType!Translator!2!1!AMS LaTeX.tdl!TeX - AMS-LaTeX! % MathType!MTEF!2!1!+- % teaaaear1ev0aaatCvAUfeBSjuyZL2yd9gzLbvyNv2CaerbbjxAHX % garmWu51MyVXgatuuDJXwAK1uy0HwmaeHbfv3ySLgzG0uy0Hgip5wz % 5 aebbnrfifHhDYfgasaacH8qrpsoLbbf9q8WrFfeuY-Hhbbf9v8qqaq % Fr0xc9pk0xbba9q8WqFfea0-yr0RYxir-Jbba9q8aq0-yq-He9q8qq % Q8fFye3Fve9Ff0dmeaabaaqaciGacaGaaeqqabaWaaeWaaauakeaaca % WGmbCaamyraamaDaaaleaacqGHsgilKa	0.9	12
6	Admissibility of Cut in LC with Fixed Point Combinator. Studia Logica, 2005, 81, 399-423.	0.6	10
7	Dual Gaggle Semantics for Entailment. Notre Dame Journal of Formal Logic, 2009, 50, .	0.4	10
8	RELEVANCE LOGICS AND RELATION ALGEBRAS. Review of Symbolic Logic, 2009, 2, 102-131.	0.7	10
9	Symmetric Generalized Galois Logics. Logica Universalis, 2009, 3, 125-152.	0.2	7
10	SchÃ¶nfinkel-type Operators for Classical Logic. Studia Logica, 2010, 95, 355-378.	0.6	3
11	Extracting BBâ€²W Inhabitants of Simple Types From Proofs in the Sequent Calculus \$\$\{LT_o^{\{t\}}\}\$\$ LT â†’ t for Implicational Ticket Entailment. Logica Universalis, 2014, 8, 141-164.	0.2	3
12	Current Trends in Substructural Logics. Journal of Philosophical Logic, 2015, 44, 609-624.	0.9	2
13	Some relevance logics from the point of view of relational semantics. Logic Journal of the IGPL, 2016, 24, 268-287.	1.5	1
14	On the Decidability of Certain Semi-Lattice Based Modal Logics. Lecture Notes in Computer Science, 2017, , 44-61.	1.3	1
15	Interpretations of Weak Positive Modal Logics. Outstanding Contributions To Logic, 2021, , 13-38.	0.3	0