Title	Author(s)
A labelled sequent calculus for HYPE	Elio La Rosa
A joint logic of problems and propositions	Anastasia Onoprienko
Arithmetical applications of Baaz's generalization method	Lorenzo Sauras-Altuzarra
Boxing modal logics	Valentin Shehtman
Computer-assisted proofs and mathematical understanding: The case of univalent foundations	Andrei Rodin
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Exactly true and non-falsity versions of Deutsch's logic	Alex Belikov, Yaroslav Petrukhin
Gentzenizing R	Mirjana Ilić
Hilbert's epsilon operator and the logic of information flows	Eugenia Ternovska
Ideas of metagraph-based types	Yuriy E. Gapanyuk, Anatoly Nardid, Dmitry Zuev
Infinitary action logic with exponentiation	Stepan L. Kuznetsov, Stanislav O. Speranski
Lindström theorem for predicate intuitionistic logic	Grigory Olkhovikov
On a possibility of finite characterizations for Kripke complete non-recursively axiomatizable superintuitionistic predicate logics	Dmitrij Skvortsov
On globally sound analytic calculi for quantifier macros	Anela Lolic
On multilattice counterparts of MNT4, S4, and S5	Oleg Grigoriev, Yaroslav Petrukhin
On relationship between complexity function and complexity of validity in propositional modal logic	Mikhail Rybakov, Dmitry Shkatov

Platform-independent model of fix-point arithmetic for verification of the standard mathematical functions	Nikolay V. Shilov, Dmitry Kondratiev
Presburger arithmetic and Visser's conjecture	Alexander Zapryagaev
Set theory in the MathSem program	Andrey Luxemburg
The distributive full Lambek calculus with modal operators	Daniel Rogozin
The number of axioms	Juan P. Aguilera, Matthias Baaz, Jan Bydzovsky
Unrefutability by clause set cycles	Jannik Vierling