

Schriftenverzeichnis von Carolin Antos

* Pubikation ist peer-reviewed

- ARTIKEL
- [1] “Boolean-valued Class Forcing”, (mit S. Friedman, V. Gitman), *Fundamenta Mathematicae*, accepted. *
 - [2] “Modern class forcing”, (mit V. Gitman), *Research Trends in Contemporary Logic*, M. Fitting, D. Gabbay, M. Pourmahdian, A. Rezus, A. Daghighi (Hrsg.), College Publications, forthcoming. *
 - [3] “Universism and Extensions of V ”, (mit N. Barton, S. Friedman), in *Review of Symbolic Logic*, forthcoming. *
 - [4] “Conceptions of infinity and set in Lorenzen’s operationalism”, in: Proceedings der Konferenz “Paul Lorenzen: Mathematician and Logician”, in der Reihe *Logic, Epistemology and the Unity of Science*, G. Heinzmann, G. Wolters (Hrsg.) , Volume 51, Springer, 2021.*
 - [5] “Introduction to special issue on the foundations of mathematics. *Synthese* 197.”, (mit N. Barton, S. Friedman, C. Ternullo, J. Wigglesworth), *Synthese*, Volume 197, 2020.
 - [6] “Class Forcing in Class Theory”, In *The hyperuniverse project and maximality*, Eds. C. Antos, S. Friedman, R. Honzik, C. Ternullo, Birkhäuser Basel, 2018.
 - [7] “Hyperclass Forcing in Morse-Kelley Class Theory”, (mit S. Friedman), in *Journal of Symbolic Logic*, Band 82, Heft 2, (2017), S. 549–575.*
 - [8] “Multiverse Conceptions and the Hyperuniverse Programme”, (mit S. Friedman, R. Honzik, C. Ternullo), in *Synthese*, Band 192, Heft 8, (2015), S. 2463–2488.*
- HERAUSGABE
- [9] Special Issue von *Synthese* “The Foundations of Mathematics: Competing Foundations, New Axioms and the Set-Theoretic Multiverse” (mit N. Barton, S. Friedman, C. Ternullo, J. Wigglesworth), 2020.
 - [10] “The Hyperuniverse Project and Maximality”, Birkhäuser Basel (Springer), (mit S. Friedman, R. Honzik, C. Ternullo), 2018.
- UNTER
BEGUTACHTUNG
- [11] “Models as fundamental entities in set theory: a naturalistic and practice-based approach”, eingereicht bei *Erkenntnis*. *
 - [12] “Expanding the notion of inconsistency in mathematics: the theoretical foundations of mutual inconsistency”, für *From Contradiction to Defectiveness to Pluralism in Science: Philosophical and Formal Analyses*, O. Bueno, M. Martínez-Ordaz (Hrsg.), Synthese Library Book Series. *
 - [13] “A general procedure for a Second Philosophy analysis into set-theoretic methodology”, (mit D. Kant), für *Outstanding Contributions to Logic: Penelope Maddy*, S. Arbeiter and J. Kennedy (Hrsg.), Springer. *