

Special Issue

Modal Logic and Logical Geometry

Message from the Guest Editors

This Special Issue will be devoted to state-of-the-art research on modal logic, logical geometry, and especially, their interaction. Both ‘modal logic’ and ‘logical geometry’ are understood in a broad sense, as should be clear from the following non-exhaustive list of topics: modal logic; epistemic logic; doxastic logic; STIT logic; dynamic logic; temporal logic; hybrid logic; term-modal logic; relational semantics; topological semantics; logical geometry; square of opposition; hexagon of opposition; Aristotelian diagram; historical case studies; bitstring semantics; Aristotelian isomorphism; category theory; existential import; combinatorial semantics; logic-sensitivity. Contributions may be submitted on a continuous basis before the deadline. After peer review, submissions will be selected for publication based on their quality and relevance.

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Message from the Editor-in-Chief

Axioms is dedicated to the foundations (structure and axiomatic basis, in particular) of mathematical theories, not only from a crisp or strictly classical sense, but also from a fuzzy and generalized sense. This includes the more innovative current scientific trends, devoted to discover and solve new challenging problems. The prime goal of *Axioms* is to publish first-class, original research articles under an open access policy with minimal fees for the authors. We would be pleased to welcome you as one of our authors.

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