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## **Deductive Systems in Traditional and Modern Logic**

Guest Editors:

# Message from the Guest Editors

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Deadline for manuscript submissions: closed (15 August 2019) I have the intention of launching a Special Issue of *Axioms* devoted to (1) the presentation of some new deductive systems, modified known systems and little-known systems with their specifics, intuitive foundation, and methodological or metamathematical properties (2) comparison of systems of the same scientific discipline with each other; as well as (3) a collective review of current and updated systems of the same type, taking into account discussed below all aspects and explaining their functioning in the past, present, and future (deductive systems will be understood as deductive theories and distinguished from their syntactic characterization by appropriate ordered pairs or triples).









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## **Editor-in-Chief**

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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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