

Special Issue

Logic, Game Theory and Social Choice

Message from the Guest Editor

This Special Issue aims to strengthen the research at the interface of Logic, Game Theory and Social Choice. Papers that address this particular topic are more than welcome. Research areas may include (but are not limited to) the following:

- Logic and its relation to Game and Social Choice Theory. For instance, characterizations of division rules and power indices.
- Game Theory and its relation to Logic and Social Choice Theory. For instance, the reduction of game theoretic problems to logical problems, such as the travelling salesman problem or the tiling problem.
- Social Choice Theory and its relation to Logic and Game Theory. For instance, characterizations of social choice rules, correspondence between division rules for bankruptcy problems and solution values for cooperative games.

We request that, prior to submitting a manuscript, interested authors initially submit a proposed title and an abstract of 200–300 words summarizing their intended contribution. Please send it to the Harrie de Swart (H.C.M.deSwart@tilburguniversity.edu) or to the Assistant Editor Sam Zhang (sam.zhang@mdpi.com) of *Logics*.

Guest Editor

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Message from the Editor-in-Chief

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