13th International Workshop on **Boolean Problems**

September 19-21, 2018 | Bremen Bremen, Germany



Synopsis

The international workshop on Boolean problems addresses the scientific exchange on problems related to Boolean logic and Boolean algebra. It also includes problems of a discrete mathematical nature. The workshop provides a fo-

rum for researchers and engineers from different disciplines to exchange ideas as well as to discuss problems and solutions. The workshop is devoted to both theoretical discoveries and practical applications. One important aim is to initiate collaborative research and to find new areas of application.



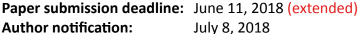
Topics of Interest

Contributions on the following topics, but not limited to them, are welcome:



- Boolean algebras
- Boolean logic
- Boolean modelling
- Combinatorial Search
- Boolean and bitwise arithmetic
- Software and tools for the solution of Boolean problems
- Applications of Boolean logic and algebras
- Applications to real-world problems
- Boolean constraint solving
- Extensions of Boolean logic (e.g., fuzzy logic, multiple-valued logic, quantum logic, reversible logic)







Please use EasyChair to submit your papers:

https://easychair.org/conferences/?conf=iwsbp2018



Workshop Format

Accepted papers will be distributed among the participants of the workshop. Selected papers will be invited to be published in a Springer book entitled "Advanced Boolean Techniques".



Organization







General chair: Rolf Drechsler

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Program chair:

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