

# WORKSHOP ON LOGIC AND SEARCH – LaSh 2014

## Representing and Solving Computational Search Problems

### FINAL CALL FOR SUBMISSIONS

July 18, 2014 · Vienna, Austria

<http://vsl2014.at/lash/>

Also available as [PDF](#).

The purpose of the LaSh workshops is to foster communication between researchers interested in languages and methods for representing and solving computationally challenging search problems. LaSh welcomes contributions from researchers who study relevant logics, build or apply logic-based solvers, or are interested in understanding and analyzing similarities and differences among the various approaches.

Please see the [LaSh 2014 Overview](#), or the [LaSh home page](#), for further details.

To encourage communication across areas, LaSh is a non-archival meeting. In addition to new technical work, we welcome presentation of relevant material which has appeared at area-specific meetings or general conferences, and also position papers, challenges, system descriptions and speculative work

### Important Dates

Submission **May 15, 2014 (extended)**

Notification May 21, 2014 (revised)

Final version May 27, 2014 (revised)

Workshop July 18, 2014

### Program Committee

- [David Bergman](#) (Carnegie Mellon University)
- **[Marc Denecker](#) (K.U.Leuven) - chair**
- [Wolfgang Faber](#) (University of Huddersfield)
- [Alan Frisch](#) (University of York)
- [Marijn Heule](#) (The University of Texas at Austin)
- [Tomi Janhunen](#) (Aalto University)
- [Matti Järvisalo](#) (University of Helsinki)
- [Ian Miguel](#) (University of St Andrews)
- **[David Mitchell](#) (Simon Fraser University) - chair**
- **[Emilia Oikarinen](#) (Aalto University) - chair**
- [Shahab Tasharofi](#) (Simon Fraser University)
- [Eugenia Ternovska](#) (Simon Fraser University)
- [Mirek Truszczyński](#) (Computer Science Department, University of Kentucky)