Special issue of the Journal of Logic and Computation devoted to LOFT 11

Introduction to the special issue

Thomas Ågotnes Giacomo Bonanno Wiebe van der Hoek Journal of Logic and Computation, exv088, https://doi.org/10.1093/logcom/exv088

The probabilistic logic of communication and change

<u>Andreea Achimescu Alexandru Baltag Joshua Sack</u> *Journal of Logic and Computation*, exv084, https://doi.org/10.1093/logcom/exv084

Coalition logic with individual, distributed and common knowledge

<u>Thomas Ågotnes Natasha Alechina</u> *Journal of Logic and Computation*, exv085, https://doi.org/10.1093/logcom/exv085

Program models and semi-public environments

<u>Davide Grossi</u> <u>Wiebe van der Hoek Christos Moyzes Michael Wooldridge</u> *Journal of Logic and Computation*, exv086, https://doi.org/10.1093/logcom/exv086

Topological facets of the logic of subset spaces (with emphasis on canonical models)

Bernhard Heinemann

Journal of Logic and Computation, exv087, https://doi.org/10.1093/logcom/exv087

Reasoning about opinion dynamics in social networks

<u>Jens Ulrik Hansen</u> *Journal of Logic and Computation*, exv083, https://doi.org/10.1093/logcom/exv083