

NORDIC LOGIC SPRING '2013

NORDIC SPRING SCHOOL IN LOGIC

May 27-31, 2013, Sophus Lie Conference Center, Nordfjordeid, Norway

<http://www.mn.uio.no/math/english/research/groups/logic/events/springschool-logic2013.html>

Course programme

- Alexandru Baltag and Sonja Smets (Univ. of Amsterdam): Dynamic logics for interactive belief revision
- Dag Normann (Univ. of Oslo): The semantics of higher-order algorithms
- Erich Grädel (RWTH Aachen Univ.): Logics for dependence and independence
- Joan Bagaria (ICREA, Univ. of Barcelona): Set theory: an introduction to the world of large cardinals
- Ali Enayat, (Univ. of Gothenburg): Model theory of Arithmetic
- Kim Larsen (Aalborg Univ.): Logic and formal verification
- Michael Rathjen (Univ. of Leeds): Proof theory: from arithmetic to set theory
- Nina Gierasimczuk and Jakub Szymanik (Univ. of Amsterdam): Logic, computability and cognition
- Thierry Coquand (Univ. of Gothenburg): Type theory and univalent foundations
- Wolfgang Thomas (RWTH Aachen Univ.): Logic, automata and games
- Øystein Linnebo (Univ. of Oslo and Birkbeck, Univ. of London): Philosophy of logic: the problem of absolute generality



Sophus Lie Conference Center, Nordfjordeid, Norway

<http://www.mn.uio.no/math/english/about/collaboration/nordfjordeid/>

Organizing Committee:

Dag Normann (University of Oslo, Norway): Chair
Elisabeth H. Seland (University of Oslo, Norway): Administrative support
Fredrik Engström (University of Gothenburg, Sweden): Website
Valentin Goranko (Technical University of Denmark)

Scientific Committee:

Benedikt Löwe (Universities of Amsterdam and Hamburg)
Erik Palmgren (University of Stockholm, Sweden)
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Marc Bezem (University of Bergen, Norway)
Patrick Blackburn (University of Roskilde, Denmark)
Valentin Goranko (Technical University of Denmark), Chair

MAY, 2013