Modelling Interaction, Dialog, Social Choice and Vagueness

Doelenzaal (Singel 421), Amsterdam, The Netherlands
26-28 March 2010
No registration required

A joint workshop of four LogICCC projects:

- CFSC (Computational Foundations of Social Choice)
- DiFoS (Dialogical Foundations of Semantics)
- LINT (Logic for Interaction)
- VAAG (Vagueness, Approximation, Granularity).

The EUROCORES programme “LogICCC – Modelling Intelligent Interaction” aims at a deeper understanding of intelligent interaction by letting logic in its modern guise act as a catalyst and a 'match maker' between the different disciplines that study intelligent interaction and the key notions involved, namely, communication, cognition and computation.

For further information, see http://www.illc.uva.nl/lint/midisova.php or contact pgallian@gmail.com.

Speakers:

Samson Abramsky, Oxford
Dietmar Berwanger, Paris
Denis Bonnay, Gothenburg
Pietro Galliani, Amsterdam
Peter Gärdenfors, Lund
Wilfrid Hodges, London
Ewan Klein, Edinburgh
Jean-François Laslier, Paris
Claudia Lindner, Düsseldorf
Reshef Meir, Jerusalem
Thomas Piecha, Tübingen
Remzi Sanver, Istanbul
Stephanie Solt, Berlin
Luca Tranchini, Tübingen
Sara Uckelman, Amsterdam

Organized by Jouko Väänänen (chair), Ulle Endriss, Pietro Galliani, Benedikt Löwe, and Robert van Rooij.