## Modelling Interaction, Dialog, Social Choice and Vagueness

Doelenzaal (Singel 421), Amsterdam, The Netherlands 26-28 March 2010

No registration required







Institute for Logic, Language and Computation

## 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

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.