

Program

Thursday, February 19

| Room 1 | | Room 2 |
|--------|------------------------|--------------|
| 09:00 | | Registration |
| 10:00 | Benedikt Löwe | |
| 10:45 | Reinhard Muskens | |
| 11:30 | | |
| 11:45 | Raf Cluckers | |
| 12:30 | Phil PhD A | Math PhD A |
| 13:00 | | |
| 14:15 | Jean Paul Van Bendegem | |
| 15:00 | Françoise Point | |
| 15:45 | | |
| 16:00 | Karl-Georg Niebergall | |
| 16:45 | Phil PhD B | Math PhD B |
| 17:15 | | |
| 17:30 | Phil PhD C | Math PhD C |
| 18:00 | Phil PhD D | Math PhD D |

Room 1: Leszaal B, Building S22

Room 2: Vergaderzaal, Building S22

Friday, February 20

| Room 1 | | Room 2 |
|--------|------------------------|------------|
| 09:00 | Benedikt Löwe | |
| 09:45 | Reinhard Muskens | |
| 10:30 | | |
| 10:45 | Raf Cluckers | |
| 11:30 | Phil PhD E | Math PhD E |
| 12:00 | | |
| 13:15 | Jean Paul Van Bendegem | |
| 14:00 | Françoise Point | |
| 14:45 | | |
| 15:00 | Karl-Georg Niebergall | |
| 15:45 | Phil PhD F | Math PhD F |
| 16:15 | Phil PhD G | Math PhD G |
| 16:45 | | |

Philosophical PhD's

- A Sebastian Lutz
Syntactic characteristics of empirical substructures
- B Søren R. Frimodt-Møller
On the necessity of rules in ensemble coordination
- C Martin Mose Bentzen
Deontic reasoning and moral responsibility with incomplete trust
- D Christian Strasser
An adaptive logic for deontic dilemma's allowing for factual detachment
- E Rafal Urbaniak
Leitgeb, "about," Yablo
- F Elia Zardini
First order tolerant logics
- G Silvia Gaio
Towards a formal characterisation of identity conditions

Mathematical PhD's

- A Marek Czarnecki
Semantics coded by coprimality in finite models
- B Eva Leenknegt
Cell decomposition and definable p -adic sets and functions
- C Daria Spescha
An axiom system for polynomial time computable operations with explicit types
- D Krystian Jobczyk
Expressing some fundamental categories of functional analysis
- E Sam Sanders
From zero to infinity in $\varepsilon \approx 0$ steps
- F Rafael Grimson
Quantifier elimination for elementary geometry and elementary affine geometry
- G Mattia Petrolo
New criteria in «logical constructivity»: polarity and duality in classical logic