| Time | Saturday, May 12th | Sunday, May 13th |
|-------------|---|--|
| 9:00 9:30 | Coffee | Coffee |
| | chair: Erik Olsson | chair: Bengt Hansson |
| 9:30 10:30 | Raymond Turner, Philosophy of computer science | (start 9:45) Michael Gabbay, A proof theoretic foundation for computation with applications to Church's thesis, algorithm identity and computationalist theories of mind |
| 10.30 11:00 | Coffee | Coffee |
| | chair: Staffan Angere | chair: Fredrik Engström |
| 11:00 12:00 | Oron Shagrir, Who is the human computer? | Patrick Blackburn, Classical planning and causal implicatures |
| 12:15 13:15 | Leon Horsten, Computation and the natural number structure | Marcin Mostowski, Mathematics without actual infinity |
| 13:15 14:30 | Lunch | Lunch |
| | | |
| | chair: Frank Zenker | chair: Sebastian Enqvist |
| 14:30 15:30 | Gualtiero Piccinini, Neural computation and the computational theory of cognition | Walter Dean, Algorithms, feasibility, and models of computation |
| 15:45 16:45 | Mark Sprevak, Making friends with representationalism about computation | Konrad Zdanowski, On computational properties of notation systems for natural numbers |
| 16:45 17:00 | Coffee | Coffee |
| | chair: Carlo Proietti | chair: Aron Vallinder |
| 17:00 17:45 | Marianna Antonutti, Incompleteness, Church's thesis, and mathematical knowledge | Florent Franchette, Oracle Turing machines faced with the verification problem |
| 18:00 18:45 | Sam Sanders, Computation in and about physics and mathematics | Benedict Eastaugh, Shore's computational reverse mathematics |
| | | |
| from 19:30 | Dinner (Kungshuset) | Dinner (Restaurant) |