

Stockholm-Uppsala Logic Seminar

The seminar is arranged in collaboration with Stockholm university.

Directors: Per Martin-Löf and Viggo Stoltenberg-Hansen

- 95-08-07 Geir Waagbø: *Denotational semantics for Martin-Löf type theory using a hierarchy of domains with totality*
- 95-09-06 Dag Normann: *Representation theorems using domains with totality*
- 95-09-27 Per Martin-Löf: *Tarskisemantik för typteorin, I*
- 95-10-04 Per Martin-Löf: *Tarskisemantik för typteorin, II*
- 95-10-11 Per Martin-Löf: *Tarskisemantik för typteorin, III*
- 95-11-01 Per Martin-Löf: *Tarskisemantik för typteorin, IV*
- 95-11-08 Yoram Hirshfeld: *Non-standard analysis and Hilbert's fifth problem*
- 95-11-15 Michael Rathjen: *Advances in proof theory and ordinal analysis*
- 95-11-22 Per Martin-Löf: *Tarskisemantik för typteorin, V*
- 95-11-29 Michael Rathjen: *Admissible proof theory and beyond, I*
- 95-12-06 Michael Rathjen: *Admissible proof theory and beyond, II*
- 95-12-13 Michael Rathjen: *Admissible proof theory and beyond, III*
- 96-01-31 Andrei Voronkov: *Simultaneous rigid E-unification and related algorithmic problems, I*
- 96-02-07 Andrei Voronkov: *Simultaneous rigid E-unification and related algorithmic problems, II*
- 96-02-14 Andrei Voronkov: *Simultaneous rigid E-unification and related algorithmic problems, III*
- 96-02-21 Dag Westerståhl: *Modal logic as predicate logic and vice versa*
- 96-02-28 Anton Setzer: *Proof theoretical strength of type theory with W-type and one universe, I*
- 96-03-06 Anton Setzer: *Proof theoretical strength of type theory with W-type and one universe, II*
- 96-03-13 Anton Setzer: *Proof theoretical strength of type theory with W-type and one universe, III*
- 96-03-20 Anton Setzer: *Proof theoretical strength of type theory with W-type and one universe. IV*
- 96-03-27 Anton Setzer: *Proof theoretical strength of type theory with W-type and one universe, V*
- 96-04-17 Anton Setzer: *Proof theoretical strength of type theory with W-type and one universe, VI*
- 96-04-24 Anton Setzer: *Proof theoretical strength of type theory with W-type and one universe, VII*
- 96-05-08 Gunnar Stålmårck: *Satslogiska svårighetsgrader, I*
- 96-05-15 Gunnar Stålmårck: *Satslogiska svårighetsgrader, II*
- 96-05-22 Erik Palmgren: *Hyperändliga modeller för transfinita typer*
- 96-05-29 Per Larsson: *Ett effektivt bevissystem för S_4*