

The 39th MLG Meeting Timetable

Monday, December 5th

12:00 Registration

12:45 -- 12:50 Opening

12:50 -- 13:30 Sano Katsuhiko Predicate Bimodal Logics with Irreflexive Modality

13:30 -- 14:10 Matsumoto Toshimasa Construction of reduced counter-models for S4

14:15 -- 14:55 Sato Kentaro Stone Duality for the 4-valued Logic and Variants

14:55 -- 15:25 <Coffee><Check in>

15:25 -- 16:05 Kihara Hitoshi Halld \forall {e}n completeness and principle of variable separation of commutative substructural logics

16:10 -- 16:50 Oshiba Takeshi A natural extension of Shannon type normal form expansion base of Multi-modal logics

18:00 -- 20:00 <Dinner on 5th> Hall (3rd floor)

Tuesday, December 6th

7:00 -- 8:30 <Breakfast> Restaurant (1st floor)

9:00 -- 9:25 Sasaki Katsumi GL-provability of \perp -formulas in Grz

9:25 -- 10:05 Kaneko Mamoru, Suzuki Nobu-Yuki TBA

10:10 -- 10:50 Terui Kazushige Towards a semantic characterization of cut-elimination

10:50 -- 11:05 <Coffee>

11:05 -- 11:45 Tadeusz Litak On the Gargov and Goranko translation

11:45 -- 12:15 Nikolaos Galatos Extensions of Glivenko's theorem to non-commutative substructural logics

12:15 -- 13:15 <Lunch> Hall (3rd floor)

13:15 -- 13:55 Ono Hiroakira Modalities in substructural logics --- a preliminary report

13:55 -- 14:35 Amano T. The finite embeddability of modal residuated lattices

14:40 -- 15:20 Tamura Kuniaki Hybrid logic with orthodox rules

15:20 -- 15:35 <Coffee>

15:35 -- 16:05 Okamoto Keisi First-order Modal $\forall\mu$ -calculus

16:10 -- 16:50 Shimura Tatsuya On a strong form of disjunction property

18:00 -- <Conference Dinner> Hall (3rd floor)

Wednesday, December 7th

7:00 -- 8:30 <Breakfast> Restaurant (1st floor)

-- 10:00 <Check out>

9:20 -- 10:00 Yatabe Shunsuke, Inaoka Hiroyuki On Evans vague object

10:00 -- 10:40 Seki Takahiro Two topics on disjunctive rules in relevant modal logic

10:45 -- 11:15 Komori Yuichi 古典論理の極小論理式による独立な公理系

11:15 -- 11:30 <Coffee>

11:30 -- 12:10 Kashima Ryo Komori's problems on axiomatization of intermediate propositional logics

12:10 -- 12:40 Sasaki Katsumi On an exact model for formulas with only one variable in S4

15:00	--	23:00	<Bath> Bath room (4th floor)
6:30	--	9:30	