The 39th MLG Meeting Timetable

| 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=""></check></coffee> | |
| 15:25 16:05 Kihara Hitoshi | Halld¥'[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 expansin 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 ⊥-formulas in Grz |
| 9:25 10:05 Kaneko Mamoru, Suzuki Nobu-Yuk | ii TBA |
| 10:10 10:50 Terui Kazushige | Towards a semantic characterization of cut-elimination |
| 10:50 11:05 <coffee></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)</lunch> | |
| 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 \$\frac{4}{2}\text{mu}\$-calculus |
| 16:10 16:50 Shimura Tatsuya | On a strong form of disjunction property |
| 18:00 < Conference Dinner> Hall (3rd floo | or) |
| Wednesday, December 7th | |
| 7:00 8:30 <breakfast> Restaurant (1st floor)</breakfast> | |
| - 10:00 < Check out > | |
| | O. F |
| 9:20 10:00 Yatabe Shunsuke, Inaoka Hiroyuki | |
| 10:00 10:40 Seki Takahiro 10:45 11:15 Komori Yuichi | Two topics on disjunctive rules in relevant modal logic 古典論理の極小論理式による独立な公理系 |
| 11:15 11:30 <coffee></coffee> | ロ光譜柱とは、一部はというなは、これでは、一部は、日光語は、日光語は、日光語は、日光語は、日光語は、日光語は、日光語は、日光語 |
| 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 |
| 12.10 12.40 Jasaki Natsuilli | On an exact model for formulas with only one variable in 54 |

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