Short Presentations Schedule

IEEE Symposium on
Logic In Computer Science 2005
26 June 2005

1. Valentin Goranko: Infinite State Model Checking in Modal Logic
2. Jiri Adamek and Stefan Milius: Wellfounded Coalgebras
3. Bodil Biering, Lars Birkedal and Noah Torp-Smith: Higher-Order Separation Logic
4. Paulo Mateus and Amilcar Sernadas: Complete exogenous quantum propositional logic
6. Hyunjun Eo, Seunghwan O and Nikolay Shilov: Finite game semantics for Propositional Program Logics
7. Ellie D’Hondt: Distributed measurement-based quantum computation
8. Yannick Delbecque: Internal Traces and Abstract Measurements
9. Bassem Sayrafi, Dirk Van Gucht and Marc Gyssens: Measures and Measure-Based Constraints
10. Limin Jia and David Walker: A Refined Proof Theory for Reasoning About Separation
11. Seunghwan H. Lee: Problems in nesting logics to higher order
12. Dominic Hughes: Classical logic = Fibred MLL