Fourth North American Summer School in Logic, Language, and Information | June 20–26, 2010

Graduate Students | Advanced Undergraduate Students
Postdocs | Researchers

Carlos Areces and Patrick Blackburn Logics: A Modal Perspective
Alexandru Baltag and Sonja Smets Multi-Agent Belief Dynamics
Cleo Condoravdi and Sven Lauer Imperative Meaning in Context
Hans van Ditmarsch Dynamic Epistemic Logic
Kathleen Hall Phonological Relationships in Linguistic Theory
Greg Kobele Minimalist Grammars
Sandra Kübler and Markus Dickinson Dependency Parsing
Shalom Lappin Computational Learning Theory and Poverty of the Stimulus Arguments
David McCarty Applications of Intuitionistic Logics
Larry Moss and Annie Zaenen Workshop: Inference from Text
Reinhard Muskens Natural Language Semantics
Mathias Niepert Markov Logic
Eric Pacuit Logics of Rational Agency
John Paolillo Statistical Models of Language
Francis Jeffry Pelletier Introduction to (Finitely) Many-Valued Logics

Sponsors
Association for Logic, Language and Information
Association for Symbolic Logic
Indiana University Cognitive Science Program | College of Arts and Sciences | School of Informatics and Computing
Departments of Linguistics, Mathematics, Philosophy | Program in Pure and Applied Logic
Stanford University Center for the Study of Language and Information

June 20 Tutorials
June 21–25 Courses
June 26 Dynamic Epistemic Logic Workshop
June 26 Student Session
Interdisciplinary school: logic, linguistics, computer science, and their interfaces
Limited travel grants
Queries to nasslii@indiana.edu
Early registration deadline
April 1, 2010

www.indiana.edu/~nasslii