

Week	Presenters	Title
Language & Computation		
Foundational		
2	Willem Zuidema	Vectorial and neural models of compositional semantics
1	Wiebke Petersen and Kata Balogh	Formal Languages in Theory and Practice
Introductory		
1	Shravan Vasishth	Statistical methods for linguistic research: Foundational Ideas
2	Camilo Thorne	Reasoning-based Dialogue Systems
2	Kata Balogh and Timm Lichte	Working with Tree-Adjoining Grammars
2	Chris Barker	The logic of scope
1	Barbora Hladka and Martin Holub	Selected Topics in Applied Machine Learning: An integrating view on data analysis and learning algorithms
1	Andrea Schalley	Ontologies and ontological methods in linguistics
Advanced		
1	Tim Hunter	Sharpening the Empirical Claims of Generative Syntax through Formalization
2	Shravan Vasishth	Statistical methods for linguistic research: Advanced Tools
1	Michael Franke and Judith Degen	Probabilistic and experimental pragmatics
2	David Traum	Computational Models of Grounding in Dialogue
1	Chris Barker and Dylan Bumford	Monads and Natural Language
2	Tim Fernando	Finite-State Methods for Sub-Atomic Semantics
Workshops		
2	Valeria de Paiva and Charles Ortiz	Logic and Probabilistic Methods for Dialog Modelling

Language & Logic

Foundational		
1	Philippe Schlenker and Emmanuel Chemla	Primate Linguistics
2	Eric Pacuit	Reasoning in Games
Introductory		
1	Kathryn Davidson and Jeremy Kuhn	The meaning of space: New advances in sign language semantics
2	Jeroen Groenendijk and Floris Roelofsen	Inquisitive semantics
1	Stepan Kuznetsov	Lambek categorial grammars
1	Elena Castroviejo and Berit Gehrke	Degree and manner modification across categories
2	Eric McCready and Daniel Gutzman	Expressive Content
1	Patricia Cabredo Hofherr and Lucia Tovená	Event pluralities
Advanced		
1	Anastasia Giannakidou and Alda Mari	Modality and evaluation in cross-linguistic semantics.
1	Lisa Bylinina and Yasutada Sudo	The Semantics of Perspective-Sensitivity
2	Eric McCready and Nicholas Asher	Cooperative and Non-cooperative Discourse in Games
2	Gianluca Giorgolo and Ash Asudeh	Natural Language Semantics with Enriched Meanings
1	Giuseppe Greco and Umberto Rivieccio	Algebraic and proof theoretical methods in dynamic logics
2	Friederike Moltmann	Act-Based Conceptions of Propositional Content
Workshops		
2	Yusuke Kubota and Robert Levine	Empirical Advances in Categorical Grammar
1	Scott Grimm and Stephanie Solt	Experimental Approaches to Semantics (ExAS)
1	Robin Cooper and Christian Retore	Lexical semantics and type theory

Logic & Computation

Foundational

1	Philip Wadler	Propositions as Types
2	Valentin Goranko	Logical reasoning about knowledge, actions and abilities

Introductory

2	Olaf Beyersdorff	Proof Complexity
1	Andrzej Murawski and Nikos Tzevelekos	Automata over infinite alphabets
2	Francois Laroussinie and Nicolas Markey	Temporal logics for multi-agent systems: expressiveness and algorithms
1	Carlos Areces and Patrick Blackburn	Logics: A Modal Perspective
2	Alessio Guglielmi and Anupam Das	Normalisation and Deep Inference
1	Fernando R Velázquez-Quesada	Epistemic Dynamics for Non-ideal Agents

Advanced

2	Carlos Areces and Raul Fervari	Logics: A Dynamic Perspective
1	Philippe Balbiani and Cigdem Gencer	Unification in non-classical logics: hot topics
1	Paola Bruscoli	Introduction to Deep Inference
2	Stephane Demri and Morgan Deters	Logical Investigations on Separation Logics
1	Andreas Pieris and Michael Thomazo	Ontological Conjunctive Query Answering via Existential Rules
2	Yanjing Wang	Beyond "knowing that": non-standard epistemic logics

Workshops

1	Thomas Icard and Jakub Szymanik	Bridging Logical and Probabilistic Approaches to Language and Cognition
2	Natasha Alechina and Brian Logan	Workshop on Logics for Resource-Bounded Agents