

CoCoNAT 2015 Program

Student Building 150

Sunday, July 19

9:00 AM Nate Kushman: Text To Programs: Automating Computer Tasks from Natural Language Descriptions

10:00 Break

10:30 Ellen Breitholtz: Are Widows always wicked? Learning concepts through enthymematic reasoning

11:15 Torben Braüner, Patrick Blackburn and Irina Polyanskaya: Second-order false-beliefs, language and logic

12:00 Lunch

1:30 Ronaldo Vigo: On the Concept Learning Difficulty of the Logic Operators

2:30 John Kelleher and Simon Dobnik: A Model for Attention-Driven Judgements in Type Theory with Records

3:15 Break

3:45 Valeria de Paiva: Lean Logic for Lean Times: Varieties of Natural Logic

4:45 Robin Cooper: Natural reasoning: truth or judgement based?

Monday, July 20: most talks will be in Student Building 140

9:00 AM: Matthias Scheutz: Beyond Command-Based Natural Language Interactions with Robots

10:00 Break

10:30 Joint Session with WoLLIC: Mehrnoosh Sadrzadeh: Multi-Linear Algebraic Semantics for Natural Language. This talk is back in Student Building 150.

11:30 Joint Session with WoLLIC: Lasha Abzianidze: A Natural Language Theorem Prover. This talk is back in Student Building 150.

12:15 Lunch

2:00 PM Juan Jose Mendoza Santana and Juliana Küster Filipe Bowles

2:45 PM Gabriel Gaudreault: Functional semantics for pregroup grammars

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