

Conference Program (Morning)

- 9:00-9:10** **Welcome**
- 9:10-10:30** **Olympiads - PAPERS I (4 long papers)**
- (9:10-9:30)** *Rosetta Stone Linguistic Problems*
Bozhidar Bozhanov and Ivan Derzhanski
- (9:30-9:50)** *Linguistic Problems Based on Text Corpora*
Boris Iomdin, Alexander Piperski and Anton Somin
- (9:50-10:10)** *Introducing Computational Concepts in a Linguistic Olympiad*
Patrick Littell, Lori Levin, Jason Eisner and Dragomir Radev
- (10:10-10:30)** *Multilingual Editing of Linguistic Problems*
Ivan Derzhanski
- 11:00-11:30** **Olympiads - PAPERS II (1 long paper + 1 short paper)**
- (11:00-11:20)** *Learning from OzCLO, the Australian Computational and Linguistics Olympiad*
Dominique Estival, John Henderson, Mary Laughren, Diego Mollá, Cathy Bow, Rachel Nordlinger, Verna Rieschild, Andrea C. Schalley, Alexander W. Stanley and Colette Mrowa-Hopkins
- (11:20-11:30)** *The Swedish Model of Public Outreach of Linguistics to secondary school Students through Olympiads*
Patrik Roos and Hedvig Skirgård
- 11:30-12:30** **Olympiads - PANEL**

Conference Program (Afternoon)

14:00-15:40 **Teaching NLP and CL - PAPERS (4 short papers + 3 long papers)**

(14:00-14:10) *Correspondence Seminar: Bringing Linguistics to High Schools*
Matěj Korvas and Vojtěch Diatka

(14:10-14:20) *Artificial IntelliDance: Teaching Machine Learning through a Choreography*
Apoorv Agarwal and Caitlin Trainor

(14:20-14:30) *Treebanking for Data-driven Research in the Classroom*
John Lee, Ying Cheuk Hui and Yin Hei Kong

(14:30-14:40) *Learning Computational Linguistics through NLP Evaluation Events: the experience of Russian evaluation initiative*
Anastasia Bonch-Osmolovskaya, Svetlana Toldova and Olga Lyashevskaya

(14:40-15:00) *A Virtual Manipulative for Learning Log-Linear Models*
Francis Ferraro and Jason Eisner

(15:00-15:20) *Teaching the Basics of NLP and ML in an Introductory Course to Information Science*
Apoorv Agarwal

(15:20-15:40) *Semantic Technologies in IBM Watson*
Alfio Gliozzo, Or Biran, Siddharth Patwardhan and Kathleen McKeown

16:00-17:30 **Teaching NLP and CL - PANEL**