Fourth Workshop on Teaching Natural Language Processing 2013

Sofia, Bulgaria
9 August 2013

ISBN: 978-1-62748-984-3
# Table of Contents

*Rosetta Stone Linguistic Problems*
  Bozhidar Bozhanov and Ivan Derzhanski .................................................. 1

*Linguistic Problems Based on Text Corpora*
  Boris Iomdin, Alexander Piperski and Anton Somin ................................. 9

*Introducing Computational Concepts in a Linguistic Olympiad*
  Patrick Littell, Lori Levin, Jason Eisner and Dragomir Radev ................. 18

*Multilingual Editing of Linguistic Problems*
  Ivan Derzhanski ......................................................................................... 27

*Learning from OzCLO, the Australian Computational and Linguistics Olympiad*

*The Swedish Model of Public Outreach of Linguistics to secondary school Students through Olympiads*
  Patrik Roos and Hedvig Skirgård ............................................................ 42

*Correspondence Seminar: Bringing Linguistics to High Schools*
  Matěj Korvas and Vojtěch Diatka ............................................................... 46

*Artificial IntelliDance: Teaching Machine Learning through a Choreography*
  Apoorv Agarwal and Caitlin Trainor ......................................................... 51

*Treebanking for Data-driven Research in the Classroom*
  John Lee, Ying Cheuk Hui and Yin Hei Kong ........................................... 56

*Learning Computational Linguistics through NLP Evaluation Events: the experience of Russian evaluation initiative*
  Anastasia Bonch-Osmolovskaya, Svetlana Toldova and Olga Lyashevskaya .......... 61

*A Virtual Manipulative for Learning Log-Linear Models*
  Francis Ferraro and Jason Eisner .............................................................. 66

*Teaching the Basics of NLP and ML in an Introductory Course to Information Science*
  Apoorv Agarwal ......................................................................................... 77

*Semantic Technologies in IBM Watson*
  Alfio Gliozzo, Or Biran, Siddharth Patwardhan and Kathleen McKeown .......... 85