Declarative Learning Based Programming (DeLBP) Workshop Schedule, Feb 13th, 2016, AAAI-2016

9:00-9:30	Introductory talk	Dan Roth
9:30-10:30	Invited talk: The Democratization of Optimization	Kristian Kersting
10:30-11:00	Break	-
11:00-11:20	Paper talk1: JudgeD: a Probabilistic Datalog with Dependencies	Brend Wanders, Maurice van Keulen and Jan Flokstra
11:20-11:40	Paper talk2: On declarative modeling of structured pattern mining	Tias Guns, Sergey Paramonov and Benjamin Negrevergne
11:40-12:00	Paper talk3: Constructive Geometric Constraint Solving as a General Framework for KR-Based Commonsense Spatial Reasoning	Carl Schultz and Mehul Bhatt
12:00-12:20	Paper talk4: Learning Constraints and Optimization Criteria	Samuel Kolb
12:20-2:00	Lunch break	-
2:00-3:00	Invited talk: Probabilistic Soft Logic: A Scalable, Declarative Approach to Structured Prediction from Noisy Data	Lise Getoor
3:00-3:20	Paper talk5: RELOOP: A Python-Embedded Declarative Language for Relational Optimization	Martin Mladenov, Danny Heinrich, Leonard Kleinhans, Felix Gonsior and Kristian Kersting
3:20-4:10	Break + Demo Session	talks 1, 2, 3 demos + Wolf demo + Saul demo
4:10-5:00	Panel	