

The 1st Hungarian – Slovenian Operations Research Workshop on OR Algorithms and High Performance Computing

Gosztola, February 15-16, 2018

Program of Day 1 – February 15, 2018		
Session I.	10:00 – 11:15	T. Illés: Sufficient LCPs and beyond
	11:15 – 12:30	S. Morapitiye: Sufficient matrices
Lunch	13:00 – 14:00	
Session II.	14:30 – 16:00	P. R. Rigó: Feasible PC IPAs for sufficient LCPs
Coffee break	16:00 – 16:30	
Session III.	16:30 – 18:00	Discussion
Dinner	18:30 – 20:00	
Program of Day 2 – February 16, 2018		
Session IV.	9:30 – 10:30	A. Varga: MEP with linear and Leontief's utility functions
	10:30 – 11:30	J. Povh: NCP for Non-negative matrix factorization
Lunch	12:00 – 13:00	
Session V.	13:30 – 14:30	J. Žerovnik: On a randomized and inherently parallel heuristics for some COPs
	14:30 – 15:30	Discussion
Coffee break	15:00 – 16:00	

The workshop has been supported by the Hungarian-Slovenian joint research project (SNN 125700/2017) on *Extending first- and second order algorithms for nested classes of optimization problems to solve computationally challenging industrial questions.*