



Google maps engine:
goo.gl/C9NRTm

MENDEL 2019

conference venue

Faculty of Mechanical Engineering
Brno University of Technology
Technická 2896/2
616 69 Brno
Czech Republic

REGISTRATION

Building A5, Floor 1, Room No. U8

via entrance of Building A1 or A2

July 10, open from 8:20am

<http://www.fme.vutbr.cz/planek/?lang=1>

Brno Geographic information

Coordinates 49° 12' North latitude, 16° 34' East longitude

Elevation between 190 and 425 m above sea level

Climate Thanks to its location between the Bohemian-Moravian Hills and the Southern Moravian lowlands, Brno enjoys a very pleasant, moderate climate, ideal for recreation and everyday living. Average daytime temperature in Summer (June-August) is +22°C.

Brno enjoys good natural circulation of air, ensuring very high air quality. No severely violent storms or similar natural disasters have ever been recorded in the city.

Wednesday, July 10

9:00	Opening Ceremony
	Session 1 (Session chair: <i>prof. Jiří Pospíchal</i> , approx. 15min/paper)
9:05÷09:50 40+5min	Prof. René Lozi (CNRS, Math laboratory, Université Côte d'Azur, France) <i>Evacuation dynamics in the course of terrorist attacks</i>
09:50÷10:35	Paper IDs: 026, 058, 063
10:35÷10:50	<i>Coffee Break</i>
10:50÷11:50	Paper IDs: 052, 038, 044, 046
11:50÷12:30	<i>Lunch Break (not included)</i>
12:30	Session 2 (Session chair: <i>prof. Ronald Hochreiter</i> , approx. 15min/paper)
12:30÷13:15 40+5min	Pietro S. Oliveto, Ph.D. (University of Sheffield, United Kingdom) <i>How Theoretical Analyses Can Impact Practical Applications of Evolutionary Computation</i>
13:15÷14:15	Paper IDs: 033, 007, 036, 034
14:15÷14:30	<i>Coffee Break</i>
14:30÷16:30	Paper IDs: 005, 009, 022, 035, 053, 004, 066, 049
16:30÷16:45	<i>Coffee Break</i>
16:45÷17:30 40+5min	Prof. Janez Brest (University of Maribor, Slovenia) <i>Real-Parameter Single Objective Optimization with Differential Evolution: Algorithms jSO and jDE100</i>
17:30	Social - Welcome Reception



Thursday, July 11

8:30	Session 3 (Session chair: <i>dr. Pavel Popela</i> , approx. 15 min/paper)
8:30÷10:00	Paper IDs: 024, 051, 003, 023, 031, 015
10:00÷10:20	<i>Coffee Break</i>
10:20÷11:00 35+5min	Jan Studnicka, MSc. – HUMUSOFT (MathWorks) <i>Optimization and Global Optimization using MATLAB</i>
11:00÷11:45	Paper IDs: 012, 014, 056
11:45÷12:00	<i>Coffee Break</i>
12:00÷12:45 40+5min	Prof. Juergen Branke (The University of Warwick, United Kingdom) <i>Learning to Optimize and Optimal Learning</i>
12:45÷13:50	<i>Lunch Break (not included)</i>
14:00	Session X (Chairs: Radek Matousek and Jakub Kudela, approx. 15 min/talk!)
	THE WORKSHOP: rendezvous of participants 13:50, the workshop program will be specified at the registration dinner included at 18:15, projector and audio equipment are provided, please do not forget warmer clothes
22:30	returning from the workshop by bus



Friday, July 12

9:00	Session 4 (Session chair: <i>prof. Roman Šenkeřík</i> , approx. 15 min/paper)
9:00÷10:00	Paper IDs: 016, 042, 055, 029
10:00÷10:50 45+5min	Prof. Kenneth A. De Jong (George Mason University, United States) <i>High-Performance Evolutionary Algorithms</i>
10:50÷11:05	<i>Coffee Break</i>
11:05÷12:00	Paper IDs: 030, 050, 010, 019
12:00÷12:50 45+5min	Dr. Carlos A. Coello Coello (CINVESTAV-IPN, Mexico) <i>Where is the research on evolutionary multi-objective optimization heading to?</i>
12:50	Closing Ceremony

