1T Time	Monday, December 13
8:00	
8:15	Opening
8:15	Break
8:20 8:20	Parallel session 1
9:35	Parallel Session 1
	MM1: Deep Learning and Applications 1
	MM2: Operational Research and Applications 1
9:35	Break
9:40 9:40	Parallel session 2
10:55	
10.33	MM3: Machine Learning and Applications 1
	MM4: Operational Research and Applications 2
10:55	Break
11:00	-13411
11:00	Plenary talk 1
12:00	DC programming and DCA: recent advances and trends
	Hoai An Le Thi
12:00	Break
13:00	DIEGN
13:00	Plenary talk 2
14:00	Artificial Intelligence Data Sciences and Ontimization in Feanamies and Figure
	Artificial Intelligence, Data Sciences, and Optimization in Economics and Finance Panos M. Pardalos
	ratios ivi. Fai dalos
14:00	
14:05	Break
14:05	Parallel session 3
15:20	MA1: Deep Learning and Applications 2

Tuesday, December 14 GMT Time 08:30 Parallel session 4 10:10 TM1: DC Programming and DCA TM2: Operational Research and Applications 4 10:10 **Break** 10:20 10:20 Parallel session 5 12:00 TM3: Optimization methods TM4: Communication Network and Cryptography 12:00 Break 13:00 13:00 Plenary talk 3 14:00 Computationally Relevant Generalized Derivatives: Theory, Evaluation and **Applications** Paul Barton Zoom link: https://bom.so/08NC46 14:00 Break 14:05 14:05 Parallel session 6 15:20 TA1: Machine Learning and Applications 2 TA2: Operational Research and Applications 5

MM = Monday Morning; MA = Monday Afternoon TM = Tuesday Morning; TA = Tuesday Afternoon