DETAILED SCIENTIFIC PROGRAM

Plenary session I - Thursday January 28, 09:10-10:10

Eva K. Lee, Optimizing and Transforming the Healthcare System

Parallel sessions TA - Thursday January 28, 10:30-12:10

	Session Optimization 1 (1A1)	
♦	Surrogate Management in Mixed-Variable Derivative-Free Optimization by Anne-Sophie Crélot, C. Beauthier, D. Orban, C. Sainvitu, A. Sartenaer	1
♦	A "What-If Analysis" Visual Tool to Compare Optimization Approaches by Sascha Van Cauwelaert, Pierre Schaus, Michele Lombardi	3
♦	Towards the Complexity of Differentiation Through Lazy Updates in Local Search Engines	
♦	by Renaud De Landtsheer, Yoann Guyot, Gustavo Ospina, Christophe Ponsard Mining sequential data using constraint programming	5
	by Tias Guns, Benjamin Negrevergne	7
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	Recognition Problem by Luciano Porretta, Bernard Fortz, Bjarni V. Haldórsson	11
♦	Surgical case scheduling under generalized resource constraints by Wim Vancroonenburg, Pieter Smet, Greet Vanden Berghe	12
♦	A Branch-Price-and-Cut Algorithm for the Minimum Evolution Problem by Daniele Catanzaro, Roberto Aringhieri, Marco Di Summa, Raffaele Pesenti	14
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\$	Conference scheduling - a personalized approach	
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♦	No-wait scheduling for locks with parallel chambers by Ward Passchyn, Dirk Briskorn, Frits C.R. Spieksma	17
\$	A continuous-time model for scheduling gantry cranes in storage yards	
\$	by Sam Heshmati, Túlio Toffolo, Wim Vancroonenburg, Greet Vanden Berghe Stepping horizon models for personnel rostering in integer programming	20
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♦	The multiple-product multiple-depot vehicle routing problem with inventory restrictions by Florian Arnold, Kenneth Sorensen	23
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\$	by Mehmet Rifat Kamber, Semih Onut	25
♦	by Jeroen Corstjens, An Caris, Benoît Depaire	26
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MIP Reformulations: From Lot-Sizing to Inventory Routing