Time zone: CET		Virtual room 1: Zoom		Virtual room 2: Zoom		Virtual room 3: Zoom	
09:30-10:00AM			June 9 (Thursday) Conference opening (Bo Chen, Silvano Martello)				
Session 1	Scheduling (Chairpe	rson: Van-Dat Cung)	Routing (Chairperson		Bioinformatics (Chai	rperson: Jacek Błażewicz)	
10:00-10:20AM	Ran Lin	Best possible algorithms for online scheduling on identical batch machines with periodic pulse interruptions	Arne Schulz	A branch-and-cut algorithm for the dialaride problem with ride and waiting time minimization and time windows	Jaroslaw Synak	RNA World - stability of ODE model with limited resources	
10:20-10:40AM	Fangfang Wu	A $(2 + \varepsilon)$ -approximation Algorithm for Scheduling Moldable Tasks on Hybrid Platforms	Gozde Onder Uzun	Biogeography based heuristic for the traveling repairman problem with time windows	Bartosz Adamczyk	RNAsolo: a structural study-aimed RNA database	
10:40-11:00AM	Alexander Kononov	On the Complexity of Flow Shop Scheduling with Job-Dependent Storage Requirements	Matheus Andrade	A branch-and-price algorithm for a Dengue control routing problem Break (10 minutes)	Michal Zurkowski	Genetically or geometrically? How to optimally superimpose RNA structures	
11:00–11:10AM Session 2	Scheduling (Chairpe	rson: Mariona Vila Bonilla)	Graphs (Chairperson	,	Bioinformatics (Chai	rperson: Burak Kocuk)	
11:10-11:30AM	Adrian Serrano-	Multi-stage Stochastic Optimization for a	Sylwester Swat	Efficient data reduction rules for the cluster	Artur Laskowski	Genomic Matching Optimization Problem	
11:30–11:50AM	Daniel Skachkov	Biorefinery Supply Chain in Spain Cellular Network Rollout Scheduling	Sebastien Bonte	editing problem The average size of maximal matchings in graphs	Nabil Boumedine	Memetic Algorithm with β Hill-Climbing Algorithm for Protein structure prediction	
11:50–12:10PM	Mariona Vila Bonilla	A new hybrid genetic algorithm to minimize cycle time for the Simple Assembly Line	Marco Pranzo	Computing quantile-based Makespan risk in Interval Valued Activity Networks	Burak Kocuk	<u>Problem</u> <u>Risk-Averse Antibiotics Time Machine</u> Problem	
12:10-12:20PM		Balancing Problem		Break (10 minutes)			
Session 3	Scheduling (Chairpe	rson: Maciej Drozdowski)	Routing (Chairperson		Packing, scheduling (Chairperson: Hamed Azami Zenouzagh)		
12:20-12:40PM	Marta Flamini	Models for a complex job-shop scheduling	Olga Krivonogova	Efficient Algorithms for the Routing Open	Sofia Shperling	A knapsack problem for rectangles under	
12:40-01:00PM	Mustafa Avci	problem with additional resources Branch-and-cut for the distributed no-wait flowshop scheduling problem	Polina Agzyamova	Shop with Unrelated Travel Times on Cacti Routing open shop with preemption allowed	Guo-Qiang Fan	the gravity center constraints Pareto optimization of two-agent scheduling on mixed batch machines	
01:00-01:20PM	Maciej Drozdowski	Container Ship Traffic Model for Optimization Studies	Ilya Chernykh	2-Summing problem and NP-hardness of proportionate routing open shop	Hamed Azami Zenouzagh	Compiling Decision Diagrams for Optimization using Iterative Cost-To-Go Approximation	
01:20-02:20PM Session 4	Scheduling (Chairperson: Alessandro Hill)		Break (1 hour) Routing (Chairperson: Ege Somer)		Misc (Chairperson: Juan A. Gomez-Pulido)		
02:20-02:40PM	Dmitry Arkhipov	Scheduling, Vehicle Routing and Convex	Igor Kulachenko	An adaptive large neighborhood search heuristic for the robust rig routing problem	Salah Balamane	A Weighted-based heuristic for Lifetime	
02.20=02.40PM	Dillici y Al Kilipov	Zones Partitioning Problem		with drilling time uncertainty Combining Reinforcement Learning and	oddii balaillalle	Maximization in Wireless Sensor Networks A Cybersecurity Investment Portfolio of	
02:40-03:00PM	Mirko Mucciarini	Demand Forecasting Methods: A Case Study in the Italian Processed Meat Industry	Yang Wang	Adaptive Large Neighborhood Search for the Capacitated Vehicle Routing Problem	Bartosz Sawik	Security Safeguards for Military and Nonmilitary Cases	
03:00-03:20PM	Alessandro Hill	Efficient Project Scheduling with Autonomous Learning	Ege Somer	Hybrid genetic algorithm approach for production-inventory routing problem with perishable products	Juan A. Gomez- Pulido	Cost Minimization of Slab Bridges by means of Pattern Search	
03:20-03:30PM				Break (10 minutes) Invited talk: Andrea Lodi			
03:30-04:30PM		Mat	hematical Programmi	ing Games: motivation, algorithms and challer airperson: Silvano Martello	nges		
Session 5	Scheduling (Chairpe	rson: Joanna Berlińska)	Graphs (Chairperson: Rhyd Lewis)		Multi-objective optimization (Chairperson: Michael Stiglmayr)		
10:00-10:20AM	Ivan Davydov	A matheuristic approach for the supplementary school timetabling problem	Qiao Zhang	The Restricted Inverse Optimal Value Problem on Shortest Path under \$1_1\$ Norm on Trees	Younes Djellouli	Accelerating the bi-objective knapsack problem on a CPU-GPU system	
10:20-10:40AM	Ivan Davydov	<u>Hybrid Variable Neighborhood Search for</u> <u>Automated Warehouse Scheduling</u>	Xinqiang Qian	Vertex quickest 1-center location problem on trees and its inverse problem under weighted l∞ norm	Banu Icmen Erdem	Comparison of Scalarization Methods on Multi-objective Carpooling Problem	
10:40-11:00AM 11:00-11:10AM	Joanna Berlińska	Scheduling data gathering with background communications and a processing stage	Rhyd Lewis	Algorithms for Finding Fixed-Length Cycles in Edge-Weighted Graphs Break (10 minutes)	Michael Stiglmayr	Ordinal Optimization Through Multi- objective Reformulation	
Session 6	Scheduling (Chairpe	rson: Ahmed Missaoui)	Graphs (Chairperson: Irene Sciriha)		MIP (Chairperson: Stefano Coniglio)		
11:10-11:30AM	Kasra Mousighichi	The Distributed No-Idle Flowshop Scheduling Problem with Due Windows	Banu Baklan Sen	<u>List-3-coloring for Star Convex Bipartite</u> <u>Graphs with Particular Lists</u>	Benedetto Manca	Random projections of Quadratically Constrained Programs	
11:30-11:50AM	Rukiye Kaya	Mathematical Models and Metaheuristic Approaches for the Order Consolidation Scheduling Problem	Michal Malafiejski	Global defensive secure structures	Stefano Coniglio	Norm minimization problems in data science: an integer programming perspective	
11:50–12:10PM	Ahmed Missaoui	An Iterated local search for Solving the Total weighted earliness tardiness Blocking Flowshop scheduling problem	Irene Sciriha	Beyond the Symmetries of the Base Graphs of a Canonical Double Cover	Laureano F. Escudero	On two-stage binary quadratic modeling under uncertainty for Cross-Dock Design	
12:10-12:20PM				Break (10 minutes)			
Session 7	Scheduling (Chairpe	rson: Alexander Yuskov)	Graphs (Chairperson		MIP (Chairperson: Ro	oger Z. Rios)	
12:20-12:40PM	Alexey Ratushnyi	A two-stage heuristic for the trailers waiting time optimization with uncertain arrival times	Fatma Kaci	On Disjoint Maximum and Maximal independent sets in graphs and Inverse Independence number	Erdener Ozcetin	A VNS Algorithm for Solving Quadratic Assignment Problem	
12:40-01:00PM	Bilel Souissi	A machine learning techniques based Fuzzy Multi-Criteria Decision Support approach for online advertising effectiveness	Juanjo Peiro	Some formulations for the capacitated dispersion problem	Nedjmeddine Kantour	Effective Generation of The Alternative Optima Set for Integer Programming	
01:00-01:20PM	Alexander Yuskov	Local search heuristic for the parallel machine scheduling with transport robots	Bunyamin Sahin	Hosoya index of caterpillar graphs	Roger Z. Rios	Exact Optimization of Districting Plans with p-Center-Based Dispersion Minimization	
01:20-02:20PM				Break (1 hour)			
Session 8 02:20–02:40PM	Blanca Sanchez-	rson: Alessandro Agnetis) Non-parametric efficiency in the CRO industry, 2012-2020. A bootstrap two stage	Graphs (Chairperson	A Novel Backtracking Algorithm for Solving	MIP (Chairperson: Ne	elson Maculan) On the arboreal jump number of a poset	
02:40-03:00PM	Robles Gabriella Colajanni	exploration Optimizing VF Placement in UAVs for 5G	M. Antonia Mateos-	On the Quintuple Roman domination in	Cavalcante Maria Merino	Time consistent stochastic dominance risk strategies induced by multistage quadratic	
03:00-03:20PM		Network and Service Provisioning Time-critical testing and search problems	Camacho Cong X. Kang	graphs On the simultaneous metric dimension of	Nelson Maculan	mixed-integer stochastic optimization New Mixed Integer Nonlinear Optimization	
03:20-03:30PM	J			graphs Break (10 minutes)		Models for the Clustering Problem	
				vited talk: Ulrich Pferschy			
03:30-04:30PM			Fairness and Co	onflicts: Allocating Items and Resources Chairperson: Bo Chen			
				June 11 (Saturday)			
Session 9	Packing (Chairperson		MIP, scheduling (Cha	irperson: Syed Aqib Jalil)	Facility location (Cha	irperson: Maria Grazia Speranza)	
10:00-10:20AM	Alberto Locatelli	Knapsack problems: An Overview of Recent Advances	Giulia Caselli	Decomposition Algorithms for a Parallel Machine Scheduling Problem with Workforce and Precedence Constraints	Jiahong Zhao	A combinatorial optimization approach for the infectious waste location-routing problem	
10:20-10:40AM	G. Jaykrishnan	EPTAS for the Dual Splittable Bin Packing Problem with Cardinality Constraints	Zainab Asim	Developing An Efficient Sustainable Grey Bi- level Model for Healthcare Waste Management	Francesco Gallesi	<u>Dynamic Optimization Algorithms for Same-</u> <u>Day Delivery Problems</u>	
				A fuzzy linguistic preferences based		A Kara di Garaghi Hamaishia Bara Bais Barillin.	
10:40-11:00AM	Asaf Levin	The near exact bin covering problem	Syed Aqib Jalil	method for solving bi-level programming problems	Maria Grazia Speranza	A Kernel Search Heuristic for a Fair Facility Location Problem	
11:00-11:10AM				method for solving bi-level programming problems Break (10 minutes)	Speranza	<u>Location Problem</u>	
	Asaf Levin Packing (Chairpersor Daniel Hernando Cuellar-Usaquen			method for solving bi-level programming problems	Speranza		

Time zone: CET	Virtual room 1: Zoom		Virtual room 2: Zoom		Virtual room 3: Zoom				
11:30-11:50AM	Zhongxiang Chang	Image data downlink scheduling problem for multi-satellite with characteristic of two-stage cutting stock	Soukeur EL Hussein Iz El Islam	Artificial Neural Network Time Series Model with Multi Objective Optimization for Renewable Energy Developments	Renan Spencer Trindade	Alternative solving methods for Configuration Space Search Problem			
11:50–12:10PM	Laura Galli	Matheuristics and Local Search for the Quadratic Multiple Knapsack Problem	Yacine Chaiblaine	Convex Optimization Over the Efficient Set of Multiobjective Integer Linear Fractional Programs	Mirko Cavecchia	A Facility Location Problem to support Helicopter Emergency Medical Services			
12:10-12:20PM	Break (10 minutes)								
Session 11	Packing (Chairperson: Mohsen Nafar)		Graphs (Chairperson: Kacper Wereszko)		Games (Chairperson: Stefan Lendl)				
12:20-12:40PM	Daniel Rossit	VLC-Indoor positioning Layout design, similarities to packing problems	Pratip Nandi	Annihilator graph of the ring CF(X)	Emel Savku	An Application of Stochastic Differential Games with Lagrange Multipliers: Bancassurance			
12:40-01:00PM	Antoine Lhomme	Lower bounds for online bin stretching and related problems	Daniela Scherer dos Santos	A Dynamic Local Search algorithm for the Maximum Quasi-clique Problem	Darko Skorin-Kapov	The Nucleolus of the Network Connectivi Game			
01:00-01:20PM	Mohsen Nafar	Novel heuristics for Compiling Approximate Decision Diagrams for Combinatorial Optimization	Junhua Jia	The Restricted Inverse Optimal Value_ Problem on Minimum Spanning Tree under Weighted lo Norm	Stefan Lendl	Two-Stage robust optimization problems with two-stage uncertainty			
01:20-01:40PM			Kacper Wereszko	Discrete optimization algorithms for global defensive alliance problem in graphs					
01:40-02:40PM	Break (1 hour)								
02:40-03:40PM	Invited talk: Nikolaos Matsatsinis Evolutionary and Swarm Intelligence Algorithms for Combinatorial Optimization Problems Chairperson: Alexander S. Kulikov								
03:40-04:00PM	Closing remarks (Bo Chen, Silvano Martello)								