

1. Record Nr.	UNICAMPANIAVAN0009599
Autore	Donati, Alberto
Titolo	Giusnaturalismo e diritto europeo : human rights e Grundrechte / Alberto Donati
Pubbl/distr/stampa	Milano, : Giuffrè, 2002
ISBN	88-14-09381-4
Descrizione fisica	X, 364 p. ; 22 cm.
Soggetti	Giusnaturalismo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996550560603316
Titolo	Computational logistics : 14th International Conference, ICCL 2023, Berlin, Germany, September 6-8, 2023, Proceedings // edited by Joachim R. Daduna, Gernot Liedtke, Xiaoning Shi, Stefan Voß
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-43612-1
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (xiv, 552 pages) : illustrations (some color)
Collana	Lecture Notes in Computer Science, , 1611-3349
Altri autori (Persone)	DadunaJoachim Rolf <1948-> LiedtkeGernot ShiXiaoning VoßStefan
Disciplina	303.4833
Soggetti	Business logistics - Data processing Computer programs - Execution - Management Management information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Successfully Using ChatGPT in Logistics: Are We There Yet? -- When Routing Meets Recommendation: Solving Dynamic Order Recommendations Problem in Peer-to-Peer Logistics Platforms -- A Reactive-Periodic Hybrid Optimization for Internal Hospital Logistics -- Cybersecurity Considerations for the Design of a Digital Twin Enabled AI-Driven Real-Time Distributed Optimization of Container Carbon Emissions Reduction for Synchronodal Freight Operations -- Customer's Choice in the Context of Cross-border E-Commerce: An Application of SEM -- Towards a Deep Reinforcement Learning Model of Master Bay Stowage Planning -- The Dynamic RORO Stowage Planning Problem -- Allocation of shore side electricity: The case of the Port of Hamburg -- Stockyard storage space allocation in dry bulk terminals considering mist cannons and energy expenditure -- Planning LNG Annual Delivery Programs with Speed Optimization and Multiple Loading Ports -- Tramp Ship Routing with Bunker Optimization and Flexible Cargo Quantities: Case from Dry Bulk Shipping -- Digital Twins in Seaports: Current and Future Applications -- Using Neural Networks for ETA Prediction in inland waterway transport -- A Regret Policy For The Dynamic Vehicle Routing Problem With Time Windows -- A Tabu Search Algorithm for the Traveling Purchaser Problem with Transportation Time Limit -- GRASP solution approach for the e-waste collection problem -- The heterogeneous fleet risk-constrained vehicle routing problem in humanitarian logistics -- The Snow Grooming Routing Problem -- A constraint programming model for the vehicle routing problem with multiple time windows -- A Variable Neighborhood Search Algorithm for the Truck-Drone Routing Problem -- Prediction and Analysis of Transit Ferries Travel Time: An Open Data-Based Case Study -- A Bi-objective Column Generation Approach for Real-World Rolling Stock Circulation Planning Problems -- An Effective Matheuristic Approach for Robust Bus Driver Rostering with Uncertain Daily Working Hours -- Beyond Cargo Hitching: Combined People and Freight Transport Using Dynamically Configurable Autonomous Vehicles -- Impact of Public Transport Development on Health Care Services in Rural Areas -- Ridesharing in Rural Areas with Autonomous Electric Vehicles and Interrelated Trips -- Operational integration of supply chain activities with earliness and tardiness considerations -- Constrained Multi-Agent Path Planning Problem -- UAV Path Planning for Area Coverage and Energy Consumption in Oil and Gas Exploration Environment -- Minimizing peak energy demand in exible job shops -- Carbon-Aware Mine Planning with a Novel Multi-Objective Framework -- Multi-product lot-sizing problem with remanufacturing, lost sales and sequence-dependent changeover cost. -- A radius-based approach for the bi-objective p-center and p-dispersion problem.

This book constitutes the refereed proceedings of the 13th International Conference on Computational Logistics, ICCL 2023, held in Berlin, Germany, during September 6-8, 2023. The 32 full papers presented in this volume were carefully reviewed and selected from 71 submissions. They are grouped into the following topics: computational logistics; maritime shipping; vehicle routing; traffic and transport; and combinatorial optimization.

3. Record Nr.	UNINA9910778429903321
Autore	MacMillan Mhairi
Titolo	Learning and writing in counselling [[electronic resource] /] / Mhairi Macmillan and Dot Clark
Pubbl/distr/stampa	London, : SAGE, 1998
ISBN	1-4462-7984-7 9786612337345 1-282-33734-3 1-84920-685-6
Descrizione fisica	1 online resource (viii, 190 p.)
Collana	Professional skills for counsellors
Altri autori (Persone)	ClarkDot
Disciplina	361.06
Soggetti	Counseling Counseling - Authorship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Introduction; Part I - Learning; 1 - At the Beginning; 2 - The Training Course; 3 - Learning Style in a Learning Community; 4 - Skills and Techniques; 5 - Experiential Learning; Part II - Communicating Learning; 6 - How Do I Know What I Mean Unless I Say (Or Write) It?; 7 - The Requirements of the Course: Assessment; 8 - Starting to Write; 9 - Writing Takes Form; 10 - Using Other People 's Work; 11 - Problems, Problems, Problems; 12 - Motivation, Concentration and Writing Block; 13 - Writing A bout Practice; Part III - Continuing to Learn and to Write 14 - Beyond the Training Course 15 - Continuing to Write; 16 - Our Experience of Writing this Book; Appendix - A Summary of Basic Guidelines for Writing Assignments; References; Index
Sommario/riassunto	Macmillan and Clark provide a comprehensive overview of the tasks and the processes of learning and writing which are specifically required on counselling training courses and in the practice of counselling. Practical examples are provided.