List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11752254/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Laps Care—an operational system for staff planning of home care. European Journal of Operational Research, 2006, 171, 962-976.	3.5	297
2	Solving a multi-period supply chain problem for a pulp company using heuristics—An application to Södra Cell AB. International Journal of Production Economics, 2008, 116, 75-94.	5.1	286
3	Combined vehicle routing and scheduling with temporal precedence and synchronization constraints. European Journal of Operational Research, 2008, 191, 19-31.	3.5	271
4	A review on cost allocation methods in collaborative transportation. International Transactions in Operational Research, 2016, 23, 371-392.	1.8	183
5	Supply chain modelling of forest fuel. European Journal of Operational Research, 2004, 158, 103-123.	3.5	157
6	An exact algorithm for the capacitated facility location problems with single sourcing. European Journal of Operational Research, 1999, 113, 544-559.	3.5	156
7	Optimization in forestry. Mathematical Programming, 2003, 97, 267-284.	1.6	142
8	Supply chain management in forestry––case studies at Södra Cell AB. European Journal of Operational Research, 2005, 163, 589-616.	3.5	131
9	Using Operational Research for Supply Chain Planning in the Forest Products Industry. Infor, 2008, 46, 265-281.	0.5	121
10	An exact method for the two-echelon, single-source, capacitated facility location problem. European Journal of Operational Research, 2000, 123, 473-489.	3.5	103
11	Supply chain optimization in the pulp mill industry––IP models, column generation and novel constraint branches. European Journal of Operational Research, 2004, 156, 2-22.	3.5	88
12	A framework for an efficient implementation of logistics collaborations. International Transactions in Operational Research, 2012, 19, 633-657.	1.8	88
13	Tactical supply chain planning for a forest biomass power plant under supply uncertainty. Energy, 2014, 78, 346-355.	4.5	85
14	Operations research models for coalition structure in collaborative logistics. European Journal of Operational Research, 2015, 240, 147-159.	3.5	83
15	Operations Research Improves Quality and Efficiency in Home Care. Interfaces, 2009, 39, 18-34.	1.6	78
16	Operations Research challenges in forestry: 33 open problems. Annals of Operations Research, 2015, 232, 11.	2.6	71
17	A survey on obstacles and difficulties of practical implementation of horizontal collaboration in logistics. International Transactions in Operational Research, 2019, 26, 775-793.	1.8	68
18	A hybrid method based on linear programming and tabu search for routing of logging trucks. Computers and Operations Research, 2009, 36, 1122-1144.	2.4	64

#	Article	IF	CITATIONS
19	Backhauling in forest transportation: models, methods, and practical usage. Canadian Journal of Forest Research, 2007, 37, 2612-2623.	0.8	60
20	An empirical study on coalition formation and cost/savings allocation. International Journal of Production Economics, 2012, 136, 13-27.	5.1	58
21	Potential savings and cost allocations for forest fuel transportation inÂSweden: A country-wide study. Energy, 2015, 85, 353-365.	4.5	57
22	A repeated matching heuristic for the single-source capacitated facility location problem. European Journal of Operational Research, 1999, 116, 51-68.	3.5	56
23	An optimization model for annual harvest planning. Canadian Journal of Forest Research, 2004, 34, 1747-1754.	0.8	51
24	Dynamic Control of Timber Production at a Sawmill with Log Sawing Optimization. Scandinavian Journal of Forest Research, 2002, 17, 79-89.	0.5	43
25	A solution approach for log truck scheduling based on composite pricing and branch and bound. International Transactions in Operational Research, 2003, 10, 433-447.	1.8	39
26	Annual planning of harvesting resources in the forest industry. International Transactions in Operational Research, 2010, 17, 155-177.	1.8	37
27	Integrated Production and Distribution Planning for Södra Cell AB. Mathematical Modelling and Algorithms, 2007, 6, 25-45.	0.5	36
28	Collaborative transportation with overlapping coalitions. European Journal of Operational Research, 2018, 271, 238-249.	3.5	36
29	RoadOpt: A decision support system for road upgrading in forestry. Scandinavian Journal of Forest Research, 2006, 21, 5-15.	0.5	35
30	RuttOpt— a decision support system for routing of logging trucks. Canadian Journal of Forest Research, 2008, 38, 1784-1796.	0.8	35
31	A mixed integer programming model to evaluate integrating strategies in the forest value chain — a case study in the Chilean forest industry. Canadian Journal of Forest Research, 2015, 45, 937-949.	0.8	35
32	A Branch and Price Algorithm for the Combined Vehicle Routing and Scheduling Problem With Synchronization Constraints. SSRN Electronic Journal, 0, , .	0.4	32
33	Supply Chain Planning Models in the Pulp and Paper Industry. Infor, 2009, 47, 167-183.	0.5	32
34	Constructive and blocking power in collaborative transportation. OR Spectrum, 2016, 38, 25-50.	2.1	30
35	Sequential quadratic programming for non-linear elastic contact problems. International Journal for Numerical Methods in Engineering, 1995, 38, 137-165.	1.5	27

#	Article	IF	CITATIONS
37	A method for the cutting stock problem with different qualities. European Journal of Operational Research, 1995, 83, 57-68.	3.5	26
38	Optimization based planning tools for routing of forwarders at harvest areas. Canadian Journal of Forest Research, 2007, 37, 2153-2163.	0.8	25
39	Modeling an integrated market for sawlogs, pulpwood, and forest bioenergy. Canadian Journal of Forest Research, 2012, 42, 315-332.	0.8	25
40	Log sorting in forest harvest areas integrated with transportation planning using backhauling. Scandinavian Journal of Forest Research, 2006, 21, 260-271.	0.5	24
41	Optimization Models for Forest Road Upgrade Planning. Mathematical Modelling and Algorithms, 2007, 6, 3-23.	0.5	24
42	Sustainable forest management using decision theaters: Rethinking participatory planning. Journal of Cleaner Production, 2018, 179, 567-580.	4.6	24
43	Costâ€effective age structure and geographical distribution of boreal forest reserves. Journal of Applied Ecology, 2011, 48, 133-142.	1.9	22
44	Speciality oils supply chain optimization: From a decoupled to an integrated planning approach. European Journal of Operational Research, 2013, 229, 540-551.	3.5	21
45	Combining optimization and simulation tools for short-term planning of forest operations. Scandinavian Journal of Forest Research, 2014, 29, 166-177.	0.5	21
46	Integrated harvest and logistic planning including road upgrading. Scandinavian Journal of Forest Research, 2014, 29, 195-209.	0.5	20
47	Integrated defect detection and optimization for cross cutting of wooden boards. European Journal of Operational Research, 1998, 108, 490-508.	3.5	19
48	Spatial optimization of ground-based primary extraction routes using the BestWay decision support system. Canadian Journal of Forest Research, 2021, 51, 675-691.	0.8	19
49	Use of Lagrangian decomposition in supply chain planning. Mathematical and Computer Modelling, 2011, 54, 2428-2442.	2.0	18
50	Coordination between strategic forest management and tactical logistic and production planning in the forestry supply chain. International Transactions in Operational Research, 2014, 21, 703-735.	1.8	16
51	Coalition formation in collaborative production and transportation with competing firms. European Journal of Operational Research, 2021, 289, 569-581.	3.5	16
52	Harvest Operational Models in Forestry. , 2007, , 365-377.		15
53	An Educational Game in Collaborative Logistics. INFORMS Transactions on Education, 2013, 13, 102-113.	0.4	13
54	Forest bioenergy network design under market uncertainty. Energy, 2019, 188, 116038.	4.5	13

#	Article	IF	CITATIONS
55	Aircrew schedule generation using repeated matching. European Journal of Operational Research, 1997, 102, 21-35.	3.5	11
56	Route optimization as an instrument to improve animal welfare and economics in pre-slaughter logistics. PLoS ONE, 2018, 13, e0193223.	1.1	11
57	Coordination, cooperation, and collaboration in production-inventory systems: a systematic literature review. International Journal of Production Research, 2023, 61, 5322-5353.	4.9	11
58	Detailed scheduling of harvest teams and robust use of harvest and transportation resources. Scandinavian Journal of Forest Research, 2016, 31, 681-690.	0.5	10
59	Using Analytics in the Implementation of Vertical and Horizontal Curvature in Route Calculation. IEEE Transactions on Intelligent Transportation Systems, 2016, 17, 1772-1785.	4.7	10
60	Forest fibre network design with multiple assortments: a case study in Newfoundland. Canadian Journal of Forest Research, 2017, 47, 1232-1243.	0.8	10
61	Calibrated Route Finder: Improving the Safety, Environmental Consciousness, and Cost Effectiveness of Truck Routing in Sweden. Interfaces, 2017, 47, 372-395.	1.6	10
62	Development of an economically sustainable and balanced tactical forest management plan: a case study in Quebec. Canadian Journal of Forest Research, 2018, 48, 197-207.	0.8	9
63	Assessment of sustainable integration of new products into value chain through a generic decision support model: An application to the forest value chain. Omega, 2021, 99, 102173.	3.6	9
64	Considering Future Potential Regarding Structural Diversity in Selection of Forest Reserves. PLoS ONE, 2016, 11, e0148960.	1.1	8
65	Cost Allocation in Collaborative Forest Transportation. SSRN Electronic Journal, 2006, , .	0.4	7
66	Tactical and Operational Harvest Planning. Managing Forest Ecosystems, 2014, , 239-267.	0.4	6
67	Billerud Optimizes Its Bleaching Process Using Online Optimization. Interfaces, 2009, 39, 119-132.	1.6	5
68	Developing training for industrial wood supply management. International Journal of Forest Engineering, 2014, 25, 101-112.	0.4	5
69	Incitements for transportation collaboration by cost allocation. Central European Journal of Operations Research, 2019, 27, 1009-1032.	1.1	5
70	Gameâ€"The Transportation Game. INFORMS Transactions on Education, 2020, 21, 52-63.	0.4	5
71	Supply Chain Optimization in Pulp Distribution Using a Rolling Horizon Solution Approach. SSRN Electronic Journal, 2006, , .	0.4	4
72	RuttOpt - A Decision Support System for Routing of Logging Trucks. SSRN Electronic Journal, 2007, , .	0.4	4

#	Article	IF	CITATIONS
73	Using mixed integer programming models to synchronously determine production levels and market prices in an integrated market for roundwood and forest biomass. Annals of Operations Research, 2013, 232, 179.	2.6	4
74	Joint optimization of pricing and planning decisions in divergent supply chain. International Transactions in Operational Research, 2013, 20, 889-916.	1.8	4
75	How reserve selection is affected by preferences in Swedish boreal forests. Forest Policy and Economics, 2014, 41, 40-50.	1.5	4
76	A Hybrid Method Based on Linear Programming and Tabu Search for Routing of Logging Trucks. SSRN Electronic Journal, 0, , .	0.4	4
77	USAGE OF OR-TOOLS FOR LOGISTICS SUPPORT IN FOREST OPERATIONS AT SVEASKOG AFTER THE STORM GUDRUN. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2006, 39, 145-150.	0.4	3
78	A model approach to include wood properties in log sorting and transportation planning. Infor, 2016, 54, 282-303.	0.5	3
79	An optimization model for selecting wood supply contracts. Canadian Journal of Forest Research, 2020, 50, 399-412.	0.8	3
80	Transportation and Routing. Managing Forest Ecosystems, 2014, , 269-295.	0.4	3
81	Minimizing spatial dispersion of forest harvest areas using spectral clustering and set covering modelling. Canadian Journal of Forest Research, 2018, 48, 1563-1576.	0.8	1
82	Integrated forest harvest planning and road-building model with consideration of economies of scale. Canadian Journal of Forest Research, 2020, 50, 989-1001.	0.8	1
83	Pulp and Paper Supply Chain Management. Managing Forest Ecosystems, 2014, , 489-516.	0.4	1
84	Reallocation of Logistics Costs in a Cooperative Network of Sawmills. Computational Methods in Applied Sciences (Springer), 2018, , 171-183.	0.1	1
85	Modeling an Integrated Market for Sawlogs, Pulpwood and Forest Bioenergy. SSRN Electronic Journal, 0, , .	0.4	0
86	Selecting wood supply contracts under uncertainty using stochastic programming. Infor, 2020, , 1-21.	0.5	0
87	Evaluation of sourcing contracts in wood supply procurement using simulation. International Transactions in Operational Research, 2022, 29, 396-416.	1.8	0
88	Supply Chain Planning of Harvest Operations and Transportation after the Storm Gudrun. SSRN Electronic Journal, 0, , .	0.4	0
89	Optimized On-Line Process Control of Bleaching Operations with OptCab. SSRN Electronic Journal, 0, ,	0.4	0
90	Coalitions in Collaborative Forest Transportation Across Multiple Areas. Lecture Notes in Business Information Processing, 2018, , 61-73.	0.8	0

#	Article	IF	CITATIONS
91	Stand-specific working methods for harvester operators: a simulation study. International Journal of Forest Engineering, 0, , 1-12.	0.4	0
92	Collaboration and optimization in farmland exchanges. International Transactions in Operational Research, 0, , .	1.8	0