## Nodari Vakhania

## List of Publications by Year in descending order

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1 Polynomially Solvable and NP-hard Special Cases for Scheduling with Heads and Tails. , 2022, 4, 10-14.
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2 Properties of the Global Total k-Domination Number. Mathematics, 2021, 9, 480.
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Branch Less, Cut More and Schedule Jobs with Release and Delivery Times on Uniform Machines.
Mathematics, $2021,9,633$.

Multimetric Index to Evaluate Water Quality in Lagoons: A Biological and Geomorphological Approach. Sustainability, 2021, 13, 4631.

5 Simple Methods for Traveling Salesman Problems. , 2021, 2, .
0
$6 \quad$ Fast Algorithms for Basic Supply Chain Scheduling Problems. Mathematics, 2020, 8, 1919.
$7 \quad$ Fast Approximation for Scheduling One Machine. Mathematics, 2020, 8, 1524.

Simple Constructive, Insertion, and Improvement Heuristics Based on the Girding Polygon for the Euclidean Traveling Salesman Problem. Algorithms, 2020, 13, 5.

Fast solution of single-machine scheduling problem with embedded jobs. Theoretical Computer
Science, 2019, 782, 91-106.

Dynamic Restructuring Framework for Scheduling with Release Times and Due-Dates. Mathematics, 2019, $7,1104$.

11 f-Polynomial on Some Graph Operations. Mathematics, 2019, 7, 1074.

12 Probabilistic quality estimations for combinatorial optimization problems. Georgian Mathematical Journal, 2018, 25, 123-134.
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13 Scheduling a Single Machine with Primary and Secondary Objectives. Algorithms, 2018, 11, 80.
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Adjusting scheduling model with release and due dates in production planning. Cogent Engineering,
2017, 4, 1321175.
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15 Efficient Heuristics for Scheduling with Release and Delivery Times. , 2017, , .
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A Simple Heuristic for Basic Vehicle Routing Problem. Journal of Computer Science Technology
Updates, 2016, 3, .

Theoretical Expectation versus Practical Performance of Jacksonâ $€^{\mathrm{TM}} \mathrm{S}$ Heuristic. Mathematical Problems
in Engineering, 2015, $2015,1-10$.
0.6

Scheduling unrelated machines with two types of jobs. International Journal of Production Research, 2014, 52, 3793-3801.

Preemptive scheduling of equal-length jobs to maximize weighted throughput. Operations Research
Letters, 2004, 32, 258-264.
29 Preemptive scheduling in overloaded systems. Journal of Computer and System Sciences, 2003, 67, 183-197.

$0.9 \quad 19$30 A better algorithm for sequencing with release and delivery times on identical machines. Journal of0.920
Algorithms, 2003, 48, 273-293.
1.0
431 Scheduling Equal-Length Jobs with Delivery times on Identical Processors. International Journal of
Concurrent operations can be parallelized in scheduling multiprocessor job shop. Journal of1.312
Scheduling, 2002, 5, 227-245.
Little-Preemptive Scheduling on Unrelated Processors. Mathematical Modelling and Algorithms, 2002, 1, 43-56.

Tight Performance Bounds of CP-Scheduling on Out-Trees. Journal of Combinatorial Optimization, 2001, 5, 445-464.

[^0] 1.3


[^0]:    Restarts can help in the on-line minimization of the maximum delivery time on a single machine.

