## Zhiyi Tan

## List of Publications by Year

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Batch scheduling of nonidentical job sizes with minsum criteria. Journal of Combinatorial
Optimization, 2021, 42, 543-564.

A (32+1̂ $\mu$ )-approximation algorithm for scheduling on two parallel machines with job delivery coordination. Journal of the Operational Research Society, 2021, 72, 1929-1942.

Mixed coordination mechanisms for scheduling games on hierarchical machines. International
Transactions in Operational Research, 2021, 28, 419-437.

Coordination mechanisms for scheduling games with machine modification. International Transactions in Operational Research, 2021, 28, 904-925.

Tight lower bounds for semi-online scheduling on two uniform machines with known optimum.
Central European Journal of Operations Research, 2019, 27, 1107-1130.

Online Scheduling with Unit Processing Times and Processing Set Restrictions. Journal of the
Operations Research Society of China, 2019, 7, 475-484.

Scheduling Game with Machine Modification in the Random Setting. Lecture Notes in Computer
7 Science, 2019, , 265-276.

Tight upper bounds for semi-online scheduling on two uniform machines with known optimum.
Central European Journal of Operations Research, 2018, 26, 161-180.

Coordination mechanisms for scheduling games with proportional deterioration. European Journal of Operational Research, 2017, 263, 380-389.

Minimizing Total Completion Time of Batch Scheduling with Nonidentical Job Sizes. Lecture Notes in Computer Science, 2017, , 165-179.

11 Lower bound for 3-batched bin packing. Discrete Optimization, 2016, 21, 14-24.
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12 Inefficiency of equilibria for scheduling game with machine activation costs. Theoretical Computer
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A new approach for bicriteria partitioning problem. Optimization Letters, 2015, 9, 1025-1037.
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Pseudo lower bounds for online parallel machine scheduling. Operations Research Letters, 2015, 43, 489-494.

A note on the lower bound for the Price of Anarchy of scheduling games on unrelated machines.
Discrete Applied Mathematics, 2015, 186, 295-300.

Scheduling to minimize the maximum total completion time per machine. European Journal of Operational Research, 2015, 242, 45-50.

Inefficiency of Nash Equilibrium for scheduling games with constrained jobs: A parametric analysis.
Theoretical Computer Science, 2014, 521, 123-134.
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Improved bounds for batch scheduling with nonidentical job sizes. Naval Research Logistics, 2014, 61, 351-358.

Privacy-preserving vertically partitioned linear program with nonnegativity constraints. Optimization
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Complexity and approximation of single machine scheduling with an operator non-availability period to minimize total completion time. Information Sciences, 2013, 251, 150-163.
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On the exact bounds of SPT for scheduling on parallel machines with availability constraints.
International Journal of Production Economics, 2013, 146, 293-299.
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Inefficiency of Nash equilibria with parallel processing policy. Information Processing Letters, 2013, 113, 465-469.
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23 Online and Semi-online Scheduling. , 2013, , 2191-2252.

Inefficiency of equilibria for the machine covering game on uniform machines. Acta Informatica, 2012, 49, 361-379.

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25 On the optimality of list scheduling for online uniform machines scheduling. Optimization Letters,
    2012, 6, 1551-1571.
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Single machine scheduling with semi-resumable machine availability constraints. Applied Mathematics, 2011, 26, 177-186.

Parallel machines scheduling with machine maintenance for minsum criteria. European Journal of
Parallel machines scheduling with machine m
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Online hierarchical scheduling: An approach using mathematical programming. Theoretical Computer
28 Online hierarchical scheduling:
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> 29 ONLINE AND SEMI-ONLINE SCHEDULING ON CAPACITATED TWO-PARALLEL MACHINES. Asia-Pacific Journal
> of Operational Research, 2011, 28, 163-182.
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$30 \quad$ Single Machine Scheduling with an Operator Non-availability Period to Minimize Total Completion Time. Lecture Notes in Computer Science, 2011, , 208-219.
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Tighter bounds of the First Fit algorithm for the bin-packing problem. Discrete Applied Mathematics,
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A note on hierarchical scheduling on two uniform machines. Journal of Combinatorial Optimization, 2010, 20, 85-95.
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> New upper and lower bounds for online scheduling with machine cost. Discrete Optimization, 2010, 7 ,
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A Mathematical Programming Approach for Online Hierarchical Scheduling. Lecture Notes in
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Two semi-online scheduling problems on two uniform machines. Theoretical Computer Science, 2009,
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37 Online parallel machines scheduling with two hierarchies. Theoretical Computer Science, 2009, 410,
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41 Optimal semi-online algorithms for machine covering. Theoretical Computer Science, 2007, 372, 69-80. 0.9

On the machine scheduling problem with job delivery coordination. European Journal of Operational
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43 Linear Time Algorithms for Parallel Machine Scheduling. Acta Mathematica Sinica, English Series, 2007,
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44 Semi-online scheduling problems on two identical machines with inexact partial information.
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45 | Optimal Semi-online Scheduling Algorithms on a Small Number of Machines. Lecture Notes in |
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$46 \quad$ Editorial: In memoriam: Yong He (1969âe"2005). Journal of Combinatorial Optimization, 2006,

$47 \quad$| Semi-online Machine Covering on Two Uniform Machines with Known Total Size. Computing |
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| (Vienna/New York), 2006, 78, 369-378. |

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48 Information and Computation, 2005, 196, 57-70.
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50 Linear Time Algorithms for Parallel Machine Scheduling. Lecture Notes in Computer Science, 2005, , 172-182.
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> 51 Semi-online Problems on Identical Machines with Inexact Partial Information. Lecture Notes in Computer Science, 2005, , 297-307.
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Ordinal scheduling problem and its asymptotically optimal algorithms on parallel machine system.
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