## Zsolt Tuza

## List of Publications by Year in descending order

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Strong Edge Coloring of Cayley Graphs and Some Product Graphs．Graphs and Combinatorics，2022，38，
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2 Distance Domination in Vertex Partitioned Graphs．Mathematica Pannonica，2022，，．

Realization of digraphs in Abelian groups and its consequences．Journal of Graph Theory，2022，100， 331－345．

4 Saturation problems with regularity constraints．Discrete Mathematics，2022，345， 112921.
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5 Hypercycle Systems of 5－Cycles in Complete 3－Uniform Hypergraphs．Mathematics，2021，9， 484.
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An Improved Parametric Algorithm on Two－Machine Scheduling with Given Lower and Upper Bounds for the Total Processing Time．Theoretical Computer Science，2021，880，69－69．

Efficient Pre－Solve Algorithms for the Schwerin and Falkenauer＿U Bin Packing Benchmark Problems
for Getting Optimal Solutions with High Probability．Mathematics，2021，9， 1540.

Comparison of sum choice number with chromatic sum．Discrete Mathematics，2021，344， 112391.
$9 \quad$ Coloring Properties of Mixed Cycloids．Symmetry，2021，13， 1539.
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10 On Specific Factors in Graphs．Graphs and Combinatorics，2020，36，1391－1399．
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11 On caterpillar factors in graphs．Theoretical Computer Science，2020，846，82－90．
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12 Clique coverings and claw－free graphs．European Journal of Combinatorics，2020，88， 103114.
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13 Independent（ $k+1$ ）－domination in k－trees．Discrete Applied Mathematics，2020，284，99－110．
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14 The equal－sum－free subset problem．Acta Scientiarum Mathematicarum，2020，86，73－79．
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15 Aspects of upper defensive alliances．Discrete Applied Mathematics，2019，266，111－120．
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Restricted assignment scheduling with resource constraints．Theoretical Computer Science，2019，760，
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Tight lower bounds for semi－online scheduling on two uniform machines with known optimum．
Central European Journal of Operations Research， $2019,27,1107-1130$ ．
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Central European Journal of Operations Research，2019，27，1107－1130．

$$
\begin{aligned}
& \text { Tight upper bounds for semi-online scheduling on two uniform machines with known optimum. } \\
& \text { Central European Journal of Operations Research, 2018, 26, 161-180. }
\end{aligned}
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33 2017, 85, 129-144.Bounds on the game transversal number in hypergraphs. European Journal of Combinatorics, 2017, 59,
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Transversal Game on Hypergraphs and the \$rac\{3\}\{4\}\$-Conjecture on the Total Domination Game.
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38 Induced cycles in triangle graphs. Discrete Applied Mathematics, 2016, 209, 264-275.
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The Disjoint Domination Game. Discrete Mathematics, 2016, 339, 1985-1992.
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Transversal designs and induced decompositions of graphs. Electronic Journal of Combinatorics, 2016, 7, 257-269.

Minimum order of graphs with given coloring parameters. Discrete Mathematics, 2015, 338, 621-632.
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Maximum number of colors in hypertrees of bounded degree. Central European Journal of Operations
Research, 2015, 23, 867-876.

Offline black and white bin packing. Theoretical Computer Science, 2015, 596, 92-101.
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Induced Decompositions of Highly Dense Graphs. Journal of Graph Theory, 2015, 78, 97-107.

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Speeding up deciphering by hypergraph ordering. Designs, Codes, and Cryptography, 2015, 75, 175-185.
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Maximum uniformly resolvable decompositions of Kv and Kvâ"l into 3-stars and 3-cycles. Discrete
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overflow="scroll">[mml:msub](mml:msub)[mml:mrow](mml:mrow)[mml:mi](mml:mi)K</mml:mi></mml:mrow>[mml:mrow](mml:mrow)[mml:mi](mml:mi)v</mml:mi></mml:mrow></mm into <mml:math xmlns:mml="http:/|www.w3.org/1998/Math/MathML" altimg="si13.gif" display="inline"
overflow="scroll">[mml:msub](mml:msub)[mml:mrow](mml:mrow)[mml:mi](mml:mi)P</mml:mi><|mml:mrow>[mml:mrow](mml:mrow)[mml:mn](mml:mn)3<|mml:mn></mml:mrow></m and <mml:math xmlns:mml="h. Discrete Mathematics, 2014, 331, 137-141.
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