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Review: Set-Theoretic Solutions of the Yang-Baxter Equation, Graphs and Computations

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Gateva-Ivanova, Tatiana (BG-AOS-IMI); Majid, Shahn
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The paper under review focuses on combinatorial and algebraic properties of these solutions. The authors develop a graphical presentation of the solutions and use this method to study solutions of finite order and their automorphisms.

Reviewed by Gizem Karaali

References


Note: This list reflects references listed in the original paper as accurately as possible with no attempt to correct errors.

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