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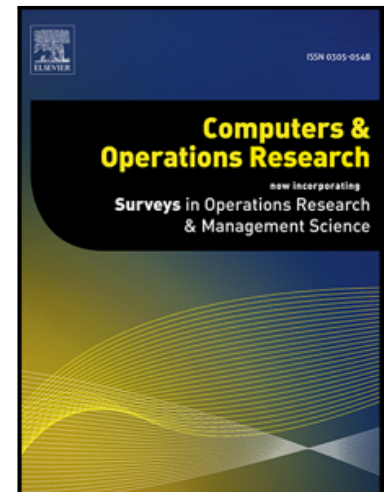
Minimization of Rest Mismatches in Round Robin Tournaments

Tankut Atan, Burak Çavdaroğlu

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Highlights

- Introduces a new tournament design problem – Rest Mismatch Problem
- Gives mixed-integer linear formulations and constraint programming formulation of the problem
- Provides some theoretical findings
- Develops a heuristic algorithm that finds a schedule with few mismatches
- Reports computational results

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