

International Journal of

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Scope of the Journal

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IJPS considers theoretical and applied research that encompass theoretical advances, new solution methods, modelling, complexity analysis, algorithms and applications for complex planning and scheduling problems. We encourage planning and scheduling from various fields and specifically papers that (i) have new and innovative models and methods (ii) bridge the gap between theory and practice (iii) take interdisciplinary approaches and (iv) improve educational aspects of planning and scheduling. Intelligent planning and scheduling can accomplish the tasks without acquiring additional resources unnecessarily.

Topics covered include:

- Production, manufacturing, maintenance
- Project scheduling
- Services, supply chains, healthcare
- Military, aerospace and aviation
- Uncertain (stochastic or fuzzy) environments
- Simulation-based, agent-based, constraint-based planning/scheduling
- Spatial scheduling
- Routing
- Distributed planning/scheduling
- Rescheduling
- Robust planning/scheduling
- Real-time planning/scheduling
- Timetabling and workforce
- Software systems
- Educational aspects



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