About this journal

The Journal of Scheduling provides a global forum for the publication of all forms of scheduling research. It is the only peer reviewed journal with broad coverage of the techniques and applications of scheduling that spans several distinct disciplines.

Readers facing complex scheduling problems can turn to the journal to find the latest advances in the field. Each issue features new and novel techniques, applications, theoretical issues, and innovative approaches to problems. The journal is designed to assist readers in computer science, discrete mathematics, operational research, engineering, management, artificial intelligence, construction, distribution, manufacturing, transportation, aerospace, and retail and service industries.

Officially cited as: J Sched

Related subjects » Artificial Intelligence - Mathematics - Operations Research & Decision Theory - Production & Logistics

IMPACT FACTOR: 1.297 (2010) *

* Journal Citation Reports®, Thomson Reuters

ABSTRACTED/INDEXED IN:


DOWNLOADS

Read the most downloaded articles for free

269
A survey of dynamic scheduling in manufacturing systems
Ouelhadj, Djamil; Petrovic, Sanja

260
Time-constrained project scheduling
Guidemond, T. A.; Hurink, J. L.; Paulus, J. J. Show all authors (4)

211
An improved MIP-based approach for a multi-skill workforce scheduling problem
Frat, Murat; Hurkens, C. A. J.

149
Parallel machine problems with equal processing times: a survey
Kravchenko, Svetlana A.; Werner, Frank

137
A categorization of nurse rostering problems
Causmaecker, Patrick; Berghe, Greet

© Springer ist Teil der Fachverlagsgruppe Springer Science+Business Media