# سیویلیکا - ناشر تخصصی مقالات کنفرانس ها و ژورنال ها گواهی ثبت مقاله در سیویلیکا CIVILICA.com



#### عنوان مقاله:

Solving a New Multi-objective Unrelated Parallel Machines Scheduling Problem by Hybrid Teaching-learning Based Optimization

#### محل انتشار:

ماهنامه بین المللی مهندسی, دوره 30, شماره 2 (سال: 1395)

تعداد صفحات اصل مقاله: 10

### نویسندگان:

a sadati - Department of Industrial Engineering, Science & Research Branch, Islamic Azad University, Tehran, Iran

r tavakkoli -moghaddam - School of Industrial Engineering, South Tehran Brach, Islamic Azad University, Tehran, Iran

b naderi - Department of Industrial Engineering, Faculty of Engineering, Kharazmi University, Karaj, Iran

m mohammadi - Department of Industrial Engineering, Faculty of Engineering, Kharazmi University, Karaj, Iran

#### خلاصه مقاله:

This paper considers a scheduling problem of a set of independent jobs on unrelated parallel machines (UPMs) that minimizes the maximum completion time (i.e., makespan or

### کلمات کلیدی:

Teaching-learning Based Optimization, Unrelated Parallel Machines, Makespan, Tardiness, Earliness

## لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/630360

