



Roger Rios <rz.rios@gmail.com>

Scholar Alert - "Computational experience with a branch-and-cut ..."

1 message

Google Scholar Alerts <scholaralerts-noreply@google.com>

Mon, Jan 30, 2012 at 7:44 PM

To: rz.rios@gmail.com

Scholar Alert: Documents citing "Computational experience with a branch-and-cut algorithm for flowshop scheduling with setups"

[Hybrid solving algorithm for complex machine scheduling problem](#)

J Behnamian, SMT Fatemi Ghomi... - *Industrial Engineering and ...*, 2011

Abstract In this research, we make use of one of the multiple objective decision-making methods, min-max technique, to develop a new hybrid metaheuristic for solving sequence-dependent setup time hybrid flowshop scheduling problems with consideration of two ...

This Google Scholar Alert is brought to you by Google.

[Cancel alert](#)

[List alerts](#)
