NEPTUNE

ELSEVIER



Article title

COPSolver: Open source software for solving combinatorial optimization and other decision problems
—Library for solving the multiproduct p-batch processing time maximization problem

Corresponding author

Tatiana Balbi Fraga

Journal

Software Impacts

Date article posted

26 October 2023

Our reference

SIMPA100592

Article number

100592

Copyright

© 2023 The Author(s). Published by Elsevier B.V. This is an open access article under the CC BY license. (http://creativecommons.org /licenses/by/4.0/).

Dear Tatiana Balbi Fraga,

The galley proof of your article, to be published in Software Impa allow you to check the typesetting, editing, completeness and co changes made by the copy-editor are available as tracked chang make any changes in the manuscript, please feel free to do so. 1 made in the structured TEX source that has been loaded. Once c output, generated as a PDF, after compiling the TEX source.



Please make sure you do the following before you submit the proc



Confirm that given names and surnames have be are presented in the desired order and please ca all authors' names.



Switch on "Tracking" and verify all the "Edits" ma



Check and respond to all queries.



Create the final PDF after switching off the "Ignor check.

To get started please click on the "Proceed/Resume" button below

General Help Privacy Policy © 2023 v2023.2

Proceed

1 of 1 26/10/2023, 13:18