

MR4471607 PDF for review/Math Reviews

1 message

mathrev@ams.org <mathrev@ams.org>

To: 158778@mail.tku.edu.tw

Fri, Feb 3, 2023 at 6:11 PM

Mathematical Reviews/MathSciNet Reviewer number: 080385

Dear Professor Lin:

The following item has been assigned to you for review:

[MR4471607 Bampis, Evripidis, Christou, Dimitris, Escoffier, Bruno\ and NGuyen, Kim Thang, Online learning for min-max discrete problems, Theoret. Comput. Sci. 930 (2022), 209--217] 68Q32 (68W20 68W27)

Thank you for agreeing to receive items for review in PDF format. The majority of our review items can be made available electronically, though some items are still sent in printed form via the postal service.

Your valuable service to the worldwide mathematics community is greatly appreciated. We hope that you can complete your review within eight weeks. If you cannot review this item at this time, please let us know as soon as possible by writing to us at mathrev@ams.org. Our thanks are given in advance for your promptness, and for your generosity with your time.

PLEASE NOTE: This PDF file of this article is intended for reviewing purposes only and is not to be forwarded.

To access this article, please click on the following link or copy and paste into your browser's address bar:

https://mathscinet.ams.org/mresubs/download/7b24f54f2f447674b/4471607.pdf

Information about writing and submitting reviews can be found at:

https://mathscinet.ams.org/mresubs/guide-reviewers.html

and

https://mathscinet.ams.org/mresubs/help mresubs.html

Thank you.

The Editors Mathematical Reviews

phone: (734)996-5250 fax: (734)996-2916 416 Fourth Street P.O. Box 8604

Ann Arbor, MI 48107-8604

www.ams.org/mr-database

Mathematical Reviews Reviewer Home: https://mathscinet.ams.org/mresubs