



Pay Author Charges

CHARGES ESTIMATE

PAYMENT OPTIONS

ORDER REVIEW

CONFIRMATION

Dynamic Random Testing of Web Services: A Methodology and Evaluation



Publication: IEEE Transactions on Services Computing
Publication ID: 0065800
Manuscript DOI: 10.1109/TSC.2019.2960496
Manuscript ID: TSC-2019-01-0031
Publication Date:
OA License(s): IEEE

Publisher: Institute of Electrical and Electronics
Author: Chang-Ai Sun
ORCID® ID: 0000-0003-3696-6176
Institution: Univ. of Science and Technology Bei
Institution ID:
Co-Authors: Hepeng Dai, Guan Wang, Dave Tow
 Tsong Yueh Chen, ...

Funder #1: Aeronautical Science Foundation of China
Funder ID: (FUNDREF) 10.13039/501100004750
Grant:
Funder #2: Natural Science Foundation of Beijing ...
Funder ID: (FUNDREF) 10.13039/501100004826

Membership #1: IEEE Account
Membership ID: 41608150

Grant:
Funder #3: Fundamental Research Funds for the C...

Funder ID:
Grant:
Funder #4: National Natural Science Foundation of ...
Funder ID: (FUNDREF) 10.13039/501100001809

Grant:
 View less

CHARGES ESTIMATE

Welcome. IEEE has partnered with Copyright Clearance Center's RightsLink service to offer a convenient way to pay your author charges. The charges associated with publishing manuscript are listed below.

✓ ∨ Page charge:

880.00 USD

Your contribution to any Voluntary Page Charges help sponsoring society offset the publishing costs of your paper

Overlength Page Charge:

OPC

880.00 USD

TOTAL:

880.00 USD*

View details

* Does not include tax/VAT. Tax/VAT is applied in the Payment Options step during checkout.

APPLY DISCOUNTS

PAYMENT C

Select **Apply Discounts** to enter promo codes and any other information needed to ensure your pricing reflects all author discounts available to you. Applied discounts will be reflected in your charges estimate above.

To complete your transaction, proceed to **Payment O**

If you have not already, you will be asked to log RightsLink account on the next page.

If you do not have a RightsLink account, you will need for one before you can complete this transaction.