

Dynamic Random Testing of Web Services: A Methodology and Evaluation

IEEE Transactions on Services Publication:

Computing 0065800 **Publication ID:**

10.1109/TSC.2019.2960496 TSC-2019-01-0031

Manuscript DOI: Manuscript ID: Publication Date: OA License(s):

Funder #1: Funder ID: Grant: Funder #2:

Aeronautical Science Foundation of China (FUNDREF) 10.13039/501100004750

Natural Science Foundation of Beijing Municipality (FUNDREF) 10.13039/501100004826 Funder ID:

Grant: Funder #3: Fundamental Research Funds for the Central Universities

Funder ID:

Grant: Funder #4:

National Natural Science Foundation of China (FUNDREF) 10.13039/501100001809

Funder ID: Grant: Publisher: Institute of Electrical and Electronics

Engineers (IEEE) Chang-Ai Sun 0000-0003-3696-6176 Author: $\mathsf{ORCID}^{\circledR}\mathsf{ID}$:

Univ. of Science and Technology Institution:

Beijing

Institution ID: Membership #1: Membership ID: IEEE Account 41608150

Co-Authors:

TOTAL DUE:

Payment method:

Hepeng Dai, Guan Wang, Dave Towey, Tsong Yueh Chen, Kai-Yuan

ORDER CONFIRMATION TOTAL DUE: 880.00 USD

10000110741 Order number: Order date: 15-Jan-2020

Page charge:	Original Fee	Discounts	Tax/VAT*	TOTAL
Overlength Page Charge: OPC	880.00 USD	None		
	880.00 USD		0.00 USD	880.00 USD
TOTAL:	880.00 USD	(0.00 USD)	0.00 USD	880.00 USD

^{*} Tax/VAT may be based on the customer location and is the customer's responsibility.

Billing address: Chang-ai Sun

University of Science and Technology Beijing

30 Xueyuan Road, Haidian District, Beijing 100083 P. R.China

Beijing, 100083 China

Customer location:

30 Xueyuan Road, Haidian District, Beijing 100083 P. R.China

Beijing, 100083 China

880.00 USD

Invoice