2024 IEEE/ACM International **Workshop on Designing Software** (Designing 2024)

Lisbon, Portugal 15 April 2024



IEEE Catalog Number: CFP24VM2-POD ISBN:

979-8-3503-6513-9

Copyright © 2024, Association for Computing Machinery **All Rights Reserved**

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP24VM2-POD ISBN (Print-On-Demand): 979-8-3503-6513-9 ISBN (Online): 979-8-4007-0563-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 (845) 758-2633

Fax: E-mail: curran@proceedings.com www.proceedings.com



2024 IEEE/ACM International Workshop on Designing Software (Designing) Designing 2024

Table of Contents

Software Engineering Education: Towards Ethical, Reliable, and Beautiful Software	40
Tooling	
Executable Multi-Layered Software Models Lukas Radosky (Comenius University) and Ivan Polasek (Comenius University)	. 46
From Requirements to Architecture: An Al-Based Journey to Semi-Automatically Generate Software Architectures	52
Tobias Eisenreich (Institute of Software Engineering), Sandro Speth (Institute of Software Engineering), and Stefan Wagner (TUM School of Computation, Information and Technology, Germany)	
TAMVE: Properties of Design Technologies to Address Challenges to Software Design in the Era of Agility and Frameworks	. 56
Domain-specific design	
Co-Designing Resilient Socio-Technical Software Systems Tamara Lopez (The Open University), Helen Sharp (The Open University), and Michel Wermelinger (The Open University)	. 60
Weighted Metrics for the Development of Energy Efficient Software	64
Author Index	71