2023 IEEE International Conference on Decentralized Applications and Infrastructures (DAPPS 2023)

Athens, Greece 18-20 July 2023



IEEE Catalog Number: CFP23S63-POD ISBN:

979-8-3503-3536-1

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP23S63-POD

 ISBN (Print-On-Demand):
 979-8-3503-3536-1

 ISBN (Online):
 979-8-3503-3535-4

ISSN: 2835-348X

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

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



2023 IEEE International Conference on Decentralized Applications and Infrastructures (DAPPS) DAPPS 2023

Table of Contents

Iessage from the IEEE CISOSE 2023 General Chairs viii reface to DAPPS 2023 ix
onference Organization xorgram Committee xiii dditional Reviewers xiii
DAPPS 2023
racking Decisions about Granting Access to Health Data: Application Analysis and equirements
ROSCA: A smart contract-based selection of ROSCA communities using collateral
roof-of-Contribution-Based Design for Collaborative Machine Learning on Blockchain
BIC – A Blockchain-less Cryptocurrency
lockchain-based Platform for Crowdsourcing Machine Learning Models Design and Training, hile Incentivizing Continuous Improvement

A Robust Front-Running Methodology for Malicious Flash-Loan DeFi Attacks	38
Automating Intellectual Property License Agreements with DLT Damiano Di Francesco Maesa (University of Pisa, Pisa, Italy) and Frank Tietze (University of Cambridge, Cambridge, UK)	48
A Taxonomy of Decentralized Identifier Methods for Practitioners	57
Ditto: Towards Decentralised Similarity Search for Web3 Services Navin V. Keizer (University College London), Onur Ascigil (Lancaster University), Michał Krol (University of London), and George Pavlou (University College London)	66
Automatic Detection of API Access Control Vulnerabilities in Decentralized Web3 Applications	76
Funding Large Projects with a Blockchain Based Automated Fractional Reserve Currency	86
Using Django framework and DLT for Drug Supply Chain management	94
Analyzing Geospatial Distribution in Blockchains	100
VCTP: A Verifiable Credential-based Trust Propagation Protocol for Personal Issuers in Self-Sovereign Identity Platforms	. 109
Static Capability-based Security for Smart Contracts Jonas Schiffl (Karlsruhe Institute of Technology, Karlsruhe, Germany), Alexander Weigl (Karlsruhe Institute of Technology, Karlsruhe, Germany), and Bernhard Beckert (Karlsruhe Institute of Technology, Karlsruhe, Germany)	. 119
Efficient Credential Revocation Using Cryptographic Accumulators Daria Schumm (University of New South Wales), Rahma Mukta (University of New South Wales), and Hye-young Paik (University of New South Wales)	. 127
Performance Evaluation of Self-Sovereign Identity Use Cases	135

Blockly2Hooks: Smart Contracts for Everyone with the XRP Ledger and Google Blockly	145
DIDAPPER: A Practical and Auditable On-Chain Identity Service for Decentralized Applications	151
Building a Cross-Chain Identity: A Self-Sovereign Identity-based Framework Marco Zecchini (University of Salerno), Michael Sober (TU Hamburg), Stefan Schulte (TU Hamburg), and Andrea Vitaletti (University of Rome)	158
Identification and Analysis of Self-Sovereign Identity User Interface and User Experience Design Patterns Spela Cucko (University of Maribor), Bostjan Sumak (University of Maribor), and Muhamed Turkanovic (University of Maribor)	166
Author Index	175