2022 4th Conference on Blockchain Research & Applications for Innovative Networks and Services (BRAINS 2022)

Paris, France 27 – 30 September 2022



IEEE Catalog Number: CFP22BRA-POD ISBN: 978-1-6654-7159-6

Copyright © 2022 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:
 CFP22BRA-POD

 ISBN (Print-On-Demand):
 978-1-6654-7159-6

 ISBN (Online):
 978-1-6654-7158-9

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



4th Conference on Blockchain Research & Applications for Innovative Networks and Services

BRAINS 2022

September 27-30, 2022 Paris, France







ARTICLE TITLE	AUTHORS
A Distributed Calibration Certificate Infrastructure1	Mr. Jakob Schaerer and Prof. Torsten Ingo Braun
A Rational Mining Strategy for Proof-of-Work Consensus Algorithms59	Mr. Mariano Basile, Prof. Gianluca Dini, Dr. Giovanni Nardini and Dr. Pericle Perazzo
Algorithmic balancing of hashrate in a Proof-of-Work (PoW) consensus protocol45	Dr. Alexander P Hobbs
BeSharing: A Copyright-aware Blockchain-enabled Knowledge Sharing Platform49	Mr. Chenxiao Guo, Mr. Zihan Zhou, Dr. Hao Xu, Ms. Yixuan Fan, Dr. Xiaoshuai Zhang and Dr. Lei Zhang
Blockchain-based User Profile and Mobile Number Portability for Beyond 5G Mobile Communication Networks75	Mrs. Fariba Ghaffari, Mr. Emmanuel Bertin and Prof. Noel Crespi
Byzantine Fault-Tolerant Time in Hyperledger Fabric17	Mr. Aleksandr Filippov, Mr. Artem Barger, Mr. Vladimir Popov and Mr. Oleg Abdrashitov
Collaborative Administration of Role-Based Access Control in Smart Contracts87	Dr. Stefan Craß, Mr. Andreas Lackner, Mr. Nedim Begic, Mr. Seyed Amid Moeinzadeh Mirhosseini and Mr. Nicolas Kirchmayr
Debt-Financed Collateral and Stability Risks in the DeFi Ecosystem5	Mr. Michael Darlin, Dr. Georgios Palaiokrassas and Prof. Leandros Tassiulas
Decentralized NFT-based Evolvable Games67	Mr. Christos Karapapas, Mr. Georgios Syros, Mr. lakovos Pittaras and Prof. George C. Polyzos
DePhi: Decentralizing Philanthropy via Blockchain for Traceable Micro-transactions25	Dr. Vikas Jaiman, Dr. Visara Urovi, Mr. Alfa Yohannis, Mr. Pietro Piccini, Mr. Enrique Mikelarena, Mr. Bogdan Covrig and Dr. Catalina Goanta
Project Depolymerization: Tokenization of Blockchains51	Mrs. Antoine d'Aligny, Mr. Emmanuel Benoist and Prof. Christian Grothoff
Distributed Ledger Technologies for Cellular Networks and Beyond 5G: a survey37	Ms. Meroua Moussaoui, Mr. Emmanuel Bertin, Prof. Noel Crespi and Mr. Nischal Aryal
Enhancing Trust in Industry 4.0 Traceability Data using Confidentiality-Preserving Digital Ledger33	Mr. Valentin Mullet, Dr. Patrick Sondi and Prof. Eric Ramat
MeritRank: Sybil Tolerant Reputation for Merit-based Tokenomics95	Mr. Bulat Nasrulin, Dr. Georgy Ishmaev and Dr. Johan Pouwelse
Optimizing multi-party agreement protocols55	Mr. Ivan Fedotov, Mr. Artem Barger and Mr. Anton Khritankov
Performance and cost evaluation of public blockchain: NFT Marketplace Case Study79	Mr. Mohammadreza Rasol Roveicy and Prof. Marios-Eleftherios Fokaefs
Simulation study of Sycomore++, a self-adapting graph-based permissionless distributed ledger103	Mr. Aimen Djari, Dr. Emmanuelle Anceaume and Dr. Sara Tucci-Piergiovanni
To Fork or Not To Fork? Bitcoin Forks' Success Analysis Using Twitter Data: Preliminary Results13	Prof. Sarah Bouraga

Organized by:









Proceedings prepared by: Dr. Nazih SALHAB