2020 Second International Conference on Blockchain Computing and Applications (BCCA 2020)

Antalya, Turkey 2 – 5 November 2020



IEEE Catalog Number: ISBN:

CFP20Y46-POD 978-1-7281-8371-8

Copyright © 2020 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:
 CFP20Y46-POD

 ISBN (Print-On-Demand):
 978-1-7281-8371-8

 ISBN (Online):
 978-1-7281-8370-1

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



2020 Second International Conference on Blockchain Computing and Applications $(BCCA)\,$

Table of Contents

Keynote Speeches	
Keynote 1: Blockchain for Cyber Physical Systems	1
Professor Salil Kanhere, UNSW Sydney, Australia	
BCCA2020	
Employing SABRE relay network for Country-Wide Blockchain network	2
Aman Pandey, Hakima Chaouchi	
The StakeCube Blockchain: Instantiation, Evaluation & Applications	9
Antoine Durand, Guillaume Hébert, Khalifa Toumi, Gérard Memmi, Emmanuelle Anceaume	
Improving the performance of the Proof-of-Work Consensus Protocol Using Machine	16
learning	
Mujistapha Safana Ahmed, Yasmine Arafa, Jixin Ma	
DPSec: A blockchain-based data plane authentication protocol for SDNs	22
Majd Latah, Kubra Kalkan	
Analysis of Stablecoins during the Global COVID-19 Pandemic	30
Clemens Jeger, Bruno Rodrigues, Eder Scheid, Burkhard Stiller	
A New Method of Assigning Trust to User Addresses in Bitcoin	38
Kazumasa Omote, Asuka Suzuki, Teppei Sato	
Classification of Ethereum Vulnerabilities and their Propagations	44
Mirko Staderini, Caterina Palli, Andrea Bondavalli	
Combining Blockchain and Machine Learning to Forecast Cryptocurrency Prices	52
Kevin Martin, Izzat Alsmadi, Mohamed Rahouti, Mousa Ayyash	
A Cluster Based System for Analyzing Ethereum Blockchain Transaction Data	59
Baran Kilic, Can Ozturan, Alper Sen	
OraclesLink: An architecture for secure oracle usage	66
Benedikt Berger, Stefan Huber, Simon Pfeifhofer	
A Blockchain based Decentralized Computing and NFT Infrastructure for Game Networks.	73
Koushik Bhargav Muthe, Khushboo Sharma, Karthik Epperla Nagendra Sri	
Blockchain authentication for AODV routing protocol	78
Alend Jarjis, Govand Kadir	
Drivers and Impediments: Experts Opinions on Blockchain Adoption in the Netherlands	86
Tommy Koens, Maarten Vergouwen, Erik Poll	
Why the new consensus mechanism is needed in blockchain technology?	92
Sana Naz, Scott Lee	
DLIT: A Scalable Distributed Ledger for IoT Data	100
Sina Rafati Niya, Raphael Beckmann, Burkhard Stiller	
Coordinated Landmark-based Routing for Blockchain Offline Channels	108
Subhasis Thakur, John Breslin	
A Model of Decentralized Social Internet of Things using Blockchain Offline Channels	115
Subhasis Thakur, John Breslin	
EMS: An Extensible and Modular Staking Architecture for Proof-of-Stake Systems	122
Seoyoung Ko, Xinxin Fan, Zhi Zhong, Qi Chai	
A Blockchain handling Data in a Waste Recycling Scenario and Fostering Participation	129
Leonardo Pelonero, Andrea Fornaia, Emiliano Tramontana	

Developing more Reliable News Sources by utilizing the Blockchain technology to combat	eliable News Sources by utilizing the Blockchain technology to combat 135
Fake News	
Panayiotis Christodoulou, Klitos Christodoulou	
Chain FL: Decentralized Federated Machine Learning via Blockchain	140
Caner Korkmaz, Halil Eralp Kocas, Ahmet Uysal, Ahmed Masry, Oznur Ozkasap, Baris Akgun	