2018 Crypto Valley Conference on Blockchain Technology (CVCBT 2018)

Zug, Switzerland 20 – 22 June 2018



IEEE Catalog Number:

ISBN:

CFP18P12-POD 978-1-5386-7205-1

Copyright © 2018 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:
 CFP18P12-POD

 ISBN (Print-On-Demand):
 978-1-5386-7205-1

 ISBN (Online):
 978-1-5386-7204-4

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



2018 Crypto Valley Conference on Blockchain Technology CVCBT 2018

Table of Contents

Program Committee .vii.
Proceedings of the 2018 Crypto Valley Conference on Blockchain Technology
A Scale-Out Blockchain for Value Transfer with Spontaneous Sharding .1. Zhijie Ren (Delft University of Technology), Kelong Cong (École polytechnique fédérale de Lausanne), Taico Aerts (Delft University of Technology), Bart de Jonge (Delft University of Technology), Alejandro Morais (Delft University of Technology), and Zekeriya Erkin (Delft University of Technology)
IDMoB: IoT Data Marketplace on Blockchain 11. Kazim Rifat Özyilmaz (Bogazici University), Mehmet Doan (Bogazici University), and Arda Yurdakul (Bogazici University)
Transaction Propagation on Permissionless Blockchains: Incentive and Routing Mechanisms 20
Selective Blockchain Transaction Pruning and State Derivability 31. Emanuel Palm (Luleå University of Technology), Olov Schelén (Luleå University of Technology), and Ulf Bodin (Luleå University of Technology)
Blockchain Based Protocol for Economical Communication in Industry 4.0 .4.1
Do you Need a Blockchain? 45
Smart Contracts Using Blockly: Representing a Purchase Agreement Using a Graphical Programming Language .55
Tim Weingaertner (Lucerne University of Applied Sciences & Arts; School of Information Technology), Rahul Rao (CSS Versicherungen AG), Jasmin Ettlin (Suva Head Office), Patrick Suter (Satisloh AG), and Philipp Dublanc (Lucerne Cantonal Hospital)

Performance Characterization of Hyperledger Fabric .65
Systems Ltd.), Shubham Verekar (Persistent Systems Ltd.), Amol
Pednekar (Persistent Systems Ltd.), Pandurang Kamat (Persistent
Systems Ltd.), and Siddhartha Chatterjee (Persistent Systems Ltd.)
Data Mining for Detecting Bitcoin Ponzi Schemes .75
Stake-Bleeding Attacks on Proof-of-Stake Blockchains .85. Peter Gaži (IOHK), Aggelos Kiayias (University of Edinburgh and IOHK), and Alexander Russell (University of Connecticut)
An Analysis of Non-standard Bitcoin Transactions .93.
Ivan Mercanti (Università degli Studi di Perugia), Stefano Bistarelli (Università degli Studi di Perugia), and Francesco Santini (Università degli Studi di Perugia)
(Short Paper) Developing a Smart Storage Container for a Blockchain-Based Supply Chain Application <u>97</u> Johannes Hinckeldeyn (Hamburg University of Technology) and Kreutzfeldt Jochen (Hamburg University of Technology)
(Short Paper) Towards More Reliable Bitcoin Timestamps .101. Pawel Szalachowski (Singapore University of Technology and Design)
Revoking Records in an Immutable Ledger: A Platform for Issuing and Revoking Official Documents on Public Blockchains .105
(Short Paper) Inputs Reduction for More Space in Bitcoin Blocks .1.12
Author Index 117