2023 IEEE 1st Ukrainian Distributed Ledger Technology Forum (UADLTF 2023)

27-31 October 2023 Kyiv, Ukraine



IEEE Catalog Number: CFP23UX2-POD

ISBN: 979-8-3503-7820-7

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:
 CFP23UX2-POD

 ISBN (Print-On-Demand):
 979-8-3503-7820-7

 ISBN (Online):
 979-8-3503-7819-1

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



Table of Contents

membership1
Pavlo Kravchenko, Oleksandr Kurbatov, Bohdan Skriabin, Nikita Masych, Denys Riabtsev, Anton Levochko
An Empirical Assessment of Leading Blockchain Financial Services
Oleksandr Kuznetsov, Oleksii Ilchenko, Natalia Kryvinska, Kostiantyn Buravchenko, Oleksii Smirnov, Iurii Savchenko
Light Workers in Waterfall
Oleksandr Antonenko, Sergii Grybniak, Denis Guzey, Oleksandr Nashyvan, Ruslan Shanin
Long-Short Tokens (LST) as a convenient and functional system for trading leveraged products
EVM-based Token Standard for Ensuring Non-custodial Recurring Payments
Using blockchain to protect data from biometric systems for analysis and access control
Nickolay Rudnichenko, Vladimir Vychuzhanin, Natalia Shibaeva, Tetiana Otradskya, Irina Shpinareva, Igor Petrov
Research of the relationship between algorithmic complexity and gas consumption by sorting algorithms in smart contracts
Andrii Pasarar, Svitlana Antoshchuk, Viktor Boltenkov
Operation of the PDM Staking System in Cryptocurrency: Analysis, Advantages, and Challenges
Development and research of a simulator to improve Proof-of-Work blockchain technology
Diana Soloviova, Svitlana Antoshchuk, Viktor Boltenkov

Waterfall: Salto Collores. BFT based PoS on	
blockDAG48	
Oleksandr Antonenko, Sergii Grybniak, Denis Guzey, Oleksandr Nashyvan, Ruslan Shanin	