2018 ACM/IEEE 1st International Workshop on Emerging Trends in Software Engineering for Blockchain WETSEB 2018

Table of Contents

Message from the ICSE 2018 General Chair	
Message from the WETSEB 2018 Co-Chairs	x
Organizing Committee for WETSEB 2018	
Program Committee for WETSEB 2018	
ICSE 2018 Sponsors and Supporters	xiii
Smart Contracts	
Ethereum Query Language Santiago Bragagnolo (Inria Lille - Nord Europe), Henrique Rocha (Inria Lille - Nord Europe), Marcus Denker (Inria Lille - Nord Europe), and Stéphane Ducasse (Inria Lille - Nord Europe)	1
SmartCheck: Static Analysis of Ethereum Smart Contracts	9
Sergei Tikhomirov (University of Luxembourg), Ekaterina Voskresenskaya (SmartDec), Ivan Ivanitskiy (SmartDec), Ramil Takhaviev (SmartDec), Evgeny Marchenko (SmartDec), and Yaroslav Alexandrov (SmartDec)	
NECTAR: Non-Interactive Smart Contract Protocol Using Blockchain Technology	17
Blockchain and Applications (1) Evaluating Complexity and Digitizability of Regulations and Contracts for a Blockchain Applications	ation
Design Pradeepkumar D S (Accenture Labs), Kapil Singi (Accenture Labs), Vikrant Kaulgud (Accenture Labs), and Sanjay Podder (Accenture Labs)	25
SHARVOT: Secret SHARe-Based VOTing on the Blockchain	30
Towards Analyzing the Complexity Landscape of Solidity Based Ethereum Smart Contracts Péter Hegedus (University of Szeged)	35

ReviewChain: Untampered Product Reviews on the Blockchain	40
Blockchain and Applications (2)	
How Much Blockchain Do You Need? Towards a Concept for Building Hybrid DApp Architectures	44
Proof-of-Property - A Lightweight and Scalable Blockchain Protocol	48
Preliminary Steps Towards Modeling Blockchain Oriented Software Henrique Rocha (Inria Lille - Nord Europe) and Stéphane Ducasse (Inria Lille - Nord Europe)	52
Author Index	59