Proceedings ERCIM-Blockchain 2018: Blockchain Engineering: Challenges and Opportunities for Computer Science Research

Guest Editors
Wolfgang Prinz

Series Editor
Michael Koch
Impressum

The ‘Reports of the European Society for Socially Embedded Technologies’ are an online report series of the European Society for Socially Embedded Technologies (EUSSET). They aim to contribute to current research discourses in the fields of ‘Computer-Supported Cooperative Work’, ‘Human-Computer-Interaction’ and ‘Computers and Society’.

The ‘Reports of the European Society for Socially Embedded Technologies’ appear at least one time per year and are exclusively published in the Digital Library of EUSSET (https://dl.eusset.eu/). The main language of publication is English.

ISSN 2510-2591
https://www.eusset.eu/report-series/

EUSSET is an institute of Social Computing e.V., a non-profit association according to the German legal system – founded on November 13th 2012 in Bonn, Germany (Nordrhein-Westfalen Amtsgericht Bonn VR 9675).

c/o Prof. Dr. Volker Wulf
Fakultät III
Universität Siegen
57068 Siegen
E-Mail: volker.wulf@uni-siegen.de
Table of Contents

Privacy-preserving KYC on Ethereum
   Biryukov, Alex; Khovratovich, Dmitry; Tikhomirov, Sergei

Techruption Consortium Blockchain – what it takes to run a blockchain together
   van Deventer, Oskar; Berkers, Frank; Vos, Mischa; Zandee, André; Vreuls, Tom; van Piggelen, Laurens; Blom, Alexander; Heeringa, Bas; Akdim, Said; van Helvoort, Paul; van de Weem, Leon; van de Ruit, Douwe

Developing an Evaluation Framework for Blockchain in the Public Sector: The Example of the German Asylum Process
   Urbach, Nils; Fridgen, Gilbert; Guggenmoos, Florian; Lockl, Jannik; Rieger, Alexander; Schweizer, André

Blockchain for Education: Lifelong Learning Passport
   Gräther, Wolfgang; Kolvenbach, Sabine; Ruland, Rudolf; Schütte, Julian; Torres, Christof; Wendland, Florian

Engineering sustainable blockchain applications
   Osterland, Thomas; Rose, Thomas

A Use Case Identification Framework and Use Case Canvas for identifying and exploring relevant Blockchain opportunities
   Gräther, Wolfgang; Klein, Sandra; Prinz, Wolfgang

On Immutability of Blockchains
   Landerreche, Esteban; Stevens, Marc

DEFenD: A Secure and Privacy-Preserving Decentralized System for Freight Declaration
   Vos, Daniel; Overweel, Leon; Raateland, Wouter; Vos, Jelle; Bijman, Matthijs; Pigmans, Max; Erkin, Zekeriya

Privacy by BlockChain Design: A BlockChain-enabled GDPR-compliant Approach for Handling Personal Data
   Wirth, Christian; Kolain, Michael

TRADE: A Transparent, Decentralized Traceability System for the Supply Chain
   El Maouchi, Mourad; Ersoy, O¨guzhan; Erkin, Zekeriya