## **2018 1st IEEE International Conference on Hot Information-Centric Networking** (HotICN 2018)

Zhenzhen, China 15-17 August 2018



**IEEE Catalog Number: CFP18O97-POD ISBN**:

978-1-5386-4871-1

## Copyright $\odot$ 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:
 CFP18O97-POD

 ISBN (Print-On-Demand):
 978-1-5386-4871-1

 ISBN (Online):
 978-1-5386-4870-4

## **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



## **Table of Contents**

001-paper5	Coupling DAS, SVC and NDN: an SVC-aware cache and forwarding policy for NDN routers  Wei Liu, Guoqiang Zhang and Qian Gao	
002-paper7	Cluster-based Selective Cooperative Caching Strategy in Vehicular Named Data Networking Wanying Huang, Tian Song, Yating Yang and Yu Zhang	,
003-paper9	Performance Comparison and Evaluation of WebSocket Frameworks: Netty, Undertow, Vert.x, Grizzly and Jetty Yukun Wang, Lei Huang, Xiaoyou Liu, Tao Sun and Kai Lei	13
004-paper12	A QoS-supported Multi-constrained Routing Strategy Based on Ant-Colony Optimization for Named Data Networking  Yong Zheng, Min Han, Liuting He, Ya Li, Guanglin Xing and Rui Hou	18
005-paper16	DATE: A Decentralized, Anonymous, and Transparent E-voting System Wei-Jr Lai, Ja-Ling Wu, Yung-Chen Hsieh and Chih-Wen Hsueh	24
006-paper17	A Competitiveness-driven and Secure Incentive Mechanism for Competitive Organizations Data Sharing: A Contract Theoretic Approach  Bingyi Guo, Xiaofang Deng, Quansheng Guan and Jie Tian	30
007-paper19	A Private Data Protection Scheme Based on Blockchain under Pipeline Model Qianyi Dai, Kaiyong Xv, Song Guo, Leyu Dai and Zhicheng Zhou	32
008-paper20	An in-network collaborative verification mechanism for defending content poisoning in Named Data Networking  Haohao Kang, Yi Zhu, Yu Tao and Jianlong Yang	40
009-paper21	Towards Application Portability on Blockchains Kazuyuki Shudo, Reiki Kanda and Kenji Saito	51
010-paper24	Identity Based Approach Under a Unified Service Model for Secure Content Distribution in ICN  Jiangtao Luo, Guoliang Xu, Chen He and Edmond Jonckheere	50
011-paper25	Real-Time Data Retrieval Discovery in Named Data Networking Spyridon Mastorakis, Peter Gusev, Alexander Afanasyev and Lixia Zhang	61
012-paper26	A Probability-based Caching Strategy with Consistent Hash in Named Data Networking Yang Qin, Weihong Yang and Wu Liu	62
013-paper28	A Top-k Concast Service for Multiple Tiny Data Retrieval in NDN Zhuhua Liao, Jian Zhang, Zengde Teng, Yizhi Liu and Aiping Yi	<i>7</i> .

014-paper30	WinCM: A Window based Congestion Control Mechanism for NDN  Minxiao Wang, Meng Yue and Zhijun Wu	80
015-paper31	Chameleon: A Scalable and Adaptive Permissioned Blockchain Architecture Guobiao He, Wei Su and Shuai Gao	87
016-paper32	Name Weighted Round Robin (NWRR) Algorithm for Named Data Networking Yiming Jiang and Jiangtao Luo	94
017-paper33	Improving Traffic Information Retrieval in VANET with NDN Zhongda Xia, Peng Yu and Yu Zhang	100
018-paper36	Bandwidth-based QoS-aware Multisource Architecture for Information-Centric Wireless Multihop Networks Kuang Jian and Yu Shun-Zheng	107
019-paper37	Research and Application of BFT Algorithms Based on the Hybrid Fault Model Qichao Zhang, Zhuyun Qi, Xiaoyou Liu, Tao Sun and Kai Lei	114
020-paper38	An Insightful Experimental Study of a Sophisticated Interest Flooding Attack in NDN Lixia Zhao, Guang Cheng, Xiaoyan Hu, Hua Wu, Jian Gong, Wang Yang and Chengyu Fan	121
021-paper39	Per-Packet Protection (PPP) Scheme for Named Data Networking Chen He, Jiangtao Luo, Fei Zhang, Zuoqi Jiang and Mengnan Wang	128
022-paper41	Joint Faces Scheduling and Bitrate Switching for Dynamic Adaptive Streaming over NDN based on Stochastic Optimization  Xi Wei, Xiaobin Tan, Xiangyang Wu and Lei Xu	135
023-paper45	A Blockchain-based key Management Scheme for Named Data Networking  Junjun Lou, Qichao Zhang, Zhuyun Qi and Kai Lei	141
024-paper46	MANET for Disaster Relief based on NDN  Yang Jin, Xiaobin Tan, Weiwei Feng, Jinyang Lv, Aerman Tuerxun and Kunpeng Wang	147
025-paper47	Delay-aware Power Saving Mechanism for 802.11 Wireless LANs via NDN Xinfang Xie, Wang Yang and Kaijin Tian	154
026-paper48	CoinMingle: A Decentralized Coin Mixing Scheme with a Mutual Recognition Delegation Strategy Mixue Xu, Chao Yuan, Xueming Si, Gang Yu, Jianhua Fu and Feng Gao	160
027-paper50	Fast Handover for High-Speed Railway via NDN Runtong Chen, Wang Yang, Fan Wu and Muhua Sun	167
028-paper56	Improve Blockchain Performance using Graph Data Structure and Parallel Mining  Jia Kan, Shangzhe Chen and Xin Huang	173

029-Paper96	Intelligent Eco Networking (IEN): an Advanced Future Internet of intelligence for Digital Social Economic Ecosystem  Scott Turing	179
030-paper98	Design and Evaluation of a Multi-source Multi-destination Real-time Application on Content Centric Network  Asit Chakraborti, Syed Obaid Amin, Aytac Azgin and Ravishankar Ravindran	186
031-paper100	Complex Network Based Knowledge Graph Ontology Structure Analysis Yuehang Ding, Hongtao Yu, Ruiyang Huang and Yunjie Gu	193
032-paper101	A Survey of Traffic Classification in Software Defined Networks  Jinghua Yan and Jing Yuan	200
033-paper102	Education-Industry Cooperative System Based on Blockchain  Qin Liu, Qingchen Guan, Xiaowen Yang, Hongming Zhu, Gill Green and Shaohan Yin	207
034-paper106	A Longitude Analysis on Bitcoin Github Repository Chelsea Hinds-Charles, Jenelee Adames and Ye Yang, Yusong Shen, Yong Wang	212
035-paper107	Blockchain-inspired Event Recording System for Autonomous Vehicles Hao Guo, Ehsan Meamari and Chien-Chung Shen	218
036-paper108	Towards Using Public Blockchain in Information-Centric Networks: Challenges Imposed by the European Union's General Data Protection Regulation  Dominik Schmelz, Gerald Fischer, Phillip Niemeier, Lei Zhu and Thomas Grechenig	223
037-paper14	DAS for Smart Communities: Challenges and Approaches Yi Liu, Haixia Cui and Yide Wang	228
038-paper35	Evaluating the Reliability of Blockchain Based Internet of Things Applications  Ying Liu, Kai Zheng, Paul Craig, Yuexuan Li, Yangkai Luo, Xin Huang	230
039-paper109	The Exchange Center: A Case Study of Hybrid Decentralized and Centralized Applications in Blockchain  Yung-Chen Hsieh, Ja-Ling Wu and Chih-Wen Hsueh	232
040-paper110	Blockchain-based Crowd-sensing System  Junqin Huang, Lingkun Kong, Linghe Kong, Zhen Liu, Zhiqiang Liu and Guihai Chen	234
041-paper111	Edge Cache-based Intelligent Content Delivery in Information-Centric Wireless Networks Chao Fang, Haipeng Yao, Zhuwei Wang, Yanhui Tu and Yixin Chen	236
042-paper112	Edge Computing and Caching based Blockchain IoT Network Fangmin Xu, Fan Yang, Chenglin Zhao and Chao Fang	238
043-paper113	Medical Images Sharing System Based on Blockchain and Smart Contract of Credit Scores Huanrong Tang, Ning Tong and Jianquan Ouyang	240

044-paper114	Multiple Attributes Based Spoofing Detection Using an Improved Clustering Algorithm in Mobile Edge Network  Shida Xia, Na Li, Xiaofeng Tao and Chao Fang	242
045-paper115	WISChain: An Online Insurance System based on Blockchain and DengLu1 for Web Identity Security  Yurong Guo, Zongcheng Qi, Xiangbin Xian, Hongwen Wu, Zhenguo Yang, Jialong Zhang and Wenyin Liu	244
046-paper116	CoderChain: A BlockChain Community for Coders  Yuzhi Lin, Zongcheng Qi, Hongwen Wu, Zhenguo Yang, Jialong Zhang and Wenyin Liu	246
047-paper117	Research on Task Scheduling Strategy: Based on Smart Contract in Vehicular Cloud Computing Environment  Jun Fan, Ru Li and Shuo Li	248
048-paper118	Camera Position Estimation for UAVs Using SolvePnP with Kalman Filter Dhong Hun Lee, Sang Su Lee, Hyun Ho Kang and Choon Ki Ahn	250
049-paper119	A Cascade Structure for Blockchain Zhuyun Qi, Yan Zhang, Yi Wang, Jinfan Wang and Yu Wu	252
050-paper120	An Agri-product Traceability System Based on IoT and Blockchain Technology Weigbin Hong, Yefan Cai, Ziru Yu and Xiangyang Yu	254
051-paper122	Design of Miniature Spectrometer Based on Blockchain Technology  Jianwei Yin, Weibin Hong, Ziru Yu and Xiangyang Yu	256
052-paper123	A security architecture of VANET based on blockchain and mobile edge computing Xiaodong Zhang and Ru Li	258
053-paper124	A High Performance Blockchain Platform for Intelligent Devices Shitang Yu, Kun Lv, Zhou Shao, Yingchen Guo, Jun Zou and Bo Zhang	260
054-paper125	3D-DAG: A High Performance DAG Network with Eventual Consistency and Finality  Jun Zou, Zhongli Dong, Allen Shao, Peng Zhuang, Wei Li and Albert Zomaya	262
055-paper128	End-to-end Answer Selection via Attention-Based Bi-LSTM Network Yuqi Ren,Tongxuan Zhang ,Xikai Liu,Hongfei Lin	264
056-paper121	ICNRL: An Initiative Framework Towards Information Centric Network Representation  Yuming Lu, Weichao Li, Xiaojun Wang	266
	Author Index	268