# Proceedings of 2020 IEEE 14th International Conference on Anti-counterfeiting, Security, and Identification (ASID)

October 30 - November 1, 2020

Xiamen, China



# **Proceedings of**

# 2020 IEEE 14th International Conference on Anti-counterfeiting, Security, and Identification (ASID)

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyondthe 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, MA01923. For reprint or republication permission, email to IEEE Copyrights Manager at pubs-permissions@ieee.org. All rightsreserved. Copyright © by IEEE.

#### **Compliant PDF Files**

IEEE Catalog Number: CFP2020C-ART ISBN: 978-1-7281-6879-1

#### **Conference CD-ROM Version**

IEEE Catalog Number: CFP2020C-CDR ISBN: 978-1-7281-6878-4

Publisher: Institute of Electrical and Electronics Engineers, Inc.

#### IEEE\_ASID'2020 Organizing Committee

#### **Conference Chairman**

Jianping Zeng, Fudan University

#### Technical Program Chairman

Donghui Guo, Xiamen University

#### **Publication Chair**

Tao Yang, Yang's Scientific Research Institute, U.S.A.

#### **Treasurer**

Lin Li, Xiamen University

#### **International Liaison**

Shan He, Xiamen University

#### **IEEE\_ASID'2020 Technical Program Committee**

#### **Chair:**

Donghui Guo, Xiamen University

#### Member:

Prof. Liwei Lin, University of California, Berkeley, USA

Prof. Deming Chen, University of Illinois at Urbana-Champaign, USA

Prof. Gerard Parr, University of Ulster, N.Ireland, UK

Prof. Zhipeng Wu, University of Manchester, Manchester, UK

Prof. Arie Shoshani, Lawrence Berkeley Laboratory, Berkeley, CA 94720, USA

Prof. Qinghuo Liu, Duke University, Durham, NC 27708, USA

Prof. Yann-Hang Lee, Arizona State University, Tempe, AZ 85287, USA

Prof. Eric Wong, University of Texas at Dallas, Richardson, TX75080, USA

Prof. Dieter Hogrefe, University of Goettingen, Goettingen, Germany

Prof. Claude Duvallet, *Université du Havre, Havre, France* 

Prof. Axel Jantsch, Royal Institute of Technology, Stockholm, Sweden

Prof. Benjamin Arazi, Ben Gurion University, Beer Sheva, Israel

Prof. Phalguni Gupta, Indian Institute of Technology, Kanpur, INDIA

Prof. K.D. Kwack, Hanyang University, Seoul, Korea

Prof. L.M.Cheng, City University of Hong Kong, Hong Kong

Prof. Chao Lv, Southern Illinois University, USA

Dr. Wen Cheng Lai, National Taiwan University of Science and Technology, Taiwan

Prof. Ying Shi, Institute of Semiconductors CAS, Beijing, China

Prof. Shaojun Wei, Tsinghua University, Beijing, China

Prof. Chunliang Liu, Xian Jiantong University, Xian, China

Prof. Wei Hong, Southeast University, Nanjing, China

Prof. Yixian Yang, BUPT, Beijing, China

Prof. Shu Wang, HUST, Wuhan, China

Prof. Taihong Wang, Xiamen University, Fujian, China

Prof. Ping Guo, Beijing Normal University, Beijing, China

Prof. Jianwei Shuai, Xiamen University, Fujian, China

Prof. Muhammad Khurram Khan, King Saud University, Saudi Arabia

Prof. Jianping Zeng, Fudan University, Shanghai, China

Prof. Mingjie Zhuang, Huaqiao University, Xiamen, China

Prof. Niansheng Liu, Jimei University, Fujian, China

Prof. Huarong Xu, Xiamen University of Technology, Xiamen, China

#### IEEE\_ASID'2020 Support Organization

#### **Supporting Organization:**

Xiamen Institute of Electronics, Xiamen, Fujian, China

Institute of Modern Circuit & System Technology, Xiamen University, Fujian, China

#### **Co-Sponsor**

IEEE Beijing Section, Beijing, China

Xiamen University, Fujian, China

#### Co-organizer:

Integrated Circuit Design Engineering Technology Research Center of Fujian Province, Xiamen, Fujian, China

Key Laboratory of Integrated Circuit Design and Measurement (Xiamen University), Xiamen, Fujian, China

Welcome from the IEEE\_ASID'2020 Hosts

Dear IEEE\_ASID'2020 Participant,

On behalf of the IEEE\_ASID'2020 team, it is my great pleasure to welcome you to the pleasant

coastal city Xiamen and to the 2020 International Conference on Anti-counterfeiting, Security, and

Identification. This year, the Conference is organized by the IEEE Beijing Section, Xiamen

University, and Xiamen Institute of Electronics (XMIE).

This conference is the 14th one of the series of International Conference on Anti-counterfeiting,

Security, and Identification (ASID). Within the twelve years of time, the ASID conference has

evolved into a unique forum for researchers from academia and industry to exchange innovative

ideas and share their findings in the frontiers of diverse areas on information science. There were

overwhelming responses to this conference and more than 80 papers submitted over the world. At

last, 43 papers were accepted to be presented at the two-day conference and listed in the

proceedings. All these papers are grouped into the sessions as: AI Security and Quantum Computing;

Brain-like Computing and Brain-like Intelligent; Deep Learning and Recognition Computing; Big

Data and Information Security; Wearable Electronics and Health & Leisure; Micro/Nano-sensor and

BioMEMS; Multi-core Processor and Reconfigurable Computing; Cryptographic Algorithm and

Security Management; IC Design and System Integration and EMC Theory and RFID Techniques.

This conference is also co-organized by IC Design Center of Fujian Province and Key Laboratory

of IC Design & Application Development (Xiamen University).

The city of Xiamen is famous for its beautiful scenery and the beach of Taiwan Strait. We wish that

you will benefit from the technical programs and social events of IEEE ASID'2020, as well as

from your personal exploration of this coastal garden.

**Professor Jianping Zeng** 

Chair of the IEEE\_ASID'2020

Jianping Leng

Xiamen University, Xiamen, China

5



# The 14th IEEE International Conference on Anti-counterfeiting, Security, and Identification (IEEE-ASID'2020, On-line)

October 30 - November 1, 2020, Xiamen

Website: http://asid.xmu.edu.cn







#### Call for Papers

#### Organizers:

Xiamen University
Xiamen Institute of Electronics (XMIE)
IEEE Beijing Section

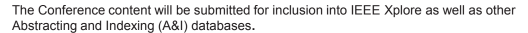
The 14th IEEE International Conference on Anti-counterfeiting, Security, and Identification (IEEE-ASID'2020, On-line) will be held in Xiamen. This conference is co-organized by *IEEE Beijing Section*.



IEEE-ASID'2020 will provide a unique forum for researchers, engineers and educators interested in live demonstrations describing novel work on systems, applications and services of the Internet reaching out into the real world of physical objects.

Topics include (but are not limited to):

- > AI Security and Quantum Computing
- ➤ Brain-like Computing and Brain-like Intelligent
- > Deep Learning and Recognition Computing
- ➤ Big Data and Information Security
- > Wearable Electronics and Health & Leisure
- ➤ Micro/Nano-sensor and BioMEMS
- > Multi-core Processor and Reconfigurable Computing
- > Cryptographic Algorithm and Security Management
- ➤ IC Design and System Integration
- ➤ EMC Theory and RFID Techniques





All the papers in the 1<sup>st</sup> to 13<sup>th</sup> ASID (2007ASID-2019ASID) conferences have been included in IEEE Xplore and EI (Engineering Village).

#### **Author's Schedule**

Prospective authors should note the following deadlines:

Paper submission deadline
Notification of paper acceptance
Final paper submission deadline
Authors' registration deadline

August 10, 2020 August 30, 2020 September 20, 2020 September 20, 2020



For further information, please contact

IEEE-ASID'2020 Secretariat.

Ms. Shan HE Xiamen University Xiamen Fujian China Ph: +86 592 2580135 Fax: +86 592 2580130

Email: asid\_ieee@xmu.edu.cn Web site: http://asid.xmu.edu.cn/

# **Table of Contents**

#### **Deep Learning and Recognition Computing**

01	Visual Speech Recognition in Natural Scenes Based on Spatial Transformer Networks  Jin Yu, Shilin Wang*	1
02	Use of LSTM Regression and Rotation Classification to Improve Camera Pose Localization Estimation  Meng Xu, Lingfeng Wang, Jian Ren*, Stefan Poslad	6
03	Research and Implementation of Data Extraction Method Based on NLP Yaqing Si, Wendi Zhou*, Jiale Gai	11
04	Software-Behavior-Aware Prefetching Method in Embedded RISC Systems Sizhao Li, Xinyu Han*	15
05	An End-to-end System Based on TDNN for Lung Sound Classification Lingling Liu, Lin Li*, Song Li, Jinzhun Wu, Donghui Guo	20
06	Research on Named Entity Recognition for Science and Technology Terms in Chinese Based on Dependent Entity Word Vector Yu Lan*, Hongguang Xu, Ke Xu	26
07	High-Speed Tiny Tennis Ball Detection Based onDeep Convolutional Neural Networks  Binren Tian, Debing Zhang, Chun Zhang*	30
08	Correction of Systematic Error in Sub-pixel Edge Location  Qiaoming Wu, Lei Wang, Hui Lin, Chun Lin*	35
09	A Feature Compression Technique for Anomaly Detection Using Convolutional Neural Networks Shuyong Liu, Hongrui Jiang, Sizhao Li*, Yang Yang,Linshan Shen	39
10	Improving IP geolocation databases based on multimethod classification  Qian Zhao, Fei Wang*, Can Huang, Chuan Yu	44
11	Preprocessing Method Flow of Under-screen Fingerprint Image Minjun Huang, Mingyong Zhuang, Jianyang Zhou, Xiaofang Wu*	49
12	PPMGNet: A Neural Network Algorithm for Point Cloud 3D Object Detection Xiaohong Peng, Sen Wang*, Shuqin Geng, Zhe Zhang, Haonan Tang, Yu Wang, Jie Wang, Xuefeng Li, Jianing Du	53
13	Meta Face Anti-spoofing with Regularization and Convex Optimization Yulan Zhang*, Peiyu Fang	58

### IC Design and System Integration

14	MiteS: Software-based Microarchitectural Attacks and Countermeasures in networked AP SoC Platforms  Arthur Silitonga*, Hassen Gassoumi, Juergen Becker	65
15	Performance Comparison of Finite Field Multipliers for SM2 Algorithm based on FPGA Implementation  Munkhbaatar Chinbat, Liji Wu*, Altantsooj Batsukh, Uyangaa Khuchit Xiangmin Zhang, Bayarpurev Mongolyn, Ke Xu, Wei Yang	69
16	A Configurable SPI Interface Based on APB Bus  Jiang Yang, Yile Xiao, Dejian Li, Zheng Li, Zhijie Chen, Peiyuan Wan*	73
17	Performance Comparison of Finite Field Adders for SM2 Algorithm Based on FPGA Implementation  Altantsooj Batsukh, Liji Wu*, Xiangmin Zhang, Munkhbaatar Chinbat	77
18	Vector Coding Method for Symmetry Detection in the Analog Circuits Haojie Liu, Shanghao Li, Ziyu Wu, Lin Li*	82
19	Hardware Design of Polynomial Multiplication for Byte-Level Ring-LWE Based Cryptosystem  Uyangaa Khuchit, Liji Wu*, Xiangmin Zhang, Yanzhao Yin, Altantsooj Batsukh, Bayarpurev Mongolyn, Munkhbaatar Chinbat	86
20	Implementation of a Low TC High PSRR CMOS Bandgap Voltage Reference Circuit  Xiaohong Peng, Zhe Zhang*, Shuqin Geng, Sen Wang, Haonan Tang, Yu Wang, Fengjun Nie	90
21	A Hardware Implementation of ZUC-256 Stream Cipher YuanKai Wang; Liji Wu*; Xiangmin Zhang; Ke Xu; Wei Yang	94
22	Area Optimization of Circuits Using Approximate Computing Jiufa Zou, Lunyao Wang*, Zhufei Chu, Yinshui Xia	99
23	High-Speed Hardware Implementation of PQC Algorithm LAC Rui Tong, Yanzhao Yin, Liji Wu*, Xiangmin Zhang, Zhenhui Qin, Xingjun Wu, Linlin Su	104
Braiı	n-like Computing and Brain-like Intelligent/Cryptographic Algorithm and	
Secu	rity Management/Wearable Electronics and Health & Leisure	
24	A New Channel Estimation Technique for 5G MIMO Communication Systems  Tipparti Anil Kumar, Lokam Anjaneyulu	108
25	Synchronous Circuit of Cuk DC Converter Based on Pulse Soliton Control Yanping Qiao, Wenrun Xiao, Lin Li, Zhiyuan Shi, Donghui Guo*	112

26	Wide-Band Input Buffer with Optimized Linearity For High-Speed High-Resolution ADCs  Ting Li *, Yong Zhang, Yabo Ni, Xingfa Huang	116							
27	A High-Precision Audio Σ-Δ D/A Converter Tao Bai, Long Xie, Zhen Li, Jiang Yang, Zhijie Chen, Peiyuan Wan*								
28	A Quantum Concurrent Signature Scheme Based on the Quantum Finite Automata Signature Scheme  Hongji Wang, Gang Yao, Beizhan Wang*	125							
29	A Bidirectional Wireless Power Transfer System with Constant Power Output Shengtao Ke, Yidie Ye*, Huakang Xia, Fengjie Wen, Ge Shi								
30	Visual Illusion Induced by Uncertain Environment in Neural Dynamics Cognitive System Yang You, Niansheng Liu, Xiangmin Zhou, Jianwei Zheng, Donghui Guo*								
31	An Image Watermarking Scheme Robust to Geometric Distortion Based on SIFT Feature  Chunjie Hou, Chuanmu Li*	139							
32	Carbon-based Spiking Neural Network Implemented with Single-Electron Transistor and Memristor for Visual Perception  Zhiwei Wang, Chenxi Liu, Yabin Deng, Zenan Huang, Shan He, Donghui Guo*	143							
Big l	Data and Information Security								
33	Generating Fluent Chinese Adversarial Examples for Sentiment Classification  Congyi Wang , Jianping Zeng*, Chengrong Wu								
34	Design of a New Audio Signal Generation Circuit  Juzhe Li, Xu Liu*, Zhijie Chen, Peiyuan Wan								
35	A General-Purpose Number Theoretic Transform Algorithm for Compact RLWE Cryptoprocessors  Jiming Xu, Yujian Wang, Juan Liu*, Xin'an Wang								
36	IP Trading System with Blockchain on Web-EDA Shanghao Li, Shan He, Lin Li, Donghui Guo*								
37	Simplified Calculation of Bhattacharyya Parameters in Polar Codes  Jiahui Xiong, Lijun Zhang*								
38	An Anti-Counterfeiting Method of High Security and Reliability Based on Unique Internal Fiber Pattern of Paper  Duan Chen, Qinglei Hu*, Shaoqun Zeng	174							

39	Preprocessing method for improving the robustness of blind watermarking technology  Zhi-Chuan Wang, Yu Yang	179			
40	Vulnerability Time Series Prediction Based on Multivariable LSTM Shuang Wu, Congyi Wang, Jianping Zeng*, Chengrong Wu	185			
41	Calibration of A 6-DOF IR Based on PSO-BP Neural Network and FEA Wei Li*, Yiguang Wang, Jiejun Wang, Xinhua Yu, Yanping Qiao				
42	Secure Personal Unmanned Aerial Vehicle Lease Scheme Based on Blockchain Yongqi Pan, Yi Liu*, Cheng Zhu				
43	Design and evaluation of approximate adders  Xue Wang; Lunyao Wang*; Zhufei Chu; Yin-Shui Xia	201			
44	In-Memory Computing with TCAM for Packet Identification in the Buffer of Routing Switches  Xiao Zhang 1, Zenan Huang, Honyin Luo, Zhixin Zhou, Zhong Ma, Shen Li, Donghui Guo*	205			

# **Author Index**

Name	Page	Name	Page	Name	Page
Altantsooj Batsukh	69	Hongrui Jiang	39	Linshan Shen	39
Altantsooj Batsukh	86	Honyin Luo	205	Lokam Anjaneyulu	108
Altantsooj Batsukh	77	Huakang Xia	130	Long Xie	120
Arthur Silitonga*	65	Hui Lin	35	Lunyao Wang*	99
Bayarpurev Mongolyn	69	Jiahui Xiong	169	Lunyao Wang*	201
Bayarpurev Mongolyn	86	Jiale Gai	11	Meng Xu	6
Beizhan Wang*	125	Jian Ren*	6	Mingyong Zhuang	49
Binren Tian	30	Jiang Yang	120	Minjun Huang	49
Can Huang	44	Jiang Yang	73	Munkhbaatar Chinbat	77
Cheng Zhu	197	Jianing Du	53	Munkhbaatar Chinbat	69
Chengrong Wu	149	Jianping Zeng*	149	Munkhbaatar Chinbat	86
Chengrong Wu	185	Jianping Zeng*	185	Niansheng Liu	134
Chenxi Liu	143	Jianwei Zheng	134	Peiyu Fang	58
Chuan Yu	44	Jianyang Zhou	49	Peiyuan Wan	154
Chuanmu Li*	139	Jie Wang	53	Peiyuan Wan*	73
Chun Lin*	35	Jiejun Wang	190	Peiyuan Wan*	120
Chun Zhang*	30	Jiming Xu	159	Qian Zhao	44
Chunjie Hou	139	Jin Yu	1	Qiaoming Wu	35
Congyi Wang	185	Jinzhun Wu	20	Qinglei Hu*	174
Congyi Wang	149	Jiufa Zou	99	Rui Tong	104
Debing Zhang	30	Juan Liu*	159	Sen Wang	90
Dejian Li	73	Juergen Becker	65	Sen Wang*	53
Donghui Guo	20	Juzhe Li	154	Shan He	164
Donghui Guo*	164	Ke Xu	26	Shan He	143
Donghui Guo*	112	Ke Xu	94	Shanghao Li	82
Donghui Guo*	134	Ke Xu	69	Shanghao Li	164
Donghui Guo*	143	Lei Wang	35	Shaoqun Zeng	174
Donghui Guo*	205	Liji Wu*	69	Shen Li	205
Duan Chen	174	Liji Wu*	77	Shengtao Ke	130
Fei Wang*	44	Liji Wu*	86	Shilin Wang*	1
Fengjie Wen	130	Liji Wu*	94	Shuang Wu	185
Fengjun Nie	90	Liji Wu*	104	Shuqin Geng	53
Gang Yao	125	Lijun Zhang*	169	Shuqin Geng	90
Ge Shi	130	Lin Li	112	Shuyong Liu	39
Haojie Liu	82	Lin Li	164	Sizhao Li	15
Haonan Tang	53	Lin Li*	20	Sizhao Li*	39
Haonan Tang	90	Lin Li*	82	Song Li	20
Hassen Gassoumi	65	Lingfeng Wang	6	Stefan Poslad	6
Hongguang Xu	26	Lingling Liu	20	Tao Bai	120
Hongji Wang	125	Linlin Su	104	Ting Li *	116

Name	Page	Name	Page	Name	Page
Tipparti Anil Kumar	108	Xu Liu*	154	Yu Yang	179
Uyangaa Khuchit	86	Xue Wang	201	YuanKai Wang	94
Uyangaa Khuchit	69	Xuefeng Li	53	Yujian Wang	159
Xiangmin Zhang	69	Yabin Deng	143	Yulan Zhang*	58
Wei Li*	190	Yabo Ni	116	Zenan Huang	205
Wei Yang	94	Yang Yang	39	Zenan Huang	143
Wei Yang	69	Yang You	134	Zhe Zhang	53
Wendi Zhou*	11	Yanping Qiao	190	Zhe Zhang*	90
Wenrun Xiao	112	Yanping Qiao	112	Zhen Li	120
Xiangmin Zhang	77	Yanzhao Yin	104	Zheng Li	73
Xiangmin Zhang	86	Yanzhao Yin	86	Zhenhui Qin	104
Xiangmin Zhang	94	Yaqing Si	11	Zhi-Chuan Wang	179
Xiangmin Zhang	104	Yi Liu*	197	Zhijie Chen	154
Xiangmin Zhou	134	Yidie Ye*	130	Zhijie Chen	73
Xiao Zhang1	205	Yiguang Wang	190	Zhijie Chen	120
Xiaofang Wu*	49	Yile Xiao	73	Zhiwei Wang	143
Xiaohong Peng	53	Yinshui Xia	99	Zhixin Zhou	205
Xiaohong Peng	90	Yin-Shui Xia	201	Zhiyuan Shi	112
Xin; an Wang	159	Yong Zhang	116	Zhong Ma	205
Xingfa Huang	116	Yongqi Pan	197	Zhufei Chu	99
Xingjun Wu	104	Yu Lan*	26	Zhufei Chu	201
Xinhua Yu	190	Yu Wang	53	Ziyu Wu	82
Xinyu Han*	15	Yu Wang	90		