



Title: Minutes of CIS-TC Meeting Held at IEEE ICC 2023

Date/Time: 09:00 – 10:00 (EST), Thursday, April 27th, 2023

Place: Online meeting

Contact: Shui Yu (shui.yu@uts.edu.au)

1. Welcome / Introduction

TC Officers – Chair: Dr. Rongxing Lu, Vice Chair on Conferences: Dr. Bin Xiao, Vice Chair on Publications: Dr. Hongwei Li, Secretary: Dr. Shui Yu, CISTC representative for IEEE ComSoc Student Competition Committee: Dr. Dongming Peng, CISTC representative for IEEE ComSoc Standards Board: Dr. Neeli R. Prasad, Award Chair: Dr. Francesco Chiti attended the meeting.

The meeting started at 09:00 am (EST) on the ZOOM (Online meeting).

The TC Chair, Dr. Rongxing Lu, addressed the meeting by welcoming all the audience. Totally, there are 56 attendees. At the beginning of the meeting, Dr. Rongxing Lu first showed the meeting agenda. Afterward, he gave a speech about his wishes to this meeting. He then introduced TC representatives. All the current TC officers are listed below.

- Chair: Dr. Rongxing Lu
- Vice Chair on Conferences: Dr. Bin Xiao
- Vice Chair on Publications: Dr. Hongwei Li
- Secretary: Dr. Shui Yu
- CISTC representative for IEEE ComSoc Student Competition Committee: Dr. Dongming Peng
- CISTC representative for IEEE ComSoc Standards Board: Neeli R. Prasad
- Award Chair: Dr. Francesco Chiti















Then, the TC Chair, Dr. Rongxing Lu, reminded all attendees of the updated TC website (http://cis.committees.comsoc.org/), and introduced the two mail distribution lists, which are:

cistc@comsoc.org
 TC internal announcements





Annual meetings (2 per year: ICC, Globecom) Awards

• <u>cistc-distribution@comsoc.org</u> CFP distribution

Open to all signed-up members to distribute CIS-TC related CFPs CIS-TC website:

• http://cis.committees.comsoc.org/

CFP distribution Open to all signed-up members to distribute CIS-TC related CFPs – Subscribe

- send email to list@comsoc.org using your email account with body: –
- "JOIN CISTC" to join cistc list "JOIN CISTC-DISTRIBUTION" to join cistc-distribution list

Then, he introduced that the CIS-TC members are available for all ComSoc members who only need to subscribe to the second mailing list. Related materials are available on the website:

https://cis.committees.comsoc.org/mailing-list/

Besides, if a member would like to become an active member, it is mandatory to attend two out of five prior CIS-TC meetings and sign an attendance list. More rules about this topic are indicated on the website:

https://cis.committees.comsoc.org/meetings/

Since this is a ZOOM online meeting, Dr. Rongxiang Lu introduced the online meeting URL and the Dial-in number, which are:

Zoom Meeting

https://uwaterloo.zoom.us/j/95069277524?pwd=SzBaRmE5Rk1zZHZ2NkdHY0VZcWFaUT 09

Meeting ID: 950 6927 7524

Passcode: 390424

One tap mobile +19292056099, 96517581769# US (New York)

Also, Dr. Rongxing Lu advanced some matters needing attention and suggestions of the meeting, including registering oneself in the Zoom chat box, etc.

2. Approval of the Agenda

The agenda of the CISTC meeting was approved unanimously by the attendees.





3. Approval of Meeting Minutes of IEEE Globecom 2022, Rio de Janeiro,

Brazil

The minutes of the meeting can be found on the TC website:

https://site.ieee.org/com-cis/files/2022/12/CISTC_Meeting_GC_-2022_Minutes_V1.3.pdf

Alternatively, one can visit the TC website and then click on the link of "Meetings" to the top of the page:

http://cis.committees.comsoc.org/

All the attendees approved the minutes of the CISTC meeting at ICC 2023.

4. IEEE ComSoc CISTC Awards

Professor Rongxing Lu presented an overview of the ComSoc awards.

For detailed information of IEEE ComSoc CISTC Awards, one can visit the TC website and then click on the link of "Awards" on the top of the page – http://cis.committees.comsoc.org/

Award Selection Committee – Objectives:

- The Award selection committee recognizes outstanding contributions, both technical and service contributions, to the technical committee and the community it serves.

Chaired by a past CISTC chair, Prof. Francesco Chiti will establish the committee selection, constituted of a reasonable number of 4 or 5 experts and active members, among them one or two officers of CISTC. It is established for TWO years. – This committee should be approved by the TC (active members) and the TEA Council before it starts its work. From 01.07.2022 to 30.06.2024, this committee is chaired by Prof. Chiti. The committee I members; -

Hasiao-Hwa Chen, National Cheng Kung University, Taiwan

Mohsen Guizani, Mohamed Bin Zayed University of Artificial Intelligence, Qatar

Xiaodong Lin, University of Guelph, Canada

Bin Xiao, The Hong Kong Polytechnic University, Hong Kong, China

*This award subcommittee was approved by the TEA Council on September 26th, 2022

Note that the current chair of TC cannot be the chair of award. Professor Lu then highlighted the Current IEEE ComSoc CISTC Awards as well as their eligibility criteria. There are currently three awards as below.

<u>CISTC Technical Recognition Award</u> – The Communications & Information Security (CISTC) Technical Recognition Award aims to promote research and development activities on topics





of Communications and Information Systems Security in both the academic and industrial community. The award recognizes members of the IEEE Communications Society (ComSoc) who have made outstanding contributions to the technological advancement of security.

• Eligibility Criteria – Any individual, except members of the CISTC Technical Recognition Award Selection Committee and ComSoc Board of Governors, may be nominated for the award, if the following criteria are met: – the candidate must be an IEEE ComSoc Member at the time of nomination and receiving the award; – the candidate must be an active member of the CISTC at the time of nomination; and – the candidate must have made significant contributions to the technical advancement of security or have made valuable contributions in standardization, patents, industry practice, etc.

<u>CISTC Outstanding Service Award</u> – The Communications & Information Security (CISTC) Outstanding Service Award is established to recognize members of the IEEE Communications Society's (ComSoc) CISTC who have a distinguished record of service to the CISTC community, including organization of CISTC endorsed symposia and workshops, providing exceptional leadership within the CISTC, and promotion of CISTC activities and interests in the CISTC research community.

• Eligibility Criteria – Any individual, except members of the CISTC Technical Recognition Award Selection Committee and ComSoc Board of Governors, may be nominated for the award, if the following criteria are met: – the candidate must be an IEEE ComSoc Member at the time of nomination and receiving the award; – the candidate must be an active member of the CISTC at the time of nomination; and – the candidate must have made significant contributions in terms of his/her leadership role within the CISTC and has been serving as a Chair or Vice-Chair before or at the time of nomination.

<u>CISTC Early Career Award</u> – The Communications & Information Security (CISTC) Early Career Award recognizes members of the IEEE Communications Society (ComSoc) CISTC who have achieved early career visibility in the field through research and service and who (i) have participated in the CISTC (e.g., attended CISTC meetings, served CISTC in a significant capacity, been member of the TPC for ICC/GLOBECOM) and (ii) are within 10 years of receiving their (first) highest university degree.

• Eligibility Criteria – Early career for an individual is defined as within 10 years of receiving their (first) highest university degree. Any individual, except members of the CISTC Early Career Award Selection Committee and ComSoc Board of Governors, may be nominated for the award, if the following criteria are met: the candidate must be an IEEE ComSoc Member at the time of nomination; the candidate must be an active member of the CISTC at the time of nomination; and the candidate must have made significant contributions within the CISTC in his/her early career stage.





Following this, Prof. Rongxing Lu mentioned that for the CIS-TC Outstanding Service Award 2023, invitation and all information for nominations of IEEE ComSoc CISTC Outstanding Service Award 2023 has been sent (March 6th, 2023 - March 31st, 2023) via the official mailing list cistc-distribution@COMSOC.ORG, put in the CISTC official website: https://cis.committees.comsoc.org/awards-2/, and all members are aware of the related information. After the nomination deadline, there is no nomination for the CISTC Outstanding Service Award. Thus, the committee has made the conclusion that: No award is given.

5. Reports on Conferences

The Chair Prof. Rongxing Lu requested Dr. Bin Xiao to present a report on the CIS-TC organized symposium and CISTC affiliate conferences. Dr. Bin presented the report. The main related information of the symposium/conferences was clearly shown and introduced. Concretely, the name of the conferences, the date and location, the number of submitted/accepted papers, and the number of reviewers/TPC members, etc., were listed for each conference. The following conferences, which are briefly summarized are; ICC 2023, Globecom 2023, WiMob 2023, CITS2023, WTS2023, CCCI2023, etc.

6. Reports on Publications

The Vice Chair on Publications Dr. Hongwei Li gave a report on the collected special issues from the start of 2022. For all the special issues, Dr. Li summarized the related topics. Afterward, he presented the upcoming issues which are collected for 2023.

7. CISTC SIGS

Prof. Rongxing Lu presented the CISTC SIGs, pointing out that CISTC members can join interest groups whose contact persons are listed below.

- CISTC-SIG 1 : IoT Cyber Security :
 - Dr. Abderrahim Benslimane, Avignon University, France
 - Dr. Neeli Prasad, International Technological University, USA
 - Dr. Chunxiao Jiang, Tsinghua University, Beijing, China
- CISTC-SIG 2 : Security in 5G:
 - Dr. Hui-Ming Wang, Xi'an Jiaotong University, China
- CISTC-SIG 3 : Security in blockchains:
 - Abderrahim Benslimane, Avignon University, France
 - Dr. Bin Xiao, The Hong Kong Polytechnic Univ., China
 - Dr. Aziz Mohaisen, University of Central Florida, USA
- CISTC-SIG 4 : Cyber forensics and threat intelligence:
 - Dr. Xiaodong Lin, University of Guelph, Canada





Dr. Kim-Kwang Raymond Choo, The University of Texas at San Antonio, USA

You are welcome to participate in these groups and contribute to the topics.

8. CISTC Webinar

This is the first time such a webinar is organized in CISTC with an intention that this will continue in future. Dr. Cheng Huang from University of Waterloo presented a talk on "Multi-Client Secure and Efficient DPF-based Keyword Search for Cloud Storage" Invitations for future talks will be circulated via distribution lists.

9. Standards Liaison

Prof. Rongxing Lu introduced the contact persons of COMSOC Standardization Program Development Board (CSPDB) Organization, which are listed as follows. There are no meeting requests from Standards Committee.

 $Director: Stephen\ F\ Bush - \underline{bushsf@research.ge.com}$

Board Members:

- SM Hasan (GE)
- Lutz Lampe (UBC)
- Sanjay Goel (SUNY)
- Mehmet Ulema (Manhattan College)
- Tarik Taleb (NEC)
- R. Venkatesha Prasad (TU Delft)

CIS Technical Committee Liaison

• CISTC representative: Dr. Neeli Prasad

There is no meeting requests from Standards Committee.

10. ComSoc Students Competition Award

Prof. Dongming Peng gave a report on ComSoc Students Competition Award.

11. CISTC Newsletter

Prof. Francesco Chiti reported on the recent CISTC Newsletter and also presented briefly the contents of this newsletter to indicate that CISTC members could obtain valuable and fresh information from the newsletter.

More details can be found from: https://cis.committees.comsoc.org/newsletters/.





12. Next CISTC Meeting

The next IEEE ComSoc's Communication & Information Security TC (CISTC) meeting will be held at IEEE GC 2023 "Accelerating the Digital Transformation through Smart Communications", 4–8 December 2023 // Kuala Lumpur, Malaysia.

13. Adjourn

The TC Chair, Prof. Rongxing Lu thanked all the people for attending this TC meeting and contributing to the activity of this committee during his chairing, and thanked all the community for improving the quality of discussion of interaction and the quality of the activity. At last, Prof. Lu gave wishes and thanks to Professor Chiti for his support.

The meeting ended around 10:10 am.

(05 May 2023)



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Appendix I

Appendix I					
CISTC Organized Conferences					
Conference	Submitted	Accepted	Reviews	TPC	Representatives
ICC23– Communication and Information System Security Symposium (CISS) 28 May - 01 June 2023, Rome, Italy	270	105	>=3	159	Abderrahim Benslimane, Kuan Zhang, Dajana Cassioli
Globecom23– Communication and Information System Security Symposium (CISS) 4-8 December 2023, Kuala Lumpur, Malaysia	133	TBD	>=3	196	James Xiaojiang Du, Onur Günlü, Safa Otoum
	CIST	ΓC Affiliate C	onferences		
Conference	Submitted	Accepted	Reviews	ТРС	Representatives
The 25 rd International Conference on Advanced Communications Technology (ICACT2023) 19-23 February 2023 (Online) http://www.icact.or g/	276	81	>=3	419	Yi Qian, Peter Mueller, Hsiao-Hwa Chen
The 22st annual	48	13	>=3	73	Steven Powell,

Wireless

Telecommunication

Thomas

Ketseoglou,



s Symposium of WTS 2023					Ehsan Sheybani,
19-21 April 2023 (Online)					Qing-An Zeng
http://www.cpp.ed u/wtsi					
The 19 th International Conference on	105	35	>=3	135	Abderrahim Benslimane,
Wireless and Mobile Computing, Networking and					Hsiao-Hwa Chen, Khaled Ben Letaief
Communications (WiMob 2023)					
21-23 June 2023, Montreal, Canada					
https://icc2023.ieee -icc.org/					
SmartNets 2023- International Conference on	101	TBD	>=3	100	Abderrahim Benslimane,
Smart Applications, Communications					Peter Mueller,
and Networking					Neeli Prasad
25-27 July, 2023, Istanbul, Turkey					
https://smartnets.ie ee.tn/					
CSNET 22- 7 th Cyber Security in	TBD	TBD	>=3	100	Abderrahim Benslimane,
Networking Conference					Francesco Chiti,
					Changqing Luo



16-18 October,			
2023, Montréal,			
Canada (Online)			
https://csnet-			
conference.org/202			
1/			





Appendix II

	Books	
Book title	Publisher	Authors/ Editors
Secure Automatic	Springer, 2023	Haomiao Yang
Dependent Surveillance-	ISBN: 978-3-031-07020-4	Hongwei Li
Broadcast Systems		 Xuemin(Sherman) Shen
Security and Privacy in	Springer, 2023	Shui Yu
Federated Learning	ISBN: 978-981-19-8692-5	• Lei Cui
Collaborative Approaches	Springer, 2023	Theo Dimitrakos
for Cyber Security in Cyber-	ISBN: 978-3-031-16087-5	Javier Lopez
Physical Systems		Fabio Martinelli
Searchable Encryption	Springer, 2023	Kui Ren
	ISBN: 978-3-031-21376-2	Cong Wang
Cloud Computing with	Springer, 2023	Issa Traore
Security and Scalability	ISBN: 978-3-031-07241-3	Isaac Woungang
		Sherif Saad
Deep Learning for Security	Springer, 2022	Aaisha Makkar
and Privacy Preservation in	ISBN: 978-9811661853	Neeraj Kumar
IoT		
Security in IoT: The	CRC Press, 2022	Rituparna Chaki
Changing Perspective	ISBN: 978-0367711412	Debdutta Barman Roy
Predictive Data Security	Springer, 2023	Hiren Kumar Thakkar
using Al	ISBN: 978-981-19-6289-9	Mayank Swarnkar
		Robin Singh Bhadoria
Blockchain for Secure	Springer, 2023	Sunil Gupta
Healthcare Using Internet of	ISBN: 978-3-031-18895-4	Hitesh Kumar Sharma
Medical Things (IoMT)		Monit Kapoor
Cybersecurity and Identity	Springer, 2023	Bharat S. Rawal
Access Management	ISBN: 2730-9908	Gunasekaran Manogaran
		Alexender Peter
Hardware Security	Springer, 2023	Mark Tehranipoor
Primitives	ISBN: 978-3-031-19184-8	Nitin Pundir
		Nidish Vashistha
		Farimah Farahmandi
Understanding	Springer, 2023	Gurdip Kaur
Cybersecurity Management	ISBN: 9783031233395	Arash Habibi Lashkari
in Decentralized Finance —		Iman Sharafaldin
 Challenges, Strategies, 		Ziba Habibi Lashkari
and Trends		



Modern Cryptography Volume 2 —— A Classical	Springer, 2023 ISBN 978-981-19-7643-8	Zhiyong ZhengKun Tian
Introduction to Informational and Mathematical Principle		Fengxia Liu
Blockchain Technology Solutions for the Security of IoT-Based Healthcare Systems Artificial Intelligence and Cybersecurity Cybersecurity Risk of IoT on Smart Cities	Elsevier, 2023 ISBN: 978-0-323-99199-5 Springer, 2023 ISBN: 978-3-031-15029-6 Springer, 2022 ISBN: 9978-3030885236	Bharat Bhushan Sudhir Sharma Muzafer Saracevic Azedine Boulmakoul Tuomo Sipola Tero Kokkonen Mika Karjalainen Roberto O. Andrade Luis Tello-Oquendo Iván Ortiz
Security and Privacy in the Internet of Things: Architectures, Techniques, and Applications	Wiley-IEEE Press, 2022 ISBN: 978-1119607748	Ali Ismail AwadJemal Abawajy
Recent Trends in Blockchain for Information Systems Security and Privacy	CRC Press, 2022 ISBN: 978-0367689438	Ajith AbrahamAmit Kumar Tyagi
Wireless Blockchain: Principles, Technologies and Applications	Wiley-IEEE Press, 2022 ISBN: 978-1119790808	Bin CaoLei ZhangMugen PengMuhammad Ali Imran
Cyber Security in Intelligent Computing and Communications	Springer, 2022 ISBN: 978-9811680113	Rajeev AgrawalJing HeEmmanuel Shubhakar PilliSanjeev Kumar
Classical and Physical Security of Symmetric Key Cryptographic Algorithms	Springer,2022 ISBN: 978-981-16-6522-6	Anubhab Baksi
Deep Learning Techniques for IoT Security and Privacy	Springer,2022 ISBN: 978-3-030-89025-4	Mohamed Abdel-BassetNour MoustafaHossam HawashWeiping Ding
Cyber Security: Issues and Current Trends	Springer,2022 ISBN: 978-981-16-6597-4	 Nitul Dutta Nilesh Jadav Sudeep Tanwar Hiren Kumar Deva Sarma Emil Pricop



	1	
Blockchain Security in Cloud Computing	Springer,2022 ISBN: 978-3-030-70501-5	 K.M. Baalamurugan S. Rakesh Kumar Abhishek Kumar Vishal Kumar Sanjeevikumar Padmanaban
Security and Resilience of	Springer,2022	 Hideaki Ishii
Control Systems	ISBN: 978-3-030-83236-0	 Quanyan Zhu
Efficient and Provably	Springer,2022	Ikram Ali
Secure Schemes for	ISBN: 978-981-16-8586-6	 Yong Chen
Vehicular Ad-Hoc Networks		 Mohammad Faisal
		Meng Li
Data Security: Technical and	Springer,2022	Thomas H. Lenhard
Organizational Protection	ISBN: 978-3-658-35494-7	
Measures against Data Loss		
and Computer Crime		
Security and Privacy	Springer,2022	Ahmed A. Abd El-Latif
Preserving for IoT and 5G	ISBN: 978-3-030-85428-7	 Bassem Abd-El-Atty
Networks: Techniques,		 Salvador E. Venegas-
Challenges, and New		Andraca
Directions		 Wojciech Mazurczyk
		Brij B. Gupta
Privacy, Security And	Springer,2022	Reza Montasari
Forensics in The Internet of	ISBN: 978-3-030-91218-5	Fiona Carroll
Things (IoT)		 Ian Mitchell
		 Sukhvinder Hara
		 Rachel Bolton-King
Illumination of Artificial	Springer,2022	 Sanjay Misra
Intelligence in Cybersecurity and Forensics	ISBN: 978-3-030-93453-8	Chamundeswari Arumugam
Secure Communication for	Springer,2022	S Velliangiri
5G and IoT Networks	ISBN: 978-3-030-79766-9	M Gunasekaran
		P Karthikeyan
Federated Learning for IoT	Springer,2022	Satya Prakash Yadav
Applications	ISBN: 978-3-030-85559-8	Bhoopesh Singh Bhati
		Dharmendra Prasad Mahato
		Sachin Kumar
Privacy and Data Protection	Springer,2022	Eugenia Politou
Challenges in the	ISBN: 978-3-030-85443-0	Efthimios Alepis
Distributed Era		Maria Virvou
		Constantinos Patsakis



Privacy and Data Protection	Springer,2022	Roberto Senigaglia
in Software Services	ISBN: 978-981-16-3049-1	Claudia Irti
		Alessandro Bernes
Cyberspace Safety and	Springer,2022	Weizhi Meng
Security	ISBN: 978-3-030-94029-4	Mauro Conti
	Journal special iss	
Special issue Topic	Publisher/Journal	Editors
Special Issue on	Security and	Meng Yue, Civil Aviation
"Security in Air	Communication Networks	University of China, Tianjin,
Transportation Systems and		China
Networks"		B. Wang, Air Force
(23 Sep, 2022)		Engineering University,
(Xi'an, China
		Youyang Qu, Deakin
		University, Burwood,
		Australia
		Zhijun Wu, Civil Aviation
		University of China, Tianjin,
		China
Special Issue on "Big Data	IEEE Transactions on	Changjun Jiang, Tongji
and Computational Social	Computational Social	University, China
Intelligence for Guaranteed	Systems	Fei-Yue Wang, Chinese
Financial Security"	Systems	Academy of Sciences, China
(31 Oct, 2022)		Mengchu Zhou, New Jersey
(31 300, 2022)		Institute of Technology, USA
		Asoke K. Nandi, Brunel
		University London, UK
		Guanjun Liu, Tongji
		University, China
Special Issue on "Smart	IEEE Internet of Things	Xiaokang Zhou, Shiga
Blockchain for IoT Trust,	Journal	University, Japan
Security and Privacy"	Joannai	Zheng Yan, Xidian
(15 Nov, 2022)		University, China and Aalto
(13 NOV, 2022)		University, Finland
		Yan Zhang, University of
		Oslo, Norway
		Stephen Yau, Arizona State
		University, USA
Special Issue on "Security,	Cryptography	Prof. Dr. Cong Ling, Imperial
Privacy, and Robustness of	Ciyptograpily	College London, UK
Future Wireless Networks"		
		Prof. Dr. Shanxiang Lyu, linan University China
(30 Nov, 2022)		Jinan University; China



		 Dr. Ling Liu, Shenzhen University, China Dr. Jiabo Wang, Tsinghua University, China
Special Issue on "Security and Privacy of Al-based Automation Systems" (30 Nov, 2022)	ISA Transactions	 Prof. Yang Xiang, Swinburne University of Technology,
Special Issue on "Benefits and Outlook of Program Analysis for Systems Security" (01 Dec, 2022)	Computers & Security	 Dr. Daniele Cono D'Elia, Sapienza Università di Roma Prof. Lorenzo Cavallaro, University College London
Special Issue on "International Federation for Information Processing Systems Security and Privacy Protection (IFIPSEC)" (15 Dec, 2022)	Computers & Security	 Dr. Weizhi Meng, Technical University of Denmark, Denmark Prof. Simone Fischer- Hübner, Karlstad University, Sweden Dr. Christian D. Jensen, Technical University of Denmark, Denmark
Special Issue on "Sustainable Defense and Security Systems" (15 Dec, 2022) Special Issue on "Secure and Privacy Issues in IoT Generated Big Data" (15 Dec, 2022)	IEEE Transactions on Sustainable Computing Frontiers	 Prof Zahir Tari, RMIT University, Australia Zahir Tari, RMIT University, Australia Mehdi Gheisari, Islamic Azad University, Iran Amir Masoud Rahmani, National Yunlin University of Science and Technology Douliu, Taiwan
		 Ahmad Jalili, Gonbad Kavous University Gonbad-e Kāvūs, Iran Yang Liu, Harbin Institute of Technology, Shenzhen Shenzhen, China



Special Issue on "Post- Quantum Cryptography for Internet-of-Things (IoT)" (1 Jan, 2023)	IEEE Council on Electronic Design Automation	 Shivam Bhasin, Nanyang Technological University, Singapore Anupam Chattopadhyay, Nanyang Technological University, Singapore Tim Güneysu, Ruhr University Bochum, Germany Swarup Bhunia, University of Florida, USA
Special Issue "Privacy- Preserving Techniques in Cloud/Fog and Internet of Things" (10 Jan, 2023)	Cryptography	 Prof. Dr. Cheng-Chi Lee, Fu Jen Catholic University, Taiwan Dr. Mehdi Gheisari, Islamic Azad University, Tehran, Iran Dr. Mohammad Javad Shayegan, University of Science and Culture, Tehran, Iran Dr. Milad Taleby Ahvanooey, Nanjing University, Nanjing, China Dr. Yang Liu, Harbin Institute of Technology, Shenzhen, China
Special Issue "Cryptology and Information Security in Open and Convergent Environment" (20 Jan, 2023) Special Issue on "Security	Applied Sciences Sensors	 Prof. Dr. Shaojing Fu, National University of Defense Technology, China Dr. Yuchuan Luo, National University of Defense Technology, China Dr. Yogachandran
and Privacy for Machine Learning Applications" (30 Jan, 2023) Special issue on "Security	IEEE Journal of Selected	Rahulamathavan, Loughborough University, UK Dr. Beibei Li, Sichuan University, China Mehdi Gheisari, Islamic
and Privacy-preserving Solutions on Remote	Topics in Applied Earth	Azad University, Iran



Sensing Data of Smart Cities" (28 Feb, 2023) Special Issue on "Security, Trust and Privacy in New Computing Environments" (31 March, 2023)	Observations and Remote Sensing Sensors	 Mehdi Sookhak, Texas AM University at Corpus Christi, USA Hamidreza Rabiei Dastjerdi, CeADAR (Ireland's National Centre for Applied Data Analytics & AI), University College Dublin (UCD), Ireland Hamid Esmaeili Najafabadi, University of Calgary, Canada Bahram Sadeghi Bigham, Institute for Advanced Studies in Basic Sciences, Iran Yang Liu, Harbin Institute of Technology, Shenzhen, China Dr. Wenjuan Li, Hong Kong Polytechnic University, Hong Kong Dr. Weizhi Meng, echnical University of Denmark, Denmark Prof. Dr. Sokratis Katsikas, Norwegian University of Science and Technology, Norway Dr. Peng Jiang, Beijing Institute of Technology,
		China
Constitution = 1	Upcoming Journal special	
Special issue Topic	Publisher/Journal	Editors
Special Issue on "IoT-based	IET Cyber-Physical Systems:	Prof. Rocco Zaccagnino (Load) University of Salarno
Secure Health Monitoring	Theory & Applications	(Lead) University of Salerno,
and Tracking through		Italy
Estimated Computing"		Prof. Arcangelo Castiglione University of Salarna, Italy
(30 April, 2023)		University of Salerno, Italy
		Prof. Marek R. Ogiela AGH AGH
		University of Science and Technology, Poland



Special issue on "Recent Advances of Security, Privacy, and Trust in Mobile Crowdsourcing" (15 June, 2023)	IEEE Internet of Things Journal	 Prof. Florin Pop, University Politehnica of Bucharest, Romania Kan Yang, University of Memphis, USA Rongxing Lu, University of New Brunswick, Canada Mohamed Mahmoud, Tennessee Technological University, USA Xiaohua Jia, City University of Hong Kong, China
Special Issue on "Information Security and Privacy" (20 June, 2023)	Applied Sciences	 Christina Thorpe, TU Dublin, Ireland Stephen O' Shaughnessy, Technological University Dublin, Ireland
Special Issue on "Convergence of Network Security Protocols in Communication between Earth Observation Protocols" (30 Sep, 2023)	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	 Chi Lin, Dalian University of Technology, China Chang Wu Yu, Chung Hua University Ning Wang, Rowan University Qiang Lin, Dalian University of Technology
Special Issue on "XAI Based Biomedical Big Data Privacy and Security" (10 Oct, 2023)	IEEE Journal of Biomedical and Health Informatics	 Jiachen Yang, Tianjin University, China Houbing Song, Embry- Riddle Aeronautical University, USA Muhammad Khurram Khan, King Saud University, Saudi Arabia
Special Issue on "Security and Privacy for Edge, Fog, and Cloud Computing; the Internet of Things and Mobile Crowdsensing" (31 Dec, 2023)	Sensors	 Tao Peng, Guangzhou University, China Ke Gu, Changsha University of Science and Technology, China Wei Zhou, Swinburne University of Technology, Australia





Appendix III

	List of Attendees					
No.	Name	Affiliate	E-mail address			
1	Rongxing Lu	University of New Brunswick	rlu1@unb.ca			
2	Shui Yu	University of Technology Sydney	shui.yu@uts.edu.au			
3	Francesco Chiti	University of Florence Italy	francesco.chiti@unifi.it			
4	Jianbing Ni	Queen's University	jianbing.ni@queensu.ca			
5	Keshav Sood	Deakin University	Keshav.sood@deakin.edu.au			
6	Valeria Loscri	Inria Lille	valeria.loscri@inria.fr			
7	Jun Shao	Zhejiang Gongshang University	chn.junshao@gmail.com			
8	Bin Xiao	The Hong Kong Polytechnic Univ.	csbxiao@comp.polyu.edu.hk			
9	Guowen Xu	Nanyang Technological University	guowen.xu@ntu.edu.sg			
10	Neeli Prasad	TrustedMobi "VehicleAvatar Inc."	neeliprasad@gmail.com			
11	Onur Günlü	Link öping University	onur.gunlu@liu.se			
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