



Title: Minutes of CISTC Meeting Held at GLOBECOM 2018

Date/Time: 12:00 – 13:30, Wednesday, Dec. 12th, 2018

Place: Capital Suite 9, Abu Dhabi National Exhibition Center (ADNEC),

Abu Dhabi, UAE

Contact: Bin Xiao (csbxiao@comp.polyu.edu.hk)

1 Welcome / Introduction

The TC Chair, Prof. Abderrahim Benslimane, and the Secretary, Dr. Bin Xiao, attended the meeting.

The meeting started at 12:00 pm in Capital Suite 9, Abu Dhabi National Exhibition Center (ADNEC), Abu Dhabi, UAE. The total number of attendees was **24**.

The TC Chair, Prof. Abderrahim Benslimane, addressed the meeting by welcoming all the audience. At the beginning of the meeting, everyone briefly introduced himself/herself. It is suggested that the following topics can be added to the call for paper in the future ICC/GLOBECOM CISS symposium:

- Trusted computing
- Blockchain security and privacy
- Deep learning for security
- AI security

Then, Prof. Abderrahim Benslimane firstly shown the meeting agenda and asked every attendee to sign the attendance form. He then briefly introduced the current TC officers listed below

- Chair: Abderrahim Benslimane
- Vice Chair on Conferences: Francesco Chiti
- Vice Chair on Publications: Rongxing Lu
- Secretary: Bin Xiao
- CISTC representative for IEEE ComSoc Student Competition Committee: Dongming Peng
- CISTC representative for IEEE ComSoc Standards Board: Neeli R. Prasad
- Award Chair: Xiaodong Lin



















Dr. Benslimane Dr. Chiti Dr. Lu Dr. Xiao Dr. Peng Dr. Prasad Dr. Lin

2. Approval of the Agenda

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

3. Approval of Meeting Minutes of IEEE ICC 2018, Kansas City

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

http://cis.committees.comsoc.org/files/2018/06/CISTC_Meeting_ICC_2018_Minutes.pdf

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

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

All the attendees approved the minutes of the CISTC meeting at ICC 2018.

4. CISTC 2018 Outstanding Service Award

The Award Chair, Dr. Xiaodong Li can't come to attend the conference. The TC Chair, Prof. Abderrahim Benslimane, gave an update on CISTC Outstanding Service Award. He explained the nomination policy and process, which can be found on CIS-TC website: http://cis.committees.comsoc.org/awards-2/

In particular, he addressed the following points:

- Nominations will be solicited from the CISTC members. All nominations must be sent to the CISTC Secretary in PDF or text file format by October 20th of the year in which the award is to be given.
- Will be announced and conferred during the IEEE Global Communications Conference (GLOBECOM)
- A CISTC Technical Recognition Award Selection Committee will be formed and chaired by a past CISTC chair. The committee also consists of the current CISTC officers (Chair, Vice-Chair(s), and Secretary) plus one additional nonofficial member nominated by the Award Selection Committee Chair. One additional non-official member nominated by the Award Selection Committee Chair for 2018 is Dr. Raymond Choo, University of Texas at San Antonio.

The Committee decided to give the CISTC Outstanding Service Award 2018 to Prof. Yi Qian, for his great leadership, service and dedication to CISTC. (**Appendix I**).





5. Reports on Conferences

The TC Vice-Chair for Conference, Dr. Francesco Chiti can't come to attend the conference. Thus, Prof. Abderrahim Benslimane gave an overview on conference activities in CISTC, introduced the CISTC organized Symposia in CNS'18, ICC'18 and Globecom'18, and presented CISTC affiliate conferences. The detailed information about the conferences that have been organized during the foregoing year can be found in **Appendix II**. Also, detailed information about CIS-TC affiliate conferences can also be found in **Appendix II**.

Regarding the conference, Prof. Abderrahim Benslimane mentioned that the submission number of papers to GC2018 is 173. However, the submission number of ICC2019 is over 200, which is a positive signal. Prof. Abderrahim Benslimane also emphasized every CISTC member should be actively involved in TC activities, submit their technical papers to CISS symposium. Attendees also raised their opinions as how to revamp the CISS symposium call-for-paper topics.

6. Reports on Publications

The TC Vice-Chair for Publications, Dr. Rongxing Lu, cannot come to attend the conference. Thus, Dr. Bin Xiao presented a report on the publication activities supported by the committee. He started by introducing the related special issues, upcoming special issues, and published books.

In particular, he mentioned CISTC members have contributed a lot and participated in many books (40 in total) and special issues (23 in total) in the past year. He also mentioned some upcoming special issues (10 in total). Please refer to **Appendix III** for the complete list of books and special issues.

Dr. Bin Xiao also talked about the CISTC newsletter, with the first issue published in December 2016. There are 2 issues per year. The current editorial board has the Dr. Francesco Chiti as the editor in chief. Associate editors include Dr. Xiaodong Lin, Dr. Abderrahim Benslimane, and Dr. Rongxing Lu.

7. Standards liaison

The CISTC representative for IEEE ComSoc Standards Board is Dr. Neeli R. Prasad. Prof. Abderrahim Benslimane briefly mentioned the activities in the IEEE ComSoc Standards. COMSOC Standardization Program Development Board (CSPDB) Organization has the director: Stephen F. Bush. Board members include people from different universities.





8. ComSoc Students Competition Award

The CISTC representative for IEEE COMSOC Student Competition Committee includes Prof. Abderrahim Benslimane and Dr. Dongming Peng. The TC Chair, Prof. Abderrahim Benslimane, introduced ComSoc Students Competition Award this year. All 33 submitted projects went through 2 rounds of reviewing by 45 reviewers. The student competition 2018 results include the following:

• FIRST PRIZE

- Passenger Flows: Crowd Mobility Analytics with Edge Computing in Public Transport

Bitterschulte Kai, TU Dortmund University, Germany

SECOND PRIZE

- iDriveSense: Towards Efficient Road Information Services El-Wakeel Amr, Queen's University, Canada

• "HONORARY MENTION" CERTIFICATES (in no order)

- DeepMines: A fog enabled prediction platform for underground coal mines, Sanyal Sunny, Chongqing University Of Posts and Communications, China
- An IoT-Based Water Quality Monitoring Device with Potability Prediction
 For Philippine Rural Areas, Reyes Arvin Christian, Malayan Colleges Laguna, Philippines
- Communication and vision system for rescue tasks in coal mine areas Genovés Guzmán Borja, University Carlos III of Madrid, Spain
- An alert system against sexual harassment in urban public transport using RFID technology and SMS in GSM network, Pineda Pedro, Universidad Politecnica Salesiana-Cuenca, Ecuador
- Connected Cows- Fog Assistance Towards Data Driven Smart Dairy Farming, Taneja Mohit, Waterford Institute of Technology, Ireland
- **Pedestrian Awarness Application,** Giannone Francesco, Scuola Universitaria Superiore Sant'Anna, Pisa, Italy
- **Autonomous Nursing Robot**, Ihtisham Muhammad Hamza, University of the Punjab, Pakistan





- A Proactive Non-Signalized Intersection Management Design for Automated Vehicles, Wu Hanlin, Nanjing University, China

9. Next CISTC Meeting

The next IEEE ComSoc's Communication & Information Security TC (CISTC) meeting will be held at IEEE ICC 2019, 20-24 May 2019, Shanghai China.

10. Adjourn

The TC Chair, Prof. Abderrahim Benslimane thanked all the people who attended this TC meeting, and thanked all the CISTC members who contributed to the success of CISTC. The meeting ended around 13:30 pm.

(Dec., 2018)





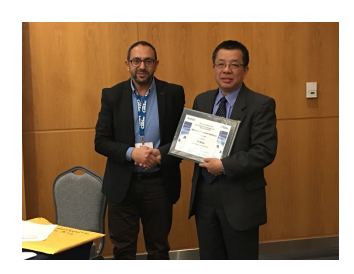
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Appendix I CISTC Outstanding Service Award 2018





Prof. Yi Qian, for his great leadership, service and dedication to CISTC.





Appendix II

CISTC Organized Conferences					
Conference	Submitted	Accepted	Reviews	ТРС	Representatives
ICC18 – Communication and Information System Security Symposium (CISS) 20-24 May 2018 Kansas City, MO, USA	188	71	>=3	170	Abderrahim Benslimane
GC18 – Communication and Information System Security Symposium (CISS) 9-13 December 2018, Abu Dhabi, UAE	173	63	>=3	127	Xiaodong Lin
	CISTC Affiliate Conferences				
Conference	Submitted	Accepted	Reviews	ТРС	Representatives
CNS 2018- Conference on Communications and Network Security, 30 May-1 June 2018, Beijing, China	181	51	>=3	87	
MoWNet 2018 International conference on selected topics in Mobile and Wireless Networking (@ International 5G Summit)	50	18	>=3	65	Abderrahim Benslimane Hsiao-Hwa Chen



210	59	>=3	149	Abderrahim Benslimane, Ming Li
105	28	>=3	74	
	114	3	96	Yi Qian, Peter Mueller and Hsiao- Hwa Chen
		105 28	105 28 >=3	105 28 >=3 74





Appendix III

	Books			
Book title	Publisher	Authors/ Editors		
Techniques for	Publisher: Springer	Eli Biham		
Cryptanalysis of	Publication year:	Orr Dunkelman		
Block Ciphers	2019			
	ISBN: 978-3-642-			
	17232-8			
Mobile Internet	Publisher: Springer	Ilsun You		
Security	Publication year:	Hsing-Chung Chen		
	2019	Vishal Sharma		
	ISBN: 978-981-13- 3732-1	Igor Kotenko		
Resilience of Cyber-	Publisher: Springer	Francesco Flammini		
Physical Systems	Publication year:			
	2019			
	ISBN: 978-3-319-			
	95597-1			
Security and Privacy	Publisher: Springer	Sheng Zhong		
for Next-Generation	Publication year:	Hong Zhong		
Wireless Networks	2019 ISBN: 978-3-030-	Xinyi Huang Panlong Yang		
	01150-5	Jin Shi		
	01130-3	Lei Xie		
		Kun Wang		
Autonomous Cyber	Publisher: Springer	Ehab Al-Shaer		
Deception	Publication year:	Jinpeng Wei		
·	2019	Kevin Hamlen		
	ISBN: 978-3-030-	Cliff Wang		
	02110-8			
Quick Start Guide to	Publisher: Springer	Sagar Rahalkar		
Penetration Testing	Publication year:			
	2019			
	ISBN: 978-1-4842-			
A A III A A A A A A A A A A A A A A A A	4269-8			
Malicious Attack	Publisher: Springer	Jiaojiao Jiang		
Propagation and Source Identification	Publication year: 2019	Sheng Wen Bo Liu		
Source identification	ISBN: 978-3-030-	Shui Yu		
	02179-5	Yang Xiang		
	021/33	Wanlei Zhou		
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Cybercryptography:	Publisher: Springer	Song Y Yan
Applicable	Publication year:	
Cryptography for	2019	
Cyberspace Security	ISBN: 978-3-319-	
	72536-9	
Online Film	Publisher: Springer	Patrice Poujol
Production in China	Publication year:	
Using Blockchain and	2019	
Smart Contracts	ISBN: 978-3-030-	
	02468-0	
Securing the	Publisher: Springer	Michael Schwartz
Perimeter	Publication year:	Maciej Machulak
	2018	
	ISBN: 978-1-4842-	
	2601-8	
Security, Privacy, and	Publisher: Springer	Guojun Wang
Anonymity in	Publication year:	Jinjun Chen
Computation,	2018	Laurence T. Yang
Communication, and	ISBN: 978-3-030-	0
Storage	05345-1	
Security, Privacy, and	Publisher: Springer	Anupam Chattopadhyay
Applied	Publication year:	Chester Rebeiro
Cryptography	2018	Yuval Yarom
Engineering	ISBN: 978-3-030-	
0 11 0	05072-6	
Introductory	Publisher: Springer	Xiaodong Lin
Computer Forensics	Publication year:	
	2018	
	ISBN: 978-3-030-	
	00581-8	
Information Systems	Publisher: Springer	Vinod Ganapathy
Security	Publication year:	Trent Jaeger
	2018	Rudrapatna K. Shyamasundar
	ISBN: 978-3-030-	
	05171-6	
Security Protocols	Publisher: Springer	Vashek Matyáš
XXVI	Publication year:	Petr Švenda
	2018	Frank Stajano
	ISBN: 978-3-030-	Bruce Christianson
	03251-7	Jonathan Anderson
Beginning Ethical	Publisher: Springer	Sanjib Sinha
Hacking with Kali	Publication year:	
Linux	2018	



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	ISBN: 978-1-4842-	
	3891-2	
Emerging	Publisher: Springer	Andrea Saracino
Technologies for	Publication year:	Paolo Mori
Authorization and	2018	
Authentication	ISBN: 978-3-030-	
	04372-8	
Privacy-Enhancing	Publisher: Springer	Xiaodong Lin
Fog Computing and	Publication year:	Jianbing Ni
Its Applications	2018	Xuemin Shen
	ISBN: 978-3-030-	
	02113-9	
Versatile	Publisher: Springer	Mauro Conti
Cybersecurity	Publication year:	Gaurav Somani
	2018	Radha Poovendran
	ISBN: 978-3-319-	
	97643-3	
Edge Computing: A	Publisher: Springer	Jie Cao
Primer	Publication year:	Quan Zhang
	2018	Weisong Shi
	ISBN: 978-3-030-	
	02083-5	
Cyber-Physical	Publisher: Springer	Çetin Kaya Koç
Systems Security	Publication year:	
	2018	
	ISBN: 978-3-319-	
	98935-8	
Handbook of Mobile	Publisher: Springer	Aris Gkoulalas-Divanis
Data Privacy	Publication year:	Claudio Bettini
	2018	
	ISBN: 978-3-319-	
	98161-1	
Information and	Publisher: Springer	David Naccache
Communications	Publication year:	Shouhuai Xu
Security	2018	Sihan Qing
	ISBN: 978-3-030-	Pierangela Samarati
	01950-1	Gregory Blanc
		Rongxing Lu
		Zonghua Zhang
		Ahmed Meddah
Network Intrusion	Publisher: Springer	Kwangjo Kim
Detection using	Publication year:	Muhamad Erza Aminanto
Deep Learning	2018	Harry Chandra Tanuwidjaja



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	ISBN: 978-981-13-	
	1444-5	
Cybersecurity Incident Response	Publisher: Springer Publication year: 2018 ISBN: 978-1-4842- 3870-7	Eric C. Thompson
Location Privacy in	Publisher: Springer	Bo Liu
Mobile Applications	Publication year:	Wanlei Zhou
	2018	Tianqing Zhu
	ISBN: 978-981-13-	Yong Xiang
	1705-7	Kun Wang
Smart Micro-Grid	Publisher: Springer	Anne V.D.M. Kayem
Systems Security and	Publication year:	Stephen Wolthusen
Privacy	2018	Christoph Meinel
	ISBN: 978-3-319- 91427-5	
Firewalls Don't Stop	Publisher: Springer	Carey Parker
Dragons	Publication year:	
	2018	
	ISBN: 978-1-4842-	
	3852-3	
Security and Privacy	Publisher: Springer	Asmaa Abdallah
in Smart Grid	Publication year:	Xuemin Shen
	2018	
	ISBN: 978-3-319-	
Future Network	93677-2	Robin Doss
	Publisher: Springer Publication year:	
Systems and Security	2018	Selwyn Piramuthu Wei ZHOU
	ISBN: 978-3-319-	VVCI 21100
	94421-0	
Security in Computer	Publisher: Springer	Erol Gelenbe
and Information	Publication year:	Paolo Campegiani
Sciences	2018	Tadeusz Czachórski
	ISBN: 978-3-319-	Sokratis K. Katsikas
	95189-8	Ioannis Komnios
		Luigi Romano
		Dimitrios Tzovaras
Introduction to	Publisher: Springer	Fuchun Guo
Security Reduction	Publication year:	Willy Susilo
	2018	Yi Mu
	ISBN: 978-3-319-	
	93049-7	



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Asset Attack Vectors	Publisher: Springer	Morey J. Haber	
	Publication year:	Brad Hibbert	
	2018		
	ISBN: 978-1-4842-		
	3627-7		
Honeypot	Publisher: Springer	Chee Keong NG	
Frameworks and	Publication year:	Lei Pan	
Their Applications: A	2018	Yang Xiang	
New Framework	ISBN: 978-981-10-		
	7739-5		
Information and	Publisher: Springer	Sihan Qing	
Communications	Publication year:	Chris Mitchell	
Security	2018	Chen Liqun	
	ISBN: 978-3-319-	Dongmei Liu	
	89500-0		
Cyber Threat	Publisher: Springer	Ali Dehghantanha	
Intelligence	Publication year:	Mauro Conti	
	2018	Tooska Dargahi	
	ISBN: 978-3-319-		
	73951-9		
Enterprise	Publisher: Springer	Scott E. Donaldson	
Cybersecurity Study	Publication year:	Stanley G. Siegel	
Guide	2018	Chris K. Williams	
	ISBN: 978-1-4842-	Abdul Aslam	
	3258-3		
Foundations and	Publisher: Springer	Abdessamad Imine	
Practice of Security	Publication year:	José M. Fernandez	
	2018	Jean-Yves Marion	
	ISBN: 978-3-319-	Luigi Logrippo	
	75650-9	Joaquin Garcia-Alfaro	
Lai-Massey Cipher	Publisher: Springer	Jorge Nakahara Jr.	
Designs	Publication year:		
	2018		
	ISBN: 978-3-319-		
	68273-0		
Mobile Internet	Publisher: Springer	Ilsun You	
Security	Publication year:	Fang-Yie Leu	
	2018	Hsing-Chung Chen	
	ISBN: 978-981-10-	Igor Kotenko	
	7850-7		
Journal special issues			
Special issue Topic	Publisher/Journal	Editors	



The Convergence of Blockchain and IoT: Opportunities, Challenges and Solutions (Deadline: 1 Jun. 2018)	IEEE Internet of Things Journal	 Dr. Qing Yang , University of North Texas, USA, qing.yang@unt.edu Rongxing Lu, University of New Brunswick, Canada, RLU1@unb.ca Chunming Rong, University of Stavanger, Norway, chunming.rong@uis.no Yacine Challal, Ecole nationale Supérieure d'Informatique, Algeria, y_challal@esi.dz Maryline Laurent, Télécom SudParis, CNRS, University Paris-Saclay, France, maryline.laurent@telecom-sudparis.eu Shengling Wang , Beijing Normal University, China, wangshangling@bay.edu.sp
Towards Securing Internet of Connected Vehicles from Virtual Vehicle Hijacking (Deadline: 1 July, 2018)	IEEE Internet of Things Journal	 wangshengling@bnu.edu.cn Yue Cao, Northumbria University, UK, yue.cao@northumbria.ac.uk Houbing Song, Embry-Riddle Aeronautical University, USA,
Special Issue on Data Intelligence in Security and Privacy (Deadline: 15 Jul. 2018)	Journal of Information Security and Applications	 Wenjian Luo, University of Science and Technology of China, wiluo@ustc.edu.cn Hansheng Lei, University of Texas at Rio Grande Valley, Hansheng.lei@utrgv.edu Venu Govindaraju, State University of New York at Buffalo, venu@cubs.buffalo.edu Suzanne Matthews, United States Military Academy at West Point, suzanne.matthews@usma.edu
Security and Forensics of Internet-of-Things:	IEEE IoT Journal	 Virginia N. L. Franqueira, University of Derby, UK



	 Pedro Inácio, Universidade da Beira Interior, PT Aleksandra Mileva, University of Goce Delcev, MK Mauro Conti, University of Padua, IT Ville Leppänen, University of Turku, FI Raul H. C. Lopes, Brunel University, JISC & CMS/CERN, UK
IEEE Internet of Things Journal	 Xiaohua Tian Shanghai Jiao Tong University xtian@sjtu.edu.cn Yu Cheng Illinois Institute of Technology cheng@iit.edu Devu Manikantan Shila United Technologies Research Center manikad@utrc.utc.com Adam Wolisz Technische Universität Berlin adam.wolisz@tu-berlin.de
IEEE Internet of Things Journal	 Cristina Alcaraz, University of Malaga, Spain alcaraz@lcc.uma.es Mike Burmester, Florida State University, USA burmester@cs.fsu.edu Jorge Cuellar, Siemens, Germany, jorge.cuellar@siemens.com Xinyi Huang, Fujian Normal University, China, xyhuang81@gmail.com Panayiotis Kotzanikolaou, University of Piraeus, Greece, pkotzani@unipi.gr Mihalis Psarakis, University of Piraeus, Greece, mpsarak@unipi.gr
Information Sciences	 Zheng Yan, Xidian University, China & Aalto University, Finland.
Goranes	 Robert H. Deng, Singapore Management University, Singapore. Elisa Bertino, Purdue University, USA.
Future Generation Computer Systems	 Xin Huang, Xi'an Jiaotong Liverpool University, China. Zheng Yan, Xidian University, China and Aalto University, Finland. Athanasios V. Vasilakos, Lulea
	Things Journal IEEE Internet of Things Journal Information Sciences



	1	T
		 Laurence T. Yang, St. Francis Xavier University, Canada.
Nature-Inspired Approaches for IoT and Big Data (Deadline: 15 Oct. 2018)	IEEE Internet of Things Journal	 Amir H. Gandomi, Stevens Institute of Technology, USA (a.h.gandomi@stevens.edu) Mahmoud Daneshmand, Stevens Institute of Technology, USA (mdaneshm@stevens.edu) Rashmi Jha, University of Cincinnati, Cincinnati, USA (jhari@ucmail.uc.edu) Devinder Kaur, The University of Toledo, Toledo, USA (devinder.kaur@utoledo.edu) HuanSheng Ning, University of Science and Technology Beijing, China (ninghuansheng@ustb.edu.cn) Calvin Robinson, NASA Glenn Research Center, USA (calvin.r.robinson@nasa.gov) Herb Schilling, NASA Glenn Research Center, USA (hschilling@nasa.gov)
Special Issue on Recent Advances in Internet-of-Things Attacks and Defences (Deadline: 30 Oct. 2018)	Journal of Information Security and Applications	 Dr. Weizhi Meng (Corresponding), Technical University of Denmark, Denmark, weme@dtu.dk Dr. Constantinos Kolias, George Mason University, USA, kkolias@gmu.edu Dr. Georgios Kambourakis, University of the Aegean, Greece, gkamb@aegean.gr Dr. Jinguang Han, University of Surrey, UK, j.han@surrey.ac.uk
Security and Trust in Cloud Application Life-Cycle Management (Deadline: 1 Nov. 2018)	Future Generation Computer Systems	 Managing Editor: Alessandra De Benedictis, University of Naples Federico II, Italy Fabrizio Messina, University of Catania, Italy Douglas D. J. de Macedo, Federal University of Santa Catarina (UFSC), Brazil. Massimiliano Albanese, George Mason University, VA, USA
CyberSecurity & Biometrics for a better Cyberworld	Future Generation Computer Systems	 Prof Christophe ROSENBERGER ENSICAEN <u>Christophe.rosenberger@ensicaen.fr</u>



(Deadline: 30 Nov. 2018) Special Issue "Human Factors in Security and Privacy in IoT (HFSP-IoT)" (Deadline: 30 Nov. 2018)	Informatics	 Prof. Dr. Karen Renaud , Abertay University, UK Prof. Dr. Melanie Volkamer, Karlsruhe Institute of Technology, Germany
Special issue on Security and Privacy in Smart Cyber- physical Systems- Computers & Security, Elsevier (Deadline: 30 Nov. 2018)	Computers & Security	 Lotfi ben Othmane, Iowa State University, USA Doug Jacobson Iowa State University, USA Edgar Weippl, SBA Research, Austria
Special Issue on "Blockchain and Cryptocurrency" (Deadline: 30 Nov. 2018)	Computers & Security	 Prof. Willy Susilo, School of Computing and Information Technology, University of Wollongong, Australia, wsusilo@uow.edu.au Dr. Rongmao Chen, College of Computer National University of Defense Technology, China chromao@nudt.edu.cn Dr. Guomin Yang, School of Computing and Information Technology, University of Wollongong, Australia, gyang@uow.edu.au
Special Issue on New Frontiers in Cyber Security (Deadline: 1 Dec. 2018)	Journal of Information Security and Applications	 Dr. Fuchun Guo (PC member of FCS 2018), University of Wollongong, Australia fuchun@uow.edu.au Prof. Tsuyoshi Takagi (PC co-chair of FCS 2018), The University of Tokyo, Japan takagi@mist.i.u-tokyo.ac.jp Prof. Mingwu Zhang (PC member of FCS 2018), Hubei University of Technology, P.R.China. mzhang@mail.hbut.edu.cn



		Prof. Lein Harn, University of
		Missouri-Kansas City, Kansas City, USA. harnl@umkc.edu
EDGE INTELLIGENCE FOR INDUSTRIAL INTERNET OF THINGS (Deadline: 1 Dec. 2018)	IEEE Network	 Song Guo, Hong Kong Polytechnic University, Hong Kong Giovanni Pau, Sorbonne Université, France Kun Wang, Nanjing University of Posts and Telecommunications, China Ammar Rayes, Cisco Systems, USA
IOT SECURITY AND PRIVACY	IEEE Security & Privacy	 Paul C. van Oorschot (paulv@scs.carleton.ca),
(Deadline: 15 Dec. 2018)		Carleton University, Canada • Sean Smith (sws@cs.dartmouth.edu), Dartmouth College, USA
	Upcoming Jou	rnal special issues
Special issue Topic	Publisher/Journal	Editors
Safety and Security for Ubiquitous Computing and Communications (Deadline: 15 Jan. 2019)	Information Sciences	 Prof. Guojun Wang Guangzhou University, China Prof. Jianhua Ma Hosei University, Japan Prof. Laurence T. Yang St. Francis Xavier University, Canada
Trusted Cloud-Edges (CE) Computations (Deadline: 15 Jan. 2019)	Future Generation Computer Systems	 Claudio A. Ardagna, University of Milan, Italy claudio.ardagna@unimi.it Mauro Conti, University of Padova, Italy conti@math.unipd.it Ernesto Damiani, Khalifa University, UAE ernesto.damiani@kustar.ac.ae Chia-Mu Yu, National Chung Hsing University, Taiwan chiamuyu@nchu.edu.tw
SAFEGUARDING 5G- AND-BEYOND NETWORKS WITH PHYSICAL LAYER SECURITY	IEEE Wireless Communications	 Nan Yang, Australian National University, Canberra, ACT, Australia. Yongpeng Wu, Shanghai Jiao Tong University, Shanghai, China. Trung Q. Duong, Queen's University Belfast, Belfast, United Kingdom



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(Deadline: 20 Jan. 2019) FinTech Security and Privacy (Deadline: 1 Feb. 2019)	Future Generation Computer Systems	 Robert Schober, Friedrich-Alexander University Erlangen-Nrnberg, Erlangen, Germany. Lee Swindlehurst, University of California, Irvine, Irvine, USA Prof. Robert H. Deng, Singapore Management University, Singapore, robertdeng@smu.edu.sg Prof. Hiroaki Kikuchi, Meiji University, Japan, kikn@meiji.ac.jp Prof. Kuo-Hui Yeh, National Dong Hwa University, Taiwan.
BLOCKCHAINS FOR SCALABLE IOT MANAGEMENT, ACCESS AND ACCOUNTABILITY (Deadline: 15 Feb. 2019)	IEEE Network	 University, Taiwan, khyeh@gms.ndhu.edu.tw Bechir Hamdaoui, School of Electrical Engineering and Computer Science Oregon State University Corvallis, Oregon, USA; Ammar Rayes, Cisco Systems, San Jose, California, USA Nizar Zorba, Department of Electrical Engineering Qatar University, Doha, Qatar Lingyang Song, School of Electronics Engineering and Computer Science, Peking University, Beijing, China Christos Verikoukis, Telecommunications Technological Centre of Catalonia
Special Issue on Game Theory for Cyber Security (Deadline: 28 Feb. 2019)	Computers & Security	 Stefan Rass Universitaet Klagenfurt <u>Stefan.rass@aau.at</u> Quanyan Zhu New York University <u>Quanyan.zhu@nyu.edu</u>
Recent Advances in Security and Privacy for Future Intelligent Networks (Deadline: 1 Mar. 2019)	IEEE Network	 Xiaojiang (James) Du, Temple University, USA Meng Shen, Beijing Institute of Technology, China Zheng Chang, University of Jyvaskyla, Finland Zhao Cao, Huawei Company, China
A Special Issue of Ad Hoc Networks on "Communication and Security in	Ad Hoc Networks	 Dr. Hicham Lakhlef, Univ. Technology of Compiegne Pr. Julien Bourgeois, Univ. Bourgogne Franche-Comté



Communicating Things Networks" (Deadline: 30 Mar. 2019) Blockchain-Based Services Computing (Deadline: March 31, 2019)	IEEE Transactions on Services Computing	 Pr. Saad Harous, United Arab Emirates University Pr. Tarek El-Ghazawi, George Washington University Prof. Zibin Zheng, Sun Yat-Sen University, China, Email: zhzibin@mail.sysu.edu.cn Dr. Andreas Kind, IBM Research — Zurich, Email: ANK@zurich.ibm.com Prof. Peter Chen, Carnegie Mellon University, USA, Email:
Cyber Security Vased on Artificial Intelligence for Cyber-Physical Systems (Deadline: 1 May 2019)	IEEE Network	 PeterChen@cmu.edu Hichem Sedjelmaci, Orange Lab, France Fateh Guenab, Alstom Group, France Sidi Mohammed Senouci, University of Burgundy, France Hassnaa Moustafa, Intel Corporation, USA Jiajia Liu, Xidian University, China Shuai Han, Harbin Institute of Technology, China





Appendix IV

Some Photos at CISTC Meeting at GLOBECOM'18







