

# RECOGNIZE 2018 STEERING TEAM

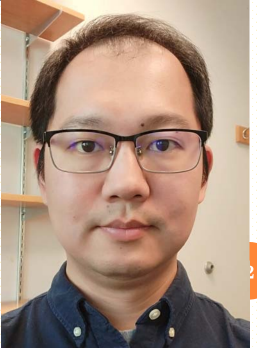
- □ David Lu (陆惠晨), VP, AT&T, USA
- □ Chi-Ming Chen (陳啟明), AT&T Labs, USA
- ☐ Tzyh-Jong (TJ) Wang, AT&T
- □ Ning Wang (王宁), Zhengzhou University
- □ Bin Xie (谢彬), CEO, InfoBeyond Technology











2018 Sponsorships and Patrons



















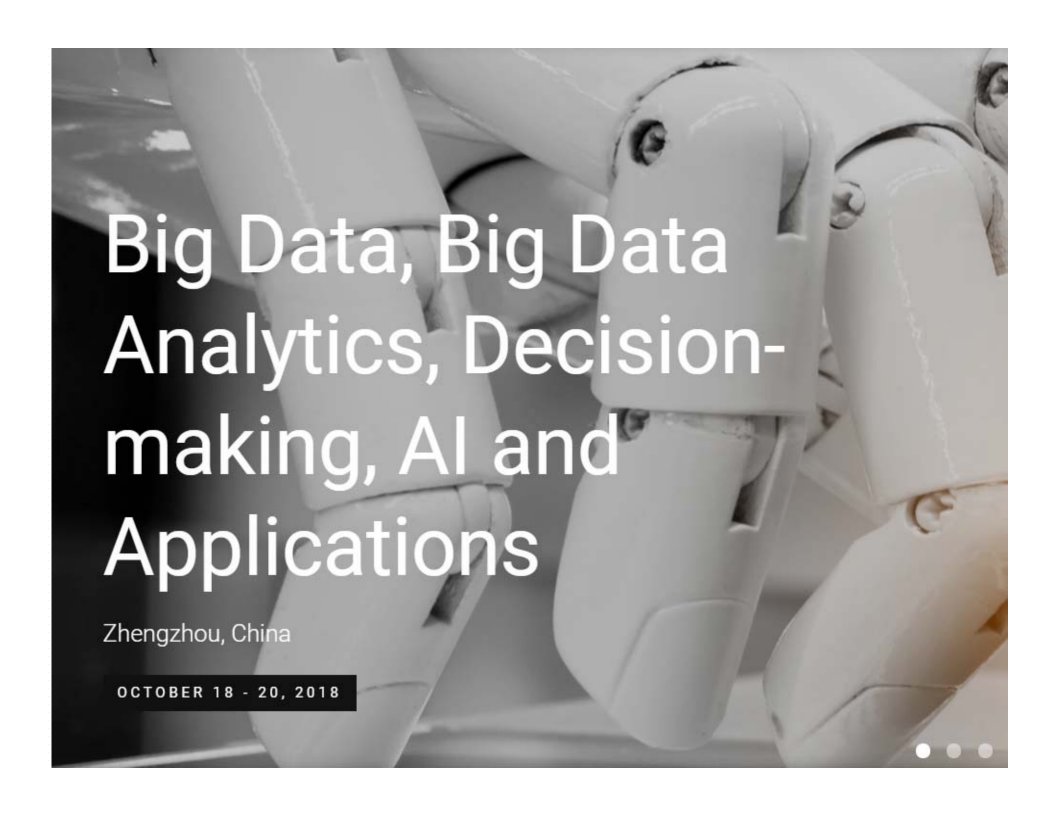








OCTOBER 18 - 20, 2018



## SPECIAL THANKS

#### Honorable General Chairs

David Lu - AT&T Labs, USA Kon Max Wong - Zhengzhou Unive

#### Summit/Keynote Chairs

Chi-Ming Chen - AT&T Labs, USA Ning Wang - Zhengzhou University

#### Program Co-Chairs

Lin Qi - Zhengzhou University, Chi Xiaolong Xu - Nanjing University o Bin Xie - InfoBeyond Technology, I

#### Workshop Co-Chairs

Chi-Tsun Cheng - RMIT University Ning Cao - Qingdao Binhai Univers ☐ Authors, Reviewers (200+) ☐ Steering Committee Huawei and Tech Mahinda ☐ Technical ProgramCommittee ☐ IEEE Big Data, IEEE on SND, IEEE ComSoc TSCBD ☐ IEEE Technical Committee on Simulation ☐ IEEE Computer Society ☐ Zhengzhou University ■ Nanjing University of **Posts Telecommunications** ☐ University of Louisville ☐ Student Volunteers

Guangxia Xu - Chongqing University of Posts and Telecommunications Mohammad S Khan - Texas A&M University-Kingsville, USA

#### **Publicity Co-Chairs**

Sammy Yang, Board Chinese Institute of Engineers, USA Donghoon Lee, Korea University, Korea Xiuhua Li, Beijing University of Posts and Telecommunications, China Lijun Zhang, Chinese Academy of Sciences, China

#### **Local Coordination Co-Chairs**

Xiaomin Mu - Zhengzhou University, China

# 2018 CYBERC PROCEEDINGS



# CYBERC 2018 PROGRAM

Time	Speaker	Topic			
8:00 - 8:20	Dr. Bin Xie, Prof. Ning Wang	Conference Opening Ceremony and Logistics 5G Innovation and Challenges			
8:20 – 9: 00	David Lu 陆惠晨, VP, ECOMP Platform & Systems Develop- ment, AT&T Labs, USA				
9:00-9:40 Yunfei ZHANG 张云飞, Tencent Technologies		5G applications driven network evolution - from Internet Service pro- vider's perspective			
9:40 - 10:00		Break			
10:00 – 10:40	Ning Wang 王宁, Professor, Zhengzhou University, China	Towards the Next Stage Evolution of Massive MIMO for 5G and Be- yond: A Cost-Effective Perspective			
10:40 – 11:20	Pei Ke 裴珂, Huawei Technolo- gies	Towards CloudNative, Embrace the future of all cloud			
11:20 – 12:00	Chih-Lin I 易芝玲, Chief Sci- entist, Wireless Technologies, China Mobile Research	TBD			
12:00 - 13:00	Lunch Buffet 自助餐 (1楼茶餐厅C区 —1th Floor Dinning Room #C)				

### CYBERC 2018 PROGRAM

# International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery

Ī		Conference Room 1	Conference Room 2	Conference Room	Conference Room 6 (6	Conference Room	
ı		(1号会议室)- 3rd	(2号会议室)- 3rd	3 (3号会议室) -	号会议室)- 3rd	7 (7号会议室)-	
ı		floor	floor	3rd floor	floor	3rd floor	
		Privacy, and Protec-	Systems		Wireless Communica- tions	Session 9: Net- work Resource, Images, Optimiza- tion	
	15:40 – 15:50	Break					
		0 ,	_	Learning and Ana-	and Smart Sensor Net- works	Session 10: Data Processing, Ana- lytics, Quality, and Performance	
	19:00 –21:00	Banquet ( Best Paper Announcement) (V202 —2nd floor)					

Thanks for the supports from the IEEE, IEEE Big Data, IEEE SDN, IEEE communications society and IEEE Communications society on Big Data. We also sincerely express our appreciation to Huawei, Tech Mahindra, Zhengzhou University, and InfoBeyond. CyberC is impossible without these sponsorships and participations from these companies.

## FROM 2018 TO 2019

Welcome to the 10th CyberC, Zhengzhou, October 18 - 20, 2018 China!

CyberC – International Conference on Cyber-enabled distributed computing and knowledge discovery – is to promote research and collaboration on the cyber-related technology.

**∨CALL FOR PAPER** 

Paper submission deadline has been extended to July 20, 2018.

Please submit your paper to email Papers@cyberc.org with a title of "CyberC 2018 Submission".

- ☐ Join us for Sponsor, TPC, Volunteers, Reviewers, and many
- ☐ Contact us: Papers@cyberc.org