3/11/2019 **DSIT 2019**

> O Mon - Fri 9.00 - 17.00. Tel No. (+852) 5987 8567

SPEAKER

DSIT 2019 Speaker



Keynote Speaker: Prof. Tok Wang Ling

National University of Singapore, Singapore

Bio: Dr. Tok Wang Ling is a professor in Computer Science Department at the National University of Singa was Head of IT Division, Deputy Head and acting head of the Department of Information Systems and Co Science, and Vice Dean of the School of Computing of the University. Before joining the University as a lea 1979, he was a scientific staff at Bell Northern Research, Ottawa, Canada.

He serves/served on the program committee of more than 160 international database conferences in VLDB, CIKM, EDBT, ER, DASFAA, DOOD, DEXA, CoopIS, DOLAP, DaWaK, ADC, BigComp, etc. He organi served as a program committee co-chair of 6 international database conferences, namely DASFAA 1995 1995, ER 1998, WISE 2002, ER 2003, and ER 2011.

He organized and served as a conference co-chair of several conferences and workshops, namely HSI 200 and 2005, WAIM 2004, ER 2004, DASFAA 2005, DASFAA 2006 (Honorary Chair), SIGMOD 2007, VLDB 2010, 2014 (Honorary Chair), BigComp 2015. He serves/served on the steering committees of 5 inter conferences, namely ER, DASFAA, DOOD, HSI, and BigComp. He was the steering committee chair of both DASFAA. He is currently the steering committee chair of BigComp.

He is an editorial board member of the several international journals, namely Data & Knowledge Engi Journal of Database Management, Journal of Data Semantics, Journal of Information and Data Mana Journal of Computing Science and Engineering (International Advisory Board member).

He is an ER Fellow, an ACM Distinguished Scientist, IEEE Senior Life Member, and Fellow of Singapore Co Society. He received the ACM Recognition of Service Award in 2007, the DASFAA Outstanding Contribution in 2010, and the Peter P. Chen Award in 2011.

Bio: Song Guo is a Full Professor at Department of Computing, The Hong Kong Polytechnic Univer research interests are mainly in the areas of big data, cloud computing, mobile computing, and dis systems with over 450 papers published in major conferences and journals. His work was recognized by t Annual Best of Computing: Notable Books and Articles in Computing in ACM Computing Reviews. H recipient of the 2018 IEEE TCGCC Best Magazine Paper Award, 2017 IEEE Systems Journal Annual Be: Award, and other six Best Paper Awards from IEEE/ACM conferences. Prof. Guo was an Associate Editor Transactions on Parallel and Distributed Systems and an IEEE ComSoc Distinguished Lecturer. He is Associate Editor of IEEE Transactions on Cloud Computing, IEEE Transactions on Emerging Topics in Cor IEEE Transactions on Sustainable Computing, IEEE Transactions on Green Communications and Network The Hong Kong Polytechnic University, Hong IEEE Network. Prof. Guo also served as General and Program Chair for numerous IEEE conferences. He c

serves as a Director and Member of the Board of Governors of IEEE ComSoc.



Keynote Speaker: Prof. Guo Song

Kong



Plenary Speaker: Distinguished Prof. **Xuefeng Liang**

Xidian University, China

Bio: XueFeng Liang received his M.S. degree in Computer Science from Xidian University, China, in 2003, at degree in Information Science from Japan Advanced Institute of Science and Technology, Japan, i Afterwards, he held JST research fellowship at National Institute of Advanced Industrial Science and Techr Japan. From 2008 to 2010, he worked as a Research Assistant in both University College of London and Mary University of London. From 2010, he was assigned as an Associate Professor in Kyoto University. Cı he is a distinguished professor in the school of Al at Xidian University. He is on the editorial board international journals, and has chaired and served as TCP members for several international conferer research interests include visual perception, computer vision, machine learning.



Plenary Speaker: Prof. Zhao Xi

Xi'an Jiaotong University, China

Bio: Xi Zhao received the Ph.D. (Hons.) degree in computer science from the Ecole Centrale de Lyon, Lyon in 2010, and continued his research as a research assistant professor in Department of Computer University of Houston, U.S. till 2015. He is currently a Professor in School of Management, Xi'an University, P. R. China, and the director of Shaanxi Engineering Research Center of Medical and Health E His research interests include big social data analysis, behavior computing, smart decision support. published more than 50 SCI, El-indexed papers including IEEE TPAMI, IEEE TCybernatics, DSS and etc.

3/11/2019 DSIT 2019



Plenary Speaker: Assoc. Prof. Wei Wang Xi'an Jiaotong-Liverpool University, China

Bio: Dr. Wei Wang received his BSc (first class Hons) in Electronic Commerce and Digital Business from U of Nottingham, UK in 2006 and PhD in Computer Science from University of Nottingham, in 2009. He assistant professor at the University of Nottingham Malaysia Campus from 2009 to 2011. From 2011 and I was a postdoctoral research fellow at the Centre for Communication and Systems Research (now Inst Communication Systems), University of Surrey, UK, and worked on an EU FP7 project related to the Int Things. He is currently an associate professor at the Department of Computer Science and Software Engi Xi'an Jiaotong Liverpool University, China. His research interests lie in the broad area of data and kn engineering; in particular, knowledge discovery from textual data, social media data and data on the Int Things, semantic search and deep learning for data processing and knowledge discovery. He has serve reviewer for several technical journals, e.g., IEEE SMC Transactions on Systems, Information Sciences Knowledge and Information Systems, Semantic Web journal, Journal of Ambient Intelligence and Hui Computing, and Digital Communications and Networks. He has also served on the technical program co of a large number of conferences related to Semantic Web and Internet of Things. He has published sever cited works on Internet of Things and semantic search.



Plenary Speaker: Dr. WONG Ka Chun
City University of Hong Kong, Hong Kong

Bio: Ka-Chun finished his PhD degree in Department of Computer Science at University of Torontowi years (2012-13 departmental average: 6 years after master degree) by the end of 2014, after his RGC MPhil degree. He is merited as the first associate editor outside USA and Germany for the open-pee journal, BioData Mining, in 2016. He is also on the editorial board of Applied Soft Computing since 2016. invited as the plenary/keynote speaker for ICBCB 2017, ISACIT 2018. and IC-LYCS 2019. In addition, he he edited 2 books published by Springer and CRC Press, attracting 30 peer-reviewed book chapters around the (i.e. Argentina, Australia, Belgium, Brazil, China, Egypt, France, Germany, Hong Kong, India, Japan, Spa USA). In 2017 and 2018, he has solely authored DNA motif informatics published on Bioinformatics and with CityU affiliation, demonstarating solid examples for his PhD students at CityU. After that, he led he team to pursue the direction further as published on Nucleic Acids Research with CityU affiliation in 2015 Ka-Chun explicitly showed his track records since the 2003 SARS outbreak below, encouraging all peer sunder the Hong Kong education system to trust and embrace their dreams under diverse settings.

Our Contact	Quick Links
Ms. Rebecca Wei Conference Secretary of DSIT 2019 (+852) 59878567 dsit@aiase.net	Submit Paper (submission.html)
	Registration (registration.html)
	Program (program.html)
	Venue (venue.html)
	Contact us (contact.html)

Copyright © 2018-2019 DSIT 2019 (http://sc.chinaz.com/moban/)

