The International Conference on Computer Science and Education (ICCSE) CRC-CE/FACE since 2006

1. About Us

The conference is organized by National Research Council of Computer Education in Colleges & Universities, China (CRC-CE), IEEE及其相关分会提供技术支持,致力于为国内外信息科学与工程教育领域专家、学者、师生搭起一座互相沟通的桥梁,通过专题研讨会、展览、宣讲等多种形式进行有益交流,为产业界与教育界间各要素的优化组合贡献力量,为学术领域攻坚克难、产教融合的落地和发展建言献策。

2. History of ICCSE

Since 2006, the International Conference on Computer Science and Education (ICCSE) has been held in: (1)Xiamen, (2)Wuhan, (3)Kaifeng, (4)Nanning, (5)Hefei, (6)Singapore, (7)Melbourne, (8)Sri Lanka, (9)Vancouver, (10)Cambridge, (11)Nagoya, (12)Houston, (13)Sri Lanka, (14)Toronto, (15&16)Online and (17)Ningbo for 17 years.

会议吸引了来自100多个国家和地区的知名院校和科研院所的专家学者、科学家、技术人员、工程师、相关 企业技术专家和其他专业人士参会,72名计算机科学、教育技术、科学和工程领域的国际知名专家、IEEE Fellow 和院士参加会议,并发表了高屋建瓴的演讲。参会嘉宾中,既有富有学养的资深专家,也有勇于探索的学术新 锐,大家积极贡献了富有深度的研究。各位学者热情阐述研究成果,积极参与互动,场面热烈、收获颇丰,从 计算机科学、数据科学、教育技术和电子化社会/智能社会等各个方面交流了计算机科学与教育的研究现状,并 从多个角度,对科研难题提出各自的解决方法,挖掘了众多的创新思路,开辟了研究的崭新视角。

会议出版论文集17部,收录论文4621篇,并同步收录于IEEE Xplore数字图书馆。

2022年,第17届ICCSE聚焦计算机科学与教育前沿问题,贯彻落实创新、开放、共享的发展理念,围绕"快速发展的数字素养与技能"的大会主题,通过3场高水平的大会主旨报告和15场精彩纷呈的线上线下融合分论坛的交流分享,瞄准数字素养与技能提升,探讨计算机科学基础理论与教育实践应用方面的前沿学术成果和多学科交叉融合新方法。



3. Review of Past ICCSEs

The 1st ICCSE 2006

The 1st International Conference on Computer Science & Education July 24-26, 2006. Xiamen, China





The 2nd ICCSE 2007

The 2nd International Conference on Computer Science & Education July 25-28, 2007. Wuhan, China





The 3rd ICCSE 2008

The 3rd International Conference on Computer Science & Education July 25-28, 2008. Kaifeng, China





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The 4th ICCSE 2009

The 4th International Conference on Computer Science & Education July 25-28, 2009. Nanning, China



The 5th ICCSE 2010

The 5th International Conference on Computer Science & Education August 24-27, 2010. Hefei, China





The 6th ICCSE 2011

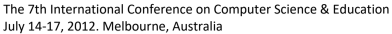
The 6th International Conference on Computer Science & Education August 3-5, 2011. Singapore





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The 7th ICCSE 2012
The 7th International Comparison





The 8th ICCSE 2013

The 8th International Conference on Computer Science & Education April 26-28, 2013. Colombo, Sri Lanka





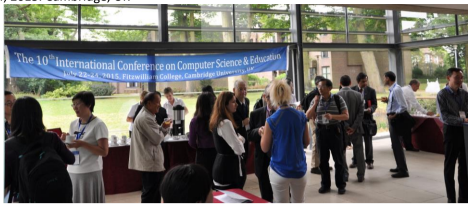
The 9th ICCSE 2014 The 9th International Conference on Computer Science & Education August 22-24, 2014. Vancouver, Canada







The 10th ICCSE 2015
The 10th International Conference on Computer Science & Education
July 22-24, 2015. Cambridge, UK

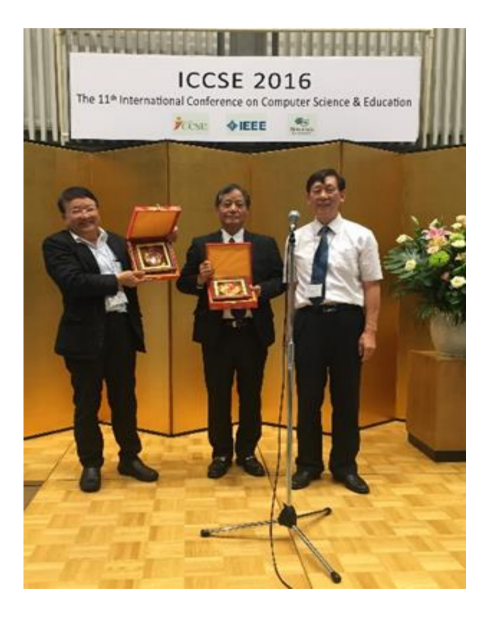




- The 11th ICCSE 2016
 - The 11th International Conference on Computer Science & Education August 23-25, 2016. Nagoya, Japan







The 12th ICCSE 2017 The 12th International Conference on Computer Science & Education August 22-25, 2017. Houston, USA





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The 13th ICCSE 2018

The 13th International Conference on Computer Science & Education August 9-11, 2018. Colombo, Sri Lanka.



The 14th ICCSE 2019

The 14th International Conference on Computer Science & Education August 19-21, 2019. Toronto, Canada.



The 15th ICCSE 2020 The 15th Internation



The 16th ICCSE 2021

The 16th International Conference on Computer Science & Education August 18-19, 2021. Online.





The 17th ICCSE 2022

The 17th International Conference on Computer Science & Education August 18-21, 2022. Ningbo, China.

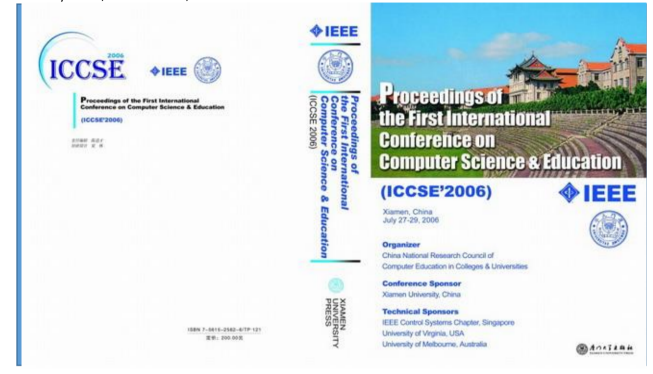




4. Publications ♦ The 1st ICC

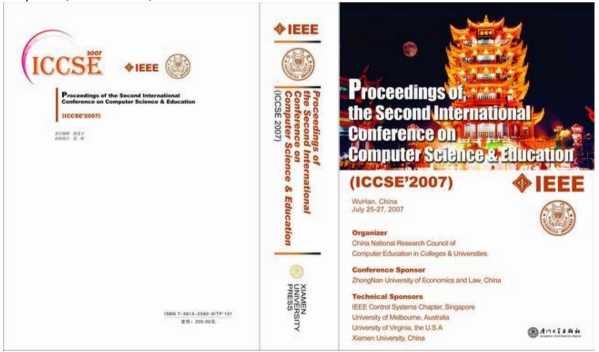
The 1st ICCSE 2006

The 1st International Conference on Computer Science & Education July 24-26, 2006. Xiamen, China



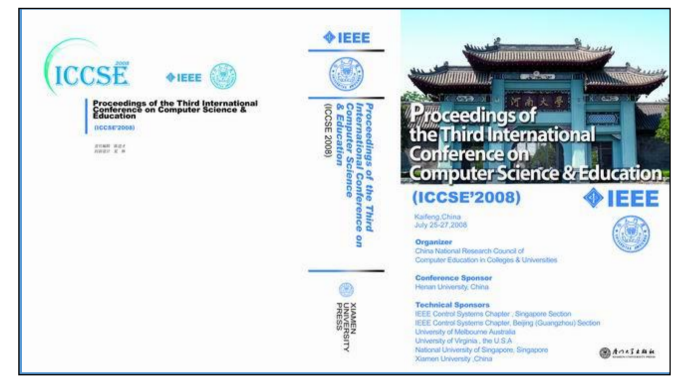
The 2nd ICCSE 2007

The 2nd International Conference on Computer Science & Education July 25-28, 2007. Wuhan, China



The 3rd ICCSE 2008

The 3rd International Conference on Computer Science & Education July 25-28, 2008. Kaifeng, China

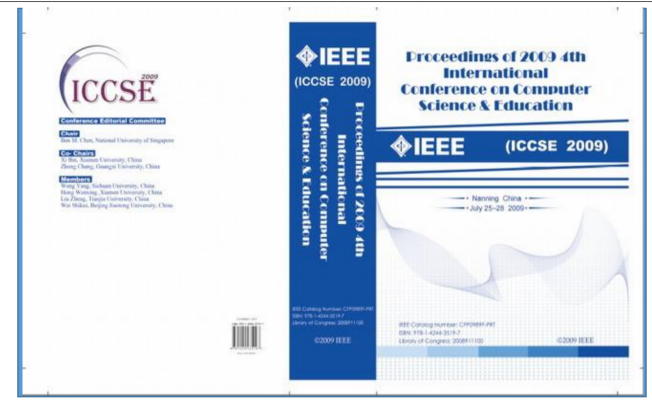


The 4th ICCSE 2009

The 4th International Conference on Computer Science & Education July 25-28, 2009. Nanning, China



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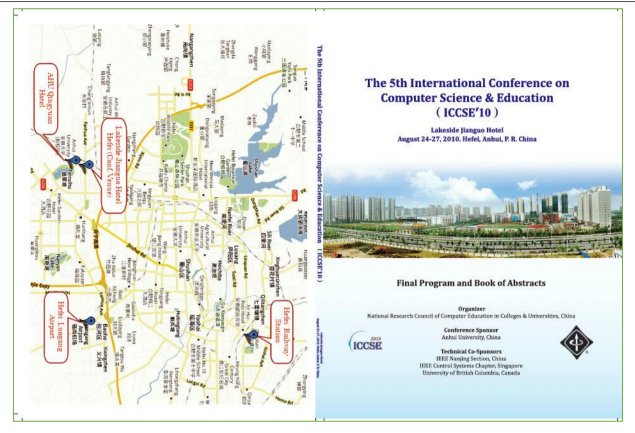
The 5th ICCSE 2010

The 5th International Conference on Computer Science & Education August 24-27, 2010. Hefei, China





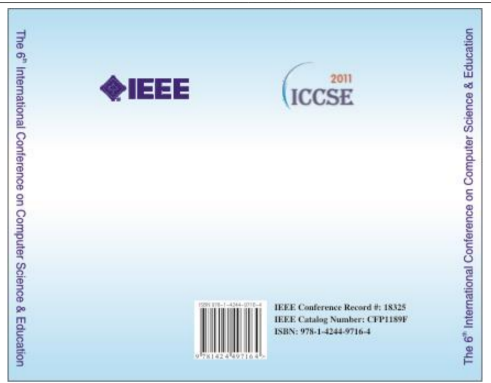
©2010 IEEE



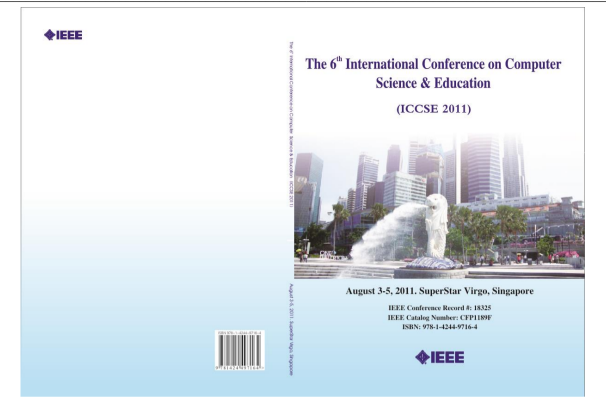
The 6th ICCSE 2011

The 6th International Conference on Computer Science & Education August 3-5, 2011. Singapore







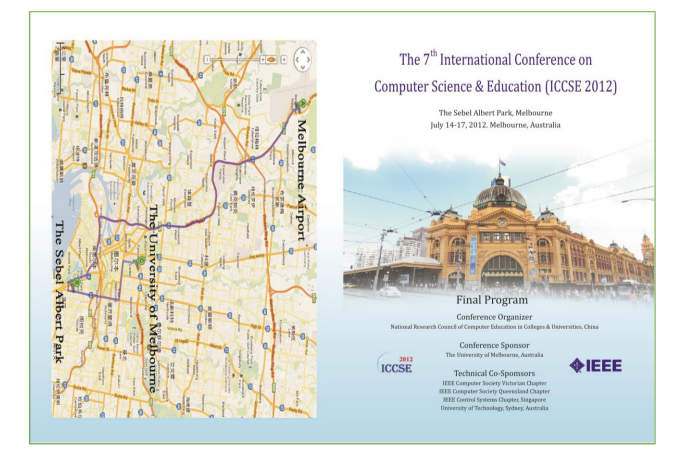


The 7th ICCSE 2012

The 7th International Conference on Computer Science & Education July 14-17, 2012. Melbourne, Australia

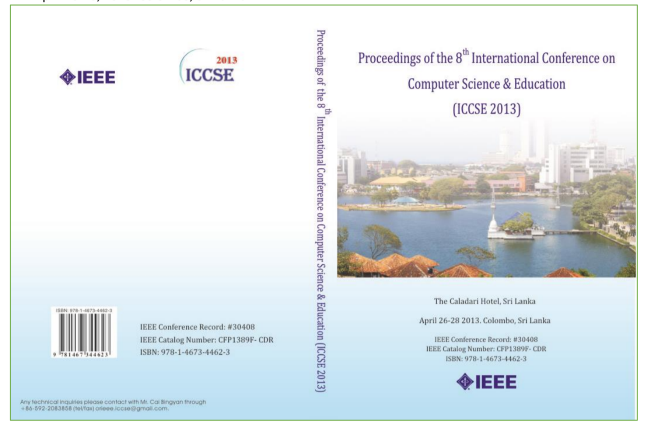
∲IEEE	ICCSE	Proceedings of the 7" Int	Proceedings of the 7 th International Conference on Computer Science & Education (ICCSE 2012)
		International Conference on Computer Science	
1	EEE Conference Record: #20062 EEE Catalog Number: CFP1289F- CDR SBN: 978-1-4673-0240-1	Computer Science & Education	The Sebel Albert Park, Melbourne July 14-17, 2012. Melbourne, Australia IEEE Conference Record: #20062 IEEE Catalog Number: CFP1209F-CDR ISBN: 978-1-4673-0240-1
Any technical inquiries please contact w +86-592-2083858 (tel/tax) or iccse2012			

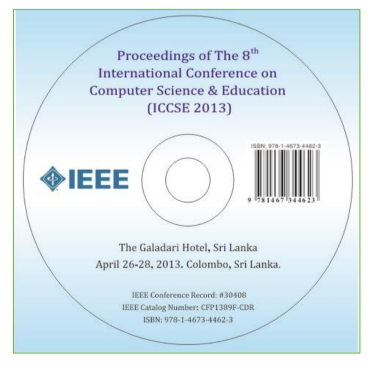




The 8th ICCSE 2013

The 8th International Conference on Computer Science & Education April 26-28, 2013. Colombo, Sri Lanka





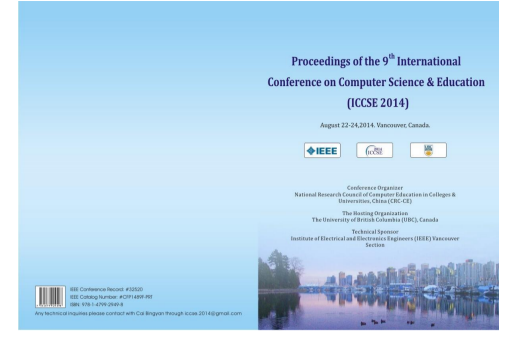


The 9th ICCSE 2014

The 9th International Conference on Computer Science & Education August 22-24, 2014. Vancouver, Canada

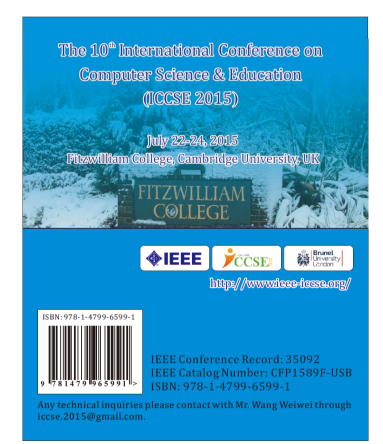






The 10th ICCSE 2015

The 10th International Conference on Computer Science & Education July 22-24, 2015. Cambridge, UK





The 11th ICCSE 2016

The 11th International Conference on Computer Science & Education August 23-25, 2016. Nagoya, Japan





The 12th ICCSE 2017

The 12th International Conference on Computer Science & Education August 22-25, 2017. Houston, USA

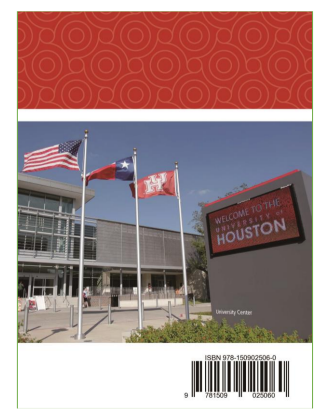












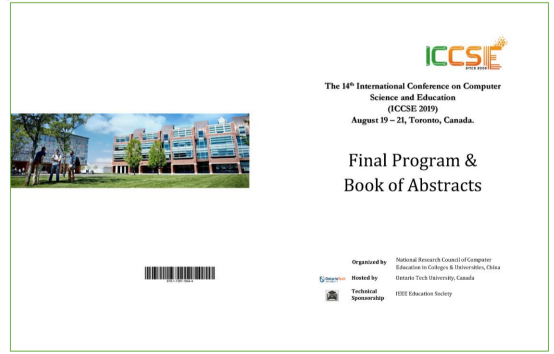
The 13th ICCSE 2018

The 13th International Conference on Computer Science & Education Colombo, Sri Lanka. August 9-11, 2018



The 14th ICCSE 2019

The 14th International Conference on Computer Science & Education August 19-21, 2019. Toronto, Canada.





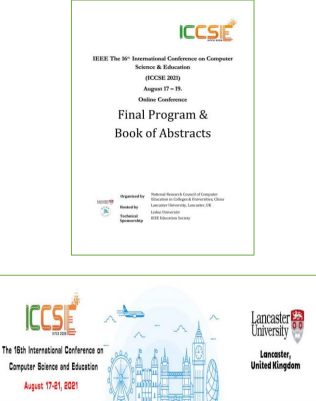
The 15th ICCSE 2020

The 15th International Conference on Computer Science & Education August 18-22, 2020. Online.



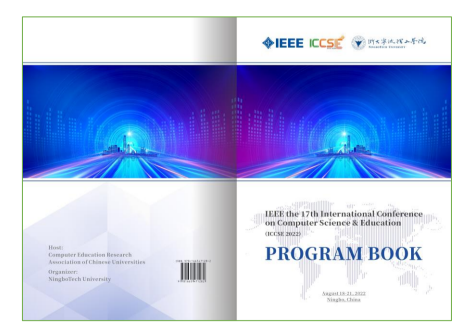


The 16th ICCSE 2021 The 16th International Conference on Computer Science & Education August 18-19, 2021. Online.



The 17th ICCSE 2022

The 17th International Conference on Computer Science & Education August 18-21, 2022. Ningbo, China.



5. Keynote Speech

. Keynote	Speech	1	ſ		1
Year		Name	Brief Bio.	Title	
2006-1		John President of IEEE Control Systems Baillieul Society Fellow of IEEE Chairman of Aerospace and Mechanical Engineering Departm Boston University, USA		Rethinking Control Engineering in a Networked World	Keynote Speech
2006-2		LI Wei	Member of the Chinese Academy of Sciences, President of Beihang University, China	Coordinativity and Survivebility of E.mission Systems	Keynote Speech
2006-3		Prof.Yacov Shamash	Nearing Professor of Electrical and Computer Engineering Center for Advanced Study Professor Coordinated Science Laboratory University of Illinois at Urbana- Champaign Urbana, Illinois, USA Fellow of IEEE & Member of USA National Academy of Engineering	Networks and Games: A Fast- Growing Interaction in Research and Education	Keynote Speech
2007-1	St.	Shing-Tung Yau, StephenS T.Yau	Department of Mathematics, Harvard University, Cambridge.	Real Time Solution of The Nonlinear Filtering Problem Without Memory II	Keynote Speech
2007-2		Hong Qin	Full professor of Computer Science in Department of Computer Science at State University of New York at Stony Brook (Stony Brook University), USA.	Physics-based Modeling, Dynamic Simulation, and Applications	Keynote Speech
2007-3		Lei Xu	A chair professor of Chinese Univ Hong Kong, China. IEEE Fellow and Fellow of International Association for Pattern Recognition, and a member of European Academy of Sciences.	Statistical Learning on Knowledge Discovery and Problem Solving: Fundamentals, Challenges, and A Unified Theory, as well as Applications in Financial Market	Keynote Speech
2008-1		Clarence W. de Silva	Professor of University of British Columbia, Vancouver, Canada. Fellow ASME, Fellow IEEE, and Fellow Canadian Academy of Engineering, is Professor of Mechanical Engineering at the University of British Columbia, Vancouver, Canada, and has occupied the NSERC Research Chair in Industrial Automation since 1988.	Integrated Modeling and Design in Mechatronics—A Justification	Keynote Speech

Year	Name	Brief Bio.	Title	
2008-2	F. L. Lewis	Professor of University of Texas, Arlington, USA. Fellow IEEE, Fellow U.K. Institute of Measurement & Control, PE Texas, U.K. Chartered Engineer, is Distinguished Scholar Professor and Moncrief-O'Donnell Chair at University of Texas at Arlington's Automation & Robotics Research Institute.	Decision and Control in Supervisory Discrete Event Systems: Applications to Manufacturing and Wireless Sensor Networks	Keynote Speech
2008-3	Hugo de Garis	Professor of Utah State University, USA. He was a scientific fellow of the "Davos World Economic Forum" (of 2000 in the world) He created a new research area of the evolution hardware in the world. He was known as the father of the Artificial Brain. He have been listed in America's "Whos Who in Science and Engineering", 2008.	The "CHINA BRAIN Project": A 3,000,000 RMB, 20 Person, 4 Year (2008-2011), 200 sq.m. Research Project to Build China's (World's?) First Artificial Brain at Xiamen University	Keynote Speech
2009-1	Stephen David Beck	Interim Director, Center for Computation & Technology, Professor of Composition and Computer Music, School of Music, Louisiana State University, USA	The Arts as a Driver for Computer Science Education	Keynote Speech
2009-2	Roger Cavallo	State University of New York Institute of Technology, USA	Computer Science and Systems Science	Keynote Speech
2009-3	lven Mareels	Dean of the School of Engineering at the University of Melbourne, Australia. Fellow of the Academy of Technological Sciences and Engineering, Australia, Fellow of the Institute of Electrical and Electronics Engineers (USA), a member of the Society for Industrial and Applied Mathematics, a Fellow of the Institute of Engineers Australia, a founding member of the Asian Control Associatio	The Melbourne Model – Engineering	Keynote Speech

Year	Name	Brief Bio.	Title	
2010-1	Clarence W. de Silva	Canada Research Chair Professor of Mechatronics and Industrial Automation University of British Columbia, Vancouver, Canada	Human Rescue in Disaster Situations Using Multi-Robot Cooperation	Keynote Speech
2010-2	S.S. Iyengar	Chairman, Department of Computer Science Director, Robotics Research Laboratory (AAAS Fellow, IEEE Fellow, ACM Fellow) Roy Paul Daniels Professor, Louisiana State University, USA	Algorithmic and Graph Problems in Wireless Sensor Networks	Keynote Speech
2010-3	Mitsunori Ogihara	ACM Distinguished Scientist Director of Data Mining in the Center for Computational Sciences Department of Computer Science, University of Miami, USA	Computational Analysis of Digital Music Data	Keynote Speech
2010-4	Prof. Alexander Tuzhilin	Professor of Information Systems NEC Faculty Fellow Stern School of Business, New York University, USA	The Next Generation of Recommender Systems	Keynote Speech
2010-5	Professor Chris H.Q. Ding	Professor of Computer Science and Engineering in University of Texas at Arlington	Matrix Factorization for Recommendation Systems	Workshop
2010-6	Dr. Tao Li	Associate professor in the School of Computer Science, Florida International University	Recommender System	Workshop
2011-1	Xi-Ren Cao	Prof, Phd, Fellow of IEEE, Fellow of IFAC Shanghai Jiaotong University Hong Kong University of Science and Technology	Impulse Stochastic Control and Composite Markov Processes	Keynote Speech

	The	Internationa	I Conference on Computer Science	and Education	
Year		Name	Brief Bio.	Title	
2011-2		Prof. Dr. Jie Huang	Prof, Phd, Fellow of IEEE, Fellow of IFAC, Fellow of CAA Department of Mechanical and Automation Engineering The Chinese University of Hong Kong	A framework for the control of multi- agent systems	Keynote Speech
2012-1		Prof. Pedro Albertos	Instituto Universitario de Automática e Informática Industrial Universidad Politécnica de Valencia, Spainpast President of IFAC (the International Federation of Automatic Control) in 1999-2002, and Senior Member of IEEE, is a world recognized expert in real-time control, leading several projects in the field.	Interaction between computer control design and its implementation	Keynote Speech
2012-2		Prof.r Xiangjian (Sean) He	Computer Science Director of Computer Vision and Pattern Recognition Laboratory University of Technology, Sydney, Australia	Super-resolution through Sub-pixel Motion Prediction and Bilateral Filtering	Keynote Speech
2012-3		Prof. Iven Mareels	Dean, Melbourne School of Engineering The University of Melbourne, Victoria	The Melbourne Engineering & IT Education: Why 3+2?	Keynote Speech
2013-1		Prof. Clarence W. de Silva	Canada Research Chair Professor of Mechatronics & Industrial Automation Department of Mechanical Engineering University of British Columbia, Canada	Automated Monitoring of Human Health as a Universal Concept	Keynote Speech
2013-2		Prof.Asok Ray	Distinguished Professor of Mechanical Engineering Graduate Faculty of Electrical Engineering The Pennsylvania State University, USA	Autonomous Perception and Decision-Making in Cyber-Physical Systems	Keynote Speech
2013-3		Dr. Wen- De Zhong	School of Electrical and Electronic Engineering Nanyang Technological University, Singapore	Towards Broadband Optical Access Networks	Keynote Speech

Journal	of	Computer	Technology	and	Education
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3		Journal	of Computer Technology and Educa	ation	
Year		Name	Brief Bio.	Title	
2014-1		Prof. Saman Halgamuge	Department of Mechanical Engineering University of Melbourne	Near Unsupervised Learning in the era of Big Data: When does "Knowing a Little" can be useful?	Keynote Speech
2014-2		Prof. Tong- Heng LEE	Department of Electrical & Computer Engineering National University of Singapore	Recent Developments in Discrete-Event Systems applicable to Intelligent Automated Engineering Systems, and their implications in Education	Keynote Speech
2014-3		Prof. Sushanta Mitra	Department of Mechanical Engineering University of Alberta	Biosensors: Convergence with ICT platform	Keynote Speech
2015-1		Prof. Clarence W. de Silva	The University of British Columbia, Canada Fellow of: ASME, IEEE, Canadian Academy of Engineering, and the Royal Society of Canada	Sensing Issues in the Automated Monitoring of the Quality of Drinking Water	Keynote Speech
2015-2		Prof. Ben M. Chen	UAV Research Group National University of Singapore IEEE Fellow.	Unmanned Systems Research and Education at National University of Singapore	Keynote Speech
2015-3	60	Prof. Houman Owhadi	Applied & Computational Mathematics and Control & Dynamical Systems California Institute of Technology, USA	Can discovery be computed?	Keynote Speech
2015-4		Prof. Frank Wang	Chair, IEEE Computer Society, UKRI Chapter University of Kent, UK	How will computers evolve over the next 10 years?	Keynote Speech
2016-1		Prof. Jonathan Li, PhD	Xiamen University, China University of Waterloo, Canada	The development of innovative algorithms/methods and software tools Object-based image analysis for multi-scale thematic mapping of physical and built environments (Tentative title)	Keynote Speech

Year		Name	Brief Bio.	Title	
2016-2		Prof. Toshio Fukuda, Ph.D	Nagoya University/Meijo University, Japan/Beijing Institute of Technology, China	ROBOT4.0 Integration of Communication and Robotic Technologies over the Cyber- Physical System	Keynote Speech
2016-3	BACO18	Dr. Hirofumi Seo	Medical Doctor, also, Science CG Designer The University of Tokyo/President and COE of SCIEMENT, Inc, Japan	Does Computer Graphics Really Help Medicine?	Plenary Speech
2016-4		Dr. Sina Fateh	Founder and CEO of Kali Care, USA	IoT and smart sensor for medication and pharmaceutical applications	Plenary Speech
2016-5		Associate Professor Tomoki Itamiya, Ph.D	Aichi University of Technology, Japan	The Virtual Tsunami using Head-Mounted Display for Disaster Risk Reduction and Education	Opening Presentati on
2017-1		Prof. Clarence W. de Silva, Ph.D	Mechanical Engineering, University of British Columbia, Canada Fellow ASME, Fellow IEEE, and Fellow Canadian Academy of Engineering, Fellow Royal Society of Canada Academic Qualifications		Keynote Speech
2017-2		Prof. Yongjie Jessica ZHANG, Ph.D	Mechanical Engineering, Courtesy Appointment in Biomedical Engineering, Carnegie Mellon University, USA		Keynote Speech
2017-3		Prof. Jaspal Subhlok, Ph.D	Computer Science, University of Houston, USA		Keynote Speech

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Year		Name	Brief Bio.	Title	
2017-4		Prof. Jonathan Li, PhD	Xiamen University, China University of Waterloo, Canada	Big Data Collection and Processing in Smart Life	Workshop
2017-5		Assoc. Prof. Xin (Shane) LI, Ph. D	Scholl of Electrical Engineering & Computer Science, Center for Computation & Technology, Louisiana State University, USA.	Big Data Collection and Processing in Smart Life	Workshop
2017-6		Assoc. Prof. Ying WANG, Ph. D	School of Information Science and Engineering, Xiamen University, China.	Big Data Collection and Processing in Smart Life	Workshop
2017-7		Prof. Clarence W. de Silva, Ph.D	Editor-in-Chief of CIS Mechanical Engineering, University of British Columbia, Canada Fellow ASME, Fellow IEEE, and Fellow Canadian Academy of Engineering, Fellow Royal Society of Canada Academic Qualifications	How to publish a high-quality paper in journals?	Workshop
2017-8	(def)	Assoc. Prof. Qing WANG, PhD	School of Electronic Information Engineering Tianjin University, China	How to publish a high-quality paper in journals?	Workshop
2018-9		Prof. Zhangxi LIN, Ph. D	The Rawls College of Business Administration Texas Tech University, USA	Education on Data Science	Penal Discussion
2017-10		Associate Prof. Wenxing HONG, Ph. D	President of Big Data Academy School of Aerospace Engineering, Xiamen University, China	Education on Data Science	Penal Discussion

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Year		Name	Brief Bio.	Title			
2018-1		Prof. Clarence W. de Silva	Fellow of IEEE, University of British Columbia, Canada	New Trends in Machine Health Monitoring	Keynotes Speech		
2018-2		Prof. Saman K. Halgamuge	Fellow of IEEE, The University of Melbourne, Australia	An Inclusive Learning Algorithm Framework towards Achieving "Less Artificial" Intelligence	Keynotes Speech		
2018-3		Prof. Qingfu Zhang	Department of Computer Science, City University of Hong Kong	Decomposition Based Multi-objective Evolutionary Computation	Keynotes Speech		
2018-4		Prof. ZHENG Li	Tsinghua University	Online Courses: Technology and Methodology	Invited Session		
2018-5		A.P. LI Chao	Tsinghua University, China	Online Courses: Technology and Methodology	Invited Session		
2018-6		Prof. LI Fengxia	Beijing Institute of Technology	Online Teaching I (Education related)	Invited Session		
2018-7		A.P. LI Lin	Beijing Institute of Technology, China	Online Teaching I (Education related)	Invited Session		
2018-8	13 ¹⁰ Int ompute	A.P. CHEN Yufeng	Beijing Institute of Technology, China	Online Teaching I (Education related)	Invited Session		

2		Journal	of Computer Technology and Educa	ation	
Year		Name	Brief Bio.	Title	
2018-9		Prof. ZHAO Huan	Hunan University, China	New engineering talents training	Invited Session
2018-10		A.P. XIAO Degui	Hunan University, China	New engineering talents training	Invited Session
2018-11		Prof. LUO Juan	Hunan University, China	New engineering talents training	Invited Session
2018-12		Prof. LI Fengxia	Beijing Institute of Technology	Online Teaching II (Computer related)	Invited Session
2018-13		A.P. LI Lin	Beijing Institute of Technology, China	Online Teaching II (Computer related)	Invited Session
2018-14	13° Int	A.P. CHEN Yufeng	Beijing Institute of Technology, China	Online Teaching II (Computer related)	Invited Session
2018-15		Prof. ZHOU Wei	Beijing Jiaotong University, China	Computer Science (Education Related)	Invited Session
2018-16		Prof. TAKADA Hiroki	University of Fukui, Japan	Application of IT/IoT technology to public facilities, society and the education	Invited Session
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Year	Name	Brief Bio.	Title	
2018-17	Prof. MATSUUR A Yasuyuki	Gifu Women's College, Japan	Application of IT/IoT technology to public facilities, society and the education	Invited Session
2019-1	Prof. MATS UURA Yasu yuki	Gifu Women's College, Japan	Application of IT/IoT t echnology to public f acilities, society and t he education	Keynote Sp eech
2019-2	Professor C larence W. de Silva, P h.D	ASME Fellow, IEEE Fellow Fellow of Canadian Academy of Engin eering Fellow of Royal Society of Canada The Academy of Science of the Royal Society of Canada Professor of Mechanical Engineering The University of British Columbia, Ca nada	Instrumentation and Design of a Mechatro nic System - Relations hip and Procedures	Keynote Sp eech
2019-3	Prof. Dines h Manocha	AAAI Fellow, IEEE Fellow Professor of Computer Science and Engineering T he University of Maryland, USA	Autonomous Driving: Simulation and Navig ation	Keynote Sp eech
2019-4	Dr. Sena Se neviratne	Research Associate/ Author School of Electrical & Information Engineering and School of English Sydney Universi ty, Australia	English Language Pro nunciation and Englis h Speech	Workshop
2019-5	Dr. Judith B everidge	Lecturer/ English Poet/ Author School of English, Sydney University, Australi a	English Language Pro nunciation and Englis h Speech	Workshop
2019-6	Prof. Liyan age C. De S ilva	Dean, Faculty of Integrated Technolog ies, Universiti Brunei Darussalam	English Language Pro nunciation and Englis h Speech	Workshop
2019-7	Dr. Udaya S eneviratne	Medical Doctor General Hospital Colo mbo, Emergency Division, Colombo- 7, Sri Lanka	English Language Pro nunciation and Englis h Speech	Workshop

4 Journal of Computer Technology and Education					
Name	Brief Bio.	Title			
Mr. Noel Wijesingha	President/ CEO Sciteqsoft Inc., Toront o, Canada	English Language Pro nunciation and Englis h Speech	Workshop		
Mrs. Daisy Herft	Retired Graduate English teacher wh ose vernacular tongue is English, 9B- 89- 6, Mattegoda Housing Scheme, Matt egoda, Sri Lanka.	English Language Pro nunciation and Englis h Speech	Workshop		
Dr. Wang Y ing	Kennesaw State University, USA	Smart Mechatronics and Robotics Systems	Invited Ses sion		
Dr. Clarenc e W. de Sil va	Medical Doctor General Hospital Colo mbo, Emergency Division, Colombo- 7, Sri Lanka	Smart Mechatronics and Robotics Systems	Invited Ses sion		
Prof. Carst en Lecon	Aalen University, Germany	VR, AR, and MR tech nologies in Higher Ed ucation	Invited Ses sion		
Prof. Zheng Li	Tsinghua University, Beijing, China	Technology- Inspired Smart Learni ng	Invited Ses sion		
A. P. Li Cha o	Tsinghua University, Beijing, China	Technology- Inspired Smart Learni ng	Invited Ses sion		
Prof. Zhao Huan	Hunan University, Hunan, China	Innovative talent culti vation under the coll ege- enterprise collaborati ve model	Invited Ses sion		
	Mr. Noel WijesinghaMr. Noel WijesinghaMrs. Daisy HerftDr. Clarenc e W. de Sil vaDr. Clarenc e W. de Sil vaProf. Carst en LeconProf. Zheng LiA. P. Li Cha oA. P. Li Cha oProf. Zhao	Mr. Noel WijesinghaPresident/ CEO Sciteqsoft Inc., Toront o, CanadaMr. Daisy HerftRetired Graduate English teacher wh ose vernacular tongue is English, 9B- 89- 6, Mattegoda Housing Scheme, Matt egoda, Sri Lanka.Dr. Wang Y ingKennesaw State University, USADr. Clarenc e W. de Sil vaMedical Doctor General Hospital Colo mbo, Emergency Division, Colombo- 7, Sri LankaProf. Carst en LeconAalen University, Germany I IProf. Zheng l uTsinghua University, Beijing, ChinaA. P. Li Cha oTsinghua University, Beijing, ChinaProf. Zhao Hunan University, Hunan, ChinaHunan University, Hunan, China	Mr. Noel WijesinghaPresident/ CEO Sciteqsoft Inc., Toront o, CanadaEnglish Language Pro nunciation and Englis h SpeechMrs. Daisy HerftRetired Graduate English teacher wh ose vernacular tongue is English, 9B- 6, Mattegoda Housing Scheme, Matt egoda, Sri Lanka.English Language Pro nunciation and Englis h SpeechDr. Wang Y ingKennesaw State University, USASmart Mechatronics and Robotics SystemsDr. Clarenc e W. de Sil vaMedical Doctor General Hospital Colo mbo, Emergency Division, Colombo- 7, Sri LankaSmart Mechatronics and Robotics SystemsProf. Carst en LeconAalen University, Germany I Singhua University, Beijing, China oVR, AR, and MR tech nologies in Higher Ed ucationProf. Zheng uTsinghua University, Beijing, China oTechnology- Inspired Smart Learni ngProf. Zheng uTsinghua University, Beijing, China 		

Year	Name	Brief Bio.	Title	
2019-16	Prof. Luo J uan	Hunan University, Hunan, China	Innovative talent culti vation under the coll ege- enterprise collaborati ve model	Invited Ses sion
2019-17	A.P. Li Xiao ying	Hunan University, Hunan, China	Innovative talent culti vation under the coll ege- enterprise collaborati ve model	Invited Ses sion
2020-1	Prof. Dimit ris Metaxa s	Distinguished Professor Department of Computer Science Rutgers The State University of New J ersey IEEE Fellow, AIMBE Fellow, MICCAI Fe Ilow	Scalable and Explaina ble Analytics for Com puter Vision and Med ical Applications	Keynote Sp eech
2020-2	Prof. Qingf u Zhang	Chair Professor of Computational Inte Iligence, IEEE Fellow Department of Computer Science City University of Hong Kong	Decomposition Multi objective Optimizatio n and Pareto Multitas k Learning	Keynote Sp eech
2020-3	Prof. Ming C. Lin	University of Maryland at College Par k Elizabeth Stevinson Iribe Chair of Co mputer Science Distinguished University Professor ACM Fellow, IEEE Fellow, Eurograpics Fellow	Reconstructing Realit y: From Physical Worl d to Virtual Environm ents	Keynote Sp eech
2020-4	Prof. Zheng Li	Tsinghua University, Beijing, China	Computer courses an d standards	Keynote Sp eech
2020-5	A. P. Li Cha o	Tsinghua University, Beijing, China	Computer courses an d standards	Keynote Sp eech
2021-1	Prof. Meng Chu Zhou	Distinguished Professor Department of Electrical and Comput er Engineering New Jersey Institute of Technology Fellow of IEEE, IFAC, AAAS and CAA	Transforming Manufa cturing Industry from Automation to Intelli genization with Indus try 4.0 Technologies	Keynote Sp eech

Year		Name	Brief Bio.	Title	
2021-2		Prof. Ligan g Liu	School of Mathematical Sciences University of Science and Technology of China	Computational Desig n of 3D Arts	Keynote Sp eech
2021-3		Prof. Sama n Halgamu ge	Department of Mechanical Engineeri ng The University of Melbourne, Australi a IEEE Fellow	Digital Twining with 2 1st Century AI: The v alue of incremental le arning and Interpreta bility	Keynote Sp eech
2021-4		Prof. Min X ie	Chair Professor of Industrial Engineeri ng City University of Hong Kong, Hong K ong SAR IEEE Fellow	Some Reliability and Safety Issues in indus trial IOT and its applic ations	Keynote Sp eech
2021-5		Prof. Ze Ji	Cardiff University, UK	Robot Perception and Learning for enhance d Robot Autonomy	Invited Ses sion
2021-6		A.P. Jing Wu	Cardiff University, UK	Robot Perception and Learning for enhance d Robot Autonomy	Invited Ses sion
2021-7	Reader and the second s	Prof. Carst en Lecon	Aalen University, Germany	VR, AR, and MR Tech nologies in Education	Invited Ses sion
2021-8		Prof. Zheng Li	Tsinghua University, Beijing, China	Computer Programmi ng in education: Fro m kindergarten to uni versity	Invited Ses sion
2021-9		A. P. Li Cha o	Tsinghua University, Beijing, China	Computer Programmi ng in education: Fro m kindergarten to uni versity	Invited Ses sion
2021-10		A.P. Binyue Cui	Hebei University of Economics & Busi ness, China	Digital Society and Di gital Transformation	Invited Ses sion

Year	Name	Brief Bio.	Title	
2021-11	Dr. Wei Zh ou	Senior Researcher of Computer and I nformation Technology, Beijing Jiaoto ng University, China	Digital Society and Di gital Transformation	Invited Ses sion
2021-12	A.P. Yantin g Tong	Wuhan University of Technology, Chin a	Digital Society and Di gital Transformation	Invited Ses sion
2021-13	Prof. Hiroki TAKADA	University of Fukui, Japan	Biological Informatio n and Artificial Intelli gence	Invited Ses sion
2021-14	A.P. Haido ng Shao	Hunan University, China	Intelligent maintenan ce for Industrial auto mation systems	Invited Ses sion
2021-15	A.P. Haiyan g Pan	Anhui University of Technology, China	Intelligent maintenan ce for Industrial auto mation systems	Invited Ses sion
2021-16	A.P. Zhiyi H e	Guangzhou University, China	Intelligent maintenan ce for Industrial auto mation systems	Invited Ses sion
2021-17	Prof. Fengx ia Li	School of Computer Science and Tech nology, Beijing Institute of Technolog y, China	Virtual Simulation Tec hnology Empowers O nline Experiment and Online teaching	Invited Ses sion
2021-18	Prof. Jingfe ng Xue	School of Computer Science and Tech nology, Beijing Institute of Technolog y, China	Virtual Simulation Tec hnology Empowers O nline Experiment and Online teaching	Invited Ses sion
2021-19	A.P. Yue Yu	School of Computer Science and Tech nology, Beijing Institute of Technolog y, China	Virtual Simulation Tec hnology Empowers O nline Experiment and Online teaching	Invited Ses sion

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Year	Name	Brief Bio.	Title	
2022-1	Prof. Ben M. Chen	The Chinese University of Hong Kong, China. IEEE Fellow.	AI and UAS Technologies for Infrastructure Inspection and Information Management	Keynote Speech
2022-2	Prof. Shimin Hu	Tsinghua University, China.	Subdivision-based Mesh Convolution Networks	Keynote Speech
2022-3	Prof. Shihua Li	Southeast University, China. IEEE Fellow.	Recent advances on intelligent control for mechatronic systems	Keynote Speech
2022-4	Prof. Tongtao Zheng	Xiamen Institute of Software Technology	"Belt and Road" "International Chinese + Vocational Education" Sub- Forum High quality construction of "Belt and Road" Vocational education System driven by computer technology	Invited Ses sion
2022-5	Prof. Dr. Carsten Lecon	Aalen University, Germany	XR Technologies in Education	Invited Ses sion
2022-6	Prof. Jie Hu, Ph.D.	NingboTech University, China	Computer Assisted Language Education	Invited Ses sion
2022-7	Zheng Ruan	NingboTech University, China	Computer Assisted Language Education	Invited Ses sion
2022-8	Dr. Xianxian Luo	NingboTech University, China	Computer Assisted Language Education	Invited Ses sion

Year	Name	Brief Bio.	Title	
2022-9	Prof. Fengxia Li	Beijing Institute of Technology, China	Virtual Experiment and Online teaching	Invited Ses sion
2022-10	Prof. Jingfeng Xue	Beijing Institute of Technology, China	Virtual Experiment and Online teaching	Invited Ses sion
2022-11	Dr. Yue Yu	Beijing Institute of Technology, China	Virtual Experiment and Online teaching	Invited Ses sion
2022-12	Prof. Hiroki TAKADA	University of Fukui, Japan	Mathematical Model and Artificial Intelligence for Bio- signal	Invited Ses sion
2022-13	Dr. Binyue Cui	Hebei University of Economics & Business, China	E-Society and Digital Literacy	Invited Ses sion
2022-14	Dr. Wei Zhou	Beijing Jiaotong University, China	E-Society and Digital Literacy	Invited Ses sion
2022-15	Dr. Yanting Tong	Wuhan University of Technology, China	E-Society and Digital Literacy	Invited Ses sion
2022-15	A. Prof. Jun Zhu	Northwestern Polytechnical University, China	Al-enhanced machinery prognosis and health management	Invited Ses sion

Year		Name	Brief Bio.	Title	
2022-16	10 m	Chenggeng Huang	Sun Yat-Sen University, China	Al-enhanced machinery prognosis and health management	Invited Ses sion
2022-17		Dr. Min Xia	Lancaster University, UK	Al-enhanced machinery prognosis and health management	Invited Ses sion
2022-18	Page 1	Orges Cico	Norwegian University of Science and Technology, Italy	Computer Science Education in the area of Sustainability (CSES)	Invited Ses sion
2022-19		A. Prof. Birgit Rognebakk e Krogstie	Norwegian University of Science and Technology, Norge	Computer Science Education in the area of Sustainability (CSES)	Invited Ses sion
2022-20		Prof. Huan Zhao	Hunan University, China	Teaching and evaluation of engineering science in College and University during the period of high quality development	Invited Ses sion
2022-21		Prof. Jiaqiong Jiang	Hunan University, China	Teaching and evaluation of engineering science in College and University during the period of high quality development	Invited Ses sion
2022-22		Prof. Juan Luo	Hunan University, China	Teaching and evaluation of engineering science in College and University during the period of high quality development	Invited Ses sion

	Ine	Internationa	al Conference on Computer Science	and Education	1
Year		Name	Brief Bio.	Title	
2022-23		Prof. Shijian Luo	Zhejiang University, China	Computer Augmented Design and Innovation	Invited Ses sion
2022-24		Dr. Cheng Yao	Zhejiang University, China	Computer Augmented Design and Innovation	Invited Ses sion
2022-25		Dr. Xinkai Wang	NingboTech University, China	Computer Augmented Design and Innovation	Invited Ses sion
2022-26		Prof. Liang Cai	NingboTech University, China	Digital Technologies and Transformation in Education	Invited Ses sion
2022-27		Xin Zhao	University of Sheffield, UK	Digital Technologies and Transformation in Education	Invited Ses sion
2022-28		Prof. Gang Cen	Zhejiang University of Science & Technology, China	Research on Project Practice Teaching and Project Application Development	Invited Ses sion
2022-29		Prof. Mingwei Wu	Zhejiang University of Science & Technology, China	Research on Project Practice Teaching and Project Application Development	Invited Ses sion
2022-30		Yuefeng Cen	Zhejiang University of Science & Technology, China	Research on Project Practice Teaching and Project Application Development	Invited Ses sion
2022-31		Dr. Yang Weng	Sichuan University, China	Data Mining in Social Science	Invited Ses sion