Scientific Committee

	Louis a
Full Name	Affiliation
Ziwei Xiang	State Key Laboratory of Multimodal Artificial Intelligence Systems, Institute of Automation , Chinese Academy of Sciences
Ziwei Wang	Huazhong University of Science and Technology
Ziwei Li	UCAS
Ziqi Cheng	Chongqing University
Zipeng Wu	University of Birmingham
Zi-Peng Wang	University of Jinan
Zijing Zhang	Waikato University
Zhuonan Liang	The University of Sydney
Zhongyun Hua	Harbin Institute of Technology
Zhongsheng Wang	University of Auckland
Zohreh Doborjeh	The University of Auckland
Zhiyuan Zha	Renmin University of China
Zhiyuan Fang	University of Waikato
Zhixun Su	Dalian University of Technology
Zhixiang Shen	uestc
Zhiwen Yu	South China University of Technology
Zhiqiu Xia	Rutgers University
Zhikai Yang	KTH Royal Institute of Technology
Zhibin Yu	Ocean University of China
Zhewei Chen	School of Computing, Australian National University
Zhenzhou Shao	Capital Normal University
Zhenxiong Zhou	University of Defense Technology
Zhenni Wang	City University of Hong Kong
Zhengguang Tan	Guangdong University of Technology
Zhen Huang	Shenyang Institute of Computing Technology, Chinese Academy of Sciences
Zhe Liu	Jiangsu University
Zhaoyi Liu	KU Leuven
Zhanguan Sun	University of Shanghai for Science and Technology
Zhang Haoyu	Institute of Automation, Chinese Academy of Sciences
Zhan Yang	Central South University
Zerui Tao	Tokyo University of Agriculture and Technology
Zerui Tang	Xiamen University
Zeng-Guang Hou	Institute of Automation, Chinese Academy of Sciences
Zekeng Zeng	Institute of Automation, Chinese Academy of Sciences
Zbigniew Gomolka	University of Rzeszow
Zaipeng Xie	Hohai University
Zaineb Chelly Dagdia	Université Paris-Saclay, UVSQ, DAVID
Zaid Hamid Abdulabbas Al-Tameemi	Toi Ohomai Institute of Technology
Yvonne Hong	Victoria University of Wellington
Yuxin Ding	harbin institute of technology (shenzhen)
Yuting He	University of Nottingham Ningbo China
Yuqi Ma	The Chinese University of Hong Kong, Shenzhen
Yun Ye	Intel
Yun Li	School of Computer Science, Nanjing University of Posts and Telecommunications
Yulin Fu	University of Auckland
Yuki Aoki	Osaka University
Yuezu Lv	Beijing Institute of Technology
Yuesheng ZHU	Peking University
Yuchuan Luo	
	National University of Defense Technology
Yucheng Xing	National University of Defense Technology Stony Brook University
Yucheng Xing Yuchen Zheng	National University of Defense Technology Stony Brook University Shihezi University
Yucheng Xing Yuchen Zheng Yuan Zong	National University of Defense Technology Stony Brook University Shihezi University Southeast University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University / RIKEN
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University / RIKEN University of Yamanashi
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang Yongpan Sheng	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang Yongmin Yoo	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University Macquarie University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshiratsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang Yongmin Yoo Yong Wang	National University of Defense Technology Stony Brook University Shihezi University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University Osaka University of NiKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University Macquarie University Key Laboratory of Underwater Acoustic Signal Processing of the Ministry of Education Southeast University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang Yongpan Sheng Yong Wang Yong Peng	National University of Defense Technology Stony Brook University Shihezi University Southeast University Southeast University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University of Yamanashi University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University Macquarie University Key Laboratory of Underwater Acoustic Signal Processing of the Ministry of Education Southeast University Hangzhou Dianzi University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang Yongpan Sheng Yong Wang Yong Peng Yong Feng	National University of Defense Technology Stony Brook University Shihezi University Southeast University Southeast University Southeast University Southeast University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University Osaka University Of Sources Seikei University of Sources University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University Macquarie University Key Laboratory of Underwater Acoustic Signal Processing of the Ministry of Education Southeast University Hangzhou Dianzi University College of Computer Science, Chongqing University
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyau Wang Yongpan Sheng Yong Wang Yong Peng Yong Feng Yogendra Meena	National University of Defense Technology Stony Brook University Shihezi University University University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghal Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University Macquarie University Key Laboratory of Underwater Acoustic Signal Processing of the Ministry of Education Southeast University Hangzhou Dianzi University College of Computer Science, Chongqing University Jawaharlal Nehru University, New Delhi
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang Yongpan Sheng Yongmin Yoo Yong Wang Yong Peng Yong Feng Yogendra Meena Yingtao Zheng	National University of Defense Technology Stony Brook University Shihezi University University of Chinese Academy of Sciences Beijing University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University / RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University Macquarie University Key Laboratory of Underwater Acoustic Signal Processing of the Ministry of Education Southeast University Hangzhou Dianzi University College of Computer Science, Chongqing University Jawaharlal Nehru University, New Delhi University of Auckland
Yucheng Xing Yuchen Zheng Yuan Zong Yuan Lei Yuan Cao Yu Zhou Yu Qiao Yu Lu Young Ju Rho Yoshitatsu Matsuda Yoshinobu Kawahara Yoshimi Suzuki Yoshimi Kamiyama Yoshikazu Washizawa Yongyu Wang Yongpan Sheng Yongmin Yoo Yong Wang Yong Peng Yong Feng Yogendra Meena Yingtao Zheng Yingjie Gong	National University of Defense Technology Stony Brook University Shihezi University University University of Chinese Academy of Sciences Beijing University of Chinese Academy of Sciences Beijing University of Posts and Telecommunications national university of defense technology Shanghai Jiao Tong University Shenzhen Technology University Tech University of Korea Seikei University of Korea Seikei University (RIKEN University of Yamanashi Information Science and Technology, Aichi Prefectural University The University of Electro-Communications JD Logistics Southwest University Key Laboratory of Underwater Acoustic Signal Processing of the Ministry of Education Southeast University Hangzhou Dianzi University College of Computer Science, Chongqing University Jawaharlal Nehru University, New Delhi University of Auckland College of Control Science and Engineering, Zhejiang University

Nisboot II Stocker Stockers St		
The Son	Yinbao Li	
Winesy Endig Compaging (Internating of Protein and Tableson Communications) Withing You Long-Schold Similar Endystack Andreas With Visit Long-Schold Similar Endystack Andreas With Visit Communication Wines Commun	-	6 7 6
Wite you per young companies from control per whether you per young control per whether for the house of the control per channels and control you because of the control per channels and control young the control per channels and control young the control per white your per white young the control per white young the young they white young the young	Yila Su	• •
Yiel Farg University of Chillean Andready of Sciences Yiel Grag University of Chillean Andready Yiel Yel Young Chillean Andready Yel		,
What is any Content of		
With Lampson University of Wellington York Ling Boo PREFLUXIONERS PREFLUXIONER		· · · ·
Will Uncested University You file Bio MRT Microsophy You file Bio MRT Microsophy Notices Charles Charles Charles Charles Notices Charles Notices Charles Notices Charles Notices Charles Notices Notic		
Yes Ling Boo Not Vishing Notice Uthowelly of Orderies Technology Yosonic Social Natified Sea Accessor in the Natified Sea Accessor in this Natified Sea Accessor in the Natified Sea Access		· · · ·
Washing Second S		
Vision Terral Ocinge of computing (MPS) Vision Ocinge of Computing (MPS		·
Varieto Terret Varieto U April Design of Compagned Enhancements Varieto U April Design Compagned University Varieto U April Design University Variety U April Design U		,
Vanchong ILU Asstration National University Vanchong ILU Chonging Linewordy Vanchong ILU Chonging Linewordy Vangetin ILU Chonging Sharehold Vanchong ILU Chonging Sharehold Vanchong ILU Va		
Yandanu Li Changing University Yangoung Zhang Yangoung Zhang Sachtwent University of Science and Technology Yangoung Zhang Cuty University of Science and Technology Yangoung Zhang Cuty University of Hong Yang Yang Li Part Hand Change Cuty University of Hong Yang Yang Li Yang Li The University of Sydney Yang Li Yang Li The University of Sydney Yang Li Yang Li The University of Sydney Yang Li Yang Li The University of Technology Yang Li Yang Li Yang Li Yang Li The University of Technology Yang Li Yang Li Yang Li The University of New South Wiles Yang Li Yang Li		
Varning Liu Zenging Live Careage Yangsin, P.Am Southwest University of Science and Technology Yangsin, P.Am Southwest University of Science and Technology Yangsin, P.Am Careage Careage		
Yangsian Name Yangsian Name Yangsian Name Yang Zhang Coy, University of Seance and Technology Yang Zhang Coy, University of Name Yang Zhang Coy, University of Heng Kang Yang Zhang Yang Xhang Yang Zhang Yang Zhang Yang Zhang Yang Zhang Yang Xhang Yang Xha		
Vargius Ne Reging University of Poots and Telecommunications Yang Tang Grang City University of Poots and Telecommunications Yang Ling Best China University of Science and Technology Yang Ling Find University of Science and Technology Yang Lin The University of Science and Technology Yang Lin College of Computer Science and Lin Yang Lin Yang Lin College of Computer Science and Technology Yang Lin Yang Lin Yang Lin Yang Lin College of Computer Science and Technology Yang Lin Yang Lin Yang Lin College of Computer Science and Technology Yang Lin Yang Lin Yang Lin College of Computer Science and Technology Yang Lin Yang Lin Yang Lin College of Computer Science and Technology Yang Lin Yang		
Yang Tamay East Chrise University of Stence and Technology Yang it u Fuder University Faring it n Insurying Juderity/without and Yang It n Insurying Juderity of Profited Science and General Age Yang It n Insurying Juderity of Profited Science and Science and Science and Science and Yang Yang It n Yang It n Insurying Juderity Yang It n Yang It n Insurying Juderity Xaliong Zhang It Juderity Xaliong Zhang It Juderity Xaliong Zhang It Juderity Xaliong Zhang Insurying Xaliong Xalion		
Yang Tung Fast Chriss Influently of Spinners and Technology Yang Liu Fudin The University of Spinner Yang Liu Fudin The University of Spinner Yang Liu Fuding Manage Researcher Yang Dunn Independent Researcher Yang Du		
Varie Lu Votab Uhroviersly of Sylumy Yang Lin The University of Sylumy Yang Lin The University of Sylumy Yang Lin Response Dubers Sylumy Yang Lin Response Dubers Sylumy Yang Lin Yan Man First Human University of Technology Yang China University of Technology Yang China University of Technology Yang And First Human University of New York Yang And Kanada China Kanada Kanada China Kanada Kanada Kanada Kanada Kanada China Kanada Kana		
Yang Lin he Invariant, Abbretity of Sydney Yang Haan haryang, Nubertity of Expenses Yang Daan Hidependeral Researcher Yang Daan Hidependeral Researcher Yang Daan Chrine University of Potitocal Science and Lew Yang Chang Chine University of Potitocal Science and Lew Yan Ma Fund University of Man Hide Management of Potitocal Science and Lew Yan Ma Fund University of Management of Potitocal Science and Technology Yan Jia College of Computer Science and Technology, National University of Defense Technology Yan Jia Yang Hetan University of Defense Technology Author Zhang Hetan University of Defense Technology Author Zhang Auth		, ,,
Yang Ham Inaryang Muhertiflyyeah net Yang Daum Independent Researches Yang Ham Independent Researches Yang Ham Independent Researches Yang Ham Independent Political University of Technology Yang Ham Independent Political University of Technology Yang Man Independent Researches Yang Man Independent Yang Man Independent Researches Yang Man Independent Yang Man Ind		·
Vang Duan Independent Researcher Yan Zhang Subt Chrisa University of Political Science and Law Yan Zhang China University of Political Science and Law Yan Ma Fuder University of Political Science and Law Yan Ma Codlege of Computer Science and Technology, National University of Defense Technology Yan Jia Codlege of Computer Science and Technology, National University of Defense Technology Yan Jia Charles Ward Wang Heman University of Defense Technology National Diversity of Science of Defense Technology National Defense		
Yaur Training China University of Technology Yan Mis Fudian University of Potitical Science and Low Yan Mis College of Computer Science and Technology Avan Mis College of Computer Science and Technology, National University of Defense Technology Yan Hu The University of New South Wales Yan Hu The University of Defense Technology Xunhu Zhang Henaru University Xunhu Zhang National University of Defense Technology Xunhu Zhang LLAM, Ping An Technology (Shennbert) Co., Lut., China Xulinar Zhang LLAM, Ping An Technology (Shennbert) Co., Lut., China Xulinar Zhang Qui University of Technology Xulinar Zhang Xulinar		
Yan Zheng China University of Publicus Science and Law Yan Ma Fudard University Yan Ma Fudard University Yan Ma Pudard University And May Pudard University And May Pudard May Henan University May National Chineses		·
Yan Ma Fuldan University Yan Jia College of Computer Science and Technology, National University of Defense Technology Yan Hu The University of Defense Technology Audit Wang Herard University Audit Wang Herard University Audit Wang Herard University Audit Wang Herard University Audit Wang Audit Wang Lukh Ping An Technology (Sharchino) Audit Wang Audit Wang Lukh Ping An Technology (Sharchino) Audit Wang Audit Wan		
Yan Hu 19 16 University of New South Walses Yash Wang Hernan University of Defense Technology Walsong Hernan University of Defense Technology Walsong Hernan University of Defense Technology Walsong Zhang LAAM, Ping An Technology (Shanzhen) Co., Ltd., China Walson Zhang Chang Chang Chang Changes Technology (Shanzhen) Co., Ltd., China Walson Zhang Chang Changes Changes (Shanzhen) Co., Ltd., China Walson Zhang Changes Changes Changes (Shanzhen) Co., Ltd., China Walson Zhang Changes Changes Changes (Shanzhen) Changes (Shanzhen) Walsong Changes Chan		
Yan Hu The University of New South Wales Xunhui Zhang Xunhui Zhang Xunhui Zhang Xunhui Zhang Xunhui Zhang Xunhui Zhang Xulhang Henchology (Shanber) (O., Ltd., China Xulian Zhang Xuliang Xulian		·
Yadi Wang Xulong Chang Xulong Xulong Chang Xulong Xulon		
Xulong Zhang Xulong Zhang Xulson Zhang Xulso	Yadi Wang	
Xuisin Zhao Southwest University of Science and Technology Xus Sang Quit University of Technology (Shamdong Academy of Sciences) Xus Sang Northwestern Polytechnical University Xui Zou Xu Zheigang University Xui Zong Northwestern Polytechnical University Xui Liang Xuini Yang Yui Peleduk Q Xuini Yang Yui Yang Yu	Xunhui Zhang	National University of Defense Technology
Xuesong Jang Qiu University of Technology (Shandnay Academy of Sciences) Xue Sang Northwestern Polytechnical University Xuanning Zhu The Australian National University Xu Zou Zhejong University Jangsu Northwestern Polytechnical University Xu Zou Zhejong University Xu Zou Zhejong University Xu Liang Northwestern Polytechnical University Xu Jangsu Northwestern Polytechnical University Xu Jangsu Northwestern Polytechnical University Xu Jangsu Northwestern Polytechnical University Xing Tu Predictrid Xing Tu Predictrid Xing Yang Xu The Hong Kong University of Science and Technology Xing Zou Jangsu Northwestern Yachenology Xing Academy Of Technology Xing Academy Of Sciences of Technology Xing Academy Of Sciences Xing Yang Xing Academy Xing Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xing Yang Xing Cheng Xing Yang	Xulong Zhang	LLAM, Ping An Technology (Shenzhen) Co., Ltd., China
Xue Sang Northwestern Polytechnical University Xue Zou Zhe jaining University Xue Zou Zhe jaining University Xue Zong I langua (Mornal University) Xue Lang Northwestern Polytechnical University Xue Lang Northwestern Polytechnical University Xue Lang University of linan Xue Lang President Commental University Xue Lang Accelerate University Xinyua Chan Janapa Normat University Xinyua Chan Accelerate University Xinyua Chan Computer Notwork Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinyua Chan Changchun University of Science and Technology Xinyua Chan Changchun University of Science and Technology Xinyua Chang Fudan University of Science and Technology Xinyua Chang Gurth University of Science and Technology Xingua Chang Gurth Unive	Xujian Zhao	Southwest University of Science and Technology
Xuanying Zhu The Australian National University Xu Zou Zejaing (Wineversity) Xu Zhang Jangsu Normal University Xu Liang Northwestern Polytechnical University Xirban Goo University of Jiron Xirban Wang The First Affiliated Hospital Or Dalian Medical University Xirping Fu PredictHQ Xirby Zhou Janga Normal University of Science and Technology Xirry Zhou Janga Normal University of Technology Xirry Sang Auckland University of Technology Xirry Sang Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xirry Sang Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xirry Sang Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xirry Sang Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xirry Sang Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xirry Sang Computer Network Information Center, Chinese Academy of Sciences Xirry Lang Computer Network Information Center, Chi	Xuesong Jiang	Qilu University of Technology (Shandong Academy of Sciences)
Xu Zou Zhejiang University Xu Zhang Jianguu Mormat University Xu Liang Northwestern Pelytechnical University Xu Liang The First Affiliated Hospital of Dalian Medical University Xiping Fu PredictHQ Xiping Fu PredictHQ Xiping Fu PredictHQ Xiping Fu PredictHQ Xiping Fu Xiping F	Xue Sang	Northwestern Polytechnical University
Xu Zhang Jalangsu Hormal University Xu Liang Northwestern Pelystechnical University Xiulin Wang The First Affiliated Hospital of Dalian Medical University Xinging Fu Pendicted Pelystechnical University Xinya Zhou The Hong Kong University of Science and Technology Xinyu Zhou Jangan Homan University Xinyu Zhou Jangan Homan University Xinyu Zhou Jangan Homan University Xinyu Sa Auckland University of Technology Xinyang He UCAS Xinyu Sa Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinyu Sa Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinyu Chen Tisnghau University Xinyu Chen Tisnghau University Xingu Cheng Qufu Normal University Xingu Cheng Qufu Normal University Xingu Cheng Qufu Normal University Xiaoyang Li Xiaoyang University Xiaoyang Li Xiaoyang University Xiaoyang Li Xiaoyang University Xiaoyang Li Xiaoyang	Xuanying Zhu	The Australian National University
Xu Liang Northwestern Polytechnical University Xibano Sao University of Inan Xibin Weng The First Affiliated Hospital of Dalian Medical University Xiping Fu PredictHQ Xinyua Xu The Hong Kong University of Science and Technology Xinyu Sao Auckland University of Echnology Xinyu Gao Auckland University of Echnology Xinyan Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinyan Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinvan Shi Changchun University of Science and Technology Xingu Chen Tsinghua University Xingu Cheng Qufu Numan University Xingu Cheng Qufu Numan University Xing He Southwest University Xing Year Southeast university Xingu Cheng Qufu Numan University Xingu Cheng Qufu Numan University Xingu Yang Pulan Technology (Shenzhen) Co., Ltd. Xinguyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xinguyang Lu Huazhong University of Science and Technology <td>Xu Zou</td> <td>Zhejiang University</td>	Xu Zou	Zhejiang University
Xizhan Gao University of Jinan Xizhiu Wang The First Affiliated Hospital of Dalian Medical University Xiping Fu Pedictiful Ximyue Xu The Hong Kong University of Science and Technology Xinyu Zhou Jiangai Normad University Xinyu Gao Auckland University of Technology Xinyang He UCAS Xinyang Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinnu Shi Changshun University of Science and Technology Xinnu Chen Tsinghua University Xinnu Chen Tsinghua University Xinnu Cheng Fudan University Xinnu Cheng Qufu Normal University Xinghu Cheng Quit University of Science and Technology Xinghug Cheng Quin A Technology (Schenzhen) Co., Ltd. Xingoyang Lu Huser A Technology (Schenzhen) Co., Ltd. <	Xu Zhang	Jiangsu Normal University
Xiulin Wang The First Affiliated Hospital of Dalian Medical University Xiping Fu PredictHQ Xinyua Xu The Hong Kong University of Science and Technology Xinyua Dou Jiangai Normal University Xinyi Gao Auckland University of Technology Xinyan Bu UCAS Xinyan Bu Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinxin Shi Changchun University Xinrui Chen Tsinghua University Xing Tele Qufu Normal University Xing Tele Qufu Normal University Xing Tele Sutthwest University Xing Tele Southwest University Xing Tele Sutthwest University Xing Tele Southwest University Xing Tele Southwest University Xing Tele Southwest University Xing Tele Southwest University Xing Teles Qufu Normal University Xing Teles Quit Normal University Xing Teles Quit Normal University Xing Teles Quit Normal University Xing Tel	Xu Liang	Northwestern Polytechnical University
Xiprige Tu		
Xinyua Xu The Hong Kong University of Science and Technology Xinyu Zhou Jiangxi Normal University of Technology Xinyu Goo Aucktand University of Technology Xinyan Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinxin Shi Changchun University of Science and Technology Xinnui Chen Tisinghua University Xinghu Cheng Qufu Normal University Xingh He Southwest University Xin Yuan Southeast university Xin Yuan Southeast University Xiaoyang Qi Ping An Technology (Shenzher) Co., Ltd. Xiaoyang Qiu Ping An Technology (Shenzher	Xiulin Wang	The First Affiliated Hospital of Dalian Medical University
Jangsi Normal University		
Ximyl Gao Auckland University of Technology Xirnyang He UCAS Xirnyan Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xirnxi Shi Changchun University of Science and Technology Xirnui Chen Tsinghu University Xirnui Chen Qufu Normal University Xirng Me Qufu Normal University Xirng He Southwest University Xirn Yuan Southeast university Xirn Yuan Southeast university Xiaozhen Jin Qilu University of Technology Xiaoyan Liung Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huarbang University of Science and Technology Xiaoyang Liu Huarbang University of Science and Technology Xiaodual Ling Shenzhen Institute of Advanced Technology Chinese Academy of Sciences Xiao Lung Shenzhen Institute of Advanced Technology Chinese Academy of Sciences Xiao Long Institute of Automation, Chinese Academy of Sciences Xiao Long Institute of Automation, Chinese Academy of Sciences Xiao Long Shanghai University	Xinyue Xu	
Xinyan Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinyan Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinrus Chen Tsinghua University Xinrus Chen Tsinghua University Xingu Cheng Qufu Normal University Xingu Cheng Qufu University of Technology Xiaoyi Liang Qilu University of Technology Xiaoyi Liang Tongii University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaoyang Liu Huazhong University of Science and Technology Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaoyang Cheng University of Sciences (UCAS) Xiaoyang Cheng University of Sciences (UCAS) Xiaoyang Cheng University of Advanced Technology . Chinese Academy of Sciences Xiaoyang University of Advanced Technology . Chinese Academy of Sciences Xiaoyang University of Sciences (UCAS) Xiaoyang University of Mellington Xiaoyang University of Sciences (UCAS) Xiaoyang University of Helmgton Xiaoyang University of Helmgton Xiaoyang Chongcing Normal University Xiaoyang University of Helmgton Xianzew University of Technology Sydney Xianzeh University of Technology Sydney Xianzeh University of Alabama at Birmingham Wojciech Satabun West Pomeranian University of Science and Technology Wenxin Yu Southwest University of Science and Technology Wenxin Yu Southwes		·
Xinyan Su Computer Network Information Center, Chinese Academy of Sciences; University of Chinese Academy of Sciences Xinxin Shi Changchun University of Science and Technology Xinnul Chen Tisinghua University Xingtu Cheng Fudan University Xing Leng Fudan University Xing He Southwest University Xin Yuan Southeast university Xiaozhang Jin Qilu University of Technology Xiaoyal Liang Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaoyang Liu Huazhong University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiaohun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiaohun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiaohun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiaohun Liang Shenzhen Institute of Advanced Technology . Sciences Xiaohun Liang Shenzhen Institute of Advanced Technology . Sciences Xiaohun	-	
Xinxii Shi Changchun University of Science and Technology Xinrui Chen Tsinghua University Xinrui Chen Qufu Normal University Xingfu Cheng Qufu Normal University Xingfu Cheng Qufu Normal University Xing He Southwest University Xiaoy Liang Southwest University Xiaoy Liang Qu Ping An Technology Xiaoy Liang Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Seience and Technology Xiaouei Zhang Qingdao University Xiaouei Zhang Qingdao University of Chinese Academy of Sciences (UCAS) Xiaokan Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Advanced Technology . Chinese Academy of Sciences Xiaohong Li Northwest Normal University Xiaodog Yue Shanghai University Xiaodog Yue Shanghai University of Wellington Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiaodo Jin Xi'an Jiaotong-Liverpool University Xiaoxi Wang Chongqing Normal University Xianzhi Wang University of Technology . Sydney Xianze Wu Shanghai Jiao Tong University Xiandeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wenkin Yu Southwest University of Science and Technology Wenkin Xiong City University of Science and Technology Wenkin Yu Wenkin Pan Linyi University of Hong Kong Wenkin Pan Linyi University of University		
Xinrui Chen Tsinghua University Xinhua Zeng Fudan University Xingtu Cheng Qufu Normal University Xingtu Cheng Qufu Normal University Xing He Southwest University Xin Yuan Sutheast university Xiaozheng Jin Qitu University of Technology Xiaoyi Liang Tongji University Xiaozheng Jin Qitu University of Technology Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowin Liang Qingdao University of Science and Technology Xiaowin Liang Qingdao University of Sciences (UCAS) Xiaokun Liang Qingdao University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Cheng Liao Victoria University Yilaodong Yue Shanghai University of Wellington Xiao-Cheng Liao Victoria University of Wellington Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xiao Wang Chongqing Normal University Xianzie Wu Shanghai Jiao Tong University Xianzie Wu Shanghai Jiao Tong University Xiannew Jiang Swust Xiane University of Technology, Sydney Xianteng Song South China University of Technology Xi Xiao University of Alabama at Birmingham West Pomeranian University of Science and Technology Wenxin Yu Southwest University of Science and Technology Wenxin Xing City University of Hong Kong Wenxin Yu Wenkai Pan Liny University Wenkai Pan Liny University	-	
Xinhua Zeng Fudan University Xing He Qutu Normal University Xing He Southwest University Xin Yuan Southeast university Xiaoyin Ian Qitu University of Technology Xiaoyin Ian Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowal Zhang Qingdao University of Science and Technology Xiaowali Zhang Qingdao University Xiaowali Zhang Northwest Normal University Xiaowali Zhang Xiaowali Zhang Xiaowali Zhang Xiaowali Zhang Xiaowali Zhang Xiaowali Zhang		· ·
Xingfu Cheng Qufu Normal University Xing He Southwest University Xin Yuan Southeast university Xiaozheng Jin Qilu University of Technology Xiaoyi Liang Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowei Zhang Qingdao University Xiaoyang Chen University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology , Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-hu Zhou Institute of Automation, Chinese Academy of Sciences X		
Xing He Southwest University Xin Yuan Southeast university Xiaozheng Jin Qitu University of Technology Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowei Zhang Qingdao University Xiaowing Chen University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao Cheng Liao Victoria University Xiao Cheng Liao Victoria University of Wellington Xiao Cheng Liao Victoria University of Wellington Xiao Wang Chongaing Komaul University Xiao Liao Chang	ū	
Xin Yuan Southeast university Xiaozheng Jin Qilu University of Technology Xiaoyi Liang Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowei Zhang Qingdao University of Chinese Academy of Sciences (UCAS) Xiaowa Zhang University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiaohong Li Northwest Normal University Xiaodong Yue Shanghai University Xiaodong Yue Shanghai University Witer University Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiaowang Chongqing Normal University Xianze Wu Shanghai Jiao Tong University Xianze Wu Shanghai Jiao Tong University Xianze Wu Shanghai Jiao Tong University Xiandeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Salabun West Pomeranian University of Science and Technology Wenxin Yu Southwest University of Science and Technology Wenxin Yu Southwest University of Hong Kong University of Hong Kong University of Hong Kong University Wenkai Pan University of Hong Kong University Wenhai Du Nanyang Technological University		
Xiaozheng Jin Qilu University of Technology Xiaoyi Liang Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowei Zhang Qingdao University Xiaoqing Chen University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology , Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiaodong Li Northwest Normal University Xiao-Cheng Liao Victoria University of Wellington Xiaodo Jin Xi'an Jiaotong-Liverpool University Xiao-Cheng Liao Victoria University of Wellington Xianzhi Wang Chongqing Normal University Xiaoray Wang Chongqing Normal University Xianze Wu Shanghai Jiao Tong University Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Satabun West Pomeranian University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenkai Pan Linyi University Wenkai Pan Linyi University Wenhai Lu Nanyang Technological University		
Xiaoyi Liang Tongji University Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowei Zhang Qingdao University Xiaoching Chen University of Chinese Academy of Sciences (UCAS) XiaoLun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hong Li Northwest Normal University Xiao-Ghong Li Northwest Normal University Xiao-Cheng Liao Victoria University of Wellington Xiao-Cheng Liao Victoria University of Wellington Xiao-Cheng Liao Victoria University of Wellington Xiao-Wang Chongqing Normal University Xiao Wang Chongqing Normal University Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xiarleng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Satabun West Pomeranian University of Science and Technology Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenxin Xiong City University of Lines and Technological University		
Xiaoyang Qu Ping An Technology (Shenzhen) Co., Ltd. Xiaoyang Liu Huazhong University of Science and Technology Xiaowai Zhang Qingdao University Xiaochin Chen University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiaohong Li Northwest Normal University Xiaodong Yue Shanghai University Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xian Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xiao Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Satabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Hong Kong Wenxin Xiong City University of Hong Kong Wenxin Xiong City University Wenxin Xiong Linyi University		, , ,
Xiaoyang Liu Huazhong University of Science and Technology Xiaoyang Chang Qingdao University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiaohong Li Northwest Normal University Xiaodong Yue Shanghai University of Wellington Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xian Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Salabun West Pomeranian University of Science and Technology Wenxin Yu Southwest University of Hong Kong Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xiaowei Zhang Qingdao University Xiaoqing Chen University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiaohong Li Northwest Normal University Xiaodong Yue Shanghai University Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xianzhi Wang University of Technology, Sydney Xianzhi Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of Science and Technology Wenxin Yu Southwest University of Hong Kong Wenxin Xiong City University of Hong Kong Wenxin Xiong Linji University Wenhao Lu Nanyang Technological University Wenhao Lu Nanyang Technological University		
Xiaoqing Chen University of Chinese Academy of Sciences (UCAS) Xiaokun Liang Shenzhen Institute of Advanced Technology , Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiao-Cheng Liao Northwest Normal University Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Vang Chongqing Normal University Xianzel Wu Shanghai Jiao Tong University Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Satabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		5 7 6
Xiaokun Liang Shenzhen Institute of Advanced Technology . Chinese Academy of Sciences Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiaohong Li Northwest Normal University Xiaodong Yue Shanghai University Orticoria University Willington Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xiao Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of Science and Technology Wenxin Yu Southwest University of Hong Kong Wenkai Pan Linju University Wenhao Lu Nanyang Technological University Wenhao Lu Nanyang Technological University Menkai Pan Linyi University Menkai Pan Linyi University Menkai Pan Linyi University Menkai Pan Nanyang Technological University	_	
Xiao-Hu Zhou Institute of Automation, Chinese Academy of Sciences Xiaohong Li Northwest Normal University Xiaodong Yue Shanghai University Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xianushi Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Satabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Hong Kong Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xiaohong Li Northwest Normal University Xiao Orthog Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xianzhi Wang University of Technology, Sydney Xianzhi Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology Wenxin Yu Southwest University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University Wenhao Lu Nanyang Technological University Wensin Yu Nanyang Technological University	-	* .
Xiaodong Yue Shanghai University Xiao-Cheng Liao Victoria University of Wellington Xiaobo Jin Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xianyi Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Satabun West Pomeranian University of technology Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xiao-Cheng Liao Xiao-Cheng Liao Xi'an Jiaotong-Liverpool University Xiao Wang Chongqing Normal University Xianzhi Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University Wenhao Lu Nanyang Technological University Wenhao Lu Nanyang Technological University	,	
Xiaobo JinXi'an Jiaotong-Liverpool UniversityXiao WangChongqing Normal UniversityXianzhi WangUniversity of Technology, SydneyXianze WuShanghai Jiao Tong UniversityXianwei JiangSWUSTXianfeng SongSouth China University of TechnologyXi XiaoUniversity of Alabama at BirminghamWojciech SałabunWest Pomeranian University of technology, SzczecinWenxin YuSouthwest University of Science and TechnologyWenxin XiongCity University of Hong KongWenkai PanLinyi UniversityWenhao LuNanyang Technological University		
Xiao Wang Chongqing Normal University Xianzhi Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xianzhi Wang University of Technology, Sydney Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xianze Wu Shanghai Jiao Tong University Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xianwei Jiang SWUST Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xianfeng Song South China University of Technology Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Xi Xiao University of Alabama at Birmingham Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Wojciech Sałabun West Pomeranian University of technology, Szczecin Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		· · · · · · · · · · · · · · · · · · ·
Wenxin Yu Southwest University of Science and Technology Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Wenxin Xiong City University of Hong Kong Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Wenkai Pan Linyi University Wenhao Lu Nanyang Technological University		
Wenhao Lu Nanyang Technological University	-	
	Wendy Zhang	University of Canterbury

Weixin Zeng National Weiwei Li Universit Wei Qi Yan Auckland Wei-Neng Chen South Ch Weilun Zhang Tianjin Un Weili Zhang Institute Weihua Qiang Tianjin Un Weihai Lu Peking Un Weifeng Liu China Un Weidong Cai The Universit Warwick Graco Australia Wanqiang Cai Southeas Wang Ziling Sichuan U Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tisinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departmu Usman Nazir Beaconh Uday Kiran RAGE The Unive	all University of Hong Kong all University of Defense Technology sity of Electronic Science and Technology of China and University of Technology China University of Technology University tit of Artificial Intelligence and Robotics, Xi'an Jiaotong University, Xi'an, China University University University University University of Petroleum (East China) niversity of Sydney sity of Chinese Academy of Sciences University work University ow University and Hong Statistics and University and Sepace University and University of Foreign Studies and University us Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta all Doctor and Health Data Scientist all Institute of Technology Goa ra Health Inc. Institute of Technology Mandi University of Hong Mandi University of Aizu University University University of Aizu University University University of Aizu University
Weiwei Li Wei Qi Yan Auckland Wei-Neng Chen South Ch Weilun Zhang Tianjin Ur Weili Zhang Institute Weihua Qiang Tianjin Ur Weihai Lu Peking Ui Weifeng Liu China Un Weidong Cai The Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Wang Yingying Wang Xinshen Guangdo Walter Langelaar Wajahat Ali Wai Kin (Victor) Chan Tisinghua Vijay Prakash Vijay John RIKEN Victor Adeleye Medical I Veran National Varun Ganjigunte Prakash Frontera Varun Dutt Usman Nazir Beaconh Uday Kiran RAGE The Universit Potental Auckland Auckland Finanjin Ur Auckland Auckland Tisinghua Lindian Ins Verinivasa Chakravarthy Departm Ugeka Somaratne Universit Universit Universit Usman Nazir Beaconh Uday Kiran RAGE	sity of Electronic Science and Technology Of China and University of Technology University It of Artificial Intelligence and Robotics, Xi'an Jiaotong University, Xi'an, China University University University University University of Petroleum (East China) Iniversity of Sydney Sity of Chinese Academy of Sciences University Univer
Wei Qi Yan Wei-Neng Chen South Ch Weilun Zhang Institute Weihua Qiang Tianjin Ur Weihai Lu Weifeng Liu Weifeng Liu Weidong Cai Warwick Graco Wangiang Cai Wangshu Yao Wang Ziling Wang Yingying Wang Xinshen Wang Xinshen Guangdo Walter Langelaar Waikin (Victor) Chan Vijay Prakash Vijay John Victor Adeleye Veerakumar Thangaraj Varun Dutt Verang Vinantitute Southeas Varun National Varun Ganjigunte Prakash Veraka Meraco Varun Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Univer South Can Tianjin Ur Verinivasa Chakravarthy Departmeter Varun Dutt Universit Universit Veran Nazir Beaconh Universit Universit Veran Nazir Departmeter Varun Dutt Usman Nazir Departmeter Varun Canjigunter Varun	Ind University of Technology China University of Technology University te of Artificial Intelligence and Robotics, Xi'an Jiaotong University, Xi'an, China University University University of Petroleum (East China) inversity of Sydney sity of Chinese Academy of Sciences tlian Taxation Office asat University on University and Aerospace University and Jinversity and Jinversity of Foreign Studies oa Digital Arts (ADA) Network Muslim University ua Shenzhen International Graduate School, Tsinghua University sity of Matta, Msida, Malta al Doctor and Health Data Scientist lal Institute of Technology Goa ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University ch University
Wei-Neng Chen South Ch Weilun Zhang Tianjin Ur Weili Zhang Institute Weihua Qiang Tianjin Ur Weihai Lu Peking Ui Weifeng Liu China Un Weidong Cai The Universit Warwick Graco Australia Wangiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan U Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Usman Nazir Beaconh Upeka Somaratne Universit Universit Universit Usman Nazir Beaconh Universit Usman Nazir Beaconh Universit Usman Nazir Beaconh Universit Universit Universit Usman Nazir Beaconh Universit Usman Nazir Beaconh Universit Usman Nazir Beaconh Universit Universit Usman Nazir Beaconh Universit Usman Nazir Beaconh Universit Usman Nazir	China University of Technology University te of Artificial Intelligence and Robotics, Xi'an Jiaotong University, Xi'an, China University (University University of Petroleum (East China) iniversity of Sydney sity of Chinese Academy of Sciences lian Taxation Office aast University ow University and Interestity and Aerospace University and Aerospace University dong University of Foreign Studies oa Digital Arts (ADA) Network no Muslim University us Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist ual Institute of Technology Goa ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Weilun Zhang Tianjin Ur Weili Zhang Institute Weihua Qiang Tianjin Ur Weihai Lu Peking Ur Weifeng Liu China Un Weidong Cai The Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan Ur Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Uday Kiran RAGE The Unive	University Ite of Artificial Intelligence and Robotics, Xi'an Jiaotong University, Xi'an, China University University University of Petroleum (East China) Iniversity of Sydney Sity of Chinese Academy of Sciences Idian Taxation Office Sast University Ow University Ow University In University In University In University In University of Foreign Studies In Studies (ADA) Network In Muslim University In Shenzhen International Graduate School, Tsinghua University In University of Malta, Msida, Malta In Doctor and Health Data Scientist In Institute of Technology Goa Ira Health Inc. Institute of Technology, IIT Madras, India Inhouse National University In University In University In House National University
Weili Zhang Institute Weihua Qiang Tianjin Ur Weihai Lu Peking Ui Weifeng Liu China Un Weidong Cai The Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Uday Kiran RAGE The Unive	Ite of Artificial Intelligence and Robotics, Xi'an Jiaotong University, Xi'an, China University University University of Petroleum (East China) inversity of Sydney sity of Chinese Academy of Sciences Idian Taxation Office aast University ow University and Aerospace University and Aerospace University dong University of Foreign Studies roa Digital Arts (ADA) Network In Muslim University ua Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist full Institute of Technology Goa ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University ch University
Weihua Qiang Tianjin Ur Weihua Qiang Tianjin Ur Weihua Qiang Tianjin Ur Weifeng Liu China Un Weidong Cai The Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departmusman Nazir Beaconh Universit Murdoch Uday Kiran RAGE The Universit Murdoch Universit Seaconh Universit Se	University (University of Petroleum (East China) inversity of Sydney sity of Chinese Academy of Sciences dian Taxation Office east University ow University and University and Horizon Office east University and Horizon Office east University and University and Horizon Office east University and University and University and Horizon Office east University and Horizon Office east University and University and Horizon Office east University early and Horizon Office east University early earl
Weihai Lu Peking Ui Weifeng Liu China Un Weidong Cai The Unive Wei Yang Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Watter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Universit	University of Petroleum (East China) inversity of Sydney sity of Chinese Academy of Sciences dian Taxation Office asat University ow University an University an University and University and University and Acrospace University dong University of Foreign Studies roa Digital Arts (ADA) Network in Muslim University us AShenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist hal Institute of Technology Goa ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Weifeng Liu China Universit Weidong Cai The Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Watter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departmusman Nazir Beaconh Universit Duday Kiran RAGE The Universit Universit Common Nazir Beaconh Universit Departmusman Nazir The Universit	University of Petroleum (East China) hiversity of Sydney sity of Chinese Academy of Sciences dian Taxation Office asst University ow University an University and University and Aerospace University and University of Foreign Studies roa Digital Arts (ADA) Network n Muslim University us Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist ual Institute of Technology Goa rra Health Inc. Institute of Technology, IIT Madras, India nhouse National University ch University ch University
Weidong Cai The Universit Wei Yang Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departmu Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	niversity of Sydney sity of Chinese Academy of Sciences Idian Taxation Office aast University ow University an University and University glong University of Foreign Studies roa Digital Arts (ADA) Network and Muslim University usa Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist tal Institute of Technology Goa tera Health Inc. Institute of Technology, IIT Madras, India nhouse National University ch University ch University
Wei Yang Universit Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	sity of Chinese Academy of Sciences dian Taxation Office east University ow University an University and Aerospace University glong University of Foreign Studies roa Digital Arts (ADA) Network in Muslim University ua Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist all Institute of Technology Goa are Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Warwick Graco Australia Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziting Sichuan I Wang Yingying Wang Xinshen Guangdo Watter Langelaar Wajahat Ali Wai Kin (Victor) Chan Vijay Prakash Vijay John Victor Adeleye Veerakumar Thangaraj Varun Ganjigunte Prakash Varun Dutt VSrinivasa Chakravarthy Usman Nazir Beaconh Uday Kiran RAGE Sichuan I Southeas Southeas Southeas Sichuan I Guangdo Mang Xinshen Guangdo Watter Langelaar Aotearoa Vatearoa Autearoa Vatearoa Valegarh Mischall Aligarh M Universit Vijay John RIKEN Victor Adeleye Medical I National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins	altian Taxation Office Beast University Bow University of Foreign Studies Bow Digital Arts (ADA) Network Bow Digital Arts (ADA) Network Bow University Bow U
Wanqiang Cai Southeas Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	east University ow University an University ang Aerospace University glong University of Foreign Studies oa Digital Arts (ADA) Network on Muslim University ua Shenzhen International Graduate School, Tsinghua University esity of Malta, Msida, Malta al Doctor and Health Data Scientist eal Institute of Technology Goa era Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India enhouse National University ech University
Wangshu Yao Soochow Wang Ziling Sichuan I Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	ow University an University ang Aerospace University glong University of Foreign Studies roa Digital Arts (ADA) Network In Muslim University The Stephan and Steph
Wang Ziling Sichuan U Wang Yingying Shenyang Wang Xinshen Guangdo Watter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Uday Kiran RAGE The Unive	and University ang Aerospace University gong University of Foreign Studies roa Digital Arts (ADA) Network In Muslim University The Stephan International Graduate School, Tsinghua University Tesity of Malta, Msida, Malta al Doctor and Health Data Scientist The Technology Goa Tera Health Inc. Institute of Technology Mandi Tement of Biotechnology, IIT Madras, India Thouse National University The Malta Stephan India Thouse National University The Malta Stephan India Thouse National University
Wang Yingying Shenyang Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departme Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	ang Aerospace University glong University of Foreign Studies roa Digital Arts (ADA) Network In Muslim University In a Shenzhen International Graduate School, Tsinghua University In a Shenzhen International Graduate School, Tsi
Wang Xinshen Guangdo Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departme Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	Institute of Technology Mandi Iment of Biotechnology, IIT Madras, India Inhouse National University In Muslim University In Market (ADA) Network Institute of Malta, Malta Institute of Technology Goa Institute of Technology Mandi It ment of Biotechnology, IIT Madras, India Inhouse National University In University
Walter Langelaar Aotearoa Wajahat Ali Aligarh M Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	roa Digital Arts (ADA) Network In Muslim University It as Shenzhen International Graduate School, Tsinghua University It is ity of Malta, Msida, Malta Institute of Malta Data Scientist It is all Institute of Technology Goa It Health Inc. Institute of Technology Mandi It it it of Biotechnology, IIT Madras, India Inhouse National University It is in the Indian India
Wajahat Ali Wai Kin (Victor) Chan Vijay Prakash Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Vistnivasa Chakravarthy Usman Nazir Usman Nazir Upeka Somaratne Uday Kiran RAGE Aligarh M Aligarh M Aligarh M RIKEN Viniversit Medical I National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins	n Muslim University use Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist ual Institute of Technology Goa ura Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Wai Kin (Victor) Chan Tsinghua Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	ua Shenzhen International Graduate School, Tsinghua University sity of Malta, Msida, Malta al Doctor and Health Data Scientist hal Institute of Technology Goa hra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Vijay Prakash Universit Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	sity of Malta, Msida, Malta al Doctor and Health Data Scientist nal Institute of Technology Goa ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Vijay John RIKEN Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	al Doctor and Health Data Scientist al Institute of Technology Goa ara Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Victor Adeleye Medical I Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	al Doctor and Health Data Scientist al Institute of Technology Goa ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Veerakumar Thangaraj National Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	nal Institute of Technology Goa ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Varun Ganjigunte Prakash Frontera Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	ra Health Inc. Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
Varun Dutt Indian Ins V Srinivasa Chakravarthy Departm Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	Institute of Technology Mandi tment of Biotechnology, IIT Madras, India nhouse National University ch University
V Srinivasa Chakravarthy Usman Nazir Beaconh Upeka Somaratne Uday Kiran RAGE The Unive	tment of Biotechnology, IIT Madras, India nhouse National University ch University
Usman Nazir Beaconh Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	nhouse National University ch University
Upeka Somaratne Murdoch Uday Kiran RAGE The Unive	ch University
Uday Kiran RAGE The Unive	·
-	•
Tripti Goel National	nal Institute of Technology Silchar, Assam
•	sity of Auckland
	University
	guchi University
	da University
Toshiaki Omori Kobe Uni	·
	ma University
	Mobile Research Institute
 	niversity of Tokyo
	University Hakodate
	ogical University of Krakow
	sity of Nottingham Malaysia Campus
Tom White Victoria U	a University of Wellington
Tobias Rettenmeier University	sity of Applied Sciences Heilbronn
Ting Zhang Central C	al China Normal University
Tieshan Li Dalian Ma	Maritime University
Thomas Lacombe University	sity of Auckland
Thanawit Gerdprasert Yamaguc	guchi University
Thach-Thao Duong Murdoch	ch University
Tetsuya Asai Hokkaido	ido University
Tet Chuan Lee Auckland	and University of Technology
	on Bay City Council
Teng Yan Shenzher	hen University
Tatsuhito Hasegawa Universit	sity of Fukui
	ia State University
·	of Electrical Engineering, COMSATS Institute of Information Technology, Islamabad
	University & Hunan Institute of Engineering
	ng University
	ng University
	al Institute of Information and Communications Technology
	sity of Canterbury
	sity of Auckland
	University
	uin University
	University Control of the Control of
	Institute of Technology Jodhpur
	nan Coulter Diagnostics
	l of Data and Sciences, BRAC University
	Institute of Technology Patna
	ork University
	Institute of Technology Patna
-	i University
-	os, Zensar Technologies
-	and University of Technology
	urkela, Odisha, India
Subham Das Indian Ins	Institute of Technology Madras

Stephen Skalicky	Victoria University of Wellington
Stephen Cox	North-West University (Potchefstroom)
Stephan Chalup Stefan Marks	The University of Newcastle, Australia Auckland University of Technology
Sourasekhar Banerjee	Umeå University
Souraja Kundu	Indian Institute of Technology Guwahati
Sourabh Sharma	Avantika University Ujjain (M.P) 456006 India
Soumen Sinha	Mahindra University
Soubhagya Barpanda	VIT-AP University
Sou Nobukawa Song Wu	Chiba Institute of Technology Hainan Tropical Ocean University
Sonali Agarwal	IIIT Allahabad
Somnuk Phon-Amnuaisuk	Universiti Teknologi Brunei
Snehashis Majhi	National Institute of Technology, Rourkela
Siyu Huang	Nanjing University of Aeronautics and Astronautics
Siwen Luo	University of Western Australia
Sitian Qin Sirui Li	Harbin Institute of Technology at Weihai Murdoch University
Siripinyo Chantamunee	School of Engineering and Technology, Walailak University
Simeon Simoff	Western Sydney University
Sihem Omri	Higher School of Communication of Tunis (SupCom)
Siddhartha Bhattacharyya	VSB Technical University of Ostrava, Czech Republic
Siamak Pedrammehr	Tabriz Islamic Art University
Shuyuan You Shuyu liang	Tianjin university Sichuan University
Shuyu Jiang Shuo Sun	College of Computer, Inner Mongolia University
Shuhei Tarashima	NTT Communications Corporation
Shu Li	Inner Mongolia University
Shri Rai	Murdoch University
Shiwen Xie	Central South University
Shiwen Sun	Inner Mongolia University
Shin'ichiro Kanoh	Shibaura Institute of Technology
Shingo Murakami Shijing Si	Chuo University Shanghai International Studies University
Shijie Luan	Institute of Information Engineering, Chinese Academy of Sciences
Shihua Zhou	Dalian University
SHI QIUSHI	Shopee
Sheng Huang	Chongqing University
Shashank Singh	KIT KANPUR
Shashank Kumar Singh	NIT, Patna
Shaoxiang Dang	Nagoya University
Shao Renrong Shankai Yan	East China Normal University Hainan University
Shang Liu	University of Chinese Academy of Sciences
Shanchuan Wan	The University of Tokyo
Shafiq Alam	Massey University
Seyed Reza Shahamiri	The University of Auckland, New Zealand
Seul Jung	Chungnam National University
Sen Fang	Rutgers University
Seiya Satoh	Tokyo Denki University Kansai University
Seiji Miyoshi Seiichi Ozawa	Kansai University Kobe University
Savindi Wijenayaka	The University of Auckland
Satoshi Suzuki	NTT Computer and Data Science Laboratories, Yokosuka, Kanagawa, Japan
Satoru Morita	Faculty of Engineering, Yamaguchi University
Sapna Jaidka	University of Waikato
Santosh Das	Om Dayal Group of Institutions, West Bengal, India.
Sang Hun Lee	Kookmin University
Sanaz Shakersepasgozar Sana Jabbar	Ph.D. Lahore University of. Management Sciences, Lahore , Pakistan
Sally Britnell	Auckland University of Technology
Sadhana Tiwari	IIIT Allahabad
Sabri Arik	Istanbul University
Saad Bin Ahmed	Lakehead University, Canada
Runjie Zhao	Zhejiang University
Ruizhe Zeng	Institute of Automation, Chinese Academy of Sciences
Ruiying Wang	Southwest University of Science and Technology University of Southermaton
Ruixiao Zhang Ruiqi Dong	University of Southampton South China Normal University
Ruifan Li	Beijing University of Posts and Telecommunications
Rui Zhao	University of Technology Sydney
Rui Wang	ningbo university
Rui Gong	Institute of Information Engineering , Chinese Academy of Sciences
Roopak Sinha	Deakin University
Róisín Luo	University of Galway
Rohit Salgotra	AGH University of Krakow, Poland
Ritesh Chandra	Indian Institute of Information Technology Allahabad

Rita Krishnamurthi	Auckland University of Technology
Richard Green	University of Canterbury
Richa Tripathi	Washington University in Saint Louis
Reza Enayatollahi	Toi Ohomai Institute of Technology
Renzo Roel Tan	
	Nara Institute of Science and Technology
Renyang Liu	National University of Singapore
Raymond Lutui	Auckland University of Technology
Raquel Marasigan	Department of Computer Technology, College of Computer Studies, De La Salle University
Raphael Couturier	University of Franche-Comte, France
Ramesh Rayudu	Victoria University of Wellington
Radu Tudor Ionescu	University of Bucharest, Faculty of Mathematics and Computer Science
Rabia Naseer Rao	University of Auckland
R Kanesaraj Ramasamy	Multimedia University
Quang Vinh Nguyen	Western Sydney University
Qiyuan Zhu	Swinburne University of Technology
Qiuhua Lin	Dalian University of Technology
Qinmin Yang	Zhejiang University
Qing-Xin Meng	China University of Petroleum, Beijing
Qingguo Lü	Southwest University, Chongqing, China
Qing Xu	Tianjin University, China
Qin Guo	Peking University
Qiming Bao	The University of Auckland
Qiaoming Zhu	Soochow University
Qiang Xiao	Huazhong University of Science and Technology
Qian Zhang	Jiangsu open university
Qian Gao	Qilu University of Technology (Shandong Academy of Sciences)
Qi Dai	North China University of Science and Technology
Putthiporn Thanathamathee	Walailak University
Puttniporn Inanathamathee Pumeng Shi	
	The University of British Columbia
Prithviraj Praveen Tarale	University of Massachusetts Amherst
Praveen Kumar	Banaras Hindu University
Pratik Dutta	Stony Brook University
Pranab Sahoo	Indian Institute of Technology Patna
Piotr Duda	Institute of Computational Intelligence, Czestochowa University of Technology
Ping Zhong	Central South University
Ping Yu	Nanjing University of Science and Technology
Phil Bones	University of Canterbury
Peter Han Joo Chong	Auckland University of Technology
Peng Yang	5)
Peng Shao	Jiangxi Agricultural University
Peng Jiang	
<u> </u>	Wuhan University
Peng Gao	HKBU
Peipei Yang	Institute of Automation, Chinese Academy of Sciences
Peijun Wang	
, .	Anhui Normal University
Peifeng Li	Anhui Normal University Soochow University, China
, .	
Peifeng Li	Soochow University, China
Peifeng Li Paul Sowman	Soochow University, China Auckland University of Technology
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi	Soochow University, China Auckland University of Technology Auckland University of Technology.
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India IINDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University of Technology Auckland University of Technology Indian Institute of Technology Roorkee
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India IINDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology Statistics New Zealand
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Technology, Patiala, Punjab Beijing University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Auckland University, Australia Indian Institute of Information Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing University of Technology Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Justralia Indian Institute of Information Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management Future University Hakodate
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato Nana Wang	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Technology, Patiala, Punjab Beijing University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Auckland University, Australia Indian Institute of Information Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing University of Technology Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Justralia Indian Institute of Information Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management Future University Hakodate
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato Nana Wang	Soochow University, Orlina Auckland University of Technology Auckland University of Technology. MIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management Future University Hakodate Jiangsu Normal University Hakodate
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato Nagaraj V. Dharwadkar	Soochow University, China Auckland University of Technology Auckland University of Technology. WIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Technology, Patiala, Punjab Beijing University of Technology Auckland University of Technology Auckland University of Technology Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management Future University Hakodate Jiangsu Normal University Jepartment of Computer Science, Central University of Karnataka, Kadaganchi
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato Nana Wang Nagaraj V. Dharwadkar Naga Jyothi Kunchala	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Fosts and Telecommunications Beijing University of Fosts and Telecommunications Beijing University of Fosts and Telecommunications Beijing University of Fosthology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management Future University Hakodate Jiangsu Normal University Department of Computer Science, Central University of Karnataka, Kadaganchi Massey University Zhejiang University
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato Nana Wang Nagaraj V. Dharwadkar Naga Jyothi Kunchala Na Yu Mutsumi Kimura	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management Future University Hakodate Jiangs u Normal University Department of Computer Science, Central University of Karnataka, Kadaganchi Massey University Zhejiang University Zhejiang University Ryukoku University
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato Nana Wang Nagaraj V. Dharwadkar Naga Jyothi Kunchala Na Yu Mutsumi Kimura Mushir Akhtar	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University Toho University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology Allahabad, India Auckland University of Technology Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology and Management Future University Hakodate Jiangsu Normal University Department of Computer Science, Central University of Karnataka, Kadaganchi Massey University Byukoku University Indian Institute of Technology Indore
Peifeng Li Paul Sowman Parma Nand Paresh Kumar Panigrahi Pankaj Pandey Pal Rishabh OM PRAKASH SINGH Noushath Shaffi Noriyuki Iwane Norikazu Takahashi Nobuhiko Wagatsuma Nitin Tyagi Nisha Singh Chauhan Ningning Jia Ninghua Dong Nikola Kasabov Nida Shahab Neetesh Kumar Neda Pourhaji Mohammadi Deljavan Nazmus Sakib Naveen Saini Nathan Allen Nasca Peng Narinder Singh Punn Naoyuki Sato Nana Wang Nagaraj V. Dharwadkar Naga Jyothi Kunchala Na Yu Mutsumi Kimura	Soochow University, China Auckland University of Technology Auckland University of Technology. VIT-AP UNIVERSITY St. Jude Children's Research Hospital Department of Computer Science, University of Delhi, India INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR Department of Computer Science, College of Science, Sultan Qaboos University Hiroshima City University Okayama University IIT Roorkee, Roorkee Uttarakhand, India Thapar Institute of Technology, Patiala, Punjab Beijing University of Posts and Telecommunications Beijing Jiaotong University Auckland University of Technology Auckland University of Technology Auckland University of Technology Indian Institute of Technology Roorkee Graduated student from Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Deakin University, Australia Indian Institute of Information Technology Allahabad, India Auckland University of Technology Statistics New Zealand ABV-Indian Institute of Information Technology and Management Future University Hakodate Jiangs u Normal University Department of Computer Science, Central University of Karnataka, Kadaganchi Massey University Zhejiang University Zhejiang University Ryukoku University

Mukku Nisanth Kartheek	Vellore Institute of Technology, Vellore
Muhan Na	Inner Mongolian university
Muhammad Zeeshan Baig	Wentworth Institute of Higher Education, Australia
MUHAMMAD FARHAN	Glocal UNIVERSITY, INDIA
Muhammad Fakhrur Rozi	National Institute of Information and Communications Technology
Muhammad Agni Catur Bhakti	Sampoerna University
Mufti Mahmud	Nottingham Trent University
Mpatisi Moyo	AïTonomy
Mohammadreza Montazerijouybari	Polytechnique Montreal
Mohammad Asif	Indian Institute of Information Technology Allahabad, India
Mishaim Malik	The University of Auckland
Minsi Ren	National Laboratory of Pattern Recognition, Institute of Automation, Chinese Academy of Sciences, Beijing, China
Minh Nguyen	Auckland University of Technology
Mingyang Geng	National University of Defense Technology
Minghao Yang	Institute of Automation, Chinese Academy of Sciences
Ming Zhao	Central South University
Ming Ma	Yeshiva University
Ming Li	Wuhan University of Technology
Ming Hui Wang	Automation Research Institute, School of Information Science and Engineering, China University of Petroleum (Beijing)
Mikołaj Słupiński	University of Wroclaw
Michel Salomon	Université de Franche-Comté / Institut FEMTO-ST
Michał Sadowski	Jagiellonian University
Michael Witbrock	The University of Auckland
Michael Trevor Bunn	Auckland University of Technology
Michael J. Watts	Media Design School
Mengyu Yang	Beijing University of Posts and Telecommunications
Mengting Li	Beijing university of posts and telecommunications
Mengshu Li	University of Toronto
Mengmeng Li	Zhengzhou University
Mengmeng Ge	University of Canterbury
Menghao Hu	Pengcheng Laboratory
Meng Yi	Faculty of Information Technology, Monash University
Mehshan Ahmed Khan	Institute for Intelligent Systems Research and Innovation (IISRI), Deakin University
Mehdi Neshat	The University of Adelaide
Megha Sharma	Indian Institute of Technology Mandi
Md. Tarek Hasan	United International University
Md Zakir Hossain	Curtin University
Md Sajid	Indian Institute of Technology Indore
Matthieu Vignes	Massey University
Masafumi Hagiwara	Keio University
Maryam Var Naseri	Victoria University of Wellington (VUW)
Maryam Doborjeh	Auckland University of Technology
Martin Stommel	Auckland University of Technology
Marcilio De Souto	LIFO/University of Orleans
Mapulage Don Rangika Lilukshi Silva	Queensland University of Technology
Maolin Tang	Queensalnd University of Technology
Maodong Li	Soochow University
Mansoor Ebrahim	Iqra University, Karachi
Manju Vallayil	Auckland University of Technology
Mangor Pedersen	Auckland University of Technology
Mamadou Ben Hamidou Cissoko	University of Strasbourg, Engineering science, computer science and imaging laboratory
Mallika Kliangkhlao	Walailak University
Mahshid Helali Moghadam	Scania CV AB, Sweden
Mahdi Setayesh	Microsoft
Maanvik Gounder	The University of the South Pacific
M Tanveer	Indian Institute of Technology
Lyu Chen	Shandong Normal University, China
Luke Hallum	University of Auckland
LOO CHU KIONG	UNIVERSITI MALAYA
Longfei Felix Yan	Victoria University of Wellington
Long Guo	Sichuan University
Long Cheng	Institute of Automation
Linjing Li	Institute of Automation, Chinese Academy of Sciences
Ling Chen	Southwest University
Liantao Wang	Hohai University
Liangfu Lyu	Federation University
Liang Wang	Huazhong University of Science and Technology
Liang Wang	Beijing University of Technology
Liang Song	Fudan University Fudan University
Liang Ge	Chongqing University
Li Zhang	Qilu University of Technology
Li Zhang	Soochow University
Leyi Zhu	University of Macau
Leon Lange	University of California, San Diego
Lele Xu	Southeast University
Lei Wenjie	City University of Hong Kong
Lei Liu	College of Information Science and Engineering, Northeastern University
L	

Laxmi Narayan Soni	AKS University
Larbi Boubchir	University of Paris 8
Kunikazu Kobayashi	Aichi Prefectural University
Krishna Raghuwaiya	The University of the South Pacific
Krassie Petrova	Auckland University of Technology
Kourosh Neshatian Kostiantyn Khabarlak	University of Canterbury Dnipro University of Technology
Kommanduri Rangachary	Indian Institute of Information Technology, Sri City
Ko Sakai	University of Tsukuba
Kiyohisa Natsume	Kyushu Institute of Technology
Kirushnaamoni Ramakrishnan	Auckland University of Technology
Khalid Raza	Jamia Millia Islamia
Khairun Saddami	Universitas Syiah Kuala
Kevin Wong	Murdoch University
Kenneth Johnson	Auckland University of Technology
Kenji Doya	Okinawa Institute of Science and Technology Graduate University
Ken Saito	Nihon University
Keisuke Kameyama Keiji Kamei	University of Tsukuba Nishinippon Institute of Technology
Keer Zhao	Zhejiang University of Technology
Kecheng Chen	University of Science and Technology of China
Kazushi Ikeda	Nara Institute of Science and Technology
Kazuhisa Fujita	Komatsu University
Kaushik Roy	West Bengal State University, Barasat
Kaushalya Kumarasinghe	Chapter Lead - Data Science and Machine Learning Engineering, Spark New Zealand
Katsuyuki Hagiwara	Mie University
Katharina Flügel	Karlsruhe Institute of Technology
Kar-Ann Toh	Yonsei University
Kang Zhang	University of Health and Rehabilitation Sciences
Kanata Suzuki	Fujitsu Limited Duke Kunshan University
Kaizhu Huang Kaier Wang	Volpara Health Technologies Ltd
Kai Zhang	East China Normal University
Ka-Chun Wong	City University of Hong Kong
Jyoti Rani	Assistant Professor, Manipal University, Jaipur
Jyoti Maggu	Thapar Institute of Engineering and Technology Patiala
Junyuan Fang	City University of Hong Kong
Junyu Xuan	University of Technology Sydney
Jun-Wei Wang	University of Science and Technology Beijing
Jun-Su Kang	KT Corporation
Junjie Wen	the Chinese University of Hong Kong
Junjie Qi	Guangxi Normal University
Junjie Fu Jun Li	Southeast University Nanjing Normal University
Jumabek Alikhanov	HumbleBee Al
Jules-Raymond Tapamo	University of KwaZulu-Natal
Juan Liu	School of computer science, Wuhan University
Jordan Douglas	University of Auckland
Jonghong Kim	Department of Research, Keimyung University Dongsan Medical Center, Daegu, South Korea
John Sum	National Chung Hsing University
Johannes Dimyadi	School of Computer Science - University of Auckland
Joarder Kamruzzaman	Federation University Australia
Joao Pereira	Imperial College London
Jiten Sidhpura	Sardar Patel Institute of Technology Changeba University of Science & Technology
Jinying Xiao Jinwen Ma	Changsha University of Science & Technology Peking University
Jinta Weng	School of Cyber Security, University of Chinese Academy of Sciences
Jinpeng Chen	Beijing University of Posts & Telecommunications
Jinjia Zhou	Hosei University
Jinhua Xu	East China Normal University
Jinghui Zhong	South China University of Technology
Jing Zhao	Qilu University of Technology
Jing Ma	Auckland University of Technology
Jinchuan Zhang	University of Electronic Science and Technology of China
Jigui Zhao	Xinjiang University
Jieting Long	The University of Sydney Shangklei liceTong University
Jie Yang	ShangHai JiaoTong University Virginia Tech
Jiaying Gong Jiaxuan Feng	Southwest University of Science and Technology, Mianyang, China
Jiaxing Shang	Chongqing University
Jiawen Liang	City University of Hong Kong
Jianzong Wang	Ping An Technology (Shenzhen) Co., Ltd.
	College of Information Engineering, Shenzhen University, Shenzhen, P.R. China, 518060
Jianyong Chen	
Jianyong Chen Jian-Wei Liu	China University of Petroleum, Beijing Campus (CUP)
Jian-Wei Liu Jianpeng Lin	Guangdong University of Technology
Jian-Wei Liu	

Jianhui Zhao	School of Computer Science, Wuhan University, Wuhan, Hubei, PR China
Jianhua Xu	Nanjing Normal University
Jianhua Dai	Hunan Normal University
Jiangtao Fan	Durham University
Jianfeng Ren	University of Nottingham Ningbo China
Jiancheng Lv	Sichuan University Changlei liea Tang University
Jianbo Su Jian Cui	Shanghai Jiao Tong University Zhejiang Lab
Jiale Wang	Zhejiang Sci-Tech University
Jiale Li	School of Computer Science, The University of Auckland
Jiajun Wan	School of Business, Guilin university of electronic technology
Jiahui Zhang	Faculty of Information, Beijing University of Technology
Ji Ruan	Auckland University of Technology
Jessica Rahman	Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia
Jessica Gu	University of Auckland
Jérémie Cabessa	University of Versailles (UVSQ) - Paris-Saclay
Jeremiah D. Deng	University of Otago
Jeongbin Ok	Victoria University of Wellington
Jason Pang Jacques Blanc-Talon	Centre for Complex Systems, Big Data and Informatics Initiative (CSBII) Lincoln University DGA Techniques Aérospatiales
Jaco Fourie	Lincoln Agritech Ltd
Jacek Mańdziuk	Faculty of Mathematics and Information Science, Warsaw University of Technology, Warsaw, Poland
Izak Tait	Auckland University of Technology
Isao Nambu	Nagaoka University of Technology
Irwin King	The Chinese University of Hong Kong
Ibrahim Rahman	The Openpolytechnic of New Zealand
Hyeyoung Park	Kyungpook National University
Hui Zhao	university of jinan
Hugo Hernault	Playtika
Hualei Shen	Henan Normal University
Horacio Rostro Gonzalez Hongxi Wei	Universidad de Guanajuato
Hongwei Yin	Inner Mongolia University College of Information Engineering, Huzhou University
Hongtao Zhang	Kochi University of Technology
Hongtao Lu	Shanghai Jiao Tong University
Hongfei Li	xinjiang university
Hiutung Wong	City University of Hong Kong
Hiroshige Takeichi	RIKEN
Hiroshi Tamura	Osaka University
Hiroki Shibata	Tokyo Metropolitan University
Hiroki Kurashige	Tokai University
Hideaki Orii	Fukuoka University
Hideaki Kawano	Kyushu Institute of Technology School of Artificial Intelligence and Computer Science, Jiangnan University
Heng-yang Lu Helena Bahrami	Auckland University of Technology
He Huang	School of Electronics and Information Engineering, Soochow University
Hazel Abraham	Auckland University of Technology
Hayaru Shouno	The University of Electro-Communications
Harshit Gupta	Indian Institute of Information Technology Allahabad (IIITA)
Haoyang Zhang	Chongqing University of Posts and Telecommunications
Haoran Tang	Beijing University of Posts and Telecommunications
Haohao Song	Xiamen University
Hao Wang	city University of Hong Kong
Hao Wang	Shenzhen university 7 haijang University of Technology
Hao Sun	Zhejiang University of Technology
Hao Sun Hao He	Nankai University Institute of Software Chinese Academy of Sciences
Hanyuan Liu	City University of Hong Kong
Han Zhang	Northwest University
Han Wang	Xidian University
Han Long	National University of Defense Technology
Hamid Usefi	Memorial University of Newfoundland
Hamid Laga	Murdoch University
Hamid Gholamhosseini	Auckland University of Technology
Hamid Abbasi	University of Auckland
Haizhou Wang	Sichuan University
Haiwen Du	Harbin Institute of Technology
Haitian Yang Haitan Gan	Institute of Information Engineering, Chinese Academy of Sciences Hubei University of Technology
Haitao Gan Haha Wu	Hubei University of Technology xinjiang university
Guoqiang Zhong	Ocean University of China
Guo Ping	Beijing Normal University
Guanjin Wang	Murdoch University
Guangyuan Pan	Linyi University
Guanghui Wen	Southeast University, Nanjing, China
Guangchong Zhou	Institute of Automation, Chinese Academy of Science Institute of Electromechanical Design and Knowledge Based Engineering, School of Mechanical Engineering, Shanghai Jiao Tong University

Goran Andonovski	University of Ljubljana, Faculty of Electrical Engineering
Gokulmuthu Narayanaswamy	Indian Institute of Technology Kharagpur
Gisela Klette	Auckland University of Technology
Gewei Lu	Shanghai Jiao Tong University
Gerard Marcos Freixas	Fudan University
Gargi Roy	Brunel University London
Gaoyan Zhang	Tianjin University
Gao Han	Xidian University
Gangli Liu	Tsinghua University
G. Avinash	ICMR-National Institute of Occupational Health
Fuqing Duan	Beijing Normal University
Fumiyo Fukumoto	Univ. of Yamanashi
Frieyadie Frieyadie	STMIK Nusa Mandiri
Frank Neumann	The University of Adelaide
Francis Xiatian Zhang	Durham University
Francesco Carlo Morabito	University Mediterranea of Reggio Calabria
Ferdous Sohel	Murdoch University
Fengyu Li	Beijing University of Posts and Telecommunication
Fengxiao Tang	Tohoku University
Fengming Li	HuNan University
Fengge Wu	Institute of Software, Chinese Academy of Sciences
Fengchen Wei	University of Sussex
Feiyang Liu	Guizhou University of Finance and Economics
Fatih Kurugollu	University of Sharjah
Farzana Zahid	University of Waikato, New Zealand
Farnoush Falahatraftar	TELUS
Fares Alkhawaja	Concordia University (CIISE)
Faranak Tohidi	Charles Sturt University
Fangzhou Luo	McMaster University
Fangfang Yuan	Institute of Information Engineering , Chinese Academy of Sciences
Fanchao Xu	The University of Tokyo
Fan Zhang	Shandong Technology and Business University
Fahad Alvi	University of York
Ewaryst Tkacz	Academy od Silesia
Ewa Zeslawska	University of Rzeszow
Estine Angelin Kumar	The University of the South Pacific, Suva, Fiji
Erik Meijering	University of New South Wales
Erich Schikuta	University of Vienna
Eric Scott	MITRE Corporation
Eri Sato-Shimokawara	Tokyo Metropolitan University
Enmei Tu	COSCO Shipping R&D Innovation Center
El-Sayed M. El-Alfy	King Fahd University of Petroleum and Minerals
Elisa Capecci	Knowledge Engineering and Discovery Research Institute/Auckland University of Technology
Elena Nechita	Vasile Alecsandri University of Bacău, Romania
Edmund Lai	Auckland University of Technology
Eashita Chowdhury	Indian Institute of Technology Kharagpur
Rakesh Kumar	Indian Institute of Technology (BHU), Varanasi, India.
Raghavendra Bhalerao	Institute of Infrastructure, Technology, Research and Managament
Nehal Ahmad	Jamia Millia Islamia, Central University, New Delhi, India (Designation: Assistant Professor, Department of Computer Engineering)
Kumar Dheenadayalan	IIIT Bangalore
Deepak Gupta	MNNIT Allahabad, Prayagraj, India
Aruna Tiwari	Indian Institute of Technology Indore
Alastair Wells	Auckland University of Technology
Sajib Mistry	Curtin University
Mudasir Ahmad Ganaie	Indian Institute of Technology Ropar, Punjab, India
Dongjie Chen	University of Chinese Academy of Sciences Mesopy Institute of Physics and Tochnology (National Research University). Artificial Intelligence Research Institute (AID)
Dmitry Yudin	Moscow Institute of Physics and Technology (National Research University), Artificial Intelligence Research Institute (AIRI)
Dipendra Pant	Norwegian University of Science and Technology
Dipanjyoti Paul	University of Tsukuba
Diego Oliva	Universidad de Guadalajara Chinaca University of Hang Kong
Dianzhi Yu	Chinese University of Hong Kong
Dharmalingam Muthusamy	Bharathiar University, Coimbatore - 641046
Deheng Liu	School of Computer Science, Qufu Normal University Malouius Netional Institute of Technology, Joinus
Deepak Ranjan Nayak	Malaviya National Institute of Technology, Jaipur
Debesh Jha	Northwestern University DispEast Inc.
Debasrita Chakraborty David White	DigsFact Inc. Rio Design Passarch Hub, New Zealand College of Chiropractic
	BioDesign Research Hub, New Zealand College of Chiropractic
David Islanzan	Massey University September 1 Iniversity
David Iclanzan DASARI BHULAKSHMI	Sapientia University VIT
Daniel Riccio	University of Naples Federico II
Daniet Riccio Daegyeom Kim	Korea University
Da Yang	
Cristian S. Calude	Beihang University The University of Auckland
Cosimo Ieracitano	University "Mediterranea" of Reggio Calabria
	Southeast University
Cong Quoc Tran	
Cong Quoc Tran	Auckland University of Technology

Chunzhen Jin	Northeastern University
Chunyu Tan	Anhui University
Churshi Wang	Guillin University of Electronic Technology
Chufan Zhang Chuan Tian	Shanghai Jiao Tong University The University of Canterbury
CHU KIONG LOO	University of Malaya
Christine Nya-Ling Tan	Massey University
Christian Bohn	University of Wuppertal
Chong Zhang	Xi'an Jiaotong-Liverpool University
Chitrakala Muthuveerappan	Victoria University of Wellington
Chidentree Treesatayapun	Walailak University
Chi_Sing LEUNG	City University of Hong Kong
Chenyou Fan	South China Normal University
Chenyi Zhang Chenyang Bu	University of Canterbury Hefei University of Technology
Chengliang Wang	Chongqing University
CHENGKUN WU	National University of Defense Technology
Cheng Miao	Guangxi Normal University
Chen Wang	Institute of Automation, Chinese Academy of Sciences
Chen Jiaqi	Dongguan University of Technology
Chao Zhang	South China Normal University
Chao Zhang	Shanxi University
Chao Yue	University of Chinese Academy of Sciences
Chao Mu	Changsha University of Science and Technology, China
Chao Wang	Zhejiang University China Academy of Pailway Sciences Corporation Limited
Chao Wang Chao Song	China Academy of Railway Sciences Corporation Limited Zhejiang Gongshang University
Chansu Han	National Institute of Information and Communications Technology
Chandra Mohan Singh Negi	Siemens Technology Services and Pvt Ltd
Chandan Gautam	I2R, A*STAR, Singapore
Chak Fong Chong	Macao Polytechnic University
Carolynne Hultquist	University of Canterbury
Brian Cusack	Auckland University of Technology
Boris Bačić	Auckland University of Technology
Boqi Wu	University of Wuppertal
Bo Zhao	Beijing Normal University
Bo Li	Baidu Inc
Binqiang Wang Binh P. Nguyen	IEIT SYSTEMS School of Mathematics and Statistics, Victoria University of Wellington
Bingxian Li	Heilongjiang University
Binghao Liu	Beihang University
Bin Wang	Nanjing University Of Finance & Economics
Bin Dong	Ricoh Software Research Center (Beijing)
Bhavik Kanekar	Indian Institute of Technology Mumbai
Baodi Liu	China University of Petroleum
Bao Sinh Nguyen	HUST
Bang Chen	Ningbo University
Balkaran Singh	Auckland University of Technology
Badri Narayan Subudhi	Indian Institute of Technology Jammu
Bach Nguyen Azadeh Nazemi	Victoria University of Wellington Norwood Systems
Aymen Ben Said	University of Regina
Atikant Khanna	Auckland University of Technology
Asst.Prof.Dr.Pasu Poonpakdee	King Mongkut's Institute of Technology Ladkrabang
Kurnianingsih	Politeknik Negeri Semarang
Ashkan Alvand	The University of Auckland
Ashish Mishra	University of Nevada Las Vegas
Ashish Ghosh	IIIT Bhubaneswar
Arshpreet Kaur	NIT Jalandhar
Arindam Basu	University of Canterbury
Archana Mathur Anuradha Kumari	Department of Information Science and Engineering, Nitte Meenakshi Institute of Technology Bangalore, India
Anupiya Nugaliyadde	Indian Institute of Technology Indore Norwood Systems and Murdoch University
Anjie Peng	Southwest University of Science and Technology
Anik Das	St. Francis Xavier University
ANEESH KRISHNA	CURTIN UNIVERSITY
Andrew Lowe	Auckland University of Technology
Amy Stewart	University of Waikato
Amit Kumar Sah	South Asian University
Amanda Horzyk	University of Edinburgh
Alistair Knott	School of Engineering and Computer Science, Victoria University of Wellington
Alireza Valizadeh	Fundación Humanismo y Ciencia Pentifical Catholia University of Mines Corain
Alexei Machado Alexander Sumich	Pontifical Catholic University of Minas Gerais Nottingham Trent University
Alexander Merkin	Auckland University of Technology
Aleksei Staroverov	Moscow Institute of Physics and Technology
Aleksandr I. Panov	AIRI, MIPT, FRC CSC RAS
•	

Akira Hirose	The University of Tokyo
Akbar Kushanoor	BITS Pilani- Goa Campus
Akbar Ghobakhlolu	Auckland University of Technology
Ajit Narayanan	Auckland University of Technology
Aisha Ajmal	Victoria University of Wellington, New Zealand
Aiguo Song	Southeast University
Adrian Horzyk	AGH University of Krakow
Adam Krzyzak	Concordia University
Achmad Raflie Pahlevi	Auckland University of Technology
Abdullah	Universiti Teknologi PETRONAS
Abdul Quadir	Indian Institute of Technology Indore
Aarij Hussaan	Iqra university
Krishan Berwal	Military College of Telecommunication Engineering
Haowen Wang	Alipay, Ant Group
Anurina Tarafdar	Department of Computer Science and Engineering, Heritage Institute of Technology
Reza Rafeh	Crown Institute of Higher Education Pty Ltd

[a.	Lame in
Name	Affiliation
Yuchen Cao	Zhejiang University
Fanxiao Li	Yunnan University
Zhonglin Qu	Western Sydney University
Sudipta Priyadarshini	VIT-AP University
Baiting Luo	Vanderbilt University
Aldridge Nyasha Mazhindu	University of Zimbabwe
Jichao Kan	University of Technology Sydney
Feng Wang	University of Science and Technology Beijing
Brendon Woodford	University of Otago
Jingjin Li	University of Nottingham Ningbo China
Kamal Akbari	University of Melbourne
Yida Zhang	University of Georgia
Jingyu Zhang	University of Chicago
Xinran Tang	University of Central Florida
Zhuoyue Wang	University of California, Berkeley
Timothy Pistotti	University of Auckland
Andrés Espinal Jiménez	Universidad de Guanajuato
ANGEL CASAS ORDAZ	UNIVERSIDAD DE GUADALAJARA
Obaidullah Zaland	Umeå University
Saloni Kwatra	Umeå University
Anindya Sundar Das	Umeå University
Xu Yan	Trine University
Shaojie Li	Trine University
Huan Ji	Trine university
Xin Sheng	Tianjin University
Xu Zhenyu	Texas Tech University
Zixiang Wang	Syracuse University
Hao Yan	Syracuse University
Vineel Pentrala	Stevens Institute of Technology
Thirder districts	State Key Laboratory of Multimodal Artificial Intelligence Systems, Institute of Automation, Chinese Academy of Sciences
Bin Hu	AND School of Artificial Intelligence, University of Chinese Academy of Sciences, Beijing, China
Pritam Khan	SRM Institute of Science and Technology, Kattankulathur
Zhi Yang	Southern University of Science and Technology
Lifeng Zhu	Southeast University
Yi-Tong Liu	South China University of Technology
Tai-You Chen	South China University of Technology
Guo Yang	South China University of Technology
Krishanu Roy	Senior Lecturer, University of Waikato, Hamilton, New Zealand
-	School of Computer Science and Engineering, South China University of Technology
Ming-Can Geng	
Yan Zan	Samsung Research America
Cong Kha Nguyen	RMIT university
Hangyu Xie	Rice University Deking University
Wenbo Yan	Peking University Deking University
Tao Hong	Peking University
Dading Chong	Peking University Obers Deliverable a Augusta and International Communicational Communications (Circles and Communications)
Waruni Hewage	Otago Polytechnic Auckland International Campus/Future Skills
Yijing Wei	Northwestern University
Xingxin Gu	Northeastern University, Boston MA, USA
Shuochen Bi	Northeastern University
Xirui Tang	Northeastern University
Lingwen Liu	Northeastern University
Sara Zandi	New Zealand Skills and Education College (NZSE)
Imran Khan Niazi	New Zealand College of Chiropractic
Zhongyan Wang	New York University
Yunxiao Guo	National University of Defense Technology
Tahmina Khanam	Murdoch University
Tahmina Khanam xiaolan ke	Meta
Tahmina Khanam	·

Ahmad Wedyan	Manukau Institute of Technology - Digital Technologies
Harshdeep Jadhav	Mahindra University
Thai Tran	Lincoln Agritech Ltd
Alexander Kmoch	Landscape Geoinformatics Lab, Institute of Ecology and Earth Sciences, University of Tartu, Estonia
Upendra Mishra	KIET Group of Institutions, Delhi-NCR, Ghaziabad-201206
The state of the s	
Yiyi Tao	Johns Hopkins University
Min Jiang	jiangnan University
Sounak Banerjee	Jadavpur University
Yifan Deng	Institute of Information Engineering, Chinese Academy of Sciences, Beijing, China
Zhiqiang Wang	Institute of Automation, Chinese Academy of Sciences
Xiao-Yin Liu	Institute of Automation, Chinese Academy of Sciences
Jiajing Zhang	Institute of Automation, Chinese Academy of Sciences
Hao Li	Institute of Automation, Chinese Academy of Sciences
Fan Yang	Institute of Automation, Chinese Academy of Sciences
Xingjin Wang	Institute of Automation, CAS
Mamta	Indian Institute of Technology Patna
Shahid Shafi Dar	Indian Institute of Technology Indore
Ritik Mishra	Indian Institute of Technology Indore
Deepak Kumar Rout	IIIT Bhubaneswar
Anukriti Tripathi	IIIT Allahabad
· · · · · · · · · · · · · · · · · · ·	
Chandan kumar verma	IBM
Jianxia Chen	Hubei University of Technology
Minghao Chen	Harvard University
Buchao Zhan	Hainan University
Jiangbo Zhang	Hainan University
Xingwei Zeng	Guangzhou College of Applied Science and Technology
Mario A. Navarro	Guadalajara University
Zhizhong Wu	Google
Yuanbo Hou	·
	Ghent University
Yichao Shi	Georgia Institute of Technology
Qiaozhi Bao	Georgia Institute of Technology
Qiyuan Tian	George Washington University
Pooja Mishra	Federation University Australia
Ziyi Chang	Durham University
Md. Ashraful Babu	Department of Physical Sciences, Independent University, Bangladesh, Dhaka-1229, Bangladesh.
IMRAN IQBAL	Department of Pathology, NYU Grossman School of Medicine, New York University Langone Health, New York, NY 10016, USA
Jyoti Chaudhary	Department of CSE, IIT Jodhpur
Jyoti Chaudhary Sandra Gómez-Gálvez	Department of Computer Science, The University of Auckland, Auckland, New Zealand
	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences,
	Department of Computer Science, The University of Auckland, Auckland, New Zealand
Sandra Gómez-Gálvez	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences,
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University.
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN)
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc.
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc.
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Mathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology (AUT)
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Central South University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology Auckland University of Technology Technology Technology Technology Technology Technology Technology Technology Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Mathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Computer Science and Engineering, University of Calcutta Department of InMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University of Hong Kong CIATEC Chongqing University Carrogie Mellon University Carrogie Mellon University Carrogie Mellon University / Google ByteDance Inc ByteDance ByteDance Boston University Beijing Yournal University Beijing Normal University Beijing Normal University Beijing Normal University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Mathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Computer Science and Engineering, University of Calcutta Department of InMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University of Hong Kong CIATEC Chongqing University Carrogie Mellon University Carrogie Mellon University Carrogie Mellon University / Google ByteDance Inc ByteDance ByteDance Boston University Beijing Yournal University Beijing Normal University Beijing Normal University Beijing Normal University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Central South University Carnegie Melton University / Google ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Computer Science and Engineering, University of Calcutta Department of Mathematics, VIT-AP University. Curtin University Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University of Hong Kong City University of Hong Kong City University of Hong Kong Carter South University Central South University Carnegie Mellion University / Google ByteDance ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrut Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong ClatteC Chongqing University Central South University Central South University / Google ByteDance Inc ByteDance Inc ByteDance ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Auckland University of Technology, (AUT) Auckland University of Technology, (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina Aphrodis Nduwamungu	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CitateC Chongqing University Central South University Central South University Central South University Gentral South University ByteDance Inc ByteDance ByteDance ByteDance Bejing Normal University Beijing Normal University Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina Aphrodis Nduwamungu Barenya Bikash Hazarika	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Cormputing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongging University Central South University Central South University Carnegie Melton University Gental South University Bejling Yuandian Technology Inc. Bejling Normal University Bejling Normal University Bejling Normal University Auckland University of Technology, (AUT) Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina Aphrodis Nduwamungu Barenya Bikash Hazarika Xiaoyi Liu	Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongoing University Carnegie Melton University Carnegie Melton University / Google ByteDance Inc ByteDance Inc Bejiing Yuandian Technology Inc. Bejiing Normal University Bejiing Normal University Bejiing Normal University Bejiing Normal University Auckland University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina Aphrodis Nduwamungu Barenya Bikash Hazarika	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Cormputing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongging University Central South University Central South University Carnegie Melton University Gental South University Bejling Yuandian Technology Inc. Bejling Normal University Bejling Normal University Bejling Normal University Auckland University of Technology, (AUT) Auckland University of Technology (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina Aphrodis Nduwamungu Barenya Bikash Hazarika Xiaoyi Liu	Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, Computer and Mathematical Sciences, Auckland University of Combology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongoing University Central South University Carnegie Melton University / Google ByteDance Inc ByteDance Inc Bejling Yuandian Technology Inc. Bejling Yuandian Technology Inc. Bejling Normal University Bejling Normal University Bejling Normal University Bejling Normal University Auckland University of Technology, (AUT) Auckland University of Technology
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina Aphrodis Nduwamungu Barenya Bikash Hazarika Xiaoyi Liu Shengxian Wang	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Computer Science and Engineering, University of Calcutta Department of mMathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Columbia University City University of Hong Kong CIATEC Chongqing University Central South University Carnegie Mellon University / Google ByteDance ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University Beijing Normal University Auckland University of Technology, NewZealand Auckland University of Technology, NewZealand Auckland University of Technology Auckland Univ
Sandra Gómez-Gálvez Widana Kankanamge Darsha Jayamini Rishov Nag Pathipati Lakshmi Durga Sai Krishna Deepak Kanneganti Tat'y Mwata Velu Haowei Ni Yixuan Li Jorge Armando Ramos Frutos Tongtong Cheng Yunfei Chen Zixuan Wang Xue-She Wang Mingtao Fu Shi Bo Hao Wang Liao Zhu Jiaxu Hou Anuradha Singh Babar Ejaz Shengjun Ma Fakhrul Alam Uvini Perera Sherry J.H. Feng Rasool PEYKARPORSAN Jacqueline Whalley David Wilson Daniel Konings Avy Sheina Aphrodis Nduwamungu Barenya Bikash Hazarika Xiaoyi Liu Shengxian Wang Harshvardhan Tiwari	Department of Computer Science, The University of Auckland, Auckland, New Zealand Department of Computer Science, School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology Auckland, New Zealand Department of Computer Science and Engineering, University of Calcutta Department of Mathematics, VIT-AP University. Curtin University Computing Research Center - Instituto Politécnico Nacional (CIC-IPN) Cotlumbia University City University of Hong Kong CIATEC Chongqing University of Hong Kong CIATEC Chongqing University of Google ByteDance Inc ByteDance Inc ByteDance Boston University Beijing Yuandian Technology Inc. Beijing Normal University Beijing Normal University Beijing Normal University of Technology, NewZealand Auckland University of Technology (AUT) Auckland University of Technology Auckland University of Tech