

Sincere thanks to IJABE Section Editors, Editorial Members and Peer Reviewers

On behalf of Editorial Board and Editorial Team of IJABE, we would like to take this opportunity to sincerely thank all the section editors, who consume their valuable time to organize, monitor and process the peer review of manuscripts assigned to them. Their selfless dedication and support make great contributions to high quality and impact of IJABE in the world.

IJABE would also like to thank all of our editorial board members, who kindly agree to serve on the editorial board and mostly referee up to three manuscripts per year.

IJABE would specially like to thank the following individuals, who most generously agreed to review manuscripts for us in the past years. While every effort has been made to include everyone, we apologize for any oversight, please do let us know if we have missed you so that we can update our records.

The assistance, support and expertise of these professionals promote and maintain the high quality of the journal's content, making us a leading publication in the field.

If you enjoy reading and critiquing manuscripts and have an interest in maintaining the high quality of IJABE, please consider joining the Peer Review Panel. Reviewers must be available for at least one year and be able to work online. For consideration, please send your resume or curriculum vitae to ijabe@sina.com, ijabe@outlook.com.

IJABE Editorial Board
November 30, 2021

Section Editors

Álvaro Ramírez-Gómez, Technical University of Madrid, Spain
 Baptista Fatima Folgoa, University of Evora, Portugal
 Caixia (Ellen) Wan, University of Missouri, MO, USA
 Ce Yang, University of Minnesota, MN, USA
 Chang Tingting, Hohai University, China
 Chen Lei, Beijing Normal University, China
 Chenghai Yang, USDA-ARS, TX, USA
 Debjyoti Banerjee, Texas A&M University, TX, USA
 Geng Bai, University of Nebraska-Lincoln, Lincoln, NE, USA
 Guo Ya, Jiangnan University, China
 Guo Wei, Institute for Sustainable Agro-ecosystem Services, the University of Tokyo
 Han Yuxing, South China Agricultural University, China
 Hanwu Lei, Washington State University, Pullman, WA, USA
 He Xiongkui, China Agricultural University, China
 Huang Wenjiang, Aerospace Information Research Institute, Chinese Academy of Sciences, China
 Hu Menghan, East China Normal University, China

Jianmei Yu, North Carolina A&T State University, USA
 Liu Kai, City University of Hong Kong, Hong Kong, China
 Lei Tingwu, China Agricultural University, China
 Li Baoming, China Agricultural University, China
 Li Hongwen, China Agricultural University, China
 Li Minzan, China Agricultural University, China
 Lie Tang, Iowa State University, Ames, IA, USA
 Lingjuan W. Wang-Li, North Carolina State University, NC, USA
 Liu Jizhan, Jiangsu University, Zhenjiang, China
 Liu Zhidan, China Agricultural University, Beijing, China
 Lope G. Tabil, University of Saskatchewan, Canada
 Mohamed Hatem, Cairo University, Giza, Egypt
 Neil McLaughlin, Agriculture and Agri-Food Canada, Canada
 Ning Wang, Oklahoma State University, Stillwater, OK, USA
 Ou Yinggang, South China Agricultural University, China
 Paul Chen, University of Minnesota, St. Paul, MN, USA
 Peeyush Soni, Asian Institute of Technology, Bangkok, Thailand
 Pei Huang, Research and Development at Wastewater Compliance Systems, Salt Lake City, Utah, USA
 Peng Yankun, China Agricultural University, China
 Philip W. Gassman, Iowa State University, IA, USA
 Redmond R Shamshiri, Berlin Institute of Technology, Germany
 Ruixiu Sui, USDA-ARS, MS, USA
 Sheng Chu, Natural Systems Utilities, LLC, NJ, USA
 Shufeng Han, John Deere -Intelligent Solutions Group, USA
 Shu Lei, Nanjing Agricultural University, China?
 Soojin Jun, University of Hawaii, Honolulu, HI, US
 Sun-Ok Chung, Chungnam National University, Korea
 Victor B Ella, University of the Philippines Los Banos, Philippines
 Vinay Nangia, International Center for Agricultural Research in the Dry Areas (ICARDA), Aleppo, Syria
 Wang Chaoyuan, China Agricultural University, China
 Wang Jun, Zhejiang University, China
 Wang Shaojin, Northwest A&F University, China
 Xiang Haitao, Chinese Academy of Sciences, China
 Xie Qiuju, Northeast Agricultural University, China
 Xiusheng (Harrison) Yang, University of Connecticut, Storrs, USA
 Xiuying (Susan) Wang, Texas A&M University, TX, USA
 Xu Fuxing, Xi'an Jiaotong University, China
 Xue Xinyu, Nanjing Research Institute for Agricultural Mechanization, Nanjing, China
 Yanbo Huang, USDA-ARS, MS, USA
 Yang Hongshun, National University of Singapore, Singapore
 Yang Qinghua, Zhejiang University of Technology, China
 Yi Zheng, Kansa State University, USA
 Yufeng Ge, University of Nebraska-Lincoln, Lincoln, NE, USA
 Yuxin Miao, University of Minnesota, Saint Paul, MN, USA
 Zhang Dongyan, Anhui University, China
 Zhao Zhang, North Dakota State University, ND, USA
 Zheng Xianzhe, Northeast Agricultural University, China
 Zheng Yongjun, China Agricultural University, China
 Zhou Beibei, Xi'an University of Technology, China
 Zhuping Sheng, Texas A&M University, El Paso, USA
 Zongmei Gao, Columbia University, NY, USA

Peer Reviewers

A. Mikulajova	Bao Wang	Chuanyu Wu
A. Mohammadi	Baofeng Su	Chuanzhong Xuan
A. Renugambal	Baohua Zhang	Chuanzhu Sun
A. Vashisth	Baoming Li	Chukwuka Austine Onyenwoke
A. J. Hewitt	Baptista Fatima Folgoa	Chunmei Jiang
A. Marrero	Barbara Zagdańska	Chunming Han
A. Sassaroli	Bayu Taruna Widjaja Putra	Chunqiao Mi
A. Wiktor	BEE Mohamed H Hatem	Chunxi Zeng
Abdelbaki Ahmed M	Beibei Zhou	Chunxia Jiang
Abdelgawad Mohammed Saad	Benhai Xiong	Chunyan Shao
Abdulbasit Zakariyah	Bill A. Stout	Chunying Wang
Abdullah Beyaz Abdullah Beyaz	Bin Cheng	Chusheng Qi
Abhijit Debnath	Bin He	Clark O. Grant
Abhijit M Zende	Bin Li	Conceicao L A
Adam D. Martin	Bin Zhou	Cong Chen
Adewunmi Taiwo	Bingliang Ye	Cong Li
Ahmad Kouchakzadeh	Bin Luo	Cornelia Weltzien
Ahmed Ali Tagar	Bo Qin	Corzo Otoniel
Ahmed Kheir	Bo Wang	Cristiane Lin
Ahmed Mohamed El Shal	Bo Zhang	D. Sumczynski
Ahmet Celik	Bo Zhao	D. J. Warner
Ahmet Ince	Bradley K. Fritz	Dae-Hyun Lee
Aichen Wang	Buchun Si	Dailiang Peng
Ailian Geng	C. Ertekin	Daming Dong
Aimin Shi	C. Besada	Danhui Wang
Ajay Shah	C. Cabaleiro-Lago	Daniel K. Fisher
Akbar Arabhosseini	C. E. Veronica Aguayo	Daniel S. Ferreira
Alazba Abdulrahman Ali Alazba	Caicong Wu	Daocai Chi
Alejandro Bugarin	Caihu Liao	Daoliang Li
Aleksey Y. Sheshukov	Caiyun Lu	Davut Karayel
Alexander Fordjour	Caleb Nindo	Dazhou Zhu
Ali Aberoumand	Cao Chengmao	De-an Zhao
Allen (Jack) McHugh	Cferrandez Garcia	Deepak Chouhan
Allison M. Thomson	Chakkrit Umpuch	Dengfeng Liu
Álvaro Ramírez-Gómez	Changchun Hao	Deyou Li
Amossad	Changji Zhou	Di Wu
Amrita Sahu	Changling Wang	Dian Zhang
Anderson Weber	Changming Zhu	Dimitrios Argyropoulos
Andre Aarnink	Changying Ji	Diogo José Horst
Andrea Stockl	Changying Li	Djaafar Rehraah
Ang Gao	Changyuan Zhai	Djamel Belatrache
Anoop Chawla	Chao Qi	Djordje Djatkov
Anping Zhang	Chao Wang	Dong Hoon Lee
Antanas Juostas	Chaoyang Wu	Dong Hu
Anthony Ozoemena Ani	Chaoyuan Wang	Dong Li
Arash Rabbani	Che Jiang	Dongguang Zhang
Arvind Singh Tomar	Chen Ma	Donghai Wang
Asaad Abdelkader Derbala	Chen Tan	Donglei Luan
Asep Sapei	Cheng Shen	Dongmei Huang
Ashok Gehlot	Chengcheng Wang	Dongming Li
Athapol Noomhorm	Chenghai Liu	Dongxian He
Athiraja A	Chengliang Liu	Dongxing Zhang
A. V. Bese	Chenglin Wang	Dongyan Huang
Ayat Mohammad Razdari	Chengqi Liu	Dongyan Zhang
B. De Ketelaere	Chengsong Li	Dora-Luz Flores
B. Brian He	Chenming Zhang	Dorin Gupta
B. Orihue-Iranzo	Chenxu Yu	Du Chen
Bahar Bilge	Chinenye Anyadike	Duraisamy V M
Baijing Qiu	Ching-Lu Hsieh	E. Altuntas
Balasubramanian Dhakshinamurthy	Chong Zhang	E. Besbes
Balram Panigrahi	Chonghao Bi	Ebrahim Ahmadi
Balu Martin Adam	Chongyuan Zhang	Ebubekir Altuntas
Bambang Dwi Argo	Choung-Keun Lee	Eden Jane Tongson
Bandar Mousa Alfaifi	Christopher Guglielmo	Eduardo Vázquez

Edward T. Huang	Guangnan Chen	Hongfei Lu
Eldert J. van Henten	Guibing Chen	Hongjian Lin
Emilie German	Guijun Yang	Hongju He
Emmanuel Awuah	Guo Zhao	Hongjun Xu
Encai Bao	Guobin Wang	Hongwei Xiao
Enchen Jiang	Guochen Zhang	Hongyuan Song
Endai Huang	Guoda Chen	Hongzhang Chen
Erdong Wang	Guodi Zheng	Hosain Darvishi
Erick Ronoh	Guofeng Shen	Hossein Mousazadeh
Eugenio Cavallo	Guoming Li	Howard Brand
Eutiquio Gallego	Guoping Lian	Hua Zhang
Eva Vitova	Guoqiang Zhang	Huadong Chen
Evans Asenso	Guowei Yu	Huaibo Song
F. Bunka	Guoxiang Sun	Huan Zhang
F. Corbineau	Guoxue Li	Huaning Yu
F. Korel	Guoyong Huang	Huanyu Jiang
Fahu Li	Guozhong Zhang	Huarui Wu
Fan Yang	Gustavo Martins de Mattos	Hui Chen
Fang Cheng	H. Kursat Celik	Hui Li
Fanti Alessandro	H. Zielinski	Hui Wang
Farman Ali Chandio	Hai Wang	Huibin Zhu
Faulkner William B	Haihui Yang	Huichun Ye
Fei Dai	Haijun Yan	Huihui Wang
Fei Gao	Hailin Zhang	Huihui Zhang
Fei Yu	Haiming Gan	Huilian Xu
Feifei Tao	Haipeng Lan	Huimin Fang
Feng Kang	Haiqiang Chen	Huiqing Guo
Fengbin Liu	Haiyan Cen	I O Daniel
Fengjie Cui	Haiyan Ji	I R Donis-Gonzalez
Festo Silungwe	Hal E. Lemmon	Ian Gabbott
Fiaz Ahmad	Hamed Eskandarloo	Ignacio Poblete-Castro
Finney Daniel Shadrach	Hamid Reza Gazor	Ilker ÜNAL
Franis Gemtos	Hamzeh Amiri	Imran Ahmad
Frantisek Kumhala CULS Prague	Han Li	Imran Ali lakhir
Fu Qiang	Hanbing Deng	In-Bok Lee
Fu Yingchun	Hang Zhu	Ivan T. Lima Jr.
Fu Zhang	Hanjoong Kim	J. Blasco
Fucang Zhang	Hanna Kowalska	J. M. Lee
Fuentes Sigfredo	Hao Chen	J. Selb
Fugui Zhang	Hao Feng	J. R. Sarkis
Fuguo Jia	Hao Gan	Jacob Yixuan Hou
Fuji Jian	Hao Jiang	Jaho Seo
Fujun Li	Hao Li	James R. Kiniry
Fuqing Xu	Hao Wang	Jan Kruger
Fuzeng Yang	Harish Garg	Jan Pieters
G. Fox	Hartmut Grimm	Jannik Redenius
G. S. V. Raghavan	Hasan Mirzakhaninafchi	Jason Street
Gab-Sue Jang	Hassan Masoudi	Jean-Paul David Douzals
Gamal Abdel-Nasser Khalil	Heather McNarin	Jeffrey Lloyd Reyes Bareng
Ganapathy Ganapathy Pattukandan	Helmi Shafri	Jeremy Harbinson
Gang Li	Heman Liu	Jeszael Alexander Cristopher
Gang Wang	Hengqian Zhao	Jiajia Chen
Gangcai Liu	Hermann Auernhammer	Jiale Zhao
Gao Huanwen	Hetong Lin	Jian Chen
Gaohong Yu	Hewei Meng	Jian Yu
Geng Bai	Hiroaki Somura	Jian Zhang
Genhua Niu	Hong Cui	Jian Zhuang
Ghiseok Kim	Hong Sun	Jianbin Xiong
Glen Philip Riehmuller	Hong Tiansheng	Jiandong Qi
Graciela M.L. Ruiz-Aguilar	Hong Yang	Jianfei Zeng
Greeting Khairy Abdel-Maksoud Abada	Hong Zhang	Jianfeng Zhou
Griffiths Atungulu	Hongbo Li	Jiang Xiugen
Grzegorz Doruchowski	Hongbo Ling	Jiang Yuwu
Guangfei Zhu	Hongbo Zhao	Jiangbo Li
Guanghua Yin	Hongchun Yuan	Jiangbo Xie

Jiangfeng Song	Jun Wang	Liangliang Yang
Jiangong Li	Jun Xue	Liankuan Zhang
Jiangtao Ji	Jun Zhou	Lie Deng
Jiangtao Qi	Jun Zhu	Lie Tang
Jianguang Yu	Junbo Lei	Lihan Huang
Jiangui Liu	Juncai Hou	Lihong Wang
Jianguo He	Junfa Wang	Lihong Zhou
Jianjun Yin	Junfang Zhao	Lihua Li
Jianli Song	Jungang Gao	Lihui Wang
Jianlong Zhou	Junhua Tong	Lijing Liu
Jianmei Yu	Junjie Xing	Lilong Chai
Jianming Kang	Junming Wang	Liming Chen
Jianneng Chen	Junpeng Zhang	Liming Xu
Jiannong Xin	Junping Liu	Lin Chen
Jianping Hu	Junxiong Zhang	Lin Hetong
Jianping Li	Jupite Mark Uyamot Banayag	Lingjuan W. Wang-Li
Jianwei Qin	K. Mathiyalagan	Lingying Zhao
Jianxi huang	K. Noborio	Linjing Qiu
Jiao Cong	K. Vorst	Limmin Li
Jiao Yang	Kadir Ersin Temizel	Linyi Li
Jiaqi Li	Kai Hu	Liping Chen
Jiaqiang Zheng	Kai Huang	Liqing Chen
Jie He	Kai Liu	Lisa Wasko DeVetter
Jie Liu	Kai Wang	Lisowski Aleksander
Jiele Xu	Kaihang Zhu	Liu Guowangchen
Jiesheng Huang	Kailiang Zhang	Lixia Hou
Jin He	Kamran Kheiralipour	Lizhang Xu
Jinfeng Wang	Kan Zheng	Long Chen
Jing Gan	Kang Tu	Long He
Jing Li	Karika Kunta	Longhuan Du
Jingcheng Zhang	Karina Patrícia Prazeres Marques	Longlong Li
Jingtao Hu	Kaveh Mollazade	Longqing Sun
Jingyao Gai	K. C. Lawrence	Longsheng Fu
Jinheng Zhang	K. E. Ileleji	Longzhe Quan
Jinling Zhao	Ke Zhang	Lope G. Tabil
Jinman Wang	Kedong Bi	Lorcelie Bareng Taclan
Jinwu Wang	Kezhen Qian	Luhua Han
Jinxin Cao	Khairul Salleh Basaruddin	Lulu Shao
Jiqin Ni	Khwantri Saengprachatanarug	Luyu Ding
Jiraporn Benjaphragairat	Klaus Gottschalk	M. M. Najim
Jiri Blahovec	K M Lee	M. Farooq
Jiusheng Li	Kourosh Azizi	M. I. Verónica Aguayo
Jiyu Li	Kun Wang	Macemanus C Ndukwu
Jiyu Sun	K Y Huang	Mahanti Naveen Kumar
Joel Reyes Cabrera	Kyeong Hwan Lee	Mahmood Laghari Laghari
John Hampton	Kyung Hak Yoo	Maksut Barış Eminoğlu
Joris IJsselmuiden	L. M. Tavares	Malcolm Wegener
José María Fuentes Pardo	L. Kafle	Manjula Saxena
Joseph Scot Dvorak	Lameck Odhiambo	Manuel Moya
Josh Klein	Lanlan Wu	Maohua Xiao
Josse De Baerdemaeker	Laszlo Baranyai	Marcello Biocca
Ju Seok Nam	Lav Khot	Marcin Zastempowski
Juan Wang	Lehrstuhl für Waldbau	Marco Manzone
Juan Xiao	Lei Tian	Maria Concetta Strano
Juhua Luo	Leifang Li	Maria Gil
Julien Boulange	Leipeng Cao	Maria Morales
Juluri R. Rao	Leiqing Pan	Maria Sosa Morales
Jun Abe	Li Li	Mariana Petkova
Jun Chen	Li Ma	Mario Manuel Goncalves da Costa
Jun Fu	Li Yang	Marius Hobart
Jun Li	Liang Wang	Mark Albert Whitty
Jun Lu	Liang Zheng	Marko Kreft
Jun Ni	Liangcheng Yang	Martin Gent
Jun Shan	Liangfu Zhou	Martin Volk
Jun Sun	Liangju Wang	Mauro Greppi

Mazhar Hussain Tunio	Okopi Solomon Inalegwu	Quanli Zong
Md. Nasim Reza	Oladiran Fasina	Quanwei Liu
Md. Abu Sayem Jiku	Oliver Hensel	Quanyu Zhao
Md. Shaha Nur Kabir	Omer Ertugrul	R. Balasubramani
Mehdi Pajouhesh	Ozge Kahraman	R. S. Prasad
Mehrdad Tajkarimi	P. Sirisomboon	R. Chakraborty
Meichen Fu	P. Zone	R. Guidetti
Meng Zou	Paiwan kerdtuad	Rabi G Rasaily
Mengmeng Du	Pankaj Gupta	Rajvir Yadav
Mengshi Lin	Paolo Villa	Ransford Opoku Darko
Mengxing Li	Parmar Raghuvir	Rasoul Mirabbasi
Mengyun Zhang	Paul Chen	Redmond R. Shamshiri
Mi Li	Paula Correia	Reginald S. Fletcher
Michael G Kituu	Paulo Carteri Coradi	Ren Tusheng
Michael Henke	Pei Wang	Renfu Lu
Michael W. Van Liew	Pei Zhou	Renjie Dong
Mikhail Sergeevich Vlaskin	Peng Song	Research Jianguang Yu
Milon Chowdhury	Pengcheng Guo	Research Shuangmei Qin
Min Ding	Pengcheng Sun	Researcher Qichang Yang
Min Huang	Pengfei Chen	Researcher Xian Li
Min Wei	Pengju Si	Rishipal Bansode
Min Wu	Peter Ako Larbi	Roaf Ahmad Parray
Ming Han	Petheram Cuan	Robert D. Grisso
Ming Li	Philip W. Gassman	Roger Ruan
Ming-Chih Shih	Pierre-Emmanuel Bournet	Rohitashw Kumar
Mingkai Qu	Pietro Catania	Ronald J Esdaile
Mingli Zheng	Ping Xu	Rongguang Zhu
Mingxia Shen	Pingping Li	Ronghao Liu
Mingxiong Ou	Pixiang Wang	Ronghou Liu
Mingyao Zhou	Prakash Kumar Nayak	Roopesh M. Syamaladevi
Minzan Li	Pramod Kumar Mishra	Rudong Zhao
Miyazaki Tsuyoshi	Prasanna Kumar	Rui Jiang
Moataz Kamal Elnemr	Punyadarshini Punam Tripathy	Rui Xiao
Mohamed A Tawfik	Qi Zhang	Rui Xu
Mohammad Reza Kamandar	Qian Deng	Ruirui Zhang
Mohammad Reza Mostofi Sarkari	Qian Ding	Ruixiu Sui
Mohammad Zarein	Qian Li	Ruoyu Zhang
Mohammed Elfaki Mozib	Qian Zhou	Ruth Ben-Arie
Mohd Afandi P Mohammed	Qiang Zuo	S. G. Deng
Mohd Taufik Ahmad	Qiankun Fu	S. Tappi
Mojtaba Nadery Boldaji	Qiaohua Wang	S. Stanley Best
Mona Tahmasebi	Qibing Zhu	S. V. Prakash
Muhammad Khurshid	Qigui Niu	S. A. Socaci
Muhammad Sultan	Qin Zhang	Saad Naif Abduljabar
Muhammad Waqar Akram	Qing Qing	Saeed A. Hayek
Muhammad Yamin	Qing Shen	Sagar Dhakal
Muharrem Keskin	Qing Tang	Sakda Intaravichai
Mustafa ACAROGLU	Qing Yan	Sakharam Kale
Mustafa Ucgul	Qingchun Feng	Salam A Ibrahim
Muzi Zheng	Qinghua Yang	Saman Abdanan Mehdizadeh
Na Duan	Qinghui Lai	Samir B. Salman Al-Badri
Nalladurai Kaliyan	Qingjie Wang	Sammy Appa
Naoshi Kondo	Qingming Li	Samuel Joe Acquah
Narendra	Qingtong Liu	Samuel Kehinde Oyeniyi
Nauman Jalil	Qingwu Xue	Sarawut Phupaichitkun
Nazmi Mat Nawi	Qingyu Feng	Sasi Anapalli
Neil McLaughlin	Qingyun Chen	Selim Aytaç
Niu Qi	Qingxi Liao	Seongsoo Yoon
Nona Mikashvili	Qishuo Ding	Seref Gucer
Noriyuki Murakami	Qiufeng Wu	Sergio Castro-Garcia
Nurdan Güngör Savaş	Qiuju Xie	Seung Hyun Lee
Nurul Akhand	Qixin Zhong	Shadrack Kwadwo Amponsah
Nwakaire Joel Nwaeze	Qiyan Tan	Shahbaz Gul Hassan
O. Rodriguez-Gonzalez	Quan Bu	Shamsudheen Mangalassery
Oana Nistor	Quanjun Jiao	Shan Liu

Shangwang Liu	Tang Qiu	Wenjun Yang
Shaobo Liang	Tanzeel Ur Rehman	Wenqiao (Wayne) Yuan
Shaochun Ma	Tanzer Eryilmaz	Wenting Han
Shaojin Wang	Tao Cui	Wenxiu Wang
Shaojuan Lai	Tao Wang	Wenzhuo Wang
Shaokun Li	Taochang Li	Wilmar Botello
Shaowen Li	Ted Kornecki	Wolfram Spreer
Shaoyan Zhang	Terry Walker	Won Choi
Shaoyang Sheng	T. G. M. Demmers	Won Suk Lee
Shen Wenming	Thangavel Lakshmpriya	Wong Fiona
Sheng Chu	Thiyagarajan Ranganathan	Wouter van Doorn
Shenghui Yang	Thomas F Burks	Wuwei Chen
Shengjun Hu	Thomas Hoffmann	Wuyun Zhao
Shenying Wang	Thomas M Banhazi	Xi Qiao
Shi Lin Rong	Thomas Neuberger	XianBen Zhu
Shibo Chen	Tiago Rodrigo Francetto	Xianfei Xia
Shichao Chen	Tianxing Chu	Xianfeng Zhang
Shihua Li	Tiejun Zhao	Xianfeng Zhou
Shiqi Liu	Timothy Adesoye Adekanye	Xiang Mao
Shiva Gorjian	Ting Yang	Xiang Yin
Shivkumarlohan Shiv Kumar Lohan	Tingting Chang	Xiangcai Zhang
Shoujie Ren	Tingwu Lei	Xiangqian Zhang
Shoujun Yang	Tipeng Wang	Xianliang Wang
Shouyun Cheng	Tobias Low	Xianzhe Zheng
Shuangning Xiu	Tong Qin	Xiaobing Liu
Shufeng Han	Tong Xiao	Xiaobo Zou
Shuhai Li	Tunahan Erdem	Xiaofei An
Shuhui Deng	Tusan Park	Xiaofei Ye
Shuixian Wang	Uğur Avdan	Xiaofeng Ning
Shujin Qiu	Umesh P Agarwal	Xiaofeng Yue
Shujuan Yi	Usman Ahmad	Xiaogang Liu
Shumei Zhao	Vali Rasooli Sharabiani	Xiaohong Mei
Shunshan Jiao	Van Cuong Tran	Xiaohong Xie
Shuping Zhang	Vassilis Fotopoulos	Xiaojing Yan
Shuqi Shang	Venkata Sambasiva Prasad Bitra,	Xiaojuan Li
Shuqin Yang	Venkatachalam Chitraidevi	Xiaolan Luo
Shuqing Han	Victor B Ella	Xiaolan Lyu
Siddhesh Sampatrao Mane	Vijay Chaganti	Xiaoling Deng
Simon Barbara	Vladimir Visacki	Xiaolong Shao
Singh K. P.	Waleed F. Hassan almayahi	Xiaomin Chen
Singh Sukhbir	Wangyuan Zong	Xiaoping Rui
Siraj Mohammadali Sheikh	Wanqin Zhang	Xiaoqian Ma
Solmaz Banihashemi	Wanxiu Xu	Xiaoqiang Du
Solomon Musa Dauda	Wei Deng	Xiaoqiang Han
Song Gu	Wei Fu	Xiaoqiong Cao
Songjia Lai	Wei Guo	Xiaorong Wei
Songming Zhu	Wei Hu	Xiaoshuai Wang
Srinivas Kamireddy	Wei Liu	Xiaoyan Mei
Stanislaw Szwaja	Wei Yang	Xiaoyang Zhang
Stefan Cenkowski	Weichao Zheng	Xiaoyue Zhang
Stefan Thurner	Weihong Luo	Xiaxing Zhou
Steven J. Thomson	Weihua Wu	Xin Huang
Subo Tian	Weilin Wang	Xin Jin
Subrata Kumar Mandal	Weimin Ding	Xin Qiao
Suming Chen	Weiming Yi	Xin Sun
Sung Hee Park	Weiqiang Li	Xin Yang
Sung-Moon Kwon	Weirong Xu	Xindi Zhu
Sun-Ok Chung	Weitang Song	Xing Yang
Suzanne Leonard	Weiwei Chen	Xingfa Huang
Sven Sommer	Weiwei Sun	Xingjun Lin
Tadeusz Pawlowski	Wenchao Zhou	Xingming Yang
Tafadzwa Norman Makonese	Wenchuan Guo	Xingshu Li
Tamas Szakacs	Wenhao Su	Xingye Zhu
Tami Brown-Brandl	Wenjiang Huang	Xinjie Tong
Tamie L. Veith	Wenjun Wang	Xinju Li

Xinmin Tao	Yecong Li	Yun Deng
Xinming Jiang	Yefu Chen	Yun Xu
Xinping Li	Yeyin Shi	Yun Zhao
Xinting Yang	Yi Lian	Yunhai Ma
Xinxin Chen	Yi Liu	Yuqing Wu
Xinyu Xue	Yi Wang	Yuquan Wei
Xiongkui He	Yi Zhang	Yuxin Miao
Xirui Zhang	Yidong Xia	Yuxing Han
Xiuguo Zou	Yifu Zhang	Yuzhen Lu
Xiuhua Li	Yigang Sun	Z. Hruska
Xiuying (Susan) Wang	Yin Bao	Zaiqiang Yang
Xu Duan	Ying Chen	Zeyu Jiao
Xu Ma	Ying Li	Zeyu Xu
Xu Zhou	Ying Wu	Zhao Zhang
Xuan Guo	Ying Zang	Zhaobing Gu
Xuan Li	Ying Zhang	Zhe Liu
Xue Li	Yingbiao Wang	Zhen Li
Xue Zhao	Yinggang Ou	Zhen Luo
Xuejun Zhang	Yingjie Tian	Zhenfeng Li
Xueming Yang	Yingjun Pu	Zheng Sun
Xufei Yang	Yingxin Zhu	Zhengjun Guan
Ya Guo	Yingying Dong	Zhenglin Luo
Yali Zhang	Yinyan Shi	Zhenhua Zhang
Yaling Li	Yiqun Huang	Zhenjiang Cai
Yan Cui	Yitao Liao	Zhenlin Han
Yan Shoulei	Yong He	Zhennan Yan
Yana Cahyana	Yong Tang	Zhenwang Li
Yanan Sun	Yong Xu	Zhenyi Du
Yanbo Huang	Yongchang Yu	Zhidan Liu
Yande Liu	Yongcheng Jiang	Zhiguo Li
Yang Jiao	Yongguang Hu	Zhihong Zhang
Yang Nian	Yonghua Qu	Zhihua Li
Yang Xin	Yong-Joo Kim	Zhihua Wan
Yang Yang	Yongjun Zheng	Zhijiang Ni
Yang Zhao	Yongliang Qiao	Zhiming Guo
Yang Zhou	Yongqian Ding	Zhiming Qi
Yangyang Li	Yongqiang Zheng	Zhiqiang Guo
Yanhong Liu	Yong-Ro Kim	Zhiqiang Huo
Yanjie Li	Yongsan Cheng	Zhiqiang Wang
Yanjun Zuo	Yongwei Li	Zhiqian Qi
Yankun Peng	Yongzhi Qu	Zhiyan Zhou
Yanlong Zhang	Youjie Xu	Zhong Tang
Yanru Zhao	Young-Jun Park	Zhong Zhang
Yanwei Yuan	Yousef Abbaspour-Gilandeh	Zhonghua Zheng
Yanxin Yin	Yu Chen	Zhongjie Zhang
Yanyan Lu	Yu Jiang	Zhongxiang Fang
Yanyan Sun	Yu Yu	Zhonwu Li
Yanzhe Xu	Yuanhao Sun	Zhulu Lin
Yaohe Yang	Yuanlai Cui	Zhuping Sheng
Yaohua Hu	Yuanyuan Shao	Zia Ur Rahman
Yaojun Li	Yueming Yuan	Zichen Huang
Yasir L. Alrubaye	Yufeng Ge	Zifei Liu
Yatao Xiao	Yufeng Luo	Ziyu Wang
Ye Liu	Yuguang Zhou	Zongmei Gao
Yebo Li	Yulin Fang	Zongqiang Fu
Yecheng Wang	Yuming Guo	Zuoxi Zhao