

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, 2023

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

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

Jayashree G. C.	Jinling Zhao	K. C. Lawrence
Jean-Paul David Douzals	Jinman Wang	K. E. Ileleji
Jeffrey Lloyd Reyes Bareng	Jinwu Wang	Ke Zhang
Jeremy Harbinson	Jinxin Cao	Kedong Bi
Jeszael Alexander Christopher	Jiqin Ni	Kezhen Qian
Jiacheng Yuan	Jiraporn Benjaphragairat	Khairul Salleh Basaruddin
Jiajia Chen	Jiri Blahovec	Khwantri Saengprachatanarug
Jiale Zhao	Jiusheng Li	Klaus Gottschalk
Jian Chen	Jiyu Li	K M Lee
Jian Wang	Jiyu Sun	Kourosh Azizi
Jian Yu	Joel Reyes Cabrera	Kuifan Chen
Jian Zhang	John Hampton	Kun Wang
Jian Zhuang	Joris IJsselmuiden	Kun Zhou
Jianbin Xiong	José María Fuentes Pardo	K. Y. Huang
Jiandong Qi	Joseph Scot Dvorak	Kyeong Hwan Lee
Jianfei Zeng	Josh Klein	Kyung Hak Yoo
Jianfei Zhang	Josse De Baerdemaeker	L. M. Tavares
Jianfeng Zhou	Ju Seok Nam	L. Kafle
Jiang Xiugen	Juan Liao	Lameck Odhiambo
Jiang Yuwu	Juan Wang	Lanlan Wu
Jiangbo Li	Juan Xiao	Laszlo Baranyai
Jiangbo Xie	Juhua Luo	Lav Khot
Jiangfan Yu	Julien Boulange	Lehrstuhl für Waldbau
Jiangfeng Song	Juluri R. Rao	Lei Tian
Jiangong Li	Jun Abe	Leifang Li
Jiangtao Ji	Jun Chen	Leipeng Cao
Jiangtao Qi	Jun Fu	Leiqing Pan
Jianguang Yu	Jun Jiang	Li Li
Jiangui Liu	Jun Li	Li Ma
Jianguo He	Jun Lu	Li Yang
Jianing Long	Jun Ni	Liang Wang
Jianjun Yang	Jun Shan	Liang Zheng
Jianjun Yin	Jun Sun	Liangcheng Yang
Jianli Song	Jun Wang	Liangfu Zhou
Jianlong Zhou	Jun Xue	Liangju Wang
Jianmei Yu	Jun Zhou	Liangliang Yang
Jianming Kang	Jun Zhu	Liankuan Zhang
Jianneng Chen	Junbo Lei	Lie Deng
Jiannong Xin	Juncuai Hou	Lie Tang
Jianping Hu	Junfa Wang	Lifa Fang
Jianping Li	Junfang Zhao	Lihan Huang
Jianwei Qin	Jungang Gao	Lihong Wang
Jianxi huang	Junhua Tong	Lihong Zhou
Jiao Cong	Junjie Xing	Lihua Li
Jiao Yang	Junming Wang	Lihua Liang
Jiaqi Li	Junpeng Zhang	Lihui Wang
Jiaqiang Zheng	Junping Liu	Lijing Liu
Jiaxin Zheng	Junxiong Zhang	Lilong Chai
Jie He	Jupite Mark Uyamot Banayag	Liming Chen
Jie Liu	K. Mathiyalagan	Liming Xu
Jiele Xu	K. Noborio	Lin Chen
Jieli Duan	K. Vorst	Lin Hetong
Jiesheng Huang	Kadir Ersin Temizel	Lingjuan W. Wang-Li
Jin He	Kai Hu	Lingying Zhao
Jin Lei	Kai Huang	Linjing Qiu
Jinfeng Wang	Kai Liu	Limmin Li
Jing Gan	Kai Wang	Linyi Li
Jing Li	Kaihang Zhu	Liping Chen
Jing Zhao	Kailiang Zhang	Liqing Chen
Jingcheng Zhang	Kamran Kheiralipour	Liquan Tian
Jinghui Xu	Kan Zheng	Lisa Wasko DeVetter
Jingjing Wang	Kang Tu	Lisowski Aleksander
Jingtao Hu	Karika Kunta	Liu Guowangchen
Jingyao Gai	Karina Patrícia Prazeres Marques	Liuyang Shen
Jinheng Zhang	Kaveh Mollazade	Lixia Hou

Lizhang Xu	Ming Liu	Pengju Si
Long Chen	Ming-Chih Shih	Peter Ako Larbi
Long He	Mingfeng Wang	Petheram Cuan
Longhuan Du	Mingkai Qu	Philip W. Gassman
Longlong Li	Mingli Zheng	Pierre-Emmanuel Bournet
Longqing Sun	Mingsheng Li	Pietro Catania
Longsheng Fu	Mingxia Shen	Ping Xu
Longzhe Quan	Mingxiong Ou	Pingping Li
Lope G. Tabil	Mingyao Zhou	Pixiang Wang
Lorcelie Bareng Taclan	Minzan Li	Prakash Kumar Nayak
Luhua Han	Miyazaki Tsuyoshi	Pramod Kumar Mishra
Lulu Shao	Moataz Kamal Elnemr	Prasanna Kumar
Luyu Ding	Mohamed A Tawfik	Punyadarshini Punam Tripathy
M. M. Najim	Mohamed G Elsayed	Qi Niu
M. Farooq	Mohammad Reza Kamandar	Qi Zhang
M. I. Verónica Aguayo	Mohammad Reza Mostofi Sarkari	Qian Deng
Macmanus C Ndukuw	Mohammad Zarein	Qian Ding
Mahanti Naveen Kumar	Mohammed Elfaki Mozib	Qian Li
Mahmood Laghari Laghari	Mohd Afandi P Mohammed	Qian Zhou
Maksut Barış Eminoğlu	Mohd Taufik Ahmad	Qiang Zuo
Malcolm Wegener	Mojtaba Nadery Boldaji	Qiankun Fu
Manjula Saxena	Mona Tahmasebi	Qiaohua Wang
Mansheng Long	Muhammad Khurshid	Qibing Zhu
Manuel Moya	Muhammad Sultan	Qigui Niu
Maohua Xiao	Muhammad Waqar Akram	Qin Zhang
Maomao Hou	Muhammad Yamin	Qing Qing
Marcello Biocca	Muharrem Keskin	Qing Shen
Marcin Zastempowski	Mustafa Acaroglu	Qing Tang
Marco Manzone	Mustafa Mhamed Abdalaa	Qing Yan
Maria Concetta Strano	Mustafa Ucgul	Qingchun Feng
Maria Gil	Muzi Zheng	Qinghua Yang
Maria Morales	Na Duan	Qinghui Lai
Maria Sosa Morales	Nalladurai Kaliyan	Qingjie Wang
Mariana Petkova	Naoshi Kondo	Qingming Li
Mario Manuel Goncalves da Costa	Narendar	Qingtong Liu
Marius Hobart	Nauman Jalil	Qingwu Xue
Mark Albert Whitty	Nazmi Mat Nawi	Qingyu Feng
Marko Kreft	Neil McLaughlin	Qingyun Chen
Martin Gent	Nona Mikiashvili	Qingyun Zhou
Martin Volk	Noriyuki Murakami	Qingxi Liao
Mauro Greppi	Nurdan Güngör Savaş	Qishuo Ding
Mazhar Hussain Tunio	Nurul Akhand	Qiufeng Wu
Md. Nasim Reza	Nwakaire Joel Nwaeze	Qiuju Xie
Md. Abu Sayem Jiku	O. Rodriguez-Gonzalez	Qixin Zhong
Md. Shah Nur Kabir	Oana Nistor	Qiyan Tan
Mehdi Pajouhesh	Okopi Solomon Inalegwu	Quan Bu
Mehrdad Tajkarimi	Oladiran Fasina	Quanjun Jiao
Meichen Fu	Oliver Hensel	Quanli Zong
Meng Zou	Omer Ertugrul	Quanwei Liu
Mengmeng Du	Ozge Kahraman	Quanyu Zhao
Mengshi Lin	P. Sirisomboon	R. Balasubramani
Mengxing Li	P. Zone	R. S. Prasad
Mengyun Zhang	Paiwan kerdtuad	R. Chakraborty
Mi Li	Pankaj Gupta	R. Guidetti
Michael G Kituu	Paolo Villa	Rabi G. Rasaily
Michael Henke	Parmar Raghuvir	Rajvir Yadav
Michael W. Van Liew	Paul Chen	Ramesh Kumar Sahni
Mikhail Sergeevich Vlaskin	Paula Correia	Ransford Opoku Darko
Milon Chowdhury	Paulo Carteri Coradi	Rasoul Mirabbasi
Min Ding	Pei Wang	Redmond R. Shamshiri
Min Huang	Pei Zhou	Reginald S. Fletcher
Min Wei	Peng Song	Ren Tusheng
Min Wu	Pengcheng Guo	Renfu Lu
Ming Han	Pengcheng Sun	Renjie Dong
Ming Li	Pengfei Chen	Research Jianguang Yu

Research Shuangmei Qin	Shengjun Hu	Terry Walker
Researcher Qichang Yang	Shenying Wang	T. G. M. Demmers
Researcher Xian Li	Shengshi Xie	Thangavel Lakshmipriya
Rishipal Bansode	Shi Lin Rong	Thiyagarajan Ranganathan
Roaf Ahmad Parray	Shibo Chen	Thomas F Burks
Robert D. Grisso	Shichao Chen	Thomas Hoffmann
Roger Ruan	Shihua Li	Thomas M Banhazi
Rohitashw Kumar	Shiqi Liu	Thomas Neuberger
Ronald J Esdaile	Shitong Yang	Tiago Rodrigo Francetto
Rongguang Zhu	Shiva Gorjian	Tianxing Chu
Ronghao Liu	Shivkumarlohan Shiv Kumar Lohan	Tiejun Zhao
Ronghou Liu	Shoujie Ren	Timothy Adesoye Adekanye
Ronglei Li	Shoujun Yang	Ting Yang
Rongqing Liang	Shouyun Cheng	Tingting Chang
Roopesh M. Syamaladevi	Shuangning Xiu	Tingwu Lei
Rudong Zhao	Shufeng Han	Tipeng Wang
Rui Jiang	Shuhai Li	Tobias Low
Rui Wang	Shuhui Deng	Tong Qin
Rui Xiao	Shuixian Wang	Tong Xiao
Rui Xu	Shujin Qiu	Tunahan Erdem
Ruirui Zhang	Shujuan Yi	Tusan Park
Ruixiu Sui	Shumei Zhao	Uğur Avdan
Ruoyu Zhang	Shunshan Jiao	Umesh P Agarwal
Ruth Ben-Arie	Shuping Zhang	Usman Ahmad
S. G. Deng	Shuqi Shang	Vali Rasooli Sharabiani
S. Tappi	Shuqin Yang	Van Cuong Tran
S. Stanley Best	Shuqing Han	Vassilis Fotopoulos
S. V. Prakash	Siddhesh Sampatrao Mane	Venkata Sambasiva Prasad Bitra,
S. A. Socaci	Simon Barbara	Venkatachalam ChitraDevi
Saad Naif Abduljabbar	Singh K. P.	Victor B Ella
Saeed A. Hayek	Singh Sukhbir	Vijay Chaganti
Sagar Dhakal	Siraj Mohammadali Sheikh	Vladimir Visacki
Sakda Intaravichai	Solmaz Banihashemi	Waleed F. Hassan almayahi
Sakharam Kale	Solomon Musa Dauda	Wangyuan Zong
Salam A Ibrahim	Song Gu	Wanqin Zhang
Saman Abdanan Mehdizadeh	Song Shi	Wanxiu Xu
Samir B. Salman Al-Badri	Songjia Lai	Wei Deng
Sammy Appa	Songming Zhu	Wei Fu
Samuel Joe Acquah	Srinivas Kamireddy	Wei Guo
Samuel Kehinde Oyeniyi	Stanislaw Szwaja	Wei Hu
Sarawut Phupaichitkun	Stefan Cenkowski	Wei Liu
Sasi Anapalli	Stefan Thurner	Wei Yang
Selim Aytaç	Steven J. Thomson	Weichao Zheng
Seongssoo Yoon	Subo Tian	Weihong Luo
Seref Gucer	Subrata Kumar Mandal	Weihua Wu
Sergio Castro-Garcia	Suming Chen	Weilin Wang
Seung Hyun Lee	Samuel K. Ariyo	Weimin Ding
Shadrack Kwadwo Amponsah	Sung Hee Park	Weiming Yi
Shahbaz Gul Hassan	Sung-Moon Kwon	Weiqiang Li
Shahram Hamza Manzoor	Sun-Ok Chung	Weirong Xu
Shamsudheen Mangalassery	Suzanne Leonard	Weitang Song
Shan Liu	Sven Sommer	Weiwei Chen
Shan Zeng	Tadeusz Pawlowski	Weiwei Sun
Shangwang Liu	Tafadzwa Norman Makonese	Wenchao Zhou
Shaobo Liang	Tamas Szakacs	Wenchuan Guo
Shaochun Ma	Tami Brown-Brandl	Wenhai Su
Shaojin Wang	Tamie L. Veith	Wenjiang Huang
Shaojuan Lai	Tang Qiu	Wenjun Wang
Shaokun Li	Tanjeel Ur Rehman	Wenjun Yang
Shaowen Li	Tanzer Eryilmaz	Wenqiao (Wayne) Yuan
Shaoyan Zhang	Tao Cui	Wensong Guo
Shaoyang Sheng	Tao Wang	Wenting Han
Shen Wenming	Tao Wu	Wenxiu Wang
Sheng Chu	Taochang Li	Wenzhuo Wang
Shenghui Yang	Ted Kornecki	Wilmar Botello

Wolfram Spreer	Xinjie Tong	Ye Liu
Won Choi	Xinju Li	Yebo Li
Won Suk Lee	Xinmin Tao	Yecheng Wang
Wong Fiona	Xinming Jiang	Yecong Li
Wouter van Doorn	Xinping Li	Yefu Chen
Wuwei Chen	Xinting Ding	Yeyin Shi
Wuyun Zhao	Xinting Yang	Yi Lian
Xi Qiao	Xinxin Chen	Yi Liu
XianBen Zhu	Xinyu Xue	Yi Wang
Xianfei Xia	Xiongkui He	Yi Zhang
Xianfeng Zhang	Xiqing Wang	Yibin Li
Xianfeng Zhou	Xirui Zhang	Yidong Xia
Xiang Mao	Xiuguo Zou	Yifu Zhang
Xiang Yin	Xiuhua Li	Yigang Sun
Xiangcai Zhang	Xiuying (Susan) Wang	Yin Bao
Xiangqian Zhang	Xu Duan	Ying Bai
Xianliang Wang	Xu Ma	Ying Chen
Xianzhe Zheng	Xu Zhou	Ying Ge
Xiaobing Liu	Xuan Guo	Ying Li
Xiaobo Zou	Xuan Li	Ying Wu
Xiaofei An	Xue Li	Ying Zang
Xiaofei Ye	Xue Zhao	Ying Zhang
Xiaofeng Ning	Xuejun Zhang	Yingbiao Wang
Xiaofeng Yue	Xuemiao Ma	Yinggang Ou
Xiaogang Liu	Xueming Yang	Yingjie Tian
Xiaohang Liu	Xufei Yang	Yingjun Pu
Xiaohong Mei	Ya Guo	Yingqun Ma
Xiaohong Xie	Yafei Wang	Yingxin Zhu
Xiaojing Yan	Yajun Yu	Yingying Dong
Xiaojuan Li	Yali Zhang	Yinyan Shi
Xiaojun Gao	Yaling Li	Yiqun Huang
Xiaolan Luo	Yan Cui	Yitao Liao
Xiaolan Lyu	Yan Shoulei	Yong He
Xiaoling Deng	Yana Cahyana	Yong Liu
Xiaolong Shao	Yanan Sun	Yong Tang
Xiaomin Chen	Yanbo Huang	Yong Xu
Xiaoping Rui	Yande Liu	Yongchang Yu
Xiaoqian Ma	Yang Jiao	Yongcheng Jiang
Xiaoqiang Du	Yang Nian	Yongguang Hu
Xiaoqiang Han	Yang Xin	Yonghua Qu
Xiaoqiong Cao	Yang Yang	Yong-Joo Kim
Xiaorong Wei	Yang Zhao	Yongjun Zheng
Xiaoshuai Wang	Yang Zhou	Yongliang Qiao
Xiaoxiao Niu	Yangyang Li	Yongqian Ding
Xiaoyan Mei	Yanhong Liu	Yongqiang Zheng
Xiaoyang Zhang	Yanjie Li	Yong-Ro Kim
Xiaoyu Li	Yanjun Zuo	Yongsan Cheng
Xiaoyue Zhang	Yankun Peng	Yongwei Li
Xiaping Fu	Yanlei Xu	Yongzhi Qu
Xiaxing Zhou	Yanlong Han	Youjie Xu
Xin Huang	Yanlong Zhang	Young-Jun Park
Xin Jin	Yanru Zhao	Yousef Abbaspour-Gilandeh
Xin Liu	Yanwei Yuan	Yu Chen
Xin Qiao	Yanxin Yin	Yu Jiang
Xin Sun	Yanyan Lu	Yuming Chen
Xin Yang	Yanyan Sun	Yu Xia
Xindi Zhu	Yanyu Chen	Yu Yu
Xinfeng Wang	Yanzhe Xu	Yuanhao Sun
Xing Yang	Yaohe Yang	Yuanlai Cui
Xingfa Huang	Yaohua Hu	Yuanyuan Shao
Xingjun Lin	Yaojun Li	Yueming Yuan
Xingming Yang	Yaping Guo	Yufei Liu
Xingshu Li	Yasir L. Alrubaye	Yufeng Ge
Xingye Zhu	Yatao Xiao	Yufeng Luo
Xinhua Zhu	Yawen Xiao	Yuguang Zhou

Yujie Li	Zhen Li	Zhiqiang Guo
Yulin Fang	Zhen Luo	Zhiqiang Huo
Yuming Guo	Zhenfeng Li	Zhiqiang Wang
Yun Deng	Zheng Sun	Zhiquan Qi
Yun Xu	Zhengjun Guan	Zhiyan Zhou
Yun Zhao	Zhenglin Luo	Zhiying Yan
Yunhai Ma	Zhenguo Zhang	Zhong Tang
Yuqing Wu	Zhenhua Zhang	Zhong Zhang
Yuquan Wei	Zhenjiang Cai	Zhonghua Zheng
Yuxin Miao	Zhenlin Han	Zhongjie Zhang
Yuxing Han	Zhennan Yan	Zhongxiang Fang
Yuzhen Lu	Zhenwang Li	Zhonwu Li
Z. Hruska	Zhenyi Du	Zhulu Lin
Zailin Huo	Zhenyu Yang	Zhuohuai Guan
Zaiqiang Yang	Zhidan Liu	Zhuping Sheng
Zejin Zhang	Zhiguo Li	Zia Ur Rahman
Zeyu Jiao	Zhihong Zhang	Zichen Huang
Zeyu Xu	Zhihua Li	Zifei Liu
Zhao Zhang	Zhihua Wan	Ziyu Wang
Zhaobing Gu	Zhijiang Ni	Zongmei Gao
Zhaoyu Rui	Zhiming Guo	Zongqiang Fu
Zhe Liu	Zhiming Qi	Zuoxi Zhao