

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

IJABE would like to take this opportunity to sincerely thank all the section editors, who contribute 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 the high quality and impact of IJABE across 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 especially like to thank those individuals listed below, who most generously agreed to referee manuscripts for us during the past year. 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, resulting in IJABE's status as 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.

PMS Section Editors

Steven J. Thomson, USDA-ARS, United States
Ou Yinggang, South China Agricultural University, China
Ruixiu Sui, USDA-ARS, United States
Li Hongwen, China Agricultural University, China
Sun-Ok Chung, Chungnam National University, Korea
Naiqian Zhang, Kansas State University, United States
Neil McLaughlin, Agriculture and Agri-Food Canada, Canada

NRES Section Editors

Xiusheng (Harrison) Yang, University of Connecticut, Storrs, United States
Philip W. Gassman, Iowa State University, United States
Zhuping Sheng, Texas A&M University, United States
Xiuying (Susan) Wang, Texas A&M University, United States
Lei Tingwu, China Agricultural University, China

BEE Section Editors

Lingjuan W. Wang-Li, North Carolina State University, United States
Baptista Fatima Folgoa, University of Evora, Portugal
Li Baoming, China Agricultural University, China
He Xiongkui, China Agricultural University, China
Lope G. Tabil, University of Saskatchewan, Canada
Thomas M Banhazi, University of South Queensland, Australia
Mohamed H Hatem, Cairo University, Egypt
Yuanhui Zhang, University of Illinois at Urbana-Champaign, United States

IET Section Editors

Chenghai Yang, USDA-ARS, United States
Yanbo Huang, USDA-ARS, United States
Lie Tang, Iowa State University, United States
Huihui Zhang, USDA-ARS, United States
Huang Wenjiang, Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences, China
Jiannong Xin, University of Florida, United States
Sun Yurui, China Agricultural University, China
Ning Wang, Oklahoma State University, United States

RES Section Editors

Hanwu Lei, Washington State University, United States
Paul Chen, University of Minnesota, United States
Caixia Wan, University of Minnesota, United States
Yebo Li, Ohio State University, United States

Alvaro Ramirez-Gomez, Technical University of Madrid, Spain

Guangnan Chen, University of Southern Queensland, Australia

University, China

Zheng Xianzhe, Northeast Agricultural University, China
Jianmei Yu, North Carolina A&T State University, United States

Soojin Jun, University of Hawaii, United States

Wang Jun, Zhejiang University, China

Peng Yankun, China Agricultural University, China

AFPE Section Editors

Shaojin Wang, Northwest Agriculture and Forestry

Peer Reviewers

A Marrero	Bo Wang	Dong Daming
A Mikulajova	Bradley K Fritz	Dong Hoon Lee
A Wiktor	C Besada	Dong Renjie
Abdelbaki Ahmed M	C E Veronica Aguayo	Donghai Wang
Abdelgawad Mohammed Saad	C Ertekin	Dra Martin Gent
Ahmad Kouchakzadeh	C Lin	Duan Xu
Ahmet Celik	Caleb Nindo	Duraisamy V M
Ahmet Ince	Cferrandez Garcia	E Altuntas
Ajay Shah	Changchun Hao	E Besbes
Akbar Arabhosseini	Changying Li	EbrahimAhmadi
Alazba Abdulrahman Ali Alazba	Chao Wang	EbubekirAltuntas
Aleksey Y Sheshukov	Chen Jian	Eugenio Cavallo
Allen (Jack) McHugh	Chen Jianneng	Eva Vitova
Allison M Thomson	Chenghai Liu	F Bunka
Alvaro Ramirez-Gomez	Chinenye Anyadike	F Corbineau
Amr Mossad	Ching-Lu Hsieh	F Korel
Andrea Stockl	Chong Zhang	Faulkner William B
Angelo Sassaroli	Chonghao Bi	Feng Kang
Anoop Chawla	Chunming Han	Fengjie Cui
Anthony Ozoemena Ani	Chunqiao Mi	Franis Gemtos
Arvind Singh Tomar	Chunying Wang	Fuji Jian
Asaad Abdelkader Derbala	Chusheng Qi	Fuqing Xu
Athapol Noomhorm	D Sumczynski	Fuzeng Yang
Av Bese	Dae-Hyun Lee	Ganapathy Pattukandan
B Brian He	Daniel K Fisher	Gangcai Liu
B Orihuel-Iranzo	Daoliang Li	Gao Huanwen
Balram Panigrahi	Dazhou Zhu	Glen Philip Riethmuller
Balu Martin Adam	De-An Zhao	Griffiths Atungulu
Bandar Mousa Alfaifi	Deepak Chouhan	Guo Wei
Baptista Fatima Folgoa	Di Wu	Guozhong Zhang
Bill A Stout	Dimitrios Argyropoulos	H Kursat Celik
Bin Chen	Ding Weimin	H Zhang
Bin Zhou	Diogo José Horst	H Zielinski
Bo Qin	Djaafar Rehrh	Haihui Zhang

Haiqiang Chen	Jiangfeng Song	Li Shaowen
Haiyan Cen	Jianmei Yu	Li Yaling
Haiyan Ji	Jiannong Xin	Li Yang
Hal E Lemmon	Jianwei Qin	Li Zhenfeng
Hamid Reza Gazor	Jiao Yang	Liang Wang
Hanjoong Kim	Jiele Xu	Liangcheng Yang
Hanna Kowalska	Jing Gan	Liao Qingxi
Hartmut Grimm	Jingcheng Zhang	Lihan Huang
He Xiongkui	Jingtao Hu	Lihong Zhou
He Yong	Jinheng Zhang	Liming Chen
Heather Mcnarin	Jiraporn Benjaphragairat	Lin Hetong
Helmi Shafri	Jiri Blahovec	Lingjuan W Wang-Li
Hermann Auernhammer	Joris Ijsselmuiden	Lingyan Zhang
Hiroaki Somura	Josh Klein	Liqing Chen
Hong Cui	Josse De Baerdemaeker	Liu Ronghou
Hong Tiansheng	Juan Xiao	Liu Yande
Hong Yang	Julien Boulange	Lixia Hou
Hongju He	Jun Abe	Lope G Tabil
Hosain Darvishi	Jun Chen	Lorcelie Bareng Taclan
Hossein Mousazadeh	Jun Zhu	Lu Wang
Hou Juncai	Junming Wang	Luo Weihong
Howard Brand	K Noborio	M Farooq
Huadong Chen	K Vorst	M M Najim
Huaibo Song	KadirErsin Temizel	Malcolm Wegener
Huang Guoyong	Kamoru Akanni Adeniran	Manjula Saxena
Huaning Yu	Kang Tu	Maria Concetta Strano
Huihui Zhang	Karina Patrícia Prazeres Marques	Maria Gil
Huiqing Guo	Kaveh Mollazade	Maria Sosa-Morales
Hz Chen	Kelleleji	Mariana Petkova
Ignacio Poblete-Castro	Klaus Gottschalk	Mario Manuel Goncalves Da Costa
Imran Ahmad	Km Lee	Mark Albert Whitty
Io Daniel	Kun Wang	Marko Kreft
IrDonis-Gonzalez	Ky Huang	Martin Volk
Ivan T Lima Jr	Kyeong Hwan Lee	Mauro Greppi
J Blasco	L Kafle	Mehrdad Tajkarimi
J Selb	L Pan	Michael G Kituu
Jan Kruger	Lameck Odhiambo	Michael W Van Liew
Jason Street	Laszlo Baranyai	Miyazaki Tsuyoshi
Jean-Paul David Douzals	Lei Tingwu	Mohamed Samer
Jeremy Harbinson	Lei Zhu	Mohammad Zarein
Ji Changying	Li Dong	Mohd Taufik Ahmad
Jian Yu	Li Li	Mojtaba Nadery Boldaji
Jianfeng Zhou	Li Minzan	Mustafa Acaroglu

Na Duan	Saad Naif Abduljabar	Usman - Ahmad
Nalladurai Kaliyan	Saeed A Hayek	Van Cuong Tran
Nazmi Mat Nawi	Sagar Dhakal	Vassilis Fotopoulos
Nicolas Tremblay	Salam A Ibrahim	Venkata Sambasiva Prasad Bitra,
Noriyuki Murakami	Saman Abdanan Mehdizadeh	Venkatachalam Chitra Devi
Nwakaire Joel Nwaeze	Sarawut Phupaichitkun	Victor Alchanatis
Oana Nistor	Seref Gucer	Victor B Ella
Oladiran Fasina	Seung Hyun Lee	Wang Jun
Ou Yinggang	Shamsudheen Mangalassery	Wang Yingkuan
Ozge Kahraman	Shao Xiaolong	Weihua Wu
Paul Chen	Shaobo Liang	Weilin Wang
Paula Correia	Shaochun Ma	Wenchuan Guo
Paulo Carteri Coradi	Shaojin Wang	Wenqiao (Wayne) Yuan
Peng Yankun	Shengjun Hu	Won Choi
Pierre-Emmanuel Bournet	Shivkumarlohan Shiv Kumar Lohan	Won Suk Lee
Punyadarshini Punam Tripathy	Shoujie Ren	Wouter Van Doorn
Qian Deng	Shuangning Xiu	Wu Chuanyu
Qin Zhang	Shufeng Han	Xianben Zhu
Qing Tang	Shuhai Li	Xiang Mao
Qingchun Feng	Shuixian Wang	Xiang Yin
Qingwu Xue	Shuqi Shang	Xiaofei Ye
Qixin Zhong	Srinivas Kamireddy	Xiaolan Luo
Quan Bu	Stanislaw Szwaja	Xiaoping Rui
R Chakraborty	Stefan Cenkowski	Xiaoyan Mei
R Guidetti	Stefan Thurner	Xindi Zhu
R S Prasad	Steven J Thomson	Xing Jun Lin
Rabi G Rasaily	Suming Chen	Xingfa Huang
Rajvir Yadav	Sung Hee Park	Xingye Zhu
Ransford OpokuDarko	Sun-Ok Chung	Xiuhua Li
Rasoul Mirabbasi	Sven Sommer	Xiuying (Susan) Wang
Reginald S Fletcher	Tamie L Veith	Xu Duan
Ren Tusheng	Tanzer Eryilmaz	Xuan Li
Renfu Lu	Tao Wang	Xueming Yang
Rishipal Bansode	Taochang Li	Xuesong Zhang
Rohitashw Kumar	Ted Kornecki	Xufei Yang
Ronald J Esdaile	Thiyagarajan Ranganatham	Yali Zhang
Roopesh M Syamaladevi	Thomas Hoffmann	Yan Shoulei
Rui Jiang	Thomas M Banhazi	Yanbo Huang
Ruth Ben-Arie	Tianxing Chu	Yang Li
S Deng	Tiejun Zhao	Yang Xinting
S Stanley Best	Tobias Low	Yang Zhao
S V Prakash	Tunahan Erdem	Yebo Li
Sa Socaci	Umesh P Agarwal	Yecong Li

Yefu Chen	Yong-Ro Kim	Zhenlin Han
Yeyin Shi	Yousef Abbaspour-Gilandeh	Zhiqiang Wang
Yi Liu	Yu Chen	Zhiyan Zhou
Yi Shujuan	Yufeng Ge	Zhong Zhang
Yi Wei	Yuguang Zhou	Zhongxiang Fang
Ying Chen	Yun Xu	Zhou Changji
Ying Li	Z Hruska	Zichen Huang
Ying Zhang	Zhang Dongyan	Zifei Liu
Yong Tang	Zhang Xianfeng	Ziyu Wang
Yonghua Qu	Zheng Xianzhe	Zou Xiaobo
Yong-Joo Kim	Zhenglin Luo	
Yongqian Ding	Zhenhua Zhang	