

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, 2019

Section Editors

Alvaro Ramirez-Gomez, Technical University of Madrid, Spain

Baptista Fatima Folgoa, University of Evora, Portugal

Caixia Wan, University of Missouri, MO, USA

Chen Lei, Beijing Normal University, China

Chenghai Yang, USDA-ARS, TX, USA

Debjyoti Banerjee, Texas A&M University, College Station, TX, USA

Guo Ya, Jiangnan University, China

Hanwu Lei, Washington State University, Pullman, WA, USA

He Xiongkui, China Agricultural University, China

Huang Wenjiang, Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences, China

Jianmei Yu, North Carolina A&T State University, USA

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, Raleigh, NC, USA

Lope G. Tabil, University of Saskatchewan, Canada

Mohamed Hatem, Cairo University, Giza, Egypt

Neil McLaughlin, Agriculture and Agri-Food Canada, Ottawa, ON, 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

Ramin Shamshiri, University Putra Malaysia, Malaysia

Ruixiu Sui, USDA-ARS, MS, USA

Shufeng Han, John Deere -Intelligent Solutions Group, USA

Soojin Jun, University of Hawaii, Honolulu, HI, US

Sun-Ok Chung, Chungnam National University, Korea

Tingwu Lei, China Agricultural University, China

Wang Jun, Zhejiang University, China

Wang Shaojin, Northwest A&F University, China

Xiang Haitao, Chinese Academy of Sciences, China

Xiusheng (Harrison) Yang, University of Connecticut, Storrs, USA	China
Xiuying (Susan) Wang, Texas A&M University, College Station, TX, USA	Yi Zheng, Kansa State University, USA
Yanbo Huang, USDA-ARS, MS, USA	Yufeng Ge, University of Nebraska-Lincoln, Lincoln, NE, USA
Yang Qinghua, Zhejiang University of Technology, China	Zheng Xianzhe, Northeast Agricultural University, China
	Zhuping Sheng, Texas A&M University, El Paso, USA

Peer Reviewers

Ali Aberoumand	Bayu Taruna Widjaja Putra	Clark O Grant
A. Mikulajova	BEE Mohamed H Hatem	Conceicao L A
A. Mohammadi	Beibei Zhou	Cornelia Weltzien
A. Renugambal	Benhai Xiong	Corzo Otoniel
A. Vashisth	Bill A. Stout	D Sumczynski
A. J. Hewitt	Bin Cheng	D. J. Warner
A. Marrero	Bin Li	Donglei Luan
A. Sassaroli	Bin Zhou	Dae-Hyun Lee
A. Wiktor	Bo Qin	Dailiang Peng
A.V. Bese	Bo Wang	Daming Dong
Abdelbaki Ahmed M	Bo Zhang	Daocai Chi
Abdelgawad Mohammed Saad	Bo Zhao	Daoliang Li
Abdullah Beyaz Abdullah Beyaz	Boss Zhang Xi Rui	Davut Karayel
Abhijit Debnath	Bradley K. Fritz	Dazhou Zhu
Abhijit M Zende	Buchun Si	De-an Zhao
Adam D. Martin	C Ertekin	Deepak Chouhan
Ahmad Kouchakzadeh	C. Besada	Dengfeng Liu
Ahmed Ali Tagar	C. Cabaleiro-Lago	Dimitrios Argyropoulos
Ahmet Celik	C. E. Veronica Aguayo	Diogo Jos éHorst
Ahmet Ince	Cristiane Lin	Djaafar Rehrah
Aimin Shi	Caicong Wu	Djordje Djatkov
Ajay Shah	Caihu Liao	Dong Hoon Lee
Akbar Arabhosseini	Caiyun Lu	Dong Hu
Alazba Abdulrahman Ali Alazba	Caleb Nindo	Dong Li
Aleksey Y. Sheshukov	Cferrandez Garcia	Dongguang Zhang
Alexander Fordjour	Chakkrit Umpuch	Donghai Wang
Allen (Jack) McHugh	Changchun Hao	Dongxing Zhang
Allison M. Thomson	Changji Zhou	Dongyan Zhang
Amrita Sahu	Changling Wang	Dorin Gupta
Anderson Weber	Changming Zhu	Dra. Martin Gent
Andre Aarnink	Changying Li	Du Chen
Andrea Stockl	Chao Wang	Duraisamy V M
Anoop Chawla	Chaoyang Wu	E. Altuntas
Anping Zhang	Che Jiang	E. Besbes
Anthony Ozoemena Ani	Chen Tan	Ebrahim Ahmadi
Arash Rabbani	Cheng Shen	Ebubekir Altuntas
Arvind Singh Tomar	Chengcheng Wang	Eden Jane Tongson
Asaad Abdelkader Derbala	Chenghai Liu	Edward T. Huang
Athapol Noomhorm	Chengmao Cao	Emilie German
Athiraja A	Chenming Zhang	Emmanuel Awuah
B De Ketelaere	Chenxu Yu	Enchen Jiang
B. Brian He	Chinenye Anyadike	Endai Huang
B. Orihue-Iranzo	Ching-Lu Hsieh	Erdong Wang
BAHAR Bilge	Chong Zhang	Eugenio Cavallo
Baijing Qiu	Choung-Keun Lee Lck	Eutiquio Gallego
Balasubramanian Dhakshinamurthy	Chuanzhong Xuan	Eva Vitova
Balram Panigrahi	Chuanzhu Sun	F. Bunka
Balu Martin Adam	Chukwuka Austine Onyenwoke	F. Corbneau
Bambang Dwi Argo	Chunmei Jiang	F. Korel
Bandar Mousa Alfaifi	Chunming Han	Fanti Alessandro
Bao Wang	Chunqiao Mi	Faulkner William B
Baofeng Su	Chunxi Zeng	Fei Dai
Baohua Zhang	Chunxia Jiang	Fei Gao
Baptista Fatima Folgoa	Chunying Wang	Feifei Tao
Barbara Zagdańska	Chusheng Qi	Fengjie Cui

Fiaz Ahmad	Hong-Ju He	Jinwu Wang
Fu Zhang	Hong-Wei Xiao	Jiqin Ni
Fuentes Sigfredo	Hosain Darvishi	Jiraporn Benjaphragairat
Fugui Zhang	Hossein Mousazadeh	Jiusheng Li
Fuji Jian	Howard Brand	Jiuyi Li
Fuqing Xu	Huadong Chen	Joel Reyes Cabrera
Fuzeng Yang	Huaning Yu	John Hampton
G. Fox	Huanwen Gao	Joris I Jsselmuiden
G. S. V. Raghavan	Huarui Wu	Joseph Scot Dvorak
Gab-Sue Jang	Hui Chen	Josh Klein
Gamal Abdel-Nasser Khalil	Hui Wang	Josse De Baerdemaeker
Ganapathy Ganapathy Pattukandan	Huibin Zhu	Ju Seok Nam
Gang Li	Huichun Ye	Juan Xiao
Gangcai Liu	Huihui Zhang	Juhua Luo
Genhua Niu	Huilian Xu	Julien Boulange
Ghiseok Kim	Huiqing Guo	Juluri R. Rao
Glen Philip Riethmuller	I.O. Daniel	Jun Abe
Graciela M.L. Ruiz-Aguilar	I.R. Donis-Gonzalez	Jun Chen
Greeting Khairy Abdel-Maksoud Abada	Ian Gabbott	Jun Li
Griffiths Atungulu	Ignacio Poblete-Castro	Jun Lu
Guijun Yang	İlker ÜNAL	Jun Ni
Guoda Chen	Imran Ahmad	Jun Shan
Guodi Zheng	Imran Ali lakhiar	Jun Sun
Guofeng Shen	In-Bok Lee	Jun Wang
Guoping Lian	Ivan T. Lima Jr.	Jun Xue
Guoqiang Zhang	J. Blasco	Jun Zhu
Guowangchen Liu	J. M. Lee	Juncai Hou
Guoxiang Sun	J. Selb	Junfa Wang
Guoyong Huang	J.R. Sarkis	Junfang Zhao
Guozhong Zhang	Jaho Seo	Junjie Xing
Gustavo Martins de Mattos	James R. Kiniry	Jumming Wang
H. Kursat CELIK	Jan Kruger	Junxiong Zhang
Hua Zhang	Jannik Redenius	K. M. Lee
H. Zielinski	Jason Street	K. Mathiyalagan
Hongzhang Chen	Jean-Paul David Douzals	K. Noborio
Haihui Zhang	Jeffrey Lloyd Reyes Bareng	K. Vorst
Hailin Zhang	Jeremy Harbinson	K.C. Lawrence
Haiqiang Chen	Jeszael Alexander Cristopher	Kadir Ersin Temizel
Haiyan Cen	Jiajia Chen	Kai Wang
Haiyan Ji	Jiale Zhao	Kailiang Zhang
Hal E. Lemmon	Jian Chen	Kang Feng
Hamed Eskandarloo	Jian Yu	Kang Tu
Hamid Reza Gazor	Jian Zhang	Karika Kunta
Hamzeh Amiri	Jiandong Qi	Karina Patr éia Prazeres Marques
Han Li	Jianfeng Zhou	Kaveh Mollazade
Hanbing Deng	Jiangfeng Song	KE Ileleji
Hang Zhu	Jiangtao Qi	Kezhen Qian
Hanjoong Kim	Jianguang Yu	Klaus Gottschalk
Hanna Kowalska	Jiangui Liu	Kourosh Azizi
Hao Chen	Jianlong Zhou	Kun Wang
Hao Feng	Jianmei Yu	KY Huang
Hao Jiang	Jianneng Chen	Kyeong Hwan Lee
Hao Li	Jiannong Xin	Kyung Hak Yoo
Hao Wang	Jianping Li	L. Kafle
Hartmut Grimm	Jianwei Qin	Lameck Odhiambo
Heather McNarin	Jianxi Huang	Lanlan Wu
Helmi Shafri	Jiao Cong	Laszlo Baranyai
HeMan Liu	Jiao Yang	Lav Khot
Hermann Auernhammer	Jiaqiang Zheng	Lehrstuhl f für Waldbau
Hetong Lin	Jie He	Lei Tian
Hiroaki Somura	Jiele Xu	Leifang Li
Hong Cui	Jin He	Li Li
Hong Sun	Jing Gan	Li Yang
Hong Yang	Jing Li	Liang Wang
Hong Zhang	Jingcheng Zhang	Liang Zheng
Hongchun Yuan	Jingtao Hu	Liangcheng Yang
Hongjian Lin	Jinheng Zhang	Lie Deng

Lihan Huang	Mustafa Acaroglu	Roger Ruan
Lihong Zhou	Muzi Zheng	Rohitashw Kumar
Lijing Liu	Na Duan	Ronald J Esdaile
Lilong Chai	Nalladurai Kaliyan	Ronghou Liu
Liming Chen	Naoshi Kondo	Roopesh M. Syamaladevi
Liming Xu	Nazmi Mat Nawi	Rudong Zhao
Lingjuan W. Wang-Li	Nian Yang	Rui Jiang
Lingying Zhao	Nicolas Tremblay	Ruirui Zhang
Linyi Li	Nona Mikiashvili	Ruixiu Sui
Liqing Chen	Noriyuki Murakami	Ruoyu Zhang
Liqing Chen	Nurul Akhand	Ruth Ben-Arie
Lisowski Aleksander	Nwakaire joel nwaeze	S Tappi
Lixia Hou	O. Rodriguez-Gonzalez	S. Stanley Best
Lizhang Xu	Oana Nistor	S. V. Prakash
Long Chen	Oladiran Fasina	S.A. Socaci
Long He	Oliver Hensel	Shuguang Deng
Longsheng Fu	Ozge Kahraman	Saeed A. Hayek
Lope G. Tabil	Pankaj Gupta	Sagar Dhakal
Lorcelie Bareng Taclan	Paolo Villa	Sakda Intaravichai
M M Najim	Paula Correia	Sakharam Kale
M. Farooq	Paulo Carteri Coradi	Salam A Ibrahim
M. I. Verónica Aguayo	Pei Wang	Saman Abdanan Mehdizadeh
Macmanus C Ndrukwa	Pei Zhou	Samuel Kehinde Oyeniyi
Mahanti Naveen Kumar	Pengfei Chen	Sarawut Phupaichitkun
Maksut Barış Eminoglu	Peter Ako Larbi	Sasi Anapalli
Malcolm Wegener	Petheram Cuan	Selim Aytaç
Manjula Saxena	Philip W. Gassman	Seref Gucer
Maohua Xiao	Pierre-Emmanuel Bournet	Sergio Castro-Garcia
Marcello Biocca	Pietro Catania	Seung Hyun Lee
Marcin Zastempowski	Pingping Li	Shahbaz Gul Hassan
Marco Manzone	Prakash Kumar Nayak	Shamsudheen Mangalassery
Maria Concetta Strano	Pramod Kumar Mishra	Shangwang Liu
Maria Gil	Prasanna Kumar	Shaobo Liang
Maria Morales	Punyadarshini Punam Tripathy	Shaobo Liang
Maria Sosa Morales	Qian Deng	Shaochun Ma
Mariana Petkova	Qian Li	Shaojin Wang
Mario Manuel Goncalves da Costa	Qiang Fu	Shaowen Li
Marius Hobart	Qiankun Fu	Sheng Chu
Mark Albert Whitty	Qiaohua Wang	Shengjun Hu
Marko Kreft	Qibing Zhu	Shibo Chen
Martin Volk	Qichang Yang	Shihua Li
Mauro Greppi	Qigui Niu	Shiqi Liu
Mehrdad Tajkarimi	Qin Zhang	Shiva Gorjian
Meichen Fu	Qing Tang	Shivkumarlohan Shiv Kumar Lohan
Mengmeng Du	Qing Yan	Shoulei Yan
Mengshi Lin	Qinghua Yang	Shouyun Cheng
Michael G Kituu	Qingjie Wang	Shuangmei Qin
Michael W. Van Liew	Qingwu Xue	Shuangning Xiu
Mikhail Sergeevich Vlaskin	Qingyu Feng	Shufeng Han
Min Huang	Qingyun Chen	Shuhai Li
Ming Han	Qishuo Ding	Shuhui Deng
Ming Li	Qiufeng Wu	Shuixian Wang
Ming-Chih Shih	Qixin Zhong	Shujuan Yi
Mingyao Zhou	Quan Bu	Shumei Zhao
Minzan Li	Quanjun Jiao	Shunshan Jiao
Miyazaki Tsuyoshi	Quanyu Zhao	Shuping Zhang
Mohamed A Tawfik	R Balasubramani	Shuqi Shang
Mohamed Samer	R S Prasad	Shuqin Yang
Mohammad Reza Mostofi Sarkari	R. Chakraborty	Shuqing Han
Mohammad Zarein	R. Guidetti	Simon Barbara
Mohammed Elfaki Mozib	Rabi G. Rasaily	Singh K P
Mohd Taufik Ahmad	Rajvir Yadav	Siraj Mohammadali Sheikh
Mojtaba Nadery Boldaji	Rasoul Mirabbasi	Solmaz Banihashemi
Mona Tahmasebi	Renfu Lu	Solomon Musa Dauda
Muhammad Sultan	Renjie Dong	Songming Zhu
Muhammad Yamin	Roaf Ahmad Parray	Srinivas Kamireddy
Muharrem Keskin	Robert D Grisso	Stanislaw Szwaja

Stefan Cenkowski	Xianfeng Zhou	Ying Wu
Stefan Thurner	Xiang Mao	Ying Zhang
Student Djamel Belatrache	Xiangcai Zhang	Yingchun Fu
Subrata Kumar Mandal	Xianliang Wang	Yinggang Ou
Suming Chen	Xianzhe Zheng	Yingjun Pu
Sung Hee Park	Xiaobo Zou	Yingxin Zhu
Suzanne Leonard	Xiaofei Ye	Yingying Dong
Sven Sommer	Xiaolan Luo	Yinyan Shi
Tafadzwa Norman Makonese	Xiaoling Deng	Yiqun Huang
Tamas Szakacs	Xiaolong Shao	Yiyuan Jiang
Tamie L. Veith	Xiaomin Chen	Yong He
Tanzer Eryilmaz	Xiaoping Rui	Yong Tang
Tao Cui	Xiaoqiang Du	Yongchang Yu
Tao Wang	Xiaorong Wei	Yongcheng Jiang
Taochang Li	Xiaoshuai Wang	Yongguang Hu
Ted Kornecki	Xiaoyan Mei	Yonghua Qu
TGM Demmers	Xiaoyang Zhang	Yong-Joo Kim
Thiyagarajan Ranganathan	Xiaoyue Zhang	Yongliang Qiao
Thomas F Burks	Xin Huang	Yongqian Ding
Thomas Hoffmann	Xin Jin	Yong-Ro Kim
Thomas M Banhazi	Xin Qiao	Yongwei Li
Thomas Neuberger	Xin Sun	Yousef Abbaspour-Gilandeh
Tiansheng Hong	Xindi Zhu	Yu Chen
Tianxing Chu	Xingfa Huang	Yu Jiang
Tiejun Zhao	Xingjun Lin	Yu Yu
Timothy Adesoye Adekanye	Xingshu Li	Yuanyuan Shao
Tingting Chang	Xingye Zhu	Yufeng Ge
Tingwu Lei	Xinju Li	Yulin Fang
Tipeng Wang	Xinting Yang	Yuming Guo
Tobias Low	Xiugen Jiang	Yun Xu
Tong Qin	Xiuhua Li	Yun Zhao
Tusheng Ren	Xiuying (Susan) Wang	Yunhai Ma
Umesh P Agarwal	Xu Duan	Yuqing Wu
Usman Ahmad	Xu Ma	Yuquan Wei
Van Cuong Tran	Xu Zhou	Yuwu Jiang
Vassilis Fotopoulos	Xuan Guo	Yuxin Miao
Venkata Sambasiva Prasad Bitra,	Xuan Li	Z. Hruska
Wanqin Zhang	Xueming Yang	Zhao Zhang
Wei Deng	Xufei Yang	Zhaobing Gu
Wei Fu	Yanhong Liu	Zhen Luo
Wei Guo	Ya Guo	Zhenfeng Li
Wei Hu	Yali Zhang	Zhengjun Guan
Wei Yang	Yaling Li	Zhenglin Luo
Weichao Zheng	Yan Cui	Zhenhua Zhang
Weihong Luo	Yanan Sun	Zhenjiang Cai
Weihua Wu	Yande Liu	Zhenlin Han
Weimin Ding	Yang Jiao	Zhenwang Li
Weiming Yi	Yang Zhao	Zhenyi Du
Weiqliang Li	Yanjie Li	Zhihong Zhang
Weirong Xu	Yanjun Zuo	Zhijiang Ni
Weiwei Sun	Yankun Peng	Zhiming Qi
Wenchuan Guo	Yanlong Zhang	Zhiqiang Guo
Wenchun Guo	Yanru Zhao	Zhiqiang Wang
Wenjiang Huang	Yanwei Yuan	Zhiyan Zhou
Wenjiang Huang	Yaohua Hu	Zhong Zhang
Wenqiao (Wayne) Yuan	Yaojun Li	Zhonghua Zheng
Wenzhuo Wang	Yasir L. Alrubaye	Zhongxiang Fang
Wilmar Botello	Yebo Li	Zhonwu Li
Wolfram Spreer	Yecheng Wang	Zhulu Lin
Won Suk Lee	Yecong Li	Zichen Huang
Wouter van Doorn	Yefu Chen	Zifei Liu
Wuwei Chen	Yeyin Shi	Ziyu Wang
Xian Li	Yi Liu	Zongqiang Fu
Xianben Zhu	Yigang Sun	Zuoxi Zhao
Xianfei Xia	Yin Bao	
Xianfeng Zhang	Ying Chen	