

## Many 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](mailto:ijabe@sina.com).

### **PMS Section Editors**

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

Steven J. Thomson, USDA-ARS, MS, USA

Ou Yinggang, College of Engineering, South China Agricultural University, China

Naiqian Zhang, Kansas State University, United States

Li Hongwen, China Agricultural University, China

Sun-Ok Chung, Chungnam National University, Korea

He Xiongkui, College of Science, China Agricultural University, China

### **NRES Section Editors**

Philip W. Gassman, Iowa State University, IA, USA

Xiuying (Susan) Wang, Texas A&M University, College Station, TX, USA

Xiusheng (Harrison) Yang, University of Connecticut, Storrs, USA

Pei Huang, Research and Development at Wastewater Compliance Systems, Salt Lake City, Utah, USA

### **BBEE Section Editors**

Baptista Fatima Folgoa, University of Evora, Portugal

Lope G. Tabil, University of Saskatchewan, Canada

Jiannong Xin, University of Florida, FL, USA

Zhuping Sheng, Texas A&M University, college station, TX, USA

### **ITSCS Section Editors**

Lie Tang, Iowa State University, Ames, IA, USA

Yanbo Huang, USDA-ARS, MS, USA

Ning Wang, Oklahoma State University, Stillwater, OK, USA

Huihui Zhang, USDA-ARS, CO, USA

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

Chenghai Yang, USDA-ARS, TX, USA

Ruixiu Sui, USDA-ARS, MS, USA

Yufeng Ge, University of Nebraska-Lincoln, Lincoln, NE, USA

### **REMS Section Editors**

Caixia Wan, University of Missouri, MO, USA

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

Alvaro Ramirez-Gomez, Technical University of Madrid, Spain

Guangnan Chen, University of Southern, QLD, Australia

### **AFPS Section Editors**

Soojin Jun, University of Hawaii, United States

Paul Chen, University of Minnesota, USA  
 Jianmei Yu, North Carolina A&T State University, USA  
 Wang Shaojin, Northwest A&F University, China  
 Wang Jun, Zhejiang University, China  
 Peng Yankun, China Agricultural University, China  
 Zheng Xianzhe, Northeast Agricultural University, China

#### APFS Section Editors

Fuentes Sigfredo, The University of Melbourne,

Melbourne, VIC, Australia  
 Lingjuan W. Wang-Li, North Carolina State University,  
 Raleigh, NC, USA

#### SBEE Section Editors

Mohamed Hatem, Cairo University, Giza, Egypt  
 Li Baoming, China Agricultural University, China

#### Peer Reviewers

A Mohammadi	Fei Gao	Joseph Scot Dvorak
A. J. Hewitt	Fiaz Ahmad	Juhua Luo
Abhijit M Zende	G. Fox	Jun Chen
Ahmet Ince	G. S. V. Raghavan	Jun Ni
Anping Zhang	Ghiseok Kim	Jungang Gao
Arash Rabbani	Gu Zhaobing	Kadir Ersin Temizel
Asaad Abdelkader Derbala	Guangyue Ren	Kang Feng
Asep Sapei	Guoping Lian	Karika Kunta
Bahar Bilge	Guoqiang Zhang	Km Lee
Balasubramanian Dhakshinamurthy	Guoxiang Sun	L. Pan
Bandar Mousa Alfaifi	Guozhong Zhang	Lanlan Wu
C. Cabaleiro-Lago	H. Kursat Celik	Lav Khot
C. E. Veronica Aguayo	Hang Zhu	Lei Tingwu
Chenghai Liu	He Xiongkui	Li Yang
Chonghao Bi	Helmi Shafri	Lie Deng
Chunxi Zeng	Hongjian Lin	Lingjuan Wang-Li
Chusheng Qi	Huaibo Song	Longsheng Fu
Clark O Grant	Hui Chen	Lope G. Tabil
D. J. Warner	Hui Wang	M. I. Verónica Aguayo
Dae-Hyun Lee	Huihui Wang	M.Sc. Stefan Thurner
Dailiang Peng	Huihui Zhang	Maria Morales
Daniel K. Fisher	In-Bok Lee	Mengshi Lin
Daocai Chi	J.R. Sarkis	Michael W. Van Liew
Dazhou Zhu	Jiajia Chen	Ming Han
Deepak Chouhan	Jiang Che	Mingyao Zhou
Di Wu	Jianlong Zhou	Miyazaki Tsuyoshi
Djaafar Rehrach	Jiannong Xin	Mohamed Samer
DI Luan	Jianxi Huang	Mohammad Zarein
Dongyan Zhang	Jiao Yang	Mohammed Elfaki Mozib
Duan Xu	Jingcheng Zhang	Mohd Taufik Ahmad
Duraisamy V M	Jingtao Hu	Mr Chukwuka Austine Onyenwoke
Engr Jeoffrey Lloyd Reyes Bareng	Jiri Blahovec	Msc Diogo José Horst
Erdong Wang	Joel Reyes Cabrera	Muharrem Keskin

---

Mustafa Acaroglu	Songming Zhu	Xindi Zhu
Noriyuki Murakami	Subrata Kumar Mandal	Xingshu Li
Paolo Villa	Sun-Ok Chung	Xiuhua Li
Pei Zhou	Tao Wang	Xiuying (Susan) Wang
Pengfei Chen	Tgm Demmers	Xuan Li
Petheram Cuan	Thomas M Banhazi	Yanbo Huang
Prakash Kumar Nayak	Tiago Rodrigo Francetto	Yang Qinghua
Qian Li	Tunahan Erdem	Yang Zhao
Qiang Fu	Usman - Ahmad	Yanlong Zhang
Qigui Niu	Venkatachalam Chitradevi	Yaohua Hu
Qingchun Feng	Victor B. Ella	Yeyin Shi
Qingxi Liao	Wei Deng	Yigang Sun
Qingyu Feng	Wei Guo	Ying Li
Quanjun Jiao	Wei Hu	Ying Wu
Ransford Opoku Darko	Weilin Wang	Yingying Dong
Res Alvaro Ramirez-Gomez	Wenchuan Guo	Yong He
Robert D Grisso	Wenjiang Huang	Yongguang Hu
Rohitashw Kumar	Wenqiao (Wayne) Yuan	Yongqian Ding
S Tappi	Wolfram Spreer	Yufeng Ge
Saad Naif Abduljabar	Won Choi	Yuguang Zhou
Salam A Ibrahim	Wuwei Chen	Yuming Guo
Shaochun Ma	Xianfeng Zhang	Zhao Quanyu
Shouyun Cheng	Xianfeng Zhou	Zheng Xianzhe
Shufeng Han	Xiang Yin	Zhenjiang Cai
Shunshan Jiao	Xiaomin Chen	Zhong Zhang
Shuqi Shang	Xin Qiao	Zichen Huang