Frontiers of Environmental Science & Engineering

Aims & Scope

Frontiers of Environmental Science & Engineering (FESE) is an international journal for researchers interested in a wide range of environmental disciplines. The journal's aim is to advance and disseminate knowledge in all main branches of environmental science & engineering. The journal emphasizes papers in developing fields, as well as papers showing the interaction between environmental disciplines and other

disciplines.

FESE is a bi-monthly journal. Its peer-reviewed contents consist of a broad blend of reviews, research papers, policy analyses, short communications, and opinions. Nonscheduled "special issue" and "hot topic", including a review article followed by a couple of related research articles, are organized to publish novel contributions and breaking results on all aspects of environmental field.

Supervised by

Ministry of Education of the People's Republic of China

Sponsored by

Chinese Academy of Engineering

Administered by

Higher Education Press, China Tsinghua University, China

Submission information

Manuscripts should be submitted to http://mc.manuscriptcentral.com/fese

Subscription information ISSN print edition: 2095-2201 ISSN electronic edition: 2095-221X

Subscription rates

For information on subscription rates please contact Springer Customer Service Center: customerservice@springer.com

China

customercenter@pub.hep.cn

Orders and inquiries 中国大陆地区

高等教育出版社

100029 北京市 朝阳区 惠新东街 4号 富盛大厦 15层

电话: +86-10-58556485 http://journal.hep.com.cn The Americas (North, South, Central America and the Caribbean) Springer Journal Fulfillment, 233 Spring Street, New York, NY, 10013-1578, USA Tel. 800-SPRINGER (777-4643); 212-460-1500 (outside North America)

Outside the Americas Springer Customer Service Center GmbH Haberstr. 7, 69126 Heidelberg, Germany Tel.: +49-6221-345-4303

Journal website

journal.hep.com.cn/fese www.springer.com/journal/11783 Electronic edition An electronic version is available at journal.hep.com.cn/fese link.springer.com/journal/11783 For the actual version of record please always check the online version of the publication.

Publication information

Frontiers of Environmental Science & Engineering is published 6 times a year. Volume 15 (1-6 issues) will be published in 2021.

Production

Higher Education Press 4 Huixin Dongjie, Beijing 100029, China

Printed in the People's Republic of China

Imprint

Higher Education Press, co-published with Springer

11-259-15-1环境封二.indd 1

Frontiers of Environmental Science & Engineering

Volume 15 • Number 1 • February 2021

REVIEW

Novel perspective for urban water resource management: 5R generation

Lijie Zhou, Hongwu Wang, Zhiqiang Zhang, Jian Zhang, Hongbin Chen, Xuejun Bi, Xiaohu Dai, Siqing Xia, Lisa Alvarez-Cohen, Bruce E. Rittmann

17 A review on anammox process for the treatment of antibiotic-containing wastewater: Linking effects with corresponding mechanisms

Jinjin Fu, Quan Zhang, Baocheng Huang, Niansi Fan, Rencun Jin

RESEARCH ARTICLE

Evaluation of the technoeconomic feasibility of electrochemical hydrogen peroxide production for decentralized water treatment

> Yang Li, Yixin Zhang, Guangshen Xia, Juhong Zhan, Gang Yu, Yujue Wang

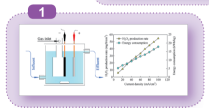
Degradation of refractory organics in concentrated leachate by the Fenton process: Central composite design for process optimization

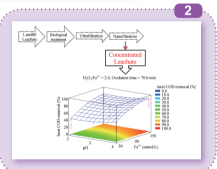
Senem Yazici Guvenc, Gamze Varank

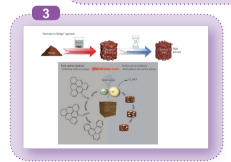
A "Seawater-in-Sludge" approach for capacitive biochar production via the alkaline and alkaline earth metals activation Xiling Li, Tianwei Hao, Yuxin Tang, Guanghao Chen











11-259-15-1环境封二.indd 2

Real drive cycles analysis by ordered power methodology applied to fuel consumption, CO₂, NO_x and PM emissions estimation

Pol Masclans Abelló, Vicente Medina Iglesias, M. Antonia de los Santos López, Jesús Álvarez-Flórez

5 Evolution of humic substances in polymerization of polyphenol and amino acid based on non-destructive characterization

Jianmei Zou, Jianzhi Huang, Huichun Zhang, Dongbei Yue

- Assessing combined toxic effects of tetracycline and P25 titanium dioxide nanoparticles using Allium cepa bioassay

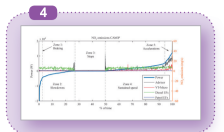
 Barsha Roy, Khushboo Kadam,

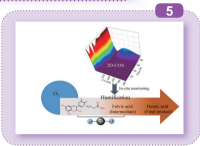
 Suresh Palamadai Krishnan,

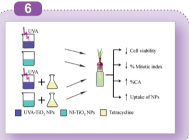
 Chandrasekaran Natarajan, Amitava Mukherjee
- Effects of Fe(II) on anammox community activity and physiologic response
 Jing Ding, Wanyi Seow, Jizhong Zhou,
 Raymond Jianxiong Zeng, Jun Gu, Yan Zhou
- 8 Ammonia removal from low-strength municipal wastewater by powdered resin combined with simultaneous recovery as struvite

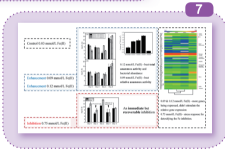
Kuo Fang, Fei Peng, Hui Gong, Huanzhen Zhang, Kaijun Wang

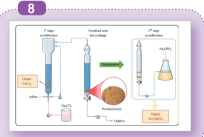
9 Forward osmosis coupled with lime-soda ash softening for volume minimization of reverse osmosis concentrate and CaCO₃ recovery: A case study on the coal chemical industry Jiandong Lu, Shijie You, Xiuheng Wang

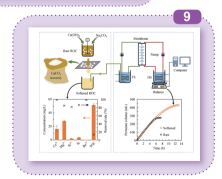












11-259-15-1环境封二.indd 3

Assessment of future climate change impacts on waterheat-salt migration in unsaturated frozen soil using CoupModel

Hanli Wan, Jianmin Bian, Han Zhang, Yihan Li

Electro-assisted CNTs/ceramic flat sheet ultrafiltration membrane for enhanced antifouling and separation performance

Shuo Wei, Lei Du, Shuo Chen, Hongtao Yu, Xie Quan

Acceleration of the particulate organic matter hydrolysis by start-up stage recovery and its original microbial mechanism

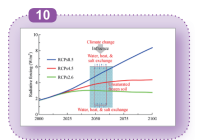
Yanqing Duan, Aijuan Zhou, Xiuping Yue, Zhichun Zhang, Yanjuan Gao, Yanhong Luo, Xiao Zhang

- Characterization of value-added chemicals derived from the thermal hydrolysis and wet oxidation of sewage sludge
 Milan Malhotra, Anurag Garg
- 14 Effects of ambient temperature on regulated gaseous and particulate emissions from gasoline-, E10- and M15-fueled vehicles

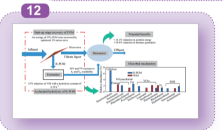
Rencheng Zhu, Jingnan Hu, Liqiang He, Lei Zu, Xiaofeng Bao, Yitu Lai, Sheng Su

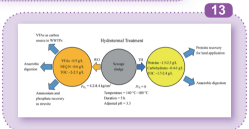
Mercury removal from aqueous solution using petal-like MoS₂ nanosheets

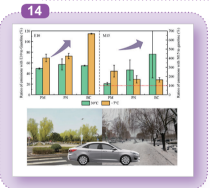
Ragini Pirarath, Palani Shivashanmugam, Asad Syed, Abdallah M. Elgorban, Sambandam Anandan, Muthupandian Ashokkumar

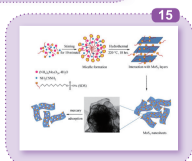












11-259-15-1环境封二.indd 4 2021/2/4 下午1:36



It is my great honor to succeed Prof. Jiming Hao as editor-in-chief for the journal "Frontiers of Environmental Science and Engineering" (FESE). I sincerely pay my tribute to Prof. Hao for his outstanding contribution to FESE. Without his wisdom and leadership, FESE could not have made such admirable and impressive achievements. I am aware of the arduousness and challenge of this position. Only by relying on all editorial board members, editorial colleagues, authors, and peer reviewers can we take FESE to the next level.

Driven by the demand of solving problems and the development of science and technology, environmental science and engineering has become an extremely important and irreplaceable subject field in today's world. Under such background, FESE has published a large number of outstanding fundamental and applied research achievements under multidimensional perspectives. These papers and achievements continuously reflect and expand the frontiers of environmental science and technology, and constantly enrich the contents and implications of environmental science. FESE has become a renowned international environmental academic journal with the integration of science and technology, high outlook, vitality, and increasing influence.

Globally, the environmental discipline is showing its functionality and charm with unprecedented creativity and inclusiveness. Currently, the perspective and structure of environmental science and technology are changing and expanding, with the outlook for ecological civilization, the goal of carbon neutrality, the protection of human health and safety, and the circulation of resources. Meanwhile, with the further exploration and understanding of the natural, ecological, and social processes, environmental science and technology is led into a more profound, but unknown field. Technological, industrial and cognitive revolutions will also endow environmental science and engineering with more complex missions and challenges;; Our discipline is growing under such pressures and opportunities and FESE will prosper and progress together with these great changes.

The year of 2021 will certainly be a year full of changes and expectations. Hereby, I hope that the members of editorial board and editorial office will aim high and work hard to achieve the standards and guarantee the quality of FESE; I expect that the authors will support FESE by submitting more excellent manuscripts; And I appreciate that Chinese Academy of Engineering, Tsinghua University, and Higher Education Press will combine their efforts to support FESE and bring it forward towards a world-class academic journal.

Finally, I wish all friends who care about and support the journal a happy, healthy, and successful 2021.

