Introduction to artificial intelligence and machine learning in environmental science
Hemi Luan* and Zongwei Cai

Advancements in catalysis for plastic resource utilization
Yao Chen, Lele Bai, Dening Peng, Xinru Wang, Meijun Wu and Zhenfeng Bian*
CRITICAL REVIEW

1167
Integrated 3D pore architecture design of bio-based engineered catalysts and adsorbents: preparation, chemical doping, and environmental applications
Dinh Viet Cuong, Jhen-Cih Wu, Eakalak Khan, Gijs Du Laing, Yong Sik Ok* and Chia-Hung Hou*

PAPERS

1189
Surface etching to tune the behaviours of photogenerated charges on a decahedron BiVO₄ crystal for efficient photocatalysis
Yue Zhao, Shunning Li, Hui Li, Bin Zeng, Haibo Chi, Yihuan Wang, Huangzhao Wei, Feng Pan* and Rengui Li*

1196
Anaerobic biodegradation of citric acid in the presence of Ni and U at alkaline pH; impact on metal fate and speciation

1210
Optical chemical sensors for soil analysis: possibilities and challenges of visualising NH₃ concentrations as well as pH and O₂ microscale heterogeneity
Theresa Merl, Yihuai Hu, Johanna Pedersen, Silvia E. Zieger, Marie Louise Borne, Azeem Tariq, Sven Gjedde Sommer and Klaus Koren*
Conceptualizing turbidity for aquatic ecosystems in the context of sustainable development goals
D. Sahoo* and A. Anandhi

Prioritizing toxic shock threats to sewage treatment plants from down-the-drain industrial chemical spills: the RAVEN STREAM online tool
John D. Hader,* Marcus Frenzel, Jerome Scullin, Elzbieta Plaza and Matthew MacLeod*

Syngas fermentation to ethanol: CODH/AdhE1 gene expression and microbial community dynamics
Athmakuri Tharak, Ranaprathap Katakajwala and S. Venkata Mohan*

Deprivation based inequality in NOx emissions in England
Nathan R. Gray, Alastair C. Lewis and Sarah J. Moller*