

Earth Technology and Engineering

- 369 **Kaixu BAI, Chaoshun LIU, Runhe SHI, Wei GAO**
Comparison of Suomi-NPP OMPS total column ozone with Brewer and Dobson spectrophotometers measurements
- 381 **Hong ZHAO, Xiaolei ZOU, Zhengkun QIN**
Quality control of specific humidity from surface stations based on EOF and FFT—Case study
- 394 **Ming ZHANG, Yongming SHEN**
Determination of water flushing characteristics and their influencing factors on the Dahuofang Reservoir in China using an improved ECOMSED model
- 412 **Shou MA, Jianchun GUO, Lianchong LI, Leslie George THAM, Yingjie XIA, Chun'an TANG**
Influence of pore pressure on tensile fracture growth in rocks: a new explanation based on numerical testing
- 427 **Changbo LI, Liangshu WANG, Bin SUN, Runhai FENG, Yongjing WU**
Interpretations of gravity and magnetic anomalies in the Songliao Basin with Wavelet Multi-scale Decomposition
- 437 **Sibo ZHANG, Li GUAN**
Identifying AMSR-E radio-frequency interference over winter land

Geological Resources and Hazards

- 449 **Jianqi ZHUANG, Jianbing PENG, Javed IQBAL, Tieming LIU, Na LIU, Yazhe LI, Penghui MA**
Identification of landslide spatial distribution and susceptibility assessment in relation to topography in the Xi'an Region, Shaanxi Province, China

- 463 **Jinjian LI, Xiaojie MENG, Yan ZHANG, Juan LI, Linlin XIA, Hongmei ZHENG**
Analysis of the temporal and spatial distribution of water quality in China's major river basins, and trends between 2005 and 2010

Global Change

- 473 **Zedong LU, Rui DU, Pengrui DU, Ziming LI, Zongmin LIANG, Yaling WANG, Saisai QIN, Lei ZHONG**
Effect of mowing on N₂O and CH₄ fluxes emissions from the meadow-steppe grasslands of Inner Mongolia
- 487 **Zhuoran LIANG, Tingting GU, Zhan TIAN, Honglin ZHONG, Yuqi LIANG**
Agro-climatic adaptation of cropping systems under climate change in Shanghai

Earth Surface Process

- 497 **Yuxin FAN, Xiaolong CHEN, Wenhao LIU, Fu ZHANG, Fan ZHANG**
Formation of present desert landscape surrounding Jilantai Salt Lake in northern China based on OSL dating
- 509 **Qiushun WANG, Haigui KANG**
A three-dimensional modeling of the morphological change in the Liaodong Bay
- 521 **Mingjie LIU, Zhen LIU, Biao WANG, Xiaoming SUN, Jigang GUO**
A new method for recovering paleoporosity of sandstone: case study of middle Es3 member of Paleogene formation in Niuzhuang Sag, Dongying Depression, Bohai Bay Basin in China

Environmental Geosciences

- 531 **Junyong AI, Xiang SUN, Lan FENG, Yangfan LI, Xiaodong ZHU**
Analyzing the spatial patterns and drivers of ecosystem services in rapidly urbanizing Taihu Lake Basin of China
- 546 **Xin'an YIN, Zhifeng YANG, Cailing LIU, Yanwei ZHAO**
An optimal hydropower contract load determination method considering both human and riverine ecosystem needs
- 555 **Zhen HAN, Baoshan CUI, Yongtao ZHANG**
Decomposition of *Phragmites australis* rhizomes in artificial land-water transitional zones (ALWTZs) and management implications
- 567 **Yanyun ZHAO, Xiangming HU, Jingtao LIU, Zhaohua LU, Jiangbao XIA, Jiayi TIAN, Junsheng MA**
Vegetation pattern in Shell Ridge Island in China's Yellow River Delta
- 578 **Qing GU, Jun LI, Jinsong DENG, Yi LIN, Ligang MA, Chaofan WU, Ke WANG, Yang HONG**
Eco-environmental vulnerability assessment for large drinking water resource: a case study of Qiandao Lake Area, China