# Impact of climate change on flood and drought events in Huaihe River Basin, China

作者: Yang, ChuanGuo; Yu, ZhongBo; Hao, ZhenChun; Zhang, JiangYun; Zhu, JianTing

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 序号 | 论文名称 | 作者 | 期刊 | 日期 |
| 1 | JOURNAL OF THE AMERICAN WATER RESOURCES ASSOCIATION | Zhao, JF Wang, YP Xu, JW Xie, HF Sun, S |  |  |
| 2 | JOURNAL OF HYDROLOGY | Dong, NP Yang, MX Yu, ZB Wei, JH Yang, CG Yang, QY Liu, X Lei, XH Wang, H Kunstmann, H |  |  |
| 3 | ENVIRONMENTAL RESEARCH | Shi, J Cui, LL Tian, Z |  |  |
| 4 | ENVIRONMENTAL MONITORING AND ASSESSMENT | Yang, MZ Zhong, PA Li, JY Liu, WF Li, YH Yan, K Yuan, YY Gao, YH |  |  |
| 5 | WATER | Lin, H Wang, JC Li, F Xie, YY Jiang, CJ Sun, LP |  |  |
| 6 | ATMOSPHERIC RESEARCH | Li, QF He, PF He, YC Han, XY Zeng, TS Lu, GB Wang, HJ |  |  |
| 7 | TROPICAL WETLANDS - INNOVATION IN MAPPING AND MANAGEMENT | Estiningtyas, W Erni, S Susanti |  |  |
| 8 | JOURNAL OF HYDROLOGY | Dong, NP Yu, ZB Gu, HH Yang, CG Yang, MX Wei, JH Wang, H Arnault, J Laux, P Kunstmann, H |  |  |
| 9 | WATER | Wang, JC Lin, H Huang, JB Jiang, CJ Xie, YY Zhou, MY |  |  |
| 10 | JOURNAL OF HYDROLOGIC ENGINEERING | Chen, SC Huang, BS Yuan, FF Berndtsson, R Qiu, J Chen, XH Hao, ZC |  |  |
| 11 | HYDROLOGICAL PROCESSES | Dong, NP Yu, ZB Yang, CG Yang, MX Wang, WZ |  |  |
| 12 | WATER | Yang, YH Weng, BS Bi, WX Xu, T Yan, DM Ma, J |  |  |
| 13 | INTERNATIONAL JOURNAL OF DIGITAL EARTH | Donmez, C Berberoglu, S Cilek, A Krause, P |  |  |
| 14 | WATER | Dong, NP Yang, MX Meng, XY Liu, X Wang, ZK Wang, H Yang, CG |  |  |
| 15 | SUSTAINABILITY | Wang, Q Liu, YY Tong, LJ Zhou, WH Li, XY Li, JL |  |  |
| 16 | CLIMATE DYNAMICS | Huang, JL Zhai, JQ Jiang, T Wang, YJ Li, XC Wang, R Xiong, M Su, BD Fischer, T |  |  |
| 17 | INTERNATIONAL JOURNAL OF WATER RESOURCES DEVELOPMENT | Hartley, K |  |  |
| 18 | RIVER RESEARCH AND APPLICATIONS | Zazo, S Rodriguez-Gonzalvez, P Molina, JL Hernandez-Lopez, D Gonzalez-Aguilera, D |  |  |
| 19 | CLIMATE DYNAMICS | Zhai, JQ Huang, JL Su, BD Cao, LG Wang, YJ Jiang, T Fischer, T |  |  |
| 20 | WATER | Molina, JL Zazo, S Rodriguez-Gonzalvez, P Gonzalez-Aguilera, D |  |  |
| 21 | CLIMATE DYNAMICS | Wang, XQ Huang, GH Liu, JL |  |  |
| 22 | SCIENCE OF THE TOTAL ENVIRONMENT | Zhao, JF Xu, JW Xie, XM Lu, HQ |  |  |
| 23 | JOURNAL OF THE AMERICAN WATER RESOURCES ASSOCIATION | Lv, MX Hao, ZC Lin, ZH Ma, ZG Lv, MZ Wang, JH |  |  |
| 24 | ADVANCES IN METEOROLOGY | Wang, J Liang, ZM Wang, D Liu, T Yang, J |  |  |
| 25 | HYDROLOGY RESEARCH | Awan, UK Liaqat, UW Choi, M Ismaeel, A |  |  |
| 26 | SCIENCE CHINA-EARTH SCIENCES | Leng, GY Tang, QH Huang, MY Hong, Y Ruby, LL |  |  |
| 27 | JOURNAL OF HYDROLOGIC ENGINEERING | Xu, YP Gao, XC Zhu, Q Zhang, YQ Kang, LL |  |  |
| 28 | STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT | Gu, HH Yu, ZB Wang, GL Wang, JG Ju, Q Yang, CG Fan, CH |  |  |
| 29 | WATER RESOURCES MANAGEMENT | Wang, L van Gelder, PHAJM Vrijling, J Maskey, S Ranasinghe, R |  |  |
| 30 | GLOBAL AND PLANETARY CHANGE | Ma, F Ye, AZ Gong, W Mao, YN Miao, CY Di, ZH |  |  |
| 31 | GLOBAL AND PLANETARY CHANGE | Zhang, XY Cong, ZT |  |  |
| 32 | JOURNAL OF HYDROLOGY | Wang, JZ Chen, TH Zhu, CZ Peng, SC |  |  |
| 33 | JOURNAL OF HYDROLOGIC ENGINEERING | Yu, ZB Lu, QG Zhu, JT Yang, CG Ju, Q Yang, T Chen, X Sudicky, EA |  |  |
| 34 | STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT | Ngongondo, C Li, L Gong, LB Xu, CY Alemaw, BF |  |  |
| 35 | JOURNAL OF HYDROLOGY | Xu, HL Xu, CY Chen, H Zhang, ZX Li, L |  |  |
| 36 | ENVIRONMENT AND URBANIZATION | Li, BQ |  |  |
| 37 | JOURNAL OF HYDROLOGY | Ye, XC Zhang, Q Liu, J Li, XH Xu, CY |  |  |
| 38 | JOURNAL OF HYDROLOGY | Li, L Xu, CY Engeland, K |  |  |
| 39 | JOURNAL OF HYDROLOGY | Xu, YP Zhang, XJ Ran, QH Tian, Y |  |  |
| 40 | HYDROLOGY RESEARCH | Li, L Ngongondo, CS Xu, CY Gong, LB |  |  |
| 41 | INTERNATIONAL JOURNAL OF CLIMATE CHANGE STRATEGIES AND MANAGEMENT | Eregno, FE Xu, CY Kitterod, NO |  |  |
| 42 | JOURNAL OF HYDROMETEOROLOGY | Zhang, ZX Xu, CY Yong, B Hu, JJ Sun, ZH |  |  |