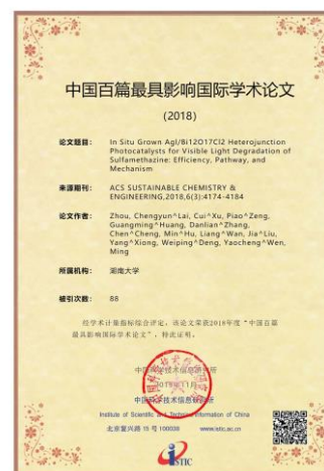


曾光明教授 6 篇论文获得中国百篇最具影响国际学术论文荣誉

1. Chengyun Zhou, Cui Lai, Danlian Huang*, Guangming Zeng*, Chen Zhang, Min Cheng, Liang Hu, Jia Wan, Weiping Xiong, Ming Wen, Xiaofeng Wen, Lei Qin. Highly porous carbon nitride by supramolecular preassembly of monomers for photocatalytic removal of sulfamethazine under visible light driven. *Applied Catalysis B: Environmental*(SCI 2018 IF=14.229). 2018. 220:202-210(ESI Hot Paper, ESI Highly Cited Paper and ESI Research Front, 2018 年中国百篇最具影响国际学术论文)



2. Zhou Chengyun, Lai Cui, Xu Piao, Zeng Guangming*, Huang Danlian*, Zhang Chen, Cheng Min, Hu Liang, Wan Jia, Liu Yang, Xiong Weiping, Deng Yaocheng, Wen Ming. In Situ Grown AgI/Bi12O17Cl2 Heterojunction Photocatalysts for Visible Light Degradation of Sulfamethazine: Efficiency, Pathway and Mechanism. *ACS Sustainable Chemistry & Engineering*(SCI 2018 IF=6.970). 2018.6:4174-4184 (ESI Highly Cited Paper, Research Front and ESI Hot Paper, 2018 年中国百篇最具影响国际学术论文)



3. Min Cheng, Guangming Zeng*, Danlian Huang*, Cui Lai, Yang Liu, Chen Zhang, Jia Wan, Liang Hu, Chengyun Zhou, Weiping Xiong. Efficient degradation of sulfamethazine in simulated and real wastewater at slightly basic pH values using Co-SAM-SCS /H₂O₂ Fenton-like system. *Water Research*(SCI 2018 IF=7.913). 2018. 138:7-18(ESI Highly Cited Paper, ESI Hot Paper and Research Front, 2017 年中国百篇最具影响国际学术论文)



4. Fei Chen, Qi Yang*, Xiaoming Li, Guangming Zeng, Dongbo Wang*, Chenggang Niu, Jianwei Zhao, Hongxue An, Ting Xie, Yaocheng Deng. Hierarchical assembly of graphene-bridged Ag₃PO₄/Ag/BiVO₄ (040) Zscheme photocatalyst: An efficient, sustainable and heterogeneous catalyst with enhanced visible-light photoactivity towards tetracycline degradation under visible light irradiation. *Applied Catalysis B: Environmental*(SCI 2018 IF=14.229). 2017. 200: 330-342 (ESI Hot Paper and ESI Highly Cited Paper and ESI Research Front, 2017 年中国百篇最具影响国际学术论文)



5. Chen Zhang, Cui Lai, Guang-Ming Zeng*, Dan-Lian Huang*, Chunping Yang, Yang Wang, Yao-Yu Zhou, Min Cheng. Efficacy of carbonaceous nanocomposites for sorbing ionizable antibiotic sulfamethazine from aqueous solution. *Water Research* (SCI 2018 IF=7.913) . 2016.95:103-112 (ESI Hot Paper and ESI Highly Cited Paper and ESI Research Front, 2016 年中国百篇最具影响国际学术论文)



6. Xiaofei Tan, Yunguo Liu*, Guangming Zeng, Xin Wang, Xinjiang Hu, Yanling Gu, Zhongzhu Yang. Application of biochar for the removal of pollutants from aqueous solutions. *Chemosphere* (SCI 2018 IF = 4.208) (SCI 2018 IF = 5.108). 2015.125:70-85 (ESI Hot Paper and ESI Highly Cited Paper and ESI Research Front, 2015 年中国百篇最具影响国际学术论文)

