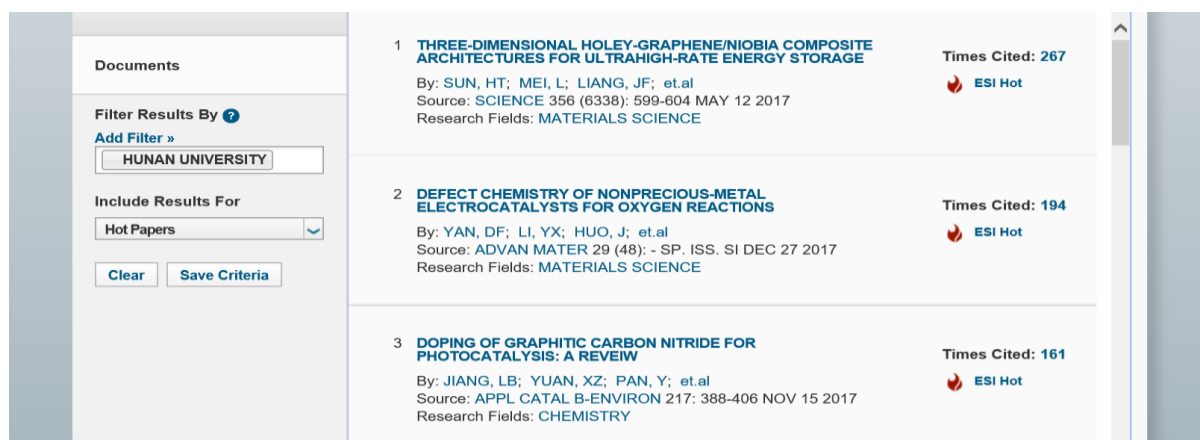
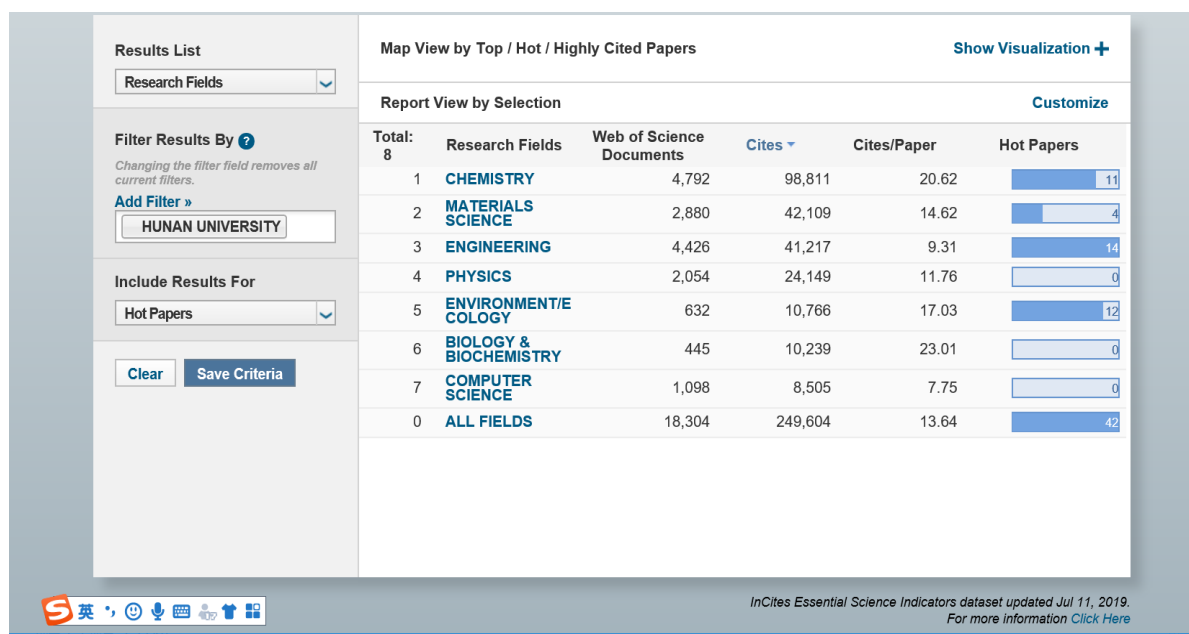


Essential Science Indicators for Hot papers for Hunan Univ on 11 July 2019 from 09 May 2019

1. Essential Science Indicators for Hot papers for Hunan Univ on 11 July 2019



<p>Documents</p> <p>Filter Results By ?</p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>4 FILLING THE OXYGEN VACANCIES IN CO₃O₄ WITH PHOSPHORUS: AN ULTRA-EFFICIENT ELECTROCATALYST FOR OVERALL WATER SPLITTING</p> <p>By: XIAO, ZH; WANG, Y; HUANG, YC; et.al</p> <p>Source: ENERGY ENVIRON SCI 10 (12): 2563-2569 DEC 2017</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 115</p> <p>ESI Hot</p>
	<p>5 HIGHLY POROUS CARBON NITRIDE BY SUPRAMOLECULAR PREASSEMBLY OF MONOMERS FOR PHOTOCATALYTIC REMOVAL OF SULFAMETHAZINE UNDER VISIBLE LIGHT DRIVEN</p> <p>By: ZHOU, CY; LAI, C; HUANG, DL; et.al</p> <p>Source: APPL CATAL B-ENVIRON 220: 202-210 JAN 2018</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 102</p> <p>ESI Hot</p>
	<p>6 A FACILE SURFACE CHEMISTRY ROUTE TO A STABILIZED LITHIUM METAL ANODE</p> <p>By: LIANG, X; PANG, Q; KOCHETKOV, IR; et.al</p> <p>Source: NAT ENERGY 2 (9): - SEP 2017</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 94</p> <p>ESI Hot</p>

<p>Filter Results By ?</p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>7 GENERAL SYNTHESIS AND DEFINITIVE STRUCTURAL IDENTIFICATION OF MN₄C₄ SINGLE-ATOM CATALYSTS WITH TUNABLE ELECTROCATALYTIC ACTIVITIES</p> <p>By: FEI, HL; DONG, JC; FENG, YX; et.al</p> <p>Source: NAT CATAL 1 (1): 63-72 JAN 2018</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 94</p> <p>ESI Hot</p>
	<p>8 SORPTION, TRANSPORT AND BIODEGRADATION - AN INSIGHT INTO BIOAVAILABILITY OF PERSISTENT ORGANIC POLLUTANTS IN SOIL</p> <p>By: REN, XY; ZENG, GM; TANG, L; et.al</p> <p>Source: SCI TOTAL ENVIR 610: 1154-1163 JAN 1 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 90</p> <p>ESI Hot</p>
	<p>9 IN SITU GROWN AGL/Bi₁₂O₁₇CL₂ HETEROJUNCTION PHOTOCATALYSTS FOR VISIBLE LIGHT DEGRADATION OF SULFAMETHAZINE: EFFICIENCY, PATHWAY, AND MECHANISM</p> <p>By: ZHOU, CY; LAI, C; XU, P; et.al</p> <p>Source: ACS SUSTAIN CHEM ENG 6 (3): 4174-4184 MAR 2018</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 71</p> <p>ESI Hot</p>

<p>Filter Results By ?</p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>10 STABILIZATION OF NANOSCALE ZERO-VALENT IRON (NZVI) WITH MODIFIED BIOCHAR FOR CR(VI) REMOVAL FROM AQUEOUS SOLUTION</p> <p>By: DONG, HR; DENG, JM; XIE, YK; et.al</p> <p>Source: J HAZARD MATER 332: 79-86 JUN 15 2017</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 64</p> <p>ESI Hot</p>
	<p>11 METAL-FREE CARBON MATERIALS FOR CO₂ ELECTROCHEMICAL REDUCTION</p> <p>By: DUAN, XC; XU, JT; WEI, ZX; et.al</p> <p>Source: ADVAN MATER 29 (41): - NOV 6 2017</p> <p>Research Fields: MATERIALS SCIENCE</p> <p>Times Cited: 61</p> <p>ESI Hot</p>
	<p>12 APPROACHING THE SCHOTTKY-MOTT LIMIT IN VAN DER WAALS METAL-SEMICONDUCTOR JUNCTIONS</p> <p>By: LIU, Y; GUO, J; ZHU, EB; et.al</p> <p>Source: NATURE 557 (7707): 696-+ MAY 31 2018</p> <p>Research Fields: MATERIALS SCIENCE</p> <p>Times Cited: 61</p> <p>ESI Hot</p>

<p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>13 STABILIZED NANOSCALE ZEROVALENT IRON MEDIATED CADMIUM ACCUMULATION AND OXIDATIVE DAMAGE OF BOEHMERIA NIVEA (L.) GAUDICH CULTIVATED IN CADMIUM CONTAMINATED SEDIMENTS</p> <p>By: GONG, XM; HUANG, DL; LIU, YG; et.al</p> <p>Source: ENVIRON SCI TECHNOL 51 (19): 11308-11316 OCT 3 2017</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 49</p> <p>ESI Hot</p>	
	<p>14 FARADAIC REACTIONS IN CAPACITIVE DEIONIZATION (CDI) - PROBLEMS AND POSSIBILITIES: A REVIEW</p> <p>By: ZHANG, CY; HE, D; MA, JX; et.al</p> <p>Source: WATER RES 128: 314-330 JAN 1 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 47</p> <p>ESI Hot</p>	
	<p>15 ADSORPTION OF TETRACYCLINE ANTIBIOTICS FROM AQUEOUS SOLUTIONS ON NANOCOMPOSITE MULTI-WALLED CARBON NANOTUBE FUNCTIONALIZED MIL-53 (FE) AS NEW ADSORBENT</p> <p>By: XIONG, WP; ZENG, GM; YANG, ZH; et.al</p> <p>Source: SCI TOTAL ENVIR 627: 235-244 JUN 15 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 47</p> <p>ESI Hot</p>	

<p>Filter Results By ?</p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>16 SELECTIVE PREPARED CARBON NANOMATERIALS FOR ADVANCED PHOTOCATALYTIC APPLICATION IN ENVIRONMENTAL POLLUTANT TREATMENT AND HYDROGEN PRODUCTION</p> <p>By: YI, H; HUANG, DL; QIN, L; et.al</p> <p>Source: APPL CATAL B-ENVIRON 239: 408-424 DEC 30 2018</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 43</p> <p>ESI Hot</p>	
	<p>17 NANOSCALE ZERO-VALENT IRON COATED WITH RHAMNOLIPID AS AN EFFECTIVE STABILIZER FOR IMMOBILIZATION OF CD AND PB IN RIVER SEDIMENTS</p> <p>By: XUE, WJ; HUANG, DL; ZENG, GM; et.al</p> <p>Source: J HAZARD MATER 341: 381-389 JAN 5 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 43</p> <p>ESI Hot</p>	
	<p>18 EFFECT OF EXOGENOUS CARBONACEOUS MATERIALS ON THE BIOAVAILABILITY OF ORGANIC POLLUTANTS AND THEIR ECOLOGICAL RISKS</p> <p>By: REN, XY; ZENG, GM; TANG, L; et.al</p> <p>Source: SOIL BIOL BIOCHEM 116: 70-81 JAN 2018</p> <p>Research Fields: AGRICULTURAL SCIENCES</p> <p>Times Cited: 39</p> <p>ESI Hot</p>	

<p>Filter Results By ?</p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>19 CONSTRUCTION OF IODINE VACANCY-RICH BIO/AG@AGI Z-SCHEME HETEROJUNCTION PHOTOCATALYSTS FOR VISIBLE-LIGHT-DRIVEN TETRACYCLINE DEGRADATION: TRANSFORMATION PATHWAYS AND MECHANISM INSIGHT</p> <p>By: YANG, Y; ZENG, ZT; ZHANG, C; et.al</p> <p>Source: CHEM ENG J 349: 808-821 OCT 1 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 35</p> <p>ESI Hot</p>	
	<p>20 PREFERENTIAL CATION VACANCIES IN PEROVSKITE HYDROXIDE FOR THE OXYGEN EVOLUTION REACTION</p> <p>By: CHEN, DW; QIAO, M; LU, YR; et.al</p> <p>Source: ANGEW CHEM INT ED 57 (28): 8691-8696 JUL 9 2018</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 34</p> <p>ESI Hot</p>	
	<p>21 EFFICIENT DEGRADATION OF SULFAMETHAZINE IN SIMULATED AND REAL WASTEWATER AT SLIGHTLY BASIC PH VALUES USING CO-SAM-SCS /H2O2 FENTON-LIKE SYSTEM</p> <p>By: CHENG, M; ZENG, GM; HUANG, DL; et.al</p> <p>Source: WATER RES 138: 7-18 JUL 1 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 32</p> <p>ESI Hot</p>	

<p>ADD FILTER »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>22 THREE-DIMENSIONAL GRAPHENE SUPPORTED CATALYSTS FOR ORGANIC DYES DEGRADATION</p> <p>By: HE, K; CHEN, GQ; ZENG, GM; et.al</p> <p>Source: APPL CATAL B-ENVIRON 228: 19-28 JUL 15 2018</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 28</p> <p>ESI Hot</p>	
	<p>23 EFFICIENT CONSTRUCTION OF BISMUTH VANADATE-BASED Z-SCHEME PHOTOCATALYST FOR SIMULTANEOUS Cr(VI) REDUCTION AND CIPROFLOXACIN OXIDATION UNDER VISIBLE LIGHT: KINETICS, DEGRADATION PATHWAYS AND MECHANISM</p> <p>By: CHEN, F; YANG, Q; WANG, YL; et.al</p> <p>Source: CHEM ENG J 348: 157-170 SEP 15 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 25</p> <p>ESI Hot</p>	
	<p>24 INSIGHT INTO ELECTRO-FENTON AND PHOTO-FENTON FOR THE DEGRADATION OF ANTIBIOTICS: MECHANISM STUDY AND RESEARCH GAPS</p> <p>By: LIU, XC; ZHOU, YY; ZHANG, JC; et.al</p> <p>Source: CHEM ENG J 347: 379-397 SEP 1 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 24</p> <p>ESI Hot</p>	

<p>Filter Results By ?</p> <p>ADD FILTER »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>25 ENVIRONMENT-FRIENDLY FULLERENE SEPARATION METHODS</p> <p>By: YI, H; ZENG, GM; LAI, C; et.al</p> <p>Source: CHEM ENG J 330: 134-145 DEC 15 2017</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 24</p> <p>ESI Hot</p>	
	<p>26 SEMICONDUCTOR/BORON NITRIDE COMPOSITES: SYNTHESIS, PROPERTIES, AND PHOTOCATALYSIS APPLICATIONS</p> <p>By: ZHOU, CY; LAI, C; ZHANG, C; et.al</p> <p>Source: APPL CATAL B-ENVIRON 238: 6-18 DEC 15 2018</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 23</p> <p>ESI Hot</p>	
	<p>27 INSIGHTS INTO ATRAZINE DEGRADATION BY PERSULFATE ACTIVATION USING COMPOSITE OF NANOSCALE ZERO-VALENT IRON AND GRAPHENE: PERFORMANCES AND MECHANISMS</p> <p>By: WU, SH; HE, HJ; LI, X; et.al</p> <p>Source: CHEM ENG J 341: 126-136 JUN 1 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 23</p> <p>ESI Hot</p>	

<p>ADD FILTER »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>28 CHARACTERISTICS OF STEEL SLAGS AND THEIR USE IN CEMENT AND CONCRETE-A REVIEW</p> <p>By: JIANG, Y; LING, TC; SHI, CJ; et.al</p> <p>Source: RESOUR CONSERV RECYCL 136: 187-197 SEP 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 23</p> <p>ESI Hot</p>	
	<p>29 VISIBLE-LIGHT-DRIVEN REMOVAL OF TETRACYCLINE ANTIBIOTICS AND RECLAMATION OF HYDROGEN ENERGY FROM NATURAL WATER MATRICES AND WASTEWATER BY POLYMERIC CARBON NITRIDE FOAM</p> <p>By: WANG, H; WU, Y; FENG, MB; et.al</p> <p>Source: WATER RES 144: 215-225 NOV 1 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 22</p> <p>ESI Hot</p>	
	<p>30 MULTI-WALLED CARBON NANOTUBE/AMINO-FUNCTIONALIZED MIL-53(Fe) COMPOSITES: REMARKABLE ADSORPTIVE REMOVAL OF ANTIBIOTICS FROM AQUEOUS SOLUTIONS</p> <p>By: XIONG, WP; ZENG, ZT; LI, X; et.al</p> <p>Source: CHEMOSPHERE 210: 1061-1069 NOV 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 17</p> <p>ESI Hot</p>	

<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>31 PERFORMANCE AND EMISSION EVALUATION OF A MARINE DIESEL ENGINE FUELED BY WATER BIODIESEL-DIESEL EMULSION BLENDS WITH A FUEL ADDITIVE OF A CERIUM OXIDE NANOPARTICLE</p> <p>By: JIAQIANG, E; ZHANG, ZQ; CHEN, JW; et.al</p> <p>Source: ENERG CONV MANAGE 169: 194-205 AUG 1 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 15</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>32 ONE-STEP SYNTHESIS OF CO-DOPED UIO-66 NANOPARTICLE WITH ENHANCED REMOVAL EFFICIENCY OF TETRACYCLINE: SIMULTANEOUS ADSORPTION AND PHOTOCATALYSIS</p> <p>By: CAO, J; YANG, ZH; XIONG, WP; et.al</p> <p>Source: CHEM ENG J 353: 126-137 DEC 1 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 15</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>33 METAL- AND SOLVENT-FREE ULTRASONIC MULTICOMPONENT SYNTHESIS OF (Z)-BETA-LODO VINYLTHIOCYANATES</p> <p>By: LU, LH; ZHOU, SJ; SUN, M; et.al</p> <p>Source: ACS SUSTAIN CHEM ENG 7 (1): 1574-+ JAN 7 2019</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 14</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>34 ONE-STEP IN SITU SYNTHESIS OF CDS/SNO2 HETEROSTRUCTURE WITH EXCELLENT PHOTOCATALYTIC PERFORMANCE FOR CR(VI) REDUCTION AND TETRACYCLINE DEGRADATION</p> <p>By: ZHANG, L; NIU, CG; LIANG, C; et.al</p> <p>Source: CHEM ENG J 352: 863-875 NOV 15 2018</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 13</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>35 RESEARCH ON THE SUSTAINABLE EFFICACY OF G-MOS2 DECORATED BIOCHAR NANOCOMPOSITES FOR REMOVING TETRACYCLINE HYDROCHLORIDE FROM ANTIBIOTIC-POLLUTED AQUEOUS SOLUTION</p> <p>By: ZENG, ZT; YE, SJ; WU, HP; et.al</p> <p>Source: SCI TOTAL ENVIR 648: 206-217 JAN 15 2019</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 10</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>36 NANO-STRUCTURED BISMUTH TUNGSTATE WITH CONTROLLED MORPHOLOGY: FABRICATION, MODIFICATION, ENVIRONMENTAL APPLICATION AND MECHANISM INSIGHT</p> <p>By: YI, H; QIN, L; HUANG, DL; et.al</p> <p>Source: CHEM ENG J 358: 480-496 FEB 15 2019</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 10</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>37 ON NONLINEAR BENDING BEHAVIOR OF FG POROUS CURVED NANOTUBES</p> <p>By: SHE, GL; YUAN, FG; KARAMI, B; et.al</p> <p>Source: INT J ENG SCI 135: 58-74 FEB 2019</p> <p>Research Fields: ENGINEERING</p> <p>Times Cited: 10</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>38 MEGAMERGER IN PHOTOCATALYTIC FIELD: 2D G-C3N4 NANOSHEETS SERVE AS SUPPORT OF 0D NANOMATERIALS FOR IMPROVING PHOTOCATALYTIC PERFORMANCE</p> <p>By: HUANG, DL; LI, ZH; ZENG, GM; et.al</p> <p>Source: APPL CATAL B-ENVIRON 240: 153-173 JAN 2019</p> <p>Research Fields: CHEMISTRY</p> <p>Times Cited: 9</p> <p> ESI Hot</p>	
<p>Filter Results By </p> <p>Add Filter »</p> <p>HUNAN UNIVERSITY</p> <p>Include Results For</p> <p>Hot Papers</p> <p>Clear Save Criteria</p>	<p>39 PERFORMANCE AND TOXICITY ASSESSMENT OF NANOSCALE ZERO VALENT IRON PARTICLES IN THE REMEDIATION OF CONTAMINATED SOIL: A REVIEW</p> <p>By: XUE, WJ; HUANG, DL; ZENG, GM; et.al</p> <p>Source: CHEMOSPHERE 210: 1145-1156 NOV 2018</p> <p>Research Fields: ENVIRONMENT/ECOLOGY</p> <p>Times Cited: 8</p> <p> ESI Hot</p>	

40	THE EFFECTS OF ACTIVATED BIOCHAR ADDITION ON REMEDIATION EFFICIENCY OF CO-COMPOSTING WITH CONTAMINATED WETLAND SOIL By: YE, SJ; ZENG, GM; WU, HP; et.al Source: RESOUR CONSERV RECYCL 140: 278-285 JAN 2019 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 8 ESI Hot
41	EFFECTS OF LOW-LEVEL WATER ADDITION ON SPRAY, COMBUSTION AND EMISSION CHARACTERISTICS OF A MEDIUM SPEED DIESEL ENGINE FUELED WITH BIODIESEL FUEL By: ZHANG, ZQ; E, JQ; CHEN, JW; et.al Source: FUEL 239: 245-262 MAR 1 2019 Research Fields: ENGINEERING	Times Cited: 7 ESI Hot
42	INTEGRATION OF PHOTOVOLTAIC ENERGY SUPPLY WITH MEMBRANE CAPACITIVE DEIONIZATION (MCDI) FOR SALT REMOVAL FROM BRACKISH WATERS By: TAN, C; HE, C; TANG, WW; et.al Source: WATER RES 147: 276-286 DEC 15 2018 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 6 ESI Hot

以上 42 篇 Hot Paper 中 有 29 篇是环境学院的论文:

- 1) Longbo Jiang, Xingzhong Yuan*, Yang Pan, Jie Liang, Guangming Zeng, Zhibin Wu, Hou Wang,*. Doping of graphitic carbon nitride for photocatalysis: A review. Applied Catalysis B: Environmental(SCI 2018 IF=14.229). 2017. 217: 388–406(ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 6 次上榜)
- 2) 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 and ESI Highly Cited Paper, ESI Hot Paper 第 5 次上榜)
- 3) Xiaoya Ren, Guangming Zeng*, Lin Tang*, Jingjing Wang, Jia Wan, Yani Liu, Jiangfang Yu, Huan Yi,Shujing Ye, Rui Deng.Sorption, transport and biodegradation - An insight into bioavailability of persistent organic pollutants in soil. Science of the Total Environment (SCI 2018 IF=5.589) . 2018. 610-611:1154-1163(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 6 次上榜)
- 4) 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/Bi₂O₃/TiO₂ Heterojunction Photocatalysts for Visible Light Degradation of Sulfamethazine: Efficiency, Pathway and Mechanism. ACS Sustainable Chemistry & Engineering(SCI 2018 IF=6.910).2018.6:4174-4184 (ESI Highly Cited Paper and ESI Hot Paper , ESI Hot Paper 第 5 次上榜)
- 5) Haoran Dong*, Junmin Deng, Yankai Xie, Cong Zhang, Zhao Jiang,Yujun Cheng, Kunjie Hou, Guangming Zeng. Stabilization of nanoscale zero-valent iron (nZVI) with modifiedbiochar for Cr(VI) removal from aqueous solutionHaoran. Journal of Hazardous Materials(SCI 2018 IF=7.650) . 2017. 332: 79–86(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 2 次上榜)
- 6) Xiaomin Gong, Danlian Huang*, Yunguo Liu*, Guangming Zeng, Rongzhong Wang, Jia Wan, Chen Zhang, Min Cheng, Xiang Qin, Wenjing Xue. Stabilized nanoscale zero-valent iron mediated cadmium accumulation and oxidative damage of Boehmeria nivea (L.) Gaudich cultivated in cadmium contaminated sediments. Environmental Science & Technology (SCI 2018 IF=7.149) . 2017.51:11308-11316(ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 2 次上榜)
- 7) Zhang Changyong, He Di, Ma Jinxing, Tang Wangwang, Waite T. David *.Faradaic reactions in capacitive deionization (CDI) - problems and possibilities: A review. Water Research (SCI 2018

- IF=7.913).2018.128:314-330 (ESI Hot Paper and ESI Highly Cited Paper, 环境学院唐旺旺副教授与 Univ New South Wales 合作成果, ESI Hot Paper 第 2 次上榜)
- 8) Weiping Xiong, Guangming Zeng*, Zhaohui Yang*, Yaoyu Zhou, Chen Zhang, Min Cheng, Yang Liu, Liang Hu, Jia Wan, Chengyun Zhou, Rui Xu, Xin Li. Adsorption of tetracycline antibiotics from aqueous solutions on nanocomposite multi-walled carbon nanotube functionalized MIL-53(Fe) as new adsorbent. *Science of the Total Environment* (SCI 2018 IF=5.589, 中科院 2 区, JCR 1 区). 2018.627:235-244 (ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 3 次上榜)
 - 9) Huan Yi1, Danlian Huang1, Lei Qin1, Guangming Zeng*, Cui Lai*, Min Cheng, Shujing Ye, Biao Song, Xiaoya Ren, Xueying Guo. Selective Prepared Carbon Nanomaterials for Advanced Photocatalytic Application in Environmental Pollutant Treatment and Hydrogen Production. *Applied Catalysis B: Environmental* (SCI 2018 IF=14.229). 2018.239:408-424 (ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 3 次上榜)
 - 10) Wenjing Xue, Danlian Huang*, Guangming Zeng*, Jia Wan, Chen Zhang, Rui Xu, Min Cheng, Rui Deng. Nanoscale zero-valent iron coated with rhamnolipid as an effective stabilizer for immobilization of Cd and Pb in river sediments. *Journal of Hazardous Materials* (SCI 2018 IF=7.650). 2018. 341 :381–389 (ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 2 次上榜)
 - 11) Xiaoya Ren, Guangming Zeng*, Lin Tang*, Jingjing Wang, Jia Wan, Haopeng Feng, Biao Song, Chao Huang, Xian Tang. Effect of exogenous carbonaceous materials on the bioavailability of organic pollutants and their ecological risks. *Soil Biology & Biochemistry* (SCI 2018 IF=5.290, 在土壤科学界, 该刊物是双一区且排名第一的期刊). 2018.116:70-81 (ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 4 次上榜)
 - 12) Yang Yang1, Zhuotong Zeng1, Chen Zhang1, Danlian Huang1, Guangming Zeng*, Rong Xiao*, Cui Laia, Chengyun Zhou, Hai Guo, Wenjing Xue, Min Cheng, Wenjun Wang, Jiajia Wang. Construction of iodine vacancy-rich BiOI/Ag@AgI Z-scheme heterojunction photocatalysts for visible-light-driven tetracycline degradation: transformation pathways and mechanism insight. *Chemical Engineering Journal* (SCI 2018 IF=8.355). 2018. 349: 808-821 (ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 2 次上榜, 环境学院曾光明教授与中南大学湘雅附二医院的合作成果)
 - 13) 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 and ESI Hot Paper, ESI Hot Paper 第 4 次上榜)
 - 14) Kai He, Guiqiu Chen, Guangming Zeng*, Anwei Chen*, Zhenzhen Huang, Jiangbo Shi, Tiantian Huang, Min Peng, Liang Hu. Three-dimensional graphene supported catalysts for organic dyes degradation. *Applied Catalysis B: Environmental* (SCI 2018 IF=14.229). 2018.228:19-28 (ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 1 次上榜)
 - 15) Fei Chen, Qi Yang*, Yali Wang, Fubing Yao, Yinghao Ma, Xiaoding Huang, Xiaoming Li, Dongbo Wang, Guangming Zeng, Hanqing Yu. Efficient construction of bismuth vanadate-based Z-scheme photocatalyst for simultaneous Cr(VI) reduction and ciprofloxacin oxidation under visible light: Kinetics, degradation pathways and mechanism. *Chemical Engineering Journal* (SCI 2018 IF=8.355). 2018. 348: 157 – 170 (ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 1 次上榜)
 - 16) Liu Xiaocheng, Zhou Yaoyu*, Zhang Jiachao, Luo Lin, Yang Yuan, Huang Hongli, Peng Hui, Tang Lin, Mu Yang. Insight into electro-Fenton and photo-Fenton for the degradation of antibiotics: Mechanism study and research gaps. *Chemical Engineering Journal* (SCI 2018 IF=8.355). 2018.347: 379-397 (ESI Hot

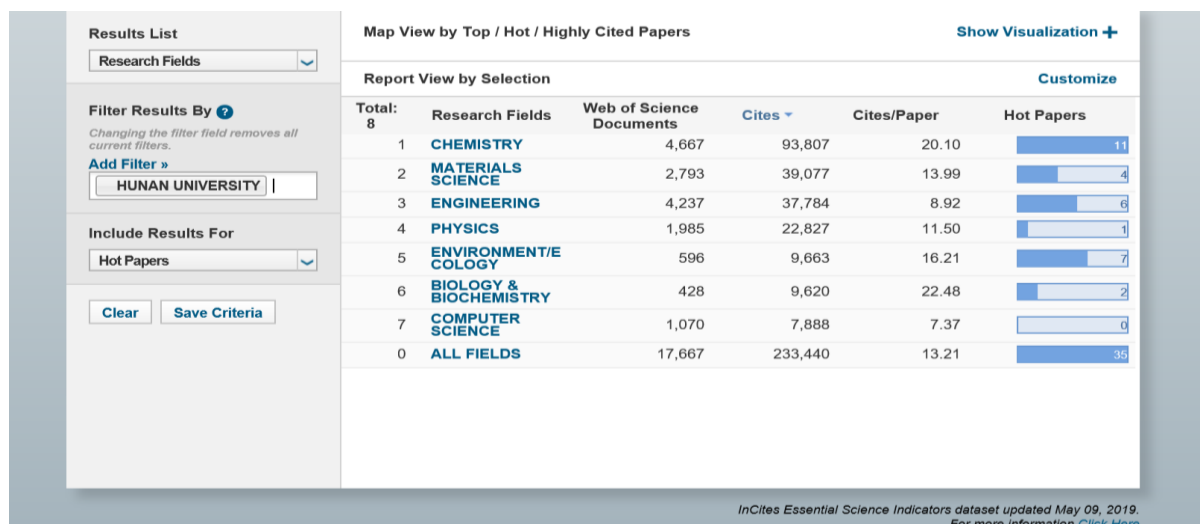
Paper and ESI Highly Cited Paper, ESI Hot Paper 第 2 次上榜,环境学院汤琳教授与湖南农大的合作成果)

- 17) Huan Yi, Guangming Zeng*, Cui Lai*, Danlian Huang, Lin Tang, Jilai Gong, Ming Chen, Piao Xu, Hou Wang, Min Cheng, Chen Zhang and Weiping Xiong.Environment-friendly Fullerene Separation Methods.Chemical Engineering Journal (SCI 2018 IF=8.355). 2017.330:134-145(ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 1 次上榜)
- 18) Chengyun Zhou1, Cui Lai1, Chen Zhang1, Guangming Zeng*, Danlian Huang*, Min Cheng, Liang Hu, Weiping Xiong, Ming Chen, Jiajia Wang, Yang Yang, Longbo Jiang.Semiconductor/boron nitride composites: synthesis, properties, and photocatalysis applications .Applied Catalysis B: Environmental(SCI 2018 IF=14.229). 2018.238: 6-18((ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 1 次上榜)
- 19) Shaohua Wu, Huijun He, Xiang Li, Chunping Yang*, Guangming Zeng, Bin Wu,Shanying He, Li Lu. Insights into atrazine degradation by persulfate activation using composite of nanoscale zero-valent iron and graphene: Performances and mechanisms. Chemical Engineering Journal (SCI 2018 IF=8.355).2018.341: 126 – 136(ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 1 次上榜)
- 20) Wang Hou, Wu Yan, Feng Mingbao, Tu Wenguang, Xiao Tong, Xiong Ting, Ang Huixiang, Yuan Xingzhong, Chew Jia Wei*. Visible-light-driven removal of tetracycline antibiotics and reclamation of hydrogen energy from natural water matrices and wastewater by polymeric carbon nitride foam. Water Research(SCI 2018 IF=7.913).2018.144: 215-225(ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 2 次上榜,王侯助理教授与新加坡南洋理工的合作成果)
- 21) Weiping Xiong1, Zhuotong Zeng1, Xin Li1, Guangming Zeng*,Rong Xiao*,Zhaohui Yang,Yaoyu Zhou, Chen Zhang, Min Cheng, Liang Hu,Chengyun Zhou, Lei Qin, Rui Xu, Yanru Zhang.Multiulti-walled carbon nanotube/aminomino-functionalized -53 (Fe)composites: remarkabl adsorptive removal of antibiotics from aqueous solutions.Chemosphere(SCI 2018 IF=5.108)(中科院分区 2 区, JCR 分区 1 区). 2018.210:1061-1069(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 1 次上榜, 环境学院曾光明教授与中南大学湘雅附二医院的合作成果)
- 22) Cao Jiao, Yang Zhao-hui*, Xiong Wei-ping, Zhou Yao-yu, Peng Yan-rong, Li Xin, Zhou Cheng-yun, Xu Rui, Zhang Yan-ru. One-step synthesis of Co-doped UiO-66 nanoparticle with enhanced removal efficiency of tetracycline: Simultaneous adsorption and photocatalysis. Chemical Engineering Journal (SCI 2018 IF=8.355).2018. 353 : 126-137(ESI Hot Paper, ESI Hot Paper 第 2 次上榜)
- 23) Lei Zhang, Cheng-Gang Niu*, Chao Liang, Xiao-Ju Wen, Da-Wei Huang, Hai Guo,Xiu-Fei Zhao, Guang-Ming Zeng*..One-step in situ synthesis of CdS/SnO2 heterostructure with excellent photocatalytic performance for Cr(VI) reduction and tetracycline degradation.Chemical Engineering Journal (SCI 2018 IF=8.355).2018. 352:863 – 875(ESI Highly Cited Paper and Hot Paper, ESI Hot Paper 第 1 次上榜)
- 24) Zhuotong Zeng1, Shujing Ye1, Haipeng Wu1, Rong Xiao*, Guangming Zeng*, Jie Liang, Chang Zhang, Jiangfang Yu, Yilong Fang, Biao Song.Research on the sustainable efficacy of g-MoS2 decorated biochar nanocomposites for removing tetracycline hydrochloride from antibiotic-polluted aqueous solution. Science of the Total Environment (SCI 2018 IF=5.589, 中科院 2 区, JCR 1 区) .2019. 648: 206-217(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 1 次上榜, 环境学院曾光明教授与中南大学湘雅附二医院的合作成果)
- 25) Huan Yi1, Lei Qin1, Danlian Huang1, Guangming Zeng*, Cui Lai*, Xigui Liu, Bisheng Li, Han Wang, Chengyun Zhou, Fanglong Huang, Shiyu Liu, Xueying Guo.Nano-structured bismuth tungstate with controlled morphology: fabrication, modification, environmental application and mechanism

insight.Chemical Engineering Journal (SCI 2018 IF=8.355).2019.358:480-496(ESI Highly Cited Paper and Hot Paper, ESI Hot Paper 第 1 次上榜)

- 26) Danlian Huang*, Zhihao Li, Guangming Zeng*, Chengyun Zhou, Wenjing Xue,Xiaomin Gong, Xuelei Yan, Sha Chen, Wenjun Wang, Min Cheng. egamerger in photocatalytic field: 2D g-C3N4 nanosheets serve as support of 0D nanomaterials for improving photocatalytic performance. Applied Catalysis B: Environmental(SCI 2018 IF=14.229) .2019. 240 :153-173 (ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 1 次上榜)
- 27) Wenjing Xue, Danlian Huang *, Guangming Zeng**, Jia Wan, Min Cheng,Chen Zhang, Chanjuan Hu, Jing Li. Performance and toxicity assessment of nanoscale zero valent iron particles in the remediation of contaminated soil: A review. Chemosphere(SCI 2018 IF=5.108)(中科院分区 2 区, JCR 分区 1 区).2018. 210 :1145-1156 (ESI Highly Cited Paper and ESI Highly Hot Paper, ESI Hot Paper 第 1 次上榜)
- 28) Shujing Ye, Guangming Zeng*, Haipeng Wu*, Jie Liang, Chang Zhang, Juan Dai, Weiping Xiong, Biao Song, Shaohua Wu, Jiangfang Yu.The effects of activated biochar addition on remediation efficiency of co-composting with contaminated wetland soil.Resources, Conservation & Recycling (SCI 2018 IF=7.044) .2019.140:278-285(ESI Highly Cited Paper and Hot Paper, ESI Hot Paper 第 1 次上榜)
- 29) Tan Cheng, He Calvin, Tang Wangwang, Kovalsky Peter, Fletcher John, Waite T. David*.Integration of photovoltaic energy supply with membrane capacitive deionization (MCDI) for salt removal from brackish waters. Water Research(SCI 2018 IF=7.913). 2018.147:276-286(ESI Highly Cited Paper and Hot Paper, ESI Hot Paper 第 1 次上榜, 环境学院唐旺旺副教授与 Univ New South Wales 合作成果)

2. Essential Science Indicators for Hot papers for Hunan Univ on 09 May 2019



Papers by Research Field

Citation Trends

Sort By Citations
Customize Documents
1 - 10 of 35

Documents










Filter Results By ?
Add Filter »
HUNAN UNIVERSITY
Include Results For
Hot Papers
Clear Save Criteria

- THREE-DIMENSIONAL HOLEY-GRAPHENE/NIOBIA COMPOSITE ARCHITECTURES FOR ULTRAHIGH-RATE ENERGY STORAGE**
Times Cited: 229
ESI Hot
By: SUN, HT; MEI, L; LIANG, JF; et.al
Source: SCIENCE 356 (6338): 599-604 MAY 12 2017
Research Fields: MATERIALS SCIENCE
- DEFECT CHEMISTRY OF NONPRECIOUS-METAL ELECTROCATALYSTS FOR OXYGEN REACTIONS**
Times Cited: 158
ESI Hot
By: YAN, DF; LI, YX; HUO, J; et.al
Source: ADVAN MATER 29 (48): - SP. ISS. SI DEC 27 2017
Research Fields: MATERIALS SCIENCE
- DOPING OF GRAPHITIC CARBON NITRIDE FOR PHOTOCATALYSIS: A REVIEW**
Times Cited: 139
ESI Hot
By: JIANG, LB; YUAN, XZ; PAN, Y; et.al
Source: APPL CATAL B-ENVIRON 217: 388-406 NOV 15 2017
Research Fields: CHEMISTRY

Filter Results By ?
Add Filter »
HUNAN UNIVERSITY
Include Results For
Hot Papers
Clear Save Criteria




- HIERARCHICAL CO(OH)F SUPERSTRUCTURE BUILT BY LOW-DIMENSIONAL SUBSTRUCTURES FOR ELECTROCATALYTIC WATER OXIDATION**
Times Cited: 85
ESI Hot
By: WAN, S; QI, J; ZHANG, W; et.al
Source: ADVAN MATER 29 (28): - JUL 26 2017
Research Fields: MATERIALS SCIENCE
- HIGHLY POROUS CARBON NITRIDE BY SUPRAMOLECULAR PREASSEMBLY OF MONOMERS FOR PHOTOCATALYTIC REMOVAL OF SULFAMETHAZINE UNDER VISIBLE LIGHT DRIVEN**
Times Cited: 83
ESI Hot
By: ZHOU, CY; LAI, C; HUANG, DL; et.al
Source: APPL CATAL B-ENVIRON 220: 202-210 JAN 2018
Research Fields: CHEMISTRY
- PRECIPITATION, ADSORPTION AND RHIZOSPHERE EFFECT: THE MECHANISMS FOR PHOSPHATE-INDUCED PB IMMOBILIZATION IN SOILS-A REVIEW**
Times Cited: 79
ESI Hot
By: ZENG, GM; WAN, J; HUANG, DL; et.al
Source: J HAZARD MATER 339: 354-367 OCT 5 2017
Research Fields: ENGINEERING









- A FACILE SURFACE CHEMISTRY ROUTE TO A STABILIZED LITHIUM METAL ANODE**
Times Cited: 77
ESI Hot
By: LIANG, X; PANG, Q; KOCHETKOV, IR; et.al
Source: NAT ENERGY 2 (9): - SEP 2017
Research Fields: ENGINEERING
- GENERAL SYNTHESIS AND DEFINITIVE STRUCTURAL IDENTIFICATION OF MN4C4 SINGLE-ATOM CATALYSTS WITH TUNABLE ELECTROCATALYTIC ACTIVITIES**
Times Cited: 75
ESI Hot
By: FEI, HL; DONG, JC; FENG, YX; et.al
Source: NAT CATAL 1 (1): 63-72 JAN 2018
Research Fields: CHEMISTRY
- SORPTION, TRANSPORT AND BIODEGRADATION - AN INSIGHT INTO BIOAVAILABILITY OF PERSISTENT ORGANIC POLLUTANTS IN SOIL**
Times Cited: 72
ESI Hot
By: REN, XY; ZENG, GM; TANG, L; et.al
Source: SCI TOTAL ENVIR 610: 1154-1163 JAN 1 2018
Research Fields: ENVIRONMENT/ECOLOGY

	10	IN SITU GROWN AGL/Bi12O17CL2 HETEROJUNCTION PHOTOCATALYSTS FOR VISIBLE LIGHT DEGRADATION OF SULFAMETHAZINE: EFFICIENCY, PATHWAY, AND MECHANISM By: ZHOU, CY; LAI, C; XU, P; et.al Source: ACS SUSTAIN CHEM ENG 6 (3): 4174-4184 MAR 2018 Research Fields: CHEMISTRY	Times Cited: 53  ESI Hot
	11	MODIFICATION OF BIOCHAR DERIVED FROM SAWDUST AND ITS APPLICATION IN REMOVAL OF TETRACYCLINE AND COPPER FROM AQUEOUS SOLUTION: ADSORPTION MECHANISM AND MODELLING By: ZHOU, YY; LIU, XC; XIANG, YJ; et.al Source: BIORESOURCE TECHNOL 245: 266-273 PART A DEC 2017 Research Fields: BIOLOGY & BIOCHEMISTRY	Times Cited: 51  ESI Hot
	12	APPROACHING THE SCHOTTKY-MOTT LIMIT IN VAN DER WAALS METAL-SEMICONDUCTOR JUNCTIONS By: LIU, Y; GUO, J; ZHU, EB; et.al Source: NATURE 557 (7707): 696-+ MAY 31 2018 Research Fields: MATERIALS SCIENCE	Times Cited: 37  ESI Hot
	13	NANOSCALE ZERO-VALENT IRON COATED WITH RHAMNOLIPID AS AN EFFECTIVE STABILIZER FOR IMMOBILIZATION OF CD AND PB IN RIVER SEDIMENTS By: XUE, WJ; HUANG, DL; ZENG, GM; et.al Source: J HAZARD MATER 341: 381-389 JAN 5 2018 Research Fields: ENGINEERING	Times Cited: 31  ESI Hot
	14	PLASMONICALLY INDUCED TRANSPARENCY IN DOUBLE-LAYERED GRAPHENE NANORIBBONS By: XIA, SX; ZHAI, X; WANG, LL; et.al Source: PHOTONICS RES 6 (7): 692-702 JUL 1 2018 Research Fields: PHYSICS	Times Cited: 30  ESI Hot
	15	ADSORPTION OF TETRACYCLINE ANTIBIOTICS FROM AQUEOUS SOLUTIONS ON NANOCOMPOSITE MULTI-WALLED CARBON NANOTUBE FUNCTIONALIZED MIL-53 (FE) AS NEW ADSORBENT By: XIONG, WP; ZENG, GM; YANG, ZH; et.al Source: SCI TOTAL ENVIR 627: 235-244 JUN 15 2018 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 29  ESI Hot
	16	ULTRASOUND-PROMOTED BRONSTED ACID IONIC LIQUID-CATALYZED HYDROTHIOCYANATION OF ACTIVATED ALKYNES UNDER MINIMAL SOLVENT CONDITIONS By: WU, C; LU, LH; PENG, AZ; et.al Source: GREEN CHEM 20 (16): - AUG 21 2018 Research Fields: CHEMISTRY	Times Cited: 27  ESI Hot
	17	EFFECT OF EXOGENOUS CARBONACEOUS MATERIALS ON THE BIOAVAILABILITY OF ORGANIC POLLUTANTS AND THEIR ECOLOGICAL RISKS By: REN, XY; ZENG, GM; TANG, L; et.al Source: SOIL BIOL BIOCHEM 116: 70-81 JAN 2018 Research Fields: AGRICULTURAL SCIENCES	Times Cited: 27  ESI Hot
	18	GOLD RUSH IN MODERN SCIENCE: FABRICATION STRATEGIES AND TYPICAL ADVANCED APPLICATIONS OF GOLD NANOPARTICLES IN SENSING By: QIN, L; ZENG, GM; LAI, C; et.al Source: COORD CHEM REV 359: 1-31 MAR 15 2018 Research Fields: CHEMISTRY	Times Cited: 26  ESI Hot

19	RECENT ADVANCES ON SPECTRAL-SPATIAL HYPERSPECTRAL IMAGE CLASSIFICATION: AN OVERVIEW AND NEW GUIDELINES By: HE, L.; LI, J.; LIU, CY; et.al Source: IEEE TRANS GEOSCI REMOT SEN 56 (3): 1579-1597 MAR 2018 Research Fields: GEOSCIENCES	Times Cited: 26  ESI Hot
20	CORRELATION STRUCTURE AND EVOLUTION OF WORLD STOCK MARKETS: EVIDENCE FROM PEARSON AND PARTIAL CORRELATION-BASED NETWORKS By: WANG, GJ; XIE, C; STANLEY, HE; Source: COMPUT ECON 51 (3): 607-635 MAR 2018 Research Fields: ECONOMICS & BUSINESS	Times Cited: 25  ESI Hot
21	SELECTIVE PREPARED CARBON NANOMATERIALS FOR ADVANCED PHOTOCATALYTIC APPLICATION IN ENVIRONMENTAL POLLUTANT TREATMENT AND HYDROGEN PRODUCTION By: YI, H; HUANG, DL; QIN, L; et.al Source: APPL CATAL B-ENVIRON 239: 408-424 DEC 30 2018 Research Fields: CHEMISTRY	Times Cited: 23  ESI Hot

22	CONSTRUCTION OF AN ALL-SOLID-STATE Z-SCHEME PHOTOCATALYST BASED ON GRAPHITE CARBON NITRIDE AND ITS ENHANCEMENT TO CATALYTIC ACTIVITY By: JIANG, LB; YUAN, XZ; ZENG, GM; et.al Source: ENVIRON-SCI NANO 5 (3): 599-615 MAR 1 2018 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 23  ESI Hot
23	EFFICIENT DEGRADATION OF SULFAMETHAZINE IN SIMULATED AND REAL WASTEWATER AT SLIGHTLY BASIC PH VALUES USING CO-SAM-SCS /H2O2 FENTON-LIKE SYSTEM By: CHENG, M; ZENG, GM; HUANG, DL; et.al Source: WATER RES 138: 7-18 JUL 1 2018 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 21  ESI Hot
24	CONSTRUCTION OF IODINE VACANCY-RICH BIO/AG@AGI Z-SCHEME HETEROJUNCTION PHOTOCATALYSTS FOR VISIBLE-LIGHT-DRIVEN TETRACYCLINE DEGRADATION: TRANSFORMATION PATHWAYS AND MECHANISM INSIGHT By: YANG, Y; ZENG, ZT; ZHANG, C; et.al Source: CHEM ENG J 349: 808-821 OCT 1 2018 Research Fields: ENGINEERING	Times Cited: 19  ESI Hot

25	BIOSORPTION OF CD(II) FROM SYNTHETIC WASTEWATER USING DRY BIOFILMS FROM BIOTRICKLING FILTERS By: HE, HJ; XIANG, ZH; CHEN, XJ; et.al Source: INT J ENVIRON SCI TECHNOL 15 (7): 1491-1500 JUL 2018 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 18  ESI Hot
26	INSIGHT INTO ELECTRO-FENTON AND PHOTO-FENTON FOR THE DEGRADATION OF ANTIBIOTICS: MECHANISM STUDY AND RESEARCH GAPS By: LIU, XC; ZHOU, YY; ZHANG, JC; et.al Source: CHEM ENG J 347: 379-397 SEP 1 2018 Research Fields: ENGINEERING	Times Cited: 15  ESI Hot
27	VISIBLE-LIGHT-DRIVEN REMOVAL OF TETRACYCLINE ANTIBIOTICS AND RECLAMATION OF HYDROGEN ENERGY FROM NATURAL WATER MATRICES AND WASTEWATER BY POLYMERIC CARBON NITRIDE FOAM By: WANG, H; WU, Y; FENG, MB; et.al Source: WATER RES 144: 215-225 NOV 1 2018 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 13  ESI Hot

	28	WASTE-MINIMIZED PROTOCOL FOR THE SYNTHESIS OF SULFONYLATED N-HETEROAROMATICS IN WATER By: XIE, LY; PENG, S; TAN, JX; et.al Source: ACS SUSTAIN CHEM ENG 6 (12): 16976-16981 DEC 2018 Research Fields: CHEMISTRY	Times Cited: 11  ESI Hot
	29	INTERCONNECTEDNESS AND SYSTEMIC RISK OF CHINAS FINANCIAL INSTITUTIONS By: WANG, GJ; JIANG, ZQ; LIN, M; et.al Source: EMERG MARK REV 35: 1-18 JUN 2018 Research Fields: ECONOMICS & BUSINESS	Times Cited: 11  ESI Hot
	30	CHARACTERISTICS OF STEEL SLAGS AND THEIR USE IN CEMENT AND CONCRETE-A REVIEW By: JIANG, Y; LING, TC; SHI, CJ; et.al Source: RESOUR CONSERV RECYCL 136: 187-197 SEP 2018 Research Fields: ENVIRONMENT/ECOLOGY	Times Cited: 11  ESI Hot
	31	METAL-FREE DEOXYGENATIVE 2-AMIDATION OF QUINOLINE N-OXIDES WITH NITRILES VIA A RADICAL ACTIVATION PATHWAY By: XIE, LY; PENG, S; LIU, F; et.al Source: ADV SYNTH CATAL 360 (21): 4259-4264 NOV 5 2018 Research Fields: CHEMISTRY	Times Cited: 11  ESI Hot
	32	SEMICONDUCTOR/BORON NITRIDE COMPOSITES: SYNTHESIS, PROPERTIES, AND PHOTOCATALYSIS APPLICATIONS By: ZHOU, CY; LAI, C; ZHANG, C; et.al Source: APPL CATAL B-ENVIRON 238: 6-18 DEC 15 2018 Research Fields: CHEMISTRY	Times Cited: 10  ESI Hot
	33	IMPROVED METHANE PRODUCTION FROM WASTE ACTIVATED SLUDGE BY COMBINING FREE AMMONIA WITH HEAT PRETREATMENT: PERFORMANCE, MECHANISMS AND APPLICATIONS By: LIU, XR; XU, QX; WANG, DB; et.al Source: BIORESOURCE TECHNOL 268: 230-236 NOV 2018 Research Fields: BIOLOGY & BIOCHEMISTRY	Times Cited: 10  ESI Hot
	34	ONE-STEP SYNTHESIS OF CO-DOPED UIO-66 NANOPARTICLE WITH ENHANCED REMOVAL EFFICIENCY OF TETRACYCLINE: SIMULTANEOUS ADSORPTION AND PHOTOCATALYSIS By: CAO, J; YANG, ZH; XIONG, WP; et.al Source: CHEM ENG J 353: 126-137 DEC 1 2018 Research Fields: ENGINEERING	Times Cited: 9  ESI Hot
	35	METAL- AND SOLVENT-FREE ULTRASONIC MULTICOMPONENT SYNTHESIS OF (Z)-BETA-LODO VINYLTHIOCYANATES By: LU, LH; ZHOU, SJ; SUN, M; et.al Source: ACS SUSTAIN CHEM ENG 7 (1): 1574-1579 JAN 7 2019 Research Fields: CHEMISTRY	Times Cited: 7  ESI Hot

以上 35 篇 Hot Paper 中 有 20 篇是环境学院的论文:

- 1) Longbo Jiang, Xingzhong Yuan*, Yang Pan, Jie Liang, Guangming Zeng, Zhibin Wu, Hou Wang,*. Doping of graphitic carbon nitride for photocatalysis: A review. Applied Catalysis B: Environmental(SCI 2017 IF=11.69). 2017. 217: 388–406(ESI Hot Paper and ESI Highly Cited Paper and ESI Research Front, ESI Hot Paper 第 5 次上榜)
- 2) 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 2017 IF=11.69). 2018. 220:202-210(ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 4 次上榜)
- 3) Guangming Zeng*, Jia Wan, Danlian Huang*, Liang Hu, Chao Huang, Min Cheng, Wenjing Xue, Xiaomin Gong, Rongzhong Wang, Danni Jiang. Precipitation, adsorption and rhizosphere effect: the mechanisms for Phosphate-induced Pb immobilization in soils-A review. *Journal of Hazardous Materials*(SCI 2017 IF=6.434) . 2017. 339:354-367 (ESI Hot Paper and ESI Highly Cited Paper and Research Front, ESI Hot Paper 第 4 次上榜)
 - 4) Xiaoya Ren, Guangming Zeng*, Lin Tang, Jingjing Wang, Jia Wan, Yani Liu, Jiangfang Yu, Huan Yi, Shujing Ye, Rui Deng. Sorption, transport and biodegradation - An insight into bioavailability of persistent organic pollutants in soil. *Science of the Total Environment* (SCI 2017 IF=4.610) . 2018. 610-611:1154-1163(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 5 次上榜)
 - 5) 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/Bi₂O₃/Bi₂WO₆ Heterojunction Photocatalysts for Visible Light Degradation of Sulfamethazine: Efficiency, Pathway and Mechanism. *ACS Sustainable Chemistry & Engineering*(SCI 2017 IF=6.140). 2018.6:4174-4184 (ESI Highly Cited Paper and ESI Hot Paper , ESI Hot Paper 第 3 次上榜)
 - 6) Zhou YY , Liu XC , Xiang YJ , Wang P, Zhang JC, Zhang FF, Wei JH, Luo L , Lei M , Tang L . Modification of biochar derived from sawdust and its application in removal of tetracycline and copper from aqueous solution: Adsorption mechanism and modelling. *Bioresource Technology*(SCI 2017 IF=5.807). 2017.245:266-273(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 3 次上榜, 环境学院汤琳教授与湖南农大的合作成果)
 - 7) Wenjing Xue, Danlian Huang*, Guangming Zeng*, Jia Wan, Chen Zhang, Rui Xu, Min Cheng, Rui Deng. Nanoscale zero-valent iron coated with rhamnolipid as an effective stabilizer for immobilization of Cd and Pb in river sediments. *Journal of Hazardous Materials*(SCI 2017 IF=6.434). 2018. 341 :381–389(ESI Hot Paper and ESI Highly Cited Paper and Research Front , ESI Hot Paper 第 1 次上榜)
 - 8) Weiping Xiong, Guangming Zeng*, Zhaohui Yang*, Yaoyu Zhou, Chen Zhang, Min Cheng, Yang Liu, Liang Hu, Jia Wan, Chengyun Zhou, Rui Xu, Xin Li. Adsorption of tetracycline antibiotics from aqueous solutions on nanocomposite multi-walled carbon nanotube functionalized MIL-53(Fe) as new adsorbent. *Science of the Total Environment* (SCI 2017 IF=4.610 , 中科院 2 区 , JCR 1 区) . 2018.627:235-244(ESI Hot Paper and ESI Highly Cited Paper, ESI Hot Paper 第 2 次上榜)
 - 9) Xiaoya Ren, Guangming Zeng*, Lin Tang*, Jingjing Wang, Jia Wan, Haopeng Feng, Biao Song, Chao Huang, Xian Tang. Effect of exogenous carbonaceous materials on the bioavailability of organic pollutants and their ecological risks. *Soil Biology & Biochemistry* (SCI 2017 IF=4.926, 在土壤科学界, 该刊物是双一区且排名第一的期刊). 2018.116:70-81 (ESI Highly Cited Paper and ESI Highly Hot Paper, ESI Hot Paper 第 3 次上榜)
 - 10) Lei Qin, Guangming Zeng*, Cui Lai*, Danlian Huang, Piao Xu, Chen Zhang, Min Cheng, Xigui Liu, Liu Shiyu, Bisheng Li, Huan Yi. “Gold Rush” in Modern Science: Fabrication Strategies and Typical Advanced Applications of Gold Nanoparticles in Sensing. *Coordination Chemistry Reviews*(SCI 2017 IF=14.499). 2018.359:1-31(本期论文首篇论文) (ESI Hot Paper and ESI Highly Cited Paper and Research Front , ESI Hot Paper 第 1 次上榜)
 - 11) Huan Yi¹, Danlian Huang¹, Lei Qin¹, Guangming Zeng*, Cui Lai*, Min Cheng, Shujing Ye, Biao Song, Xiaoya Ren, Xueying Guo. Selective Prepared Carbon Nanomaterials for Advanced Photocatalytic Application in Environmental Pollutant Treatment and Hydrogen Production. *Applied Catalysis B: Environmental*(SCI 2017 IF=11.69). 2018.239:408-424(ESI Hot Paper , ESI Hot Paper 第 2 次上榜)

- 12) Longbo Jiang, Xingzhong Yuan*, Guangming Zeng, Jie Liang*, Zhibin Wu, Hou Wang. Construction of an all-solid-state Z-scheme photocatalyst based on graphite carbon nitride and its enhancement to catalytic activity . Environmental Science-Nano(SCI 2017 IF=6.087).2018.5:599–615 (ESI Hot Paper and ESI Highly Cited Paper and Research Front, ESI Hot Paper 第 1 次上榜)
- 13) 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 2017 IF=7.051). 2018. 138:7-18(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 3 次上榜)
- 14) Yang Yang¹, Zhuotong Zeng¹, Chen Zhang¹, Danlian Huang¹, Guangming Zeng*, Rong Xiao*, Cui Laia, Chengyun Zhou, Hai Guo, Wenjing Xue, Min Cheng, Wenjun Wang, Jiajia Wang. Construction of iodine vacancy-rich BiOI/Ag@AgI Z-scheme heterojunction photocatalysts for visible-light-driven tetracycline degradation: transformation pathways and mechanism insight. Chemical Engineering Journal(SCI 2017 IF=6.735). 2018. 349: 808-821(ESI Hot Paper, ESI Hot Paper 第 1 次上榜, 环境学院曾光明教授与中南大学湘雅附二医院的合作成果)
- 15) He HJ¹, Xiang ZH¹, Chen XJ¹, Chen H, Huang H, Wen M, Yang CP*. Biosorption of Cd(II) from synthetic wastewater using dry biofilms from biotrickling filters. International Journal of Environmental Science and Technology (SCI 2017 IF=2.037). 2018,.15(7): 1491-1500(ESI Highly Cited Paper and ESI Hot Paper, ESI Hot Paper 第 1 次上榜)
- 16) Liu Xiaocheng, Zhou Yaoyu*, Zhang Jiachao, Luo Lin, Yang Yuan, Huang Hongli, Peng Hui, Tang Lin, Mu Yang. Insight into electro-Fenton and photo-Fenton for the degradation of antibiotics: Mechanism study and research gaps. CHEMICAL ENGINEERING JOURNAL.2018.347: 379-397(ESI Hot Paper, ESI Hot Paper 第 1 次上榜,环境学院汤琳教授与湖南农大的合作成果)
- 17) Wang Hou, Wu Yan, Feng Mingbao, Tu Wenguang, Xiao Tong, Xiong Ting, Ang Huixiang, Yuan Xingzhong, Chew Jia Wei*. Visible-light-driven removal of tetracycline antibiotics and reclamation of hydrogen energy from natural water matrices and wastewater by polymeric carbon nitride foam. Water Research(SCI 2017 IF=7.051).2018.144: 215-225(ESI Hot Paper, ESI Hot Paper 第 1 次上榜,王侯助理教授与新加坡南洋理工的合作成果)
- 18) 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/Bi₂O₃/Bi₂WO₆ Heterojunction Photocatalysts for Visible Light Degradation of Sulfamethazine: Efficiency, Pathway and Mechanism. ACS Sustainable Chemistry & Engineering(SCI 2017 IF=6.140).2018.6:4174-4184 (ESI Highly Cited Paper and ESI Hot Paper , ESI Hot Paper 第 3 次上榜)
- 19) Xuran Liu, Qiuxiang Xu, Dongbo Wang*, Jianwei Zhao, Yanxin Wu, Yiwen Liu,Bing-Jie Ni, Qilin Wang, Guangming Zeng, Xiaoming Li, Qi Yang. Improved methane production from waste activated sludge by combining free ammonia with heat pretreatment: Performance, mechanisms and Applications. Bioresource Technology(SCI 2017 IF=5.807).2018. 268: 230 – 236(ESI Hot Paper, ESI Hot Paper 第 1 次上榜)
- 20) Cao Jiao, Yang Zhao-hui*, Xiong Wei-ping, Zhou Yao-yu, Peng Yan-rong, Li Xin, Zhou Cheng-yun, Xu Rui, Zhang Yan-ru. One-step synthesis of Co-doped UiO-66 nanoparticle with enhanced removal efficiency of tetracycline: Simultaneous adsorption and photocatalysis. Chemical Engineering Journal(SCI 2017 IF=6.735) .2018. 353 : 126-137(ESI Hot Paper, ESI Hot Paper 第 1 次上榜)