

2018 年发表论文目录

2018 年发表论文目录

1. A new insight into the theoretical design of highly dispersed and stable ceria supported metal nanoparticles , Kong-Jie Zhu, Fang Wang, Bo-Tao Teng*, Xiao-dong Wen, Maohong Fan, Xiao-Na Liu, JOURNAL OF COLLOID AND INTERFACE SCIENCE, 2018, 512: 775-783
2. Light-tuned selective photosynthesis of azo- and azoxy-aromatics using graphitic C₃N₄ , Yitao Dai, Chao Li, Yanbin Shen, Tingbin Lim, Jian Xu, Yongwang Li, Hans Niemantsverdriet, Flemming Besenbacher1, Nina Lock, Ren Su, NATURE COMMUNICATIONS, 2018,9:
3. Development of a reactive force field for the Fe-C interaction to investigate the carburization of iron, Kuan Lu, Chun-Fang Huo,* Wen-Ping Guo, Xing-Wu Liu, Yuwei Zhou, Qing Peng, * Yong Yang, Yong-Wang Li, Xiao-dong Wen, PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 2018, 20 (2): 775-783
4. A Machine-Driven Hunt for Global Reaction Coordinates of Azobenzene Photoisomerization , Pedram Tavadze,* Guillermo Avendaño ranco,Pengju en, Xiaodong Wen, Yongwang Li, James P. Lewis, JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 2018,140 (1): 285-290
5. Preferential oxidation of CO in H₂ on Cu and Cu/CeO_x catalysts studied by in situ UV-Vis and mass spectrometry and DFT, Yibin Bu, Süleyman Er, J.W. (Hans) Niemantsverdriet, Hans O.A. Fredriksson, JOURNAL OF CATALYSIS, 2018, 357: 176-187
6. Hybrid Au-Ag Nanostructures for Enhanced Plasmon-Driven Catalytic Selective Hydrogenation through Visible Light Irradiation and Surface-Enhanced Raman Scattering, Zhen Yin, Ye Wang, Chuqiao Song, Liheng Zheng, Na Ma, Xi Liu, Siwei Li, Lili Lin, Mengzhu Li, Yao Xu, Weizhen Li, Gang Hu, Zheyu Fang, Ding Ma, JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 2018,140 (3): 864-867
7. A method to explore the quantitative interactions between metal and ceria for M/CeO₂ catalysts , Kong-Jie Zhu, Jie Liu, Yan-Ju Yang, Yu-Xing Xu, Bo-Tao

2018 年发表论文目录

- Teng* , Xiao-dong Wen, Maohong Fan, SURFACE SCIENCE, 2018, 669: 79-86
8. Co-Structure-Directing Effect in Ionothermal Synthesis of Extra-Large-Pore Aluminophosphate Zeotype with -CLO Topology, Yutong Lin, Ling Zhang, Ke Guo, Miao Wang, Ying Wei, CHEMISTRY-A EUROPEAN JOURNAL, 2018,24 (10): 2410-2417
9. Hunting the Correlation between Fe₅C₂ Surfaces and Their Activities on CO: The Descriptor of Bond Valence , Yurong He, Peng Zhao, Yu Meng, Wenping Guo, Yong Yang, Yong-Wang Li, Chun-Fang Huo,* Xiao-dong Wen, JOURNAL OF PHYSICAL CHEMISTRY C, 2018,122 (5): 2806-2814
10. Unveiling chain-chain interactions in CO₂-based crystalline stereocomplexed polycarbonates by solid-state NMR spectroscopy and DFT calculations , Zhenchao Zhao, Pengju Ren, Ye Liu, Kangbo Zhao, Xiao-Bing Lu, Weiping Zhang*, JOURNAL OF ENERGY CHEMISTRY, 2018,27 (2): 361-366
11. Coal ash fusion properties from molecular dynamics simulation: the role of calcium oxide, Xin Dai, Jin Bai*, Qing Huang, Zhen Liu, Xiaojing Bai, Cheng-Te Lin, Wen Li, Wenping Guo, Xiaodong Wen *, Shiyu Du, FUEL, 2018, 216: 760-767
12. Hydrogen Evolution Reaction on Hybrid Catalysts of Vertical MoS₂ Nanosheets and Hydrogenated Graphene, Xiuxiu Han, Xili Tong,* Xingchen Liu, Ai Chen, Xiaodong Wen, Nianjun Yang,* Xiang-Yun Guo, ACS CATALYSIS, 2018,8 (3): 1828-1836
13. High-throughput theoretical optimization of the hydrogen evolution reaction on MXenes by transition metal modification, Pengkun Li, Jinguo Zhu, Albertus D. Handoko, Ruifeng Zhang, Haotian Wang, Dominik Legut, Xiaodong Wen, Zhongheng Fu, Zhi Wei She, Qianfan Zhang*, JOURNAL OF MATERIALS CHEMISTRY A, 2018,6 (10): 4271-4278
14. Comparison of graphene oxide and graphitic carbon nitride filled carbon-phenolic composites: Thermomechanical properties and role of the strong electronegativity of nanofillers, Yuanyuan Ma, Yu Yang, Chunxiang Lu , Kuan Lu, Shijie Wu,

2018年发表论文目录

- Xingchen Liu, Xiaodong Wen, JOURNAL OF APPLIED POLYMER SCIENCE, 2018,135 (25):46242
15. Alumina-Supported CoFe Alloy Catalysts Derived from Layered-Double-Hydroxide Nanosheets for Efficient Photothermal CO₂ Hydrogenation to Hydrocarbons , Guangbo Chen, Rui Gao, Yufei Zhao, Zhenhua Li, Geoffrey I. N. Waterhouse, Run Shi, Jiaqing Zhao, Mengtao Zhang, Lu Shang, Guiyang Sheng, Xiangping Zhang, Xiaodong Wen, Li-Zhu Wu, Chen-Ho Tung, Tierui Zhang*, ADVANCED MATERIALS, 2018,30 (3):1704663
16. Orbital Physics of Perovskites for the Oxygen Evolution Reaction, Ryan Sharpe, Julen Munarriz, Tingbin Lim, Yunzhe Jiao, J. W. Niemantsverdriet, Victor Polo, Jose Gracia, TOPICS IN CATALYSIS,2018,61 (3-4): 267-275
17. Synthesis and characterization of bundle-shaped ZSM-22 zeolite via the oriented fusion of nanorods and its enhanced isomerization performance , Zhiqiang Chen, Suyao Liu, Honghao Wang, Qiang Ning, Huaike Zhang, Yifeng Yun, Jie Ren*, Yong-Wang Li*, JOURNAL OF CATALYSIS, 2018, 361: 177-185
18. Deactivation of Pt/KL catalyst during n-heptane aromatization reaction, Ke Li, Qiang Chang, Junqing Yin, Chunli Zhao, Lihua Huang, Zhichao Tao, Yifeng Yun, Chenghua Zhang*, Hongwei Xiang, Yong Yang*, Yongwang Li, JOURNAL OF CATALYSIS, 2018,361: 193-203
19. Rational Design of Hydrogen-Donor Solvents for Direct Coal Liquefaction, Peidong Hou, Yuwei Zhou, Wenping Guo, Pengju Ren, Qiang Guo, Hongwei Xiang, Yong-Wang Li, Xiao-dong Wen, Yong Yang*, ENERGY & FUELS, 2018,32 (4): 4715-4723
20. Coordination Reactions of 5-(2-(4-Bromophenyl)ethynyl)pyrimidine in On-Surface Synthesis , Qian Shen, Eugene J. Larkin, Colm Delaney, Yingchun Cheng, Chunyang Miao, Xiong Zhou, Lacheng Liu, Wei Huang, Hongying Gao,*, Sylvia M. Draper,* Harald Fuchs, JOURNAL OF PHYSICAL CHEMISTRY C, 2018,122 (16): 8954-8959
21. Chemical and structural effects of strontium on iron-based Fischer-Tropsch

2018 年发表论文目录

- synthesis catalysts, Jifan Li *, Yifeng Hou, Zhe Song, Chunling Liu, Wensheng Dong, Chenghua Zhang, Yong Yang, Yongwang Li, Molecular Catalysis, 2018, 449: 1-7.
22. Chelating N-Heterocyclic Carbene Ligands Enable Tuning of Electrocatalytic CO₂ Reduction to Formate and Carbon Monoxide: Surface Organometallic Chemistry, Zhi Cao, Jeffrey S. Derrick, Jun Xu, Rui Gao, Ming Gong, Eva M. Nichols, Peter T. Smith, Xingwu Liu, Xiaodong Wen,* Christophe Coperet, Christopher J. Chang, ANGEWANDTE CHEMIE-INTERNATIONAL EDITION, 2018, 57 (18): 4981-4985
23. Surface Activation of Transition Metal Nanoparticles for Heterogeneous Catalysis: What We Can Learn from Molecular Dynamics , Xingchen Liu, Xiaodong Wen,* and Roald Hoffmann, ACS CATALYSIS, 2018, 8 (4): 3365-3375
24. Relationship between Iron Carbide Phases (epsilon-Fe₂C, Fe₇C₃, and chi-Fe₅C₂) and Catalytic Performances of Fe/SiO₂ Fischer-Tropsch Catalysts , Qiang Chang, Chenghua Zhang,* Chengwei Liu, Yuxue Wei, Ajin V. Cheruvathur, A.Iulian Dugulan, J. W. Niemantsverdriet, Xingwu Liu, Yurong He, Ming Qing, Lirong Zheng, Yifeng Yun, Yong Yang,* Yongwang Li, ACS CATALYSIS, 2018, 8 (4): 3304-3316
25. Mild-acid-assisted thermal or hydrothermal dealumination of zeolite beta, its regulation to Al distribution and catalytic cracking performance to hydrocarbons , Wennian Wang, Wei Zhang, Yunlei Chen, Xiaodong Wen, Hao Li, Delin Yuan, Qiaoxia Guo, Shenyong Ren, Xinmei Pang, Baojian Shen, JOURNAL OF CATALYSIS, 2018, 362: 94-105
26. Precursor controlled synthesis of graphene oxide supported iron catalysts for Fischer-Tropsch synthesis , Yuxue Wei, Dan Luo, Chenghua Zhang, * Jingge Liu, Yurong He, Xiaodong Wen, Yong Yang, Yongwang Li*, CATALYSIS SCIENCE & TECHNOLOGY, 2018, 8 (11): 2883-2893
27. Synthesis of nano-sized LTL zeolite by addition of a Ba precursor with superior n-octane aromatization performance, Chunli Zhao, Baoshan Wu,* Zhichao Tao,

2018 年发表论文目录

- Ke Li, Tao Li, Xiang Gao, Lihua Huang, Yifeng Yun*, Yong Yang*, Yongwang Li, CATALYSIS SCIENCE & TECHNOLOGY, 2018,8 (11): 2860-2869
28. Intrinsic composition and electronic effects of multicomponent platinum nanocatalysts with high activity and selectivity for ethanol oxidation reaction , Lin-Xiu Dai, Xin-Yu Wang, Sheng-Song Yang, Tao Zhang, Peng-Ju Ren, Jin-Yu Ye, Bing Nan, Xiao-dong Wen, * Zhi-You Zhou, Chun-Hua Yan, Ya-Wen Zhang, JOURNAL OF MATERIALS CHEMISTRY A, 2018,6 (24): 11270-11280
29. Synthesis of aromatics from syngas over FeMnK/SiO₂ and HZSM-5 tandem catalysts , Yanfei Xu, Jingge Liu, Guangyuan Ma, Jie Wang, Qiong Wang, Jianghui Lin, Hongtao Wang, Chenghua Zhang, Mingyue Ding, MOLECULAR CATALYSIS, 2018,454: 104-113
30. Mechanisms of CO Activation, Surface Oxygen Removal, Surface Carbon Hydrogenation, and C-C Coupling on the Stepped Fe(710) Surface from Computation, Teng Li, Xiaodong Wen, Yong-Wang Li, Haijun Jiao*, JOURNAL OF PHYSICAL CHEMISTRY C, 2018,122 (27): 15505-15519
31. Selectively convert fructose to furfural or hydroxymethylfurfural on Beta zeolite: The manipulation of solvent effects , Yueqing Wang, Guoqiang Ding, Xiaohai Yang, Hongyan Zheng, Yulei Zhu*, Yongwang Li, APPLIED CATALYSIS B-ENVIRONMENTAL, 2018, 235: 150-157
32. Construction of novel Cu/ZnO-Al₂O₃ composites for furfural hydrogenation: The role of Al components, Xiaohai Yang, Qingwei Meng, Guoqiang Ding, Yueqing Wang, Huimin Chen, Yulei Zhu*, Yong Wang Li, APPLIED CATALYSIS A-GENERAL, 2018, 561: 78-86
33. Site-selective photoinduced cleavage and profiling of DNA by chiral semiconductor nanoparticles, Maozhong Sun, Liguang Xu, Aihua Qu, Changlong Hao, Xiaodong Wen, Nicholas A. Kotov, Chuanlai Xu, Peng Zhao, Felipe M. Colombari, Hua Kuang*, NATURE CHEMISTRY, 2018,10 (8): 821-830
34. Few Layered N, P Dual-Doped Carbon-Encapsulated Ultrafine MoP

2018 年发表论文目录

- Nanocrystal/MoP Cluster Hybrids on Carbon Cloth: An Ultrahigh Active and Durable 3D Self-Supported Integrated Electrode for Hydrogen Evolution Reaction in a Wide pH Range, Baocang Liu, Huan Li, Bo Cao, Jianing Jiang, Rui Gao,* Jun Zhang*, ADVANCED FUNCTIONAL MATERIALS, 2018,28 (30):
35. High electrocatalytic performance inspired by crystalline/amorphous interface in PtPb nanoplate, Yanxia Liang, Yingjun Sun, Xinyu Wang, Engang Fu, * Jian Zhang, Jinlong Du, Xiaodong Wen *, Shaojun Guo, NANOSCALE, 2018, 10 (24): 11357-11364
36. Critical role of iron carbide nanodots on 3D graphene based nonprecious metal catalysts for enhancing oxygen reduction reaction, Xiaoran Zhang, Dandan Ly, Yaser Bahari Mollamahale, Feng Yu, Ming Qing, Shibin Yin, Xinyi Zhang, Zhi Qun Tian, Pei Kang Shen*, ELECTROCHIMICA ACTA, 2018, 281: 502-509
37. Effect of iron loading on acidity and performance of Fe/HZSM-5 catalyst for direct synthesis of aromatics from syngas, Yanfei Xua, Jingge Liub, Guangyuan Ma, Jie Wang, Jianghui Lin, Hongtao Wang, Chenghua Zhang *, Mingyue Ding, FUEL, 2018, 228: 1-9
38. Directed self-assembly pathways of three-dimensional Pt/Pd nanocrystal superlattice electrocatalysts for enhanced methanol oxidation reaction , Guangran Xu, Rui Si, Jiayin Liu, Luyao Zhang, Xia Gong, Rui Gao,* Baocang Liu*, Jun Zhang, JOURNAL OF MATERIALS CHEMISTRY A, 2018,6 (26): 12759-12767
39. Ethyne-Reducing Metal-Organic Frameworks to Control Fabrications of Core/shell Nanoparticles as Catalysts , Chenghua Zhang*, Xiaoxue Guo, Qingchun Yuan, Rongle Zhang, Qiang Chang, Ke Li, Bo Xiao, Suyao Liu, Caiping Ma, Xi Liu, Yuqun Xu, Xiaodong Wen, Yong Yang, Yongwang Li*, ACS CATALYSIS, 2018, 8 (8): 7120-7130
40. Tailoring Pt locations in KL zeolite by improved atomic layer deposition for excellent performance in n-heptane aromatization , Dan Xu, Shuyuan Wang, Baoshan Wu*, Chunfang Huo, Yong Qin, Bin Zhang, Junqing Yin, Lihua Huang,

2018 年发表论文目录

- Xiaodong Wen, Yong Yang*, Yongwang Li* , JOURNAL OF CATALYSIS, 2018, 365: 163-173
41. Reductive Transformation of Layered-Double-Hydroxide Nanosheets to Fe-Based Heterostructures for Efficient Visible-Light Photocatalytic Hydrogenation of CO, Yufei Zhao, Zhenhua Li, Mengzhu Li, Jinjia Liu, Xingwu Liu, Geoffrey I. N. Waterhouse, Yuanshen Wang, Jiaqing Zhao, Wa Gao, Zhaosheng Zhang, Run Lon, Qinghua Zhan, Lin Gu, Xi Liu, Xiaodong Wen*, Ding Ma, LiZhu Wu, ChenHo Tun, Tierui Zhang*, ADVANCED MATERIALS, 2018, 30 (36): 1803127
42. Hydrogen Spillover to Copper Clusters on Hydroxylated gamma-Al₂O₃, Gang Feng, Maria Verónica anduglia-Pirovano, hun-Fang uo, oachim auer, JOURNAL OF PHYSICAL CHEMISTRY , 2018, 22 (32): 8 445-18455
43. Tuning Gold Nanoparticles with Chelating Ligands for Highly Efficient Electrocatalytic CO₂ Reduction , Zhi Cao ,Samson B. Zacate, Xiaodong Sun, Jinjia Liu, Elizabeth M. Hale, William P. Carson, Sam B. Tyndall, JunXu, Xingwu Liu, Xingchen Liu, Chang Song, Jheng-hua Luo, Mu-Jeng Cheng, Xiaodong Wen,* and WeiLiu*, ANGEWANDTE CHEMIE-INTERNATIONAL EDITION, 2018, 57 (39): 12675-12679
44. In-situ probing photocatalytic C-C bond cleavage in ethylene glycol under ambient conditions and the effect of metal cocatalyst , Chao Li, Xiaoping Wang, Ajin Cheruvathur, Yanbin Shen, Hongwei Xiang, Yongwang Li, J.W. (Hans) Niemantsverdriet, Ren Su, JOURNAL OF CATALYSIS, 2018,365: 313-319
45. Iron Carbidization on Thin-Film Silica and Silicon: A Near-Ambient-Pressure X-ray Photoelectron Spectroscopy and Scanning Tunneling Microscopy Study , Xiong Zhou,* Gilbère . . annie, unqing in, in u, . . eststrate, Xiaodong Wen, Kai Wu, Yong Yang, Yongwang Li, J. W. Niemantsverdriet, ACS CATALYSIS, 2018, 8 (8): 7326-7333
46. Co-Based Catalysts Derived from Layered-Double-Hydroxide Nanosheets for the Photothermal Production of Light Olefins, Zhenhua Li, Jinjia Liu, Yufei Zhao,

2018 年发表论文目录

- Geoffrey I. N. Waterhouse, Guangbo Chen, Run Shi, Xin Zhang, Xingwu Liu, Yinmao Wei, Xiao-dong Wen, Li-Zhu Wu, Chen-Ho Tung, and Tierui Zhang*, ADVANCED MATERIALS, 2018, 30 (31):1800527
47. CO Direct versus H-Assisted Dissociation on Hydrogen Coadsorbed chi-Fe₅C₂ Fischer-Tropsch Catalysts , Yurong He, Peng Zhao, Junqing Yin, Wenping Guo, Yong Yang, Yong-Wang Li, Chun-Fang Huo*, Xiao-dong Wen*, JOURNAL OF PHYSICAL CHEMISTRY C, 2018,122 (36): 20907-20917
48. Structural and electronic optimization of graphene encapsulating binary metal for highly efficient water oxidation , Yunchuan Tu, Pengju Ren, Dehui Deng *, Xinhe Bao, NANO ENERGY, 2018,52: 494-500
49. Direct Amination of Alcohols Catalyzed by Aluminum Triflate: AnExperimental and Computational Study , Pierre-Adrien Payard, Qingyi Gu, Wenping Guo, Qianran Wang, Matthieu Corbet, Carine Michel, Philippe Sautet, Laurence Grimaud, Raphael Wischert, Marc Pera-Titus*, CHEMISTRY-A EUROPEAN JOURNAL, 2018, 24 (53): 14146-14153
50. Enhanced Fischer-Tropsch Performances of Graphene Oxide supported Iron Catalysts via Argon Pretreatment, Yuxue Wei, Chenghua Zhang, * Xi Liu, Yi Wang, Qiang Chang, Ming Qing, Xiaodong Wen, Yong Yang, Yongwang Li*, CATALYSIS SCIENCE & TECHNOLOGY, 2018, 8(4): 1113-1125.
51. Strong metal-oxide interactions induce bifunctional and structural effects for Cu catalysts, Yifeng Zhu, Xiao Kong, Hongyan Zheng *, Yulei Zhu, MOLECULAR CATALYSIS, 2018,458: 73-82.
52. Suppression by Pt of CO adsorption and dissociation and methane formation on Fe₅C₂(100) surfaces, Yurong He, Peng Zhao, Jinjia Liu, Wenping Guo, Yong Yang, Yong-Wang Li, Chun-Fang Huo*, Xiao-dong Wen*, PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 2018, 20(39): 25246-25255.
53. A Comparative Study of the Perturbed-Chain Statistical Associating Fluid Theory Equation of State and Activity Coefficient Models in Phase Equilibria Calculations for Mixtures Containing Associating and Polar Components, Ke

2018 年发表论文目录

- Zheng, Huashuai Wu Chunyu Geng, Gang Wang,* Yong Yang, Yongwang Li, INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH,2018, 57(8): 3014-3030.
54. Aqueous Hydrogenation of Levulinic Acid to 1,4-Pentanediol over Mo-Modified Ru/Activated Carbon Catalyst. JingleiCui, Jingjing Tan,* Yulei Zhu,* FangqinCheng, CHEMSUSCHEM ,2018,11(8): 1316-1320.
55. Synthesis and Structure of a Layered Fluoroaluminophosphate and Its Transformation to a Three-Dimensional Zeotype Framework , Peng Guo, Mobaee Afeworki, Guang Cao*, Yifeng Yun, Junliang Sun, Jie Su, Wei Wan, Xiaodong Zou, INORGANIC CHEMISTRY, 2018,57 (18): 11753-11760
56. Tetraalkylammonium hydroxide-assisted ionothermal synthesis and characterization of LTA-type aluminophosphate zeotypes with high structural stability after detemplation and hydration, Yutong Lin, Ke Guo, Miao Wang, Shuo Tao, Ling Zhang, Ying Wei, NEW JOURNAL OF CHEMISTRY, 2018,42 (18): 15453-15459
57. Intercalation Mechanisms of Fe Atoms underneath A Graphene Monolayer on Ru(0001), Peng Zhao, Pengju Ren, C. J. Kees-Jan Weststrate, Hongwei Xiang, Jian Xu, Yong Yang, Yong-Wang Li, J. W. Hans Niemantsverdriet, Xiaodong Wen,* Xin Yu*, JOURNAL OF PHYSICAL CHEMISTRY C ,2018,122(40): 22903-22910.
58. Structures and energetics of CO₂ adsorption on the Fe₃O₄(111) surface, Yang Tao, Liu Jin-Jia, Wang Yan-Dan , Wen Xiao-Dong , Shen Bao-Jian, JOURNAL OF FUEL CHEMISTRY AND TECHNOLOGY(燃料化学学报), 2018, 46(09): 1113-1120
59. Grain Boundary Plays a Key Role in Carbon Diffusion in Carbon Irons Revealed by a ReaxFF Study , Kuan Lu, Chun-Fang Huo,* Yurong He, Junqing Yin, Jinjia Liu, Qing Peng,* Wen-Ping Guo, Yong Yang, Yong-Wang Li, Xiao-dong Wen, Journal of Physical Chemistry C, 2018,122 (40): 23191-23199 (2018 没有统计)
60. Supported structure-controlled graphitic carbon nitride catalyst for dehydrochlorination of 1,2-dichloroethane , Xi Sun, Yucai Qin, Qiang Li, Xi Liu,

2018 年发表论文目录

- Zheng Liu, Lijuan Song *, Zhaolin Sun, Catalysis Science & Technology, 2018, 8 (20): 5334-5343 (2018 没有统计,不是煤化所)
61. Atomically Dispersed Pd on Nanodiamond/Graphene Hybrid for Selective Hydrogenation of Acetylene, Fei Huang, Yuchen Deng, Yunlei Chen, Xiangbin Cai, Mi Peng, Zhimin Jia, Pengju Ren, Dequan Xiao, Xiaodong Wen, Ning Wang, Hongyang Liu, Ding Ma, Journal of The American Chemical Society, 2018, 140 (41): 13142-13146 (2018 没有统计)
62. Tailoring the Electronic Structure and Chemical Activity of Iron via Confining into Two-Dimensional Materials, Dan Luo, Pengju Ren,* Xingchen Liu,* Rui Gao, Yuwei Zhou, Wenping Guo, Yong Yang, Yong-Wang Li, Xiao-dong Wen, Journal of Physical Chemistry C, 2018, 122 (42): 24037-24045 (2018 没有统计)
63. Viscosity temperature properties from molecular dynamics simulation: The role of calcium oxide, sodium oxide and ferrous oxide , Xin Dai, Jin Bai * , Qing Huang, Zhen Liu, Xiaojing Bai, Ronggen Cao, Xiaodong Wen, Wen Li, Shiyu Du, FUEL, 2018, 237: 163-169 (2018 没有统计,其他组)
64. Computational Insights into Morphology and Interface of Zeolite Catalysts: a Case Study of K-LTL Zeolite with Different Si/Al Ratios , Yunlei Chen, Xiangyu Zhang, Chunli Zhao, Yifeng Yun, Pengju Ren,* Wenping Guo, James P. Lewis, Yong Yang, Yongwang Li, Xiao-dong Wen*, Journal of Physical Chemistry C, 2018, 122 (43): 24843-24850 (2018 没有统计)
65. Solvent Tunes the Selectivity of Hydrogenation Reaction over alpha-MoC Catalyst , Yuchen Deng, Rui Gao, Lili Lin, Tong Liu, Xiao-dong Wen, Shuai Wang, Ding Ma*, Journal of The American Chemical Society, 2018, 140 (43): 14481-14489 (2018 没有统计)
66. Fe₅C₂ nanoparticles as low-cost HER electrocatalyst: the importance of Co substitution, Siwei Li, Pengju Ren, Ce Yang, Xi Liu, Zhen Yin, Weizhen Li, Hanjun Yang, Jian Li , Xiaoping Wang, Yi Wang, Ruochen Cao, Lili Lin, Siyu Yao, Xiaodong Wen*, Ding Ma, Science Bulletin, 2018, 63 (20): 1358-1363 (2018 没有统计)

2018年发表论文目录

67. Extraordinary improvement of ablation resistance of carbon/phenolic composites reinforced with low loading of graphene oxide , Yuanyuan Ma, Yu Yang*, Chunxiang Lu*, Xiaodong Wen, Xingchen Liu, Kuan Lu, Shijie Wu, Qianxiu Liu, Composites Science and Technology, 2018,167: 53-61 (2018 没有统计)
68. Monitoring the number and size of pests based on modulated infrared beam sensing technology, Leizi Jiao, Meixiang Chen, Xiaoting Wang, Xiaofan Du, Daming Dong, Precision Agriculture, 2018, 19(6): 1100-1112. (2018没有统计)
69. A general synthesis approach for supported bimetallic nanoparticles via surface inorganometallic chemistry, Kunlun Ding*, David A. Cullen, Laibao Zhang, Zhi Cao, Amitava D. Roy, Ilia N. Ivanov, Dongmei Cao, SCIENCE, 2018,362 (6414): 560-+ (2018没有统计) (科技处已统计)
70. Catalytic engineered materials for commercial and industrial energy applications , Manuel Ramos, José Manuel Domínguez, Jorge Ramírez Solís, Xiaodong Wen, Journal of Materials Research, 2018,33 (21): 3539-3539 (2018没有统计) (科技处已统计)
71. A combined computational and experimental study of the adsorption of sulfur containing molecules on molybdenum disulfide nanoparticles, Tao Yang, Junpeng Feng, Xingchen Liu, Yandan Wang, Hui Ge and Dongbo Cao, Hao Li, Qing Peng, Manuel Ramos, Xiao-dong Wen, Baojian Shen, JOURNAL OF MATERIALS RESEARCH, 33 (21): 3589-3603 (2018没有统计) 其他组
72. CO as a Promoting Spectator Species of CxHy Conversions Relevant for Fischer-Tropsch Chain Growth on Cobalt: Evidence from Temperature-Programmed Reaction and Reflection Absorption Infrared Spectroscopy, C.J. Weststrate*, J.W. Niemantsverdriet, ACS CATALYSIS, 8 (11): 10826-10835 (2018没有统计)
73. Pressure-Induced Phase Engineering of Gold Nanostructures, Qian Li, Wenxin Niu, Xingchen Liu, Ye Chen, Xiaotong Wu, Xiaodong Wen, Zhongwu Wang, Hua Zhang,* Zewei Quan, Journal of The American Chemical Society, 2018, 140 (46): 15783-15790 (2018没有统计) (科技处已统计)
74. A study of FeNx/C catalysts for the selective oxidation of unsaturated alcohols by

2018 年发表论文目录

- molecular oxygen, Jinping Zhang, Shinichi Nagamatsu, Junmou Du, Chaoli Tong, Huihuang Fang, Dehui Deng, Xi Liu, Kiyotaka Asakura, Youzhu Yuan, JOURNAL OF CATALYSIS, 2018, 367: 16-26 (2018没有统计) 没有煤化所
75. Developing ReaxFF to Visit CO Adsorption and Dissociation on Iron Surfaces , Kuan Lu, Yurong He, Chun-Fang Huo*, Wen-Ping Guo, Qing Peng,* Yong Yang, Yong-Wang Li, Xiao-dong Wen, Journal of Physical Chemistry C, 2018, 122 (48): 27582-27589 (2018没有统计) (科技处已统计)
76. Ultra-high surface area graphitic Fe-N-C nanospheres with single-atom iron sites as highly efficient non-precious metal bifunctional catalysts towards oxygen redox reactions , Dandan Lyu, Y. Bahari Mollamahale, Shangli Huang, Pengcheng Zhu a, Xiaoran Zhang, Yonghua Du, Shuangbao Wang, Ming Qing, Zhi Qun Tian, Pei Kang Shen*, JOURNAL OF CATALYSIS, 2018, 368: 279-290 (2018没有统计)
77. Photo-Driven Syngas Conversion to Lower Olefins over Oxygen-Decorated Fe₅C₂ Catalyst , Wa Gao, Rui Gao, Yufei Zhao, Mi Peng, Chuqiao Song, Mengzhu Li, Siwei Li, Jinjia Liu, Weizhen Li, Yuchen Deng, Mengtao Zhang, Jinglin Xie, Gang Hu, Zhaosheng Zhang, Run Long, Xiao-dong Wen*, Ding Ma, CHEM, 2018, 4 (12): 2917-2928 (2018没有统计) (科技处已统计)
78. Single-atomic cobalt sites embedded in hierarchically ordered porous nitrogen-doped carbon as a superior bifunctional electrocatalyst , Tingting Sun, Shu Zhao, Wenxing Chen, Dong Zhai, Juncai Dong, Yu Wang, Shaolong Zhang, Aijuan Hana, Lin Gu, Rong Yu, Xiaodong Wen, Hanlin Ren, Lianbin Xu, Chen Chen, Qing Peng, Dingsheng Wang, Yadong Li, Proceedings of The National Academy of Sciences of The United States of America, 2018, 115 (50): 12692-12697 (2018没有统计)
79. Efficient Solar-Driven Hydrogen Transfer by Bismuth-Based Photocatalyst with Engineered Basic Sites , Yitao Dai, Chao Li, Yanbin Shen, Shujie Zhu, Mathias S. Hvid, Lai-Chin Wu, Jørgen Skibsted, Yongwang Li, J. W. Hans Niemantsverdriet, Flemming Besenbacher, Nina Lock, Ren Su* JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 2018, 140 (48): 16711-16719 (2018没有统计) 没有煤

2018年发表论文目录

化所

80. Successive Dissociation of CO, CH₄, C₂H₆, and CH₃CHO on Fe(110):

Retrosynthetic Understanding of FTS Mechanism, Teng Li, Xiaodong Wen, Yong-Wang Li, Haijun Jiao*, Journal of Physical Chemistry C, 2018, 122 (50): 28846-28855 (2018没有统计) (科技处已统计)

81. Enhanced Conversion of Syngas to Gasoline-Range Hydrocarbons over Carbon

Encapsulated Bimetallic FeMn Nanoparticles, Guangyuan Ma, Xianzhou Wang, Yanfei Xu, Qiong Wang, Jie Wang, Jianghui Lin, Hongtao Wang, Chenglong Dong, Chenghua Zhang, Mingyue Ding*, ACS Applied Energy Materials, 2018, 1, 4304–4312 (2018没有统计) (科技处已统计)

82. Directly Converting Syngas to Linear alpha-Olefins over Core-Shell

Fe₃O₄@MnO₂ Catalysts, Jie Wang, Yanfei Xu, Guangyuan Ma, Jianghui Lin, Hongtao Wang, Chenghua Zhang, Mingyue Ding, ACS APPLIED MATERIALS & INTERFACES, 2018, 10 (50): 43578-43587 (2018没有统计)

没有煤化所

83. Machine-Learning Prediction of CO Adsorption in Thiolated, Ag-Alloyed Au Na

noclusters, Gihan Panapitiya, Guillermo Avendaño-Franco, engju en, Xiaodong Wen Yongwang Li, James P. Lewis, Journal of The American Chemical Society, 2018, 140 (50): 17508-17514 (2018没有统计)

84. Enhanced oxygen reduction with single-atomic-site iron catalysts for a zinc-air

battery and hydrogen-air fuel cell , Yuanjun Chen, Shufang Ji, Shu Zhao, Wexing Chen, Juncai Dong, Weng-Chon Cheong, Rongan Shen, Xiaodong Wen, Lirong Zheng, Alexandre I. Rykov, Shichang Cai, Haolin Tang, Zhongbin Zhuang, Chen Chen, Qing Peng, Dingsheng Wang*, Yadong Li, Nature Communications, 2018, 9: 5422 (2018没有统计)

85. 气相色谱法测定低碳混合醇的组成与水含量, 葛晓静,陈铁牛,贾静,王建国,燕来, 山东化工,2018,4705:85-87.

86. 炭化过程对铁基费托合成催化剂强度和结构的影响, 白云坡,杨勇,王珏,郑林,廉鹏飞,青明,王有良,王洪,张广积, 燃料化学学报,2018,4602:204-210.

2018 年发表论文目录

87. 单相 Co₂C 的制备及其费-托合成催化性能研究, 李啸, 刘兴武, 姜东, 温晓东, 燃料化学学报, 2018, 46(04): 459-464.
88. 氢气的低温制备和存储, 林丽利, 周武, 葛玉振, 温晓东, 石川, 马丁, 前沿科学, 2018, 12(01): 41-44.
89. 低温高效甲醇水液相重整产氢催化剂的开发与研究, 林丽利, 葛玉振, 周武, 温晓东, 石川, 马丁, 中国科学基金, 2018, 32(04): 376-381.
90. 适用于氢气低温制备与高效存储的催化新体系, 葛玉振, 林丽利, 姚思宇, 周武, 温晓东, 石川, 马丁, 科学通报, 2018, 63(21): 2140-2147.
91. 铁酸锌(311)表面结构的密度泛函理论研究, 牛晓晨, 曹东波, 张斌, 刘星辰, 温晓东, 覃勇, 王建国, 燃料化学学报, 2018, 46(08): 985-991.