

序号	作者姓名	论文题目	发表刊物	刊次页码
1	Yong Pan, Shuanglun Wang, Linhua Jia, Xi Zhang	First-principles study of a new structure and oxidation mechanism of Pt3Zr	RSC Advances	2017, 7(86): 54772-5 4778
2	Yikun Ren, Yuntao Li, Liangbin Li	A theoretical interpretation of free volume at glass transition	Chinese Journal of Polymer Science	2017,35 (11): 1415-14 27
3	Dong Xiang, Lei Wang, Yuhao Tang, Harkin-JonesEile en, Chunxia Zhao, Yuntao Li	Processing-property relationships of biaxially stretched binary carbon nanofiller reinforced high density polyethylene nanocomposites	Materials Letters	2017,20 9 :551-554
4	Shuliang Wang, Liang Wang, Xueguang Liu, Mingyu Bao, Li Liu,Xin Wang, Chengqiang Ren	Influence of CO <sub>2</sub> and H <sub>2</sub> S Concentration on Hydrogen Permeation Behavior of P110 Steel	International Journal of Electrochemical Science	2017, 12(11): 10317-1 0337
5	Shuangliang Wan g,Feng Wang,Fei Xu,Mingyun Bao,Li Liu,Xin Wang,Chengqian g Ren	A Study on Corrosion of VM125HC in simulated oilfield water	International Journal of Electrochemical Science	2017,12(11):1008 4-10094
6	Chunxia Zhao,Da He,Qiuxia Yang,Yuntao Li,Jie Yue	SPEEK and cross-linked PSt-DVB for direct methanol fuel cells	High Performance Polymers	2017,29(9):1110- 1117
7	Jiawei Yuan, Shuihua Tang, Zhentao Zhu, Xiaolong Qin,	Facile synthesis of high-performance Ni(OH) <sub>2</sub> /expanded graphite electrodes for asymmetric supercapacitors	Journal of Materials Science-Material s in Electronics	2017,28(23):1802 2-18030

	RenjieQu, YuxiaoDeng, LinshanWu,JieLi, HaarbergGeir Martin			
8	Yuxiao Deng, Haixin Huangfu, Shuihua Tang, Jie Li	High performance ORR electrocatalysts prepared via one-step pyrolysis of riboflavin	Chinese Journal of Catalysis	2017,38( 10):1668 -1679
9	Renjie Qu, Zhen Dai, Shuihua Tang, Zhentao Zhu, HaarbergGeir Martin	Facile Preparation of Layered Ni(OH)(2)/Graphene Composite from Expanded Graphite	International Journal of Electrochemical Science	2017,12( 10):8833 -8846
10	Xin Wang, Bazuin.C.Geraldi ne	Tailoring supramolecular ionic azo triblock copolymers by partial quaternization and complexation	Polymer	2017,12 8:330-33 7
11	Ming Li, Song Zhou, Xiaoyang Guo,	Effects of alkali-treated bamboo fibers on the morphology and mechanical properties of oil well cement	Construction and Building Materials	2017,15 0:619-62 5
12	Yong Pan	Insight into sulfur vacancy-induced insulator to metal transition of Li <sub>2</sub> S	Functional Materials Letters	2017,10( 5): 1750067
13	Yuanpeng Wu, Shishan Xue, Hao Yang, Haiyan Zhang, Tao Zhang, Shaohua Gou,	Polymerization-induced phase separation for the fabrication of magnetic sponges for oil spill reclamation	Chemical Engineering Journal	2017,32 8:639-64 4
14	Qinying Wang, Yuchen Xi, Jiao Xu, Shuang Liu, Yuanhua Lin, Yunhong Zhao, Shulin Bai	Study on properties of double-layered Ni-P-Cr composite coating prepared by the combination of electroless plating and pack cementation	Journal of Alloys and Compounds	2017,72 9:787-79 5

15	Xiaolong Qin, Shuihua Tang, Jiawei Yuan, Yuxiao Deng, Renjie Qu, Linshan Wu, Jie Li	Enhanced performances of functionalized XC-72 supported Ni(OH) <sub>2</sub> composites for supercapacitors	New Journal of Chemistry	2017,41(19):1137 2-11382
16	Xiaowei Cheng, Kaiqiang Liu, Zaoyan Li, Qingmei Wu, Wenhui Duan, Xiaoyang Guo,	Effects of Ammonium Hydrolyzed Polyacrylonitrile on Oil-Well Cement Slurry	Journal of Materials in Civil Engineering	2017,29(9):0401709 0
17	Amin Song, Yun Huang, Bo Liu, Haijun Cao, Xuepeng Zhong, Yuanhua Lin, Mingshan Wang, Xing Li, Weihong Zhong	Gel polymer electrolyte based on polyethylene glycol composite	ELECTROCHIMICA ACTA	2017,247:505-515
18	Yong Pan, Weiming Guan, Pengyu Mao	Insulator-to-metal transition of lithium-sulfur battery	RSC Advances	2017,7(70):44326 -44332
19	Yong Pan, Weiming Guan, Pengyu Mao	Expanded graphite supported Ni(OH) <sub>2</sub> composites for high performance supercapacitors	Journal of Alloys and Compounds	2017,12:222-230
20	Qi Ma, Bin Wang, Junwei Lv, Hui Li, Binhang Lei, Chunxia Zhao	A facile method modified PBO fibers by polysiloxane microtube	Materials Letters	2017,202:52-54
21	Ying Zhou, Wei Li, Qian Zhang, Shuai Yan,	Non-noble metal plasmonic photocatalysis in semimetal bismuth films for photocatalytic NO oxidation	Phys.Chem.Chem.Phys.	2017,19(37):25610-25616

	Yuehan Cao, Fan Dong, Fang Wang,			
22	Yan Xiang, Zhu Ma, Jia Zhuang, Honglin Lu, Chunyang Jia, Junsheng Luo, Haimin Li, Xiaowei Cheng,	Enhanced Performance for Planar Perovskite Solar Cells with Samarium-Doped TiO <sub>2</sub> Compact Electron Transport Layers	The Journal of Physical Chemistry C	2017,12 1(37):20 150-201 57
23	Shuwei Cai, Xianru He, Kun Liu, RodriguesAlisson M, Rui Zhang,	Macromolecular interactions and synergy in xanthan/HPAM aqueous solutions	RSC Advances	2017,7(6 6):41630 -41639
24	Zhiguang Li, Qian Zhang, Meng Dan, Zhongli Guo, Ying Zhou,	A facile preparation route of Bi <sub>2</sub> S <sub>3</sub> nanorod films for photocatalytic H-2 production from H <sub>2</sub> S	Materials Letters	2017,20 1:118-12 1
25	Amin Song, Yun Huang, Xuepeng Zhong, Haijun Cao, Bo Liu, Yuanhua Lin, Mingshan Wang, Xing Li,	Gel polymer electrolyte with high performances based on pure natural	Electrochimica Acta	2017,24 5:981-99 2
26	Yun Huang, Bo Liu, Haijun Cao, Shuihua Tang, Mingshan Wang, Xing Li	Novel gel polymer electrolyte based on matrix of PMMA modified with polyhedral oligomeric silsesquioxane	Journal of Solid State Electrochemistry	2017, 21(8):22 91-2299
27	Xing Li, Jun Hu, Jie Zhu,	A novel YPO <sub>4</sub> -coated Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> composite anode material with suppressed interfacial reactions for	Materials Letters	2017,20 0:71-74

	Kangjia Zhang, Mingshan Wang, Yun Huang,	lithium ion batteries		
28	Xiaodong Bai, Hao Wang, Yumei Luo, Xiaoxu Zheng, Xingyuan Zhang, Song Zhou, Xiaolin Pu,	The structure and application of amine-terminated hyperbranched polymer shale inhibitor for water-based drilling fluid	Journal of Applied Polymer Science	2017,13 4(46):-
29	ShuweiCai, Hongguo Zhao, Tianxiang Li, Xianru He, Xin Wang, RodriguesAlisson M, Rui Zhang,	Influence of molecular interplay on the HPAM/UR rheological properties in an aqueous solution	RSC Advances	2017,7(5 9):37055 -37064
30	Yong Pan, Yuanhua Lin,	Insight into the influence of alloying elements on mechanical and thermodynamic properties of Nb <sub>3</sub> Si: A first-principles calculations	Journal of Materials Research	2017,32(19):3642 -3649
31	Qi Ma, Bin Wang, Junwei Lv, Yuntao Li, Hui Li, Chunxia Zhao,	Preparation of PBO/ZnO Fibers by Hydrothermal Synthesis Method and Its Properties	Materials Research Express	2017,4(8 ): 085301
32	Xiaobin Lu, Hongguo Zhao, Chunhui Feng, Qian Chen, Zhao Zhang, Chuanhua Yang, Xianru He, Xin Wang,	Improving interface adhesion of magnetic particle modified EVA hot melt adhesive through introduction of a thermodynamically compatible component	RSC Advances	2017,7(5 8):36382 -36391

33	Yong Pan, Chao Jin, Pengyu Mao,	Role of Vacancies on Electronic and Elastic Properties of RuAl <sub>2</sub> Semiconducting Compound from First-Principles Calculations	Journal of Electronic Materials	2017,46(11):6639-6645
34	Pan Yong, Yuanhua Lin,	Influence of Re Concentration on the Mechanical Properties of Tungsten Borides from First-Principles Calculations	JOM	2017,69(10):2009-2013
35	Ming Zhou, Ze Zhang, Liutong Hou, Xingcheng Nie, Lei Zhou, Jinzhou Zhao, Xiao Guo,	Synthesis and performance of a series of dual hydroxyl sulfobetaine surfactants	Journal of Dispersion Science and Technology	2018,39(1):116-121
36	Ming Zhou, Xincheng Nie, Lei Zhou, Liutong Hou, Jinzhou Zhao, Yan Yang,	Study of crosslinked copolymer nanospheres with temperature resistance, salinity resistance, and deep profile control	Journal of applied polymer science	2017,134(40):-
37	Yong Pan, Weiming Guan,	Probing the balance between ductility and strength: transition metal silicides	Physical Chemistry Chemical Physics	2017,19(28):19427-19433
38	Mingshan Wang, Zhiqiang Wang, Zhenliang Wang, Yun Wang, Jianming Zheng, Xing Li,	Carbon nanotube-graphene nanosheet conductive framework supported SnO <sub>2</sub> aerogel as a high performance anode for lithium ion battery	Electrochimica Acta	2017,240:7-15
39	Ke Hu, Jia Zhuang, Jiating Ding, Zhu Ma, Fang Wang, Xianguang Zeng,	Influence of biomacromolecule DNA corrosion inhibitor on carbon steel	Corrosion Science	2017,125:68-76

40	Meng Dan, Qian Zhang, Shan Yu, Prakash.Ar vind, Yuanhua Lin, Ying Zhou,	Noble-metal-free MnS/In2S3 composite as highly efficient visible light driven photocatalyst for H-2 production from H2S	Applied Catalysis B: Environmental	2017,21 7:530-539
41	Pan Yong, Chao Jin,	Vacancy-induced mechanical and thermodynamic properties of B2-RuAl	Vacuum	2017,14 3:165-168
42	Shiqian Wei, Fang Wang, Meng Dan, Kaiyue Zeng, Ying Zhou,	The role of high oxygen vacancy concentration on modification of surface properties and H2S adsorption on the rutile TiO2 (110)	Applied Surface Science	2017,42 2:990-996
43	Ming Zhou, Gang Luo, Ze Zhang, Sisi Li, Chengwen Wang,	Synthesis and properties evaluation of sulfobetaine surfactant with double hydroxyl	Journal of Molecular Structure	2017,11 41:199-205
44	Ming Li, Shuang Deng, Fei Meng, Jianzhang Hao, Xiaoyang Guo,	Effect of nanosilica on the mechanical properties of oil well cement at low temperature	Magazine of Concrete Research	2017,69(10):493-501
45	Zhu Ma, Honglin Lu, Fenggui Zhao, Yan Xiang, ,Jia Zhuang, Haiming Li,	Low-temperature dynamic vacuum annealing of ZnO thin film for improved inverted polymer solar cells	RSC Advances	2017,7(47):29357-29363
46	何达，赵春霞， 王毅，李云涛， 李姝靓，岳杰	聚磷酸铵-苯并噁嗪微胶囊的制备及其对环氧树脂燃烧性能影响	高分子学报	2017,(5):858-866
47	Yang Liu, Shan Yu, Ziyan Zhao, Fan Dong,	N-Doped Bi2O2CO3/Graphene Quantum Dot Composite Photocatalyst: Enhanced Visible-Light Photocatalytic NO Oxidation and In	Journal of Physical Chemistry C	2017,12 1(22):12168-12177

	Xingan Dong, Ying Zhou,	Situ DRIFTS Studies		
48	王平, 伍婷, 肖佑涛	Al <sub>2</sub> O <sub>3</sub> 微粉添加量对镁合金微弧氧化膜特性影响	稀有金属材料与工程	2017,(5): 1260-12 64
49	Yong Pan,	Prediction of New Structure, Phase Transition, Mechanical, and Thermodynamic Properties of Nb <sub>3</sub> Si	Advanced Engineering Materials	2017,19(6):17000 99
50	Shiyi Cai, Shan Yu, Wenchao Wan, Wen Wen, Ying Zhou,	Self-template synthesis of ATiO <sub>3</sub> (A=Ba, Pb and Sr) perovskites for photocatalytic removal of NO	RSC Advances	2017,7(4) 4):27397 -27404
51	Ruiyang Zhang, Wenchao Wan, Lijuan Qiu, Yonghua Wang, Ying Zhou,	Preparation of hydrophobic polyvinyl alcohol aerogel via the surface modification of boron nitride for environmental remediation	Applied Surface Science	2017,41 9:342-34 7
52	Xing Li, Xing Zhao, Mingshan Wang, Kangjia Zhang, Yun Huang, Meizhen Qu, Zuolong Yu, Dongsheng Geng, Wengao Chao, Jianming Zheng,	Improved rate capability of a LiNi <sub>1/3</sub> Co <sub>1/3</sub> Mn <sub>1/3</sub> O <sub>2</sub> /CNT/graphene hybrid material for Li-ion batteries	RSC Advances	2017,7(3) 9):24359 -24367
53	Ping Wang, Ting Wu, Youtao Xiao, Luo Zhang, Jun Pu, Wenjie Chao, Xuemei Zhong	Characterization of micro-arc oxidation coatings on aluminum drillpipes at different current density	Vacuum	2017,14 2:21-28
54	Man Yang, Yun Huang, Haijun Cao,	Synthesis of a Chemically Organic/Inorganic Hybrid Adsorbent and	Polymer-Korea	2017,41(3):394-4 03

	Yuanhua Lin, Amin Song, Qingyuan Sun,			
55	Ming Zhou, Liutong Hou, Xingcheng Nie, Lei Zhou, Jinzhou Zhao, Xiao Gao,	Study on Wettability Variation for Removing Liquid Block	Journal of surfactants and detergents	2017,20(5):1019-1026
56	Ming Zhou, Sisi Li, Ze Zhang, Chengwen Wang, Gang Luo, Jinzhou Zhao.	Progress in the Synthesis of Zwitterionic Gemini Surfactants	Journal of surfactants and detergents	2017,20(6):1243-1254
57	Ming Zhou, Gang Wang, Yaoyang Xu, Ze Zhang, Sisi Li, Buhua Hu, Yunlong Zhao,	Synthesis and Performance Evaluation of CO <sub>2</sub> /N <sub>2</sub> Switchable Tertiary Amine Gemini Surfactant	Journal of surfactants and detergents	2017,20(6):1483-1489
58	Ming Li, Dongbo Xie, Zihan Guo, Ya Lu, Xiaoyang Guo,	A Novel Terpolymer as Fluid Loss Additive for Oil Well Cement	International Journal of Polymer Science	2017: 3940394
59	Yong Pan,	RuAl <sub>2</sub> : Structure, electronic and elastic properties from first-principles	Materials Research Bulletin	2017,93: 56-62
60	Pengfei Lv, Jian Yang, Guobiao Liu, Hao Liu, Shaomin Li, Changyu Tang, Jun Mei, YunTao Li, David Hui,	Flexible solid electrolyte based on UV cured polyurethane acrylate/	Composites Part B	2017,12 0:35-41

61	Dong Xiang, Lei Wang, Yuhao Tang, Hill.Christopher.J Biqiong Chen, Harkin-Jones.E	Reinforcement effect and synergy of carbon nanofillers with different dimensions in high density polyethylene based nanocomposites	International Journal of Materials Research	2017,10 8(4):322-334
62	淡猛, 张骞, 钟云倩, 周莹	不同晶相 MnS 制备及光解 H <sub>2</sub> S 制氢性能研究	无机材料学报	2017, 32(12):1 308-131 4
63	Jie Yue, Chunxia Zhao, Youxun Dai, Hui Li, Yuntao Li,	Catalytic effect of exfoliated zirconium phosphate on the curing behavior of benzoxazine	Thermochimica Acta	2017,65 0:18-25
64	Yong Pan, Shuanglun Wang, Pengyu Mao, Chao Jin,	Role of Si concentration on the thermodynamic properties of molybdenum silicides	Vacuum	2017,14 1:170-172
65	Yong Pan, Bingcheng Zhou,	ZrB <sub>2</sub> : Adjusting the phase structure to improve the brittle fracture and electronic properties	Ceramics International	2017,43(12):8763-8768
66	Rui Zhang , Xianru He, Zhongpin Lai, Dongbai Yang,	Effect of some inorganic particles on the softening dispersion of the dynamics of butyl rubber	Polymer Bulletin	2017,74(4):1031-1043
67	Yuanpeng Wu, Changliang Zhou, Shishan Xue, Chuan Li, Yuanhua Lin, Zhaohui Zheng, Xiaobin Ding,	Preparation and Oil Absorption of Magnetic and Porous Materials Based on Carboxymethyl Cellulose Sodium Modified Polyurethane Foams	Acta Polymerica Sinica	2017,(3):516-523
68	Qinying Wang, Yuchen Xi, Xiaoyu Liu, Shuang Liu, Shulin Bai,	Microstructure and mechanical properties of interface between laser cladded Hastelloy coating and steel substrate	Transactions of Nonferrous Metals Society of China	2017,27(3):733-740

	Zongde Liu,			
69	Yan xiang, Jun Yu, Jia Zhuang, Zhu Ma, Haimin Li,	TiO <sub>2</sub> photoanode surface modification via combined action of samarium and titanium salt in dye-sensitized solar cells	Solar Energy Materials & Solar Cells	2017,16 5:45-51
70	Ming Li, Song Zhou, Xiaoyang,Guo,	Mechanical properties and microstructure of oil well cement stone	Construction and Building Materials	2017,15 0:619-62 5
71	Qinying Wang, Yucheng Xi, Yunhong Zhao, Shuang Liu, Shulin Bai, Zongde Liu,	Effects of laser re-melting and annealing on microstructure, mechanical property and corrosion resistance of Fe-based amorphous/crystalline composite coating	Materials Characterization	2017,12 7:239-24 7
72	Xueping Zhong, Yun Huang, Haijun Cao, Yuanhua Lin, Bo Liu, Amin Song, Zemin Chen, Shuihua Tang, Mingshan Wang, Xing Li,	Polyhedral oligomeric silsesquioxane-modified gel polymer	J Solid State Electrochem	2017,21(3):849-8 57
73	Ming Zhou, Ze Zhang, Diaoyang Xu, Liutong Hou, Wentong Zhao, Xingcheng Nie, Lei Zhou, Jinzhou Zhao,	Synthesis of three gemini betaine surfactants and their surface active properties	Journal of the Taiwan Institute of Chemical Engineers	2017,74: 7-13
74	Xiaojin Zhang, Shan Yu, Yang Liu,	Photoreduction of non-noble metal Bi on the surface of Bi <sub>2</sub> WO <sub>6</sub> for enhanced visible light photocatalysis	Applied Surface Science	2017,39 6:652-65 8

	Qian Zhang, Ying Zhou,			
75	Yong Pan, Song Chen, Yuanhua Lin,	Vacancy-induced elastic properties and hardness of CrB4: A DFT calculation	International Journal of Modern Physics B	2017,31(13):1750 096
76	Dong Xiang, Jiadong Guo, Kumar.Amit Biqiong Chen, Harkin-Jones,Eileen,	Effect of processing conditions on the structure, electrical and mechanical properties of melt mixed high density polyethylene/multi-walled CNT composites in compression molding	Materials Tesing	2017,59(2):136-1 47
77	王平, 伍婷, 李杰, 贾昕昊 , 龚成龙	铝合金微弧氧化膜纳米 TiO2 掺杂机理研究	稀有金属材料与工程	2017,(2): 479-483
78	Zhiqiang Wang, Mingshan Wang, ZhenLiang Yang, Yongshun Bai, Yan Bai, Guoliang Wang, Yun Huang, Xing Li,	SnO2/Sn Nanoparticles Embedded in an Ordered, Porous Carbon Framework for High-Performance Lithium-Ion Battery Anodes	ChemElectroChem	2017,4(2):345-352
79	Ruiyang Zhang, Wenchao Wan, Dawei Li, Fan Dong, Ying Zhou,	Three-dimensional MoS2/reduced graphene oxide aerogel as a macroscopic visible-light photocatalyst	Chinese Journal of Catalysis	2017,38(2):313-320
80	Xing Li, Xing Zhao, Pengxiao Huang, Mingshan Wang, Yun Huang, Ying Zhou, Yuanhua Lin, Meizhen Qu, Zuolong Yu,	Enhanced electrochemical performance of SrF2-modified Li4Ti5O12 composite anode materials for lithium-ion batteries	Journal of Alloys and Compounds	2017,693:61-69

81	Chunmei Zhang, Yulong Song, Wei Wang, Xiaoyang Guo, Hui, Li,	The influence of sulfonated asphalt on the mechanical properties and microstructure of oil well cement paste	Construction and Building Materials	2017,13 2:438-44 5
82	Xia Luo, Ebel.Thomas, Pyczak.Florian, Limberg.Wolfgan g, Yuanhua Lin,	Carbide evolution and its potential reduction methods in Ti-22Nb based alloys prepared by Metal Injection Moulding	Materials Letters	2017,19 3:295-29 8
83	Yong Pan, Jing Zhu, Jun Luo,	Role of Ru concentration on structure, mechanical and thermodynamic properties of Ru-Al compounds	Materials and Design	2017,11 8:146-15 1
84	Xia Wang, Lan Wang, Yong Pan, Yuxiang Chen, Shengchuang Shi, Duo Hou,	First-principles study on doping effect of B in NbSi <sub>2</sub> with C40 structure	Vacuum	2017,13 5:121-12 3
85	Yuanpeng Wu, Zhihao Wang, Zhu Yan, Tao Zhang, Yang Bai, Pingquan Wang, Pingya Luo, Shaohua Gou, Qipeng Guo,	Poly(2-acrylamide-2-methylpropanesu lfonic acid)-Modified SiO <sub>2</sub> Nanoparticles for Water-Based Muds	Industrial & Engineering Chemistry Research	2017,56( 1):168-1 74
86	Yong Pan, Pengyu Mao, Huan Jiang, Yuanyuan Wan, Weiming Guan,	Insight into the effect of Mo and Re on mechanical and thermodynamic properties of NbSi <sub>2</sub> based silicide	Ceramics International	2017,43( 6):5274- 5286
87	Penghui Li, Fang Wang, Shiqian Wei, Xinyu Li,	Mechanistic insights into CO <sub>2</sub> reduction on Cu/Mo-loaded two-dimensional g-C <sub>3</sub> N <sub>4</sub> (001)†	Physical Chemistry Chemical Physics	2017,19( 6):4405- 4410

	Ying Zhou,			
88	Fang Wang, Yuehan Cao, Shiqian Wei, Ying Zhou,	Enhanced visible-light response of metal-free doped bulk h-BN as potential efficient photocatalyst: a computational study	Journal of Molecular Modeling	2017,23(1):23
89	Gang Wang, Ming Zhou, Shenying Ding, Zhou Huang, Ze Zhang, Sisi Li,	Reaction Principle of Alcohol Ether Sulfonates	Tenside Surfactants Detergents	2017,54(1):5-10
90	Bin Wang, Chengwu Cui, Senfeng Zhang, Jianghu Bai,	Electrochemical corrosion behavior of Fe3Al in H2S-CO2-Cl- environment	Materials Chemistry and Physics	2017,198:7-15
91	Bin Wang, Liang Wang, Yong Jiang, Ming Xu, Bobo Lei, Yiwen Hu, Deng Wu, Zhangyang Luo, Liyan Liu,	Microstructure and Mechanical Behavior of X90 Bend Using Local Induction Bending	Trans Indian Inst Met.	2017,70(1):115-124
92	Hu Wang, Juan Xie, Xiaoqin Jiang , Zhihao Zhu, Yingying Wang, Chamas.Mohamad, Ming Duan, Junlei Tang,	Photoelectrochemical Behavior of Microrod ZnO Coated 316L Photoelectrochemical Behavior of Microrod ZnO Coated 316L Stainless Steel Prepared by Hydrothermal Method	International Journal of Electrochemical Science	2016,11(12):10278-10286
93	J Xie, H Wang, Xx Liu, M Duan,	Selectivity of a QCM gas sensor modified by ZnSn(OH)6 via analysis of adsorption thermodynamics and kinetics	RSC Advances	2017,7(74):47099-47103

	Ji Tang, Yy Wang,			
94	Juan Xie, Yawen He, Xian Li, Ming Duan, Junlei Tang, Yingying Wang, Chamas.Mohamad, Hu Wang,	Adjustable band position of strontium titanate by dopingfree solvents effect and its correlation with photodegradation performance	J Mater Sci: Mater Electron	2017,28(20):1498 1-14987
95	Hu Wang, Jun Tang, Juan Xie,	Corrosion Inhibition of N80 Steel with the Presence of Asymmetric Gemini in a CO2-saturated Brine Solution	International Journal of Electrochemical Science	2017,12(11):1101 7-11029
96	Bensheng Huang, Hao Peng, Xiang Chen, Chenglong Gong, Jiachen Li,	Study on the impact toughness and diffusible hydrogen of G105 drill pipe steel in wet H2S environment	Corrosion Engineering, Science and Technology	2017,52(6):453-458
97	Qi Xue, Caiyuan Sun, Jiayan Yu, Ling Huang, Jun Wei, Jin Zhang,	Microstructure evolution of a Zn-Al coating co-deposited on low carbon steel by pack cementation	Journal of Alloys and Compounds	2017,699:1012-1021
98	Yuanhua Lin, Wen Xu. Xiaoyan Zhang, Lijun Wang, Wanying Liu,	Investigations on Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> /Ti <sub>3</sub> O <sub>5</sub> Composite as an Anode Material for Lithium–Ion Batteries	JOM	2017,69(9):1503-1508
99	Kuanhai Deng, Wanying Liu, Tianguo Xia	Experimental study thecollapse failure mechanismofcementedcasing under non-uniform load	Engineering Failure Analysis	2017, 73: 1-10
100	Songsong Chen, Singh Ambrish, Yuanluqi Wang,	Inhibition effect of Ilex kudingcha C.J. Tseng (Kudingcha) extract on J55 Steel in 3.5wt% NaCl Solution	International Journal of Electrochemical	2017,12(1):782-796

	Wanying Liu, Kuanhai Deng, Yuanhua Lin,	Saturated with CO2	Science	
101	Singh Ambish Ansari K R, Kumar Ashok Wanying Liu, Songsong Chen, Yuanhua Lin,	Electrochemical, surface and quantum chemical studies of novel imidazole derivatives as corrosion inhibitors for J55 steel in sweet corrosive environment	Journal of Alloys and Compounds	2017,71 2:121-13 3
102	Lijun Wang, Xiaoyan Zhang, Wanying Liu, Wen Xu, Singh Ambish, Yuanhua Lin	Electrochemical properties of Ti3O5 powders prepared by carbothermal reduction	Journal of Materials Science: Materials in Electronics	2017,28(9):6421-6425
103	Daijiang Zhu, Yuanhua Lin, Huali Zhang, Yufei Li, Dezhi Zeng, Wanying Liu, Chen Qiang, Kuanhai Deng,	Corrosion evaluation of packer rubber materials in CO2 injection wells under supercritical conditions	Journal of Petroleum Science and Engineering	2017,15 1:311-31 7
104	Daijiang Zhu, Yuanhua Lin, Huiyun Ma, Huali Zhang , Yufei Li, Lin Zhang , Kuanhai Deng,	Experimental studies on CO2 corrosion of rubber materials for packer under compressive stress in gas wells	Engineering Failure Analysis	2017,80: 11-23
105	Wei Tang, Yuanhua Lin, Shangyu Ma, Kun Huang, Tuanjun Yao, Fu Li, Songsong Chen,	The scaling mechanism of glass fiber reinforced plastics pipeline	Journal of Petroleum Science and Engineering	2017,11 59:522-5 31

106	Zhiping Sun, Singh Ambrish, Xihua Xu, Songsong Chen, Wanying Liu, Yuanhua Lin,	Inhibition effect of pomelo peel extract for N80 steel in 3.5% NaCl saturated with CO <sub>2</sub> solution	Research on Chemical Intermediates	2017,43(11):6719 -6736
107	Yuanhua Lin, Chuangchuang Tong, Yong Pan, Wanyin Liu, Singh Ambrish,	Elastic properties and electronic structure of Mo <sub>2</sub> FeB <sub>2</sub> alloyed with Cr, Ni and Mn by first-principles calculations	Modern Physics Letters B	2017,31(12): 1750138
108	Xiaoyan Zhang, Xiaoxi Zhong, Wen Xu, Xing Li, Wanying Liu, Yuanhua Lin,	Preparation and electrochemical properties of Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> /Ti <sub>4</sub> O <sub>7</sub> composite for lithium-ion batteries	Ionics	2018,24(2):379-384
109	Gang Wang, Ming Zhou, Shenyang Ding, Huang Zhou, Ze Zhang, Sisi Li	Reaction Principle of Alcohol Ether Sulfonates by Sulfonated Alkylation Method - A Review	Tenside Surfactants Detergents	2017,54(1): 5-10
110	Singh,Ambrish, Ansari K R, Haque Jiyaul, Dohare Parul, Lgaz,Hassane, Salghi Rachid, Quraishi M A,	Effect of electron donating functional groups on corrosion inhibition of mild steel in hydrochloric acid: Experimental and quantum chemical study	Journal of the Taiwan Institute of Chemical Engineers	2018,82: 233-251
111	Kuanhai Deng, Yuanhua Lin, Wanying Liu, Dezhi Zeng, Jiping Yuan,	Experimental Study on Failure Mechanism of Casing Under the Synergy of Temperature and Internal Pressure	Journal of Pressure Vessel Technology-Transactions of The ASME	2017,13 9(6): 061204

112	Yuanhua Lin, Kuanhai Deng, Dezhi Zeng, Wanying Liu, Junke Xiang, Mule Wang, Qijun Wang,	Experimental and numerical investigation on repairing process of cement-casing repaired by rolling reshaper	Journal of Petroleum Science and Engineering	2014139 ,(39): 8099-8110
113	Xihua Xu, Singh Ambrish, Zhiping Sun, Ansari K R, Yuanhua Lin,	Theoretical, thermodynamic and electrochemical analysis of biotin drug as an impending corrosion inhibitor for mild steel in 15% hydrochloric acid	Royal Society Open Science	2017,4(12):17093 3
114	Singh Ambrish, Ansari K R, Xihua Xu Zhiping Sun Kumar Ashok, Yuanhua Lin,	An impending inhibitor useful for the oil and gas production industry: Weight loss, electrochemical, surface and quantum chemical calculation	Scientific Reports	2017,7: 14904