

序号	论文名称	刊物名称	年、卷、期、页或专利号	SCI/EI/国内期刊	论文作者
1	Analysis of critical current density in Bi <sub>2</sub> Sr <sub>2</sub> CaCu <sub>2</sub> O <sub>8+x</sub> round wire with filament fracture	Journal of Superconductivity and Novel Magnetism	2016,29 : 2299-2309	SCI	Donghui Liu, Huadong Yong, and <b>Youhe Zhou</b>
2	Flux avalanche in a superconducting film with non-uniform critical current density	Proceedings of the Royal Society A-Mathematical Physical and Engineering Sciences	2016,472: 20160469	SCI	Yurong Lu, Ze Jing, Huadong Yong, and <b>Youhe Zhou</b>
3	The guidance of kinematic vortices in a mesoscopic superconducting strip with artificial defects	Superconductor Science and Technology	2016,29 : 065014	SCI	An He, Cun Xue, Huadong Yong, and <b>Youhe Zhou</b>
4	A theoretical model for characterizing the internal contact of the CICC strands under axial strain	Acta Mechanica Sinica	2016,29 : 455-467	SCI	Shuai Dong, Ze Jing, Huadong Yong, and <b>Youhe Zhou</b>
5	Influences of non-uniformities and anisotropies on the flux avalanche behaviors of type-II superconducting films	Superconductor Science and Technology	2016,29 : 105001	SCI	Ze Jing, Huadong Yong, and <b>Youhe Zhou</b>
6	Mechanical behavior of Nb <sub>3</sub> Sn strands under transverse electromagnetic loads	Fusion Engineering and Design	2016,112: 393-403	SCI	Yanyun Ru, Huadong Yong, and <b>Youhe Zhou</b>
7	The impacts of moisture transport on drifting snow sublimation in the saltation layer	Atmospheric Chemistry & Physics	2016,52 (12):1-18	SCI	<b>Ning Huang</b> , Xiaoqing Dai <sup>1</sup> , and Jie Zhang

8	Turbulence burst over four micro topographies in the wind tunnel	Catena	doi: 10.1016/j.catena.2016.04.017	SCI	Wenhai Sun, <b>Ning Huang</b> (Corresponding author), Wei He
9	Influence of Slope Gradient on the Behavior of Saltating Sand Particles in a Wind Tunnel	Catena	doi: 10.1016/j.catena.2016.07.013	SCI	Wenhai Sun, <b>Ning Huang</b> (Corresponding author)
10	The formation of snow streamers in the turbulent atmosphere boundary layer	Aeolian Research	23: 1-10 (2016)	SCI	<b>Huang N.</b> and Z.S. Wang
11	surface renewal as a significant mechanism for dust emission	Atmospheric Chemistry & Physics	2016,16, 5517-15528	SCI	Jie Zhang, Zhenjiao Teng, <b>Ning Huang</b> (Corresponding author), Lei Guo, and Yaping Shao
12	Numerical simulation of the falling snow deposition over complex terrain	J. Geophys. Res. Atmos	121, doi:10.1002/2016JD025316	SCI	Wang, Z., and <b>H. Ning</b> (Corresponding author)
13	Sewage sludge as barrier material for heavy metals in waste landfill	Archives of Environmental Protection	2016,42(2):52-58	SCI	<b>Huyuan Zhang</b> , Bo Yang, Guangwei Zhang
14	Cryogenic Tension Response of Monel Sheath MgB <sub>2</sub> Superconducting Wires	IEEE Trans. Appl. Superconduct	2016, 26(4): 8401104	SCI	Canjie Xin, Mingzhi Guan, <b>Xingzhe Wang*</b> , and Youhe Zhou
15	Magnetic Driving Flowerlike Soft Platform: Biomimetic Fabrication and External Regulation	ACS Appl. Mater. Interfaces	2016, 8: 14182-14189	SCI	Wei Gao, Lanlan Wang, <b>Xingzhe Wang*</b> , and Hongzhong Liu

16	Strain Effect on Critical Current Degradation in Bi-Based Superconducting Tapes With Different Deformation Modes	IEEE Trans. Appl. Superconduc	2016, 26(4): 8401605	SCI	Peifeng Gao, Canjie Xin, Mingzhi Guan, <b>Xingzhe Wang*</b> , and Youhe Zhou
17	Vortex Dynamics and Characteristics of Prestrained Type-II Deformable Superconductors Under Magnetic Fields	Physica C	2016, 523: 10-18	SCI	Zeling Ma, <b>Xingzhe Wang*</b> , Youhe Zhou
18	Steady shear characteristic and behavior of magneto-thermo-elasticity of isotropic MR elastomers	Smart Mater. Struct	2016, 25: 025026	SCI	Wei Gao and <b>Xingzhe Wang*</b>
19	The Influence of Strain Rate on the Tensile Properties of a Nb3Ti/Cu Superconducting Composite Wire Under Variable Cryogenic Temperature	IEEE Trans. Appl. Superconduct	2016, 26(2): 8400205	SCI	Mingzhi Guan, <b>Xingzhe Wang*</b> , Youhe Zhou
20	Mechanical Analysis and Measurements of a Multicomponent NbTi/Cu Superconducting Magnets Structure for the Fully Superconducting Electron Cyclotron Resonance Ion Source	Chinese Physics Letters	2016, 33(5): 058502	SCI	Mingzhi Guan, Qiang Hu, Peifeng Gao, <b>Xingzhe Wang</b>
21	Aeroelastic dynamics stability of a rotating sandwich annular plate with viscoelastic core layer	Applied Mathematics and Mechanics	2016, 37(1): 107-120.	SCI	<b>Xingzhe Wang*</b> , Longfei Li, Youhe Zhou
22	Effect of inorganic silicate consolidation on the mechanical and durability performance of sandstone used in historical sites	Construction and Building Materials	2016, 121, 445-452	SCI	<b>Wenwu Chen .</b> , Pengfei Dai, Pengbo Yuan, Jingke Zhang
23	Hazard assessment of potentially dangerous bodies within a cliff based on the Fuzzy-AHP method: a case study of the Mogao Grottoes,	Bulletin of Engineering Geology and the Environment	p 1-12, March 8, 2016	SCI	Guo, Zhiqian; <b>Chen, Wenwu</b> ; Zhang, Jingke; et al.

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24	Influence of initial dry density and water content on the soil–water characteristic curve and suction stress of a reconstituted loess soil	Bulletin of Engineering Geology and the Environment	p 1-11, May 13, 2016	SCI	Jiang, Yao; <b>Chen, Wenwu;</b> Wang, Gonghui; et al
25	Dynamic strength of molecular bond clusters under displacement- and force- controlled loading conditions	Journal of Applied Mechanics	2016,83 : 021004	SCI	Long Li, Haimin Yao, and <b>Jizeng Wang</b>
26	A viscoelastic-stochastic model of the effects of cytoskeleton remodeling on cell adhesion	Royal Society Open Science	2016,3: 160539	SCI	Long Li, Wenyan Zhang, and <b>Jizeng Wang</b>
27	Stretching a Semiflexible Polymer in a Tube	Polymers	2016,8(9), 328	SCI	Li, R., & Wang, J
28	Large deflection and post-buckling analysis of non-linearly elastic rods by wavelet method	International Journal of Non-Linear Mechanics	2016,78 , 45-52	SCI	Zhang, L., <b>Wang, J.</b> , & Zhou, Y. H
29	Exploration of Human Salivary Microbiomes—Insights into the Novel Characteristics of Microbial Community Structure in Caries and Caries-Free Subjects	PloS one	2016,11 (1), e0147039	SCI	Zhou, J., Jiang, N., Wang, S., Hu, X., Jiao, K., He, X., ... & <b>Wang, J</b>
30	A space–time fully decoupled wavelet Galerkin method for solving two-dimensional Burgers’ equations	Computers & Mathematics with Applications	<a href="http://dx.doi.org/10.1016/j.camwa.2016.10.016">http://dx.doi.org/10.1016/j.camwa.2016.10.016</a> .	SCI	Liu, X., <b>Wang, J.</b> , & Zhou, Y
31	A viscoelastic–stochastic model of the effects of cytoskeleton remodeling on cell adhesion	Royal Society Open Science	2016,3(10), 160539	SCI	Li, L., Zhang, W., & <b>Wang, J.</b>

32	A high-order accurate wavelet method for solving three-dimensional poisson problems	Computer Modeling in Engineering & Sciences	107(6), 433-446	SCI	Liu, X., <b>Wang, J.</b> , & Zhou, Y
33	Coiflet solution of strongly nonlinear p-Laplacian equations	Applied Mathematics and Mechanics		SCI	Xu, C., <b>Wang, J.</b> , & Zhou, Y
34	Carbon ion-irradiated hepatoma cells exhibit coupling interplay between apoptotic signaling and morphological and mechanical remodeling	Scientific Reports	2016,6: 35131	SCI	Baoping Zhang, Long Li, Zhiqiang Li, Yang Liu, Hong Zhang, and <b>Jizeng Wang</b>
35	Electromagnetic–mechanical coupling analysis of Nb3Sn superconducting strand	IEEE T Applied Superconductivity	2016,26 (4): 6001205	SCI	Wurui Ta and <b>Yuanwen Gao</b>
36	A mechanical-thermo-magneto model for self-biased magnetoelectric effect in laminated composite	Journal of Magnetism and Magnetic Materials	2016,401:1046–1053	SCI	Hong Yao, YangShi, <b>Yuanwen Gao</b>
37	Electro-mechanical behaviors of composite superconducting strand with filament breakage	Physica C: Superconductivity and its applications	2016,529 : 26–35	SCI	Xu Wang, <b>Yuanwen Gao</b> , Youhe Zhou
38	Mechanical behaviors of multi-filament twist superconducting strand under tensile and cyclic loading	Cryogenics	2016,73 : 14–24	SCI	Xu Wang, Yingxu Li, <b>Yuanwen Gao</b>
39	Tensile behavior analysis of the Nb3Sn superconducting strand with damage of the filaments	IEEE T Applied Superconductivity	2016,26 (4): 6000304	SCI	Xu Wang, <b>Yuanwen Gao</b>
40	Nonlocal orthotropic shell model applied on wave propagation in microtubules	Applied Mathematical Modelling	2016,40 : 5731–5744	SCI	Jianbiao Wang, <b>Yuanwen Gao</b>

41	A nonlinear model for magnetocapacitance effect in PZT-ring/Terfenol-D-strip magnetoelectric composites	AIP Advances	2016,6: 065318	SCI	Juanjuan Zhang, Jianbiao Wen, and <b>Yuanwen Gao</b>
42	Enhancement of the magnetoelectric coupling in an A-line shape magnetostrictive/piezoelectric structure	Physics Letters A	381: 1–9	SCI	Juanjuan Zhang, Yan Kang, Yang Yu, <b>Yuanwen Gao</b>
43	Resolution enhancement of non-stationary seismic data using amplitude-frequency partition	GEOPHYSICAL JOURNAL INTERNATIONAL	2015, 200(2): 771-776	SCI	XIE Yujiang; <b>LIU, Gao</b>
44	Contact force and mechanical loss of multistage cable under tension and bending	Acta Mechanica Sinica	2016,32 : 891–904	SCI	Yanyun Ru, <b>Huadong Yong</b> , and Youhe Zhou
45	Dynamic fracture behavior of a crack in the bulk superconductor under electromagnetic force	Engineering Fracture Mechanics	2016,158: 167-178	SCI	<b>Huadong Yong</b> , Yu Yang, and Youhe Zhou
46	Estimation of critical current distribution in Bi <sub>2</sub> Sr <sub>2</sub> CaCu <sub>2</sub> O <sub>x</sub> cables and coils using a self-consistent model	Superconductor Science and Technology	2016,29 : 065020	SCI	Donghui Liu, Jing Xia, <b>Huadong Yong</b> , and Youhe Zhou
47	Fracture behavior of filament in Nb <sub>3</sub> Sn strands with crack-bridging model	Fusion Engineering and Design	2016,102: 66-73	SCI	<b>Huadong Yong</b> , Penglei Yang, Cun Xue, and Youhe Zhou
48	Mechanical behaviours in Bi <sub>2</sub> 223/Ag/Ag alloy composite tape with different volume fractions	Journal of Superconductivity and Novel Magnetism	2016,29 : 329-336	SCI	<b>Huadong Yong</b> , Yu Yang, and Youhe Zhou
49	Mechanical stress in the superconducting film under external magnetic field	IEEE Transactions on Applied Superconductivity	2016,26 : 8402708	SCI	<b>Huadong Yong</b> , Yurong Lu, Ze Jing, and Youhe Zhou

50	Modeling effects of gas bubbles on the mechanical behaviors of Ag/Bi-2212 round wires using a double cantilever beam bridge model	Cryogenics	2016,77 : 65-73	SCI	Yurong Lu, Zhongtong Wang, <b>Huadong Yong</b> , and Youhe Zhou
51	Numerical analysis of quench in coated conductors with defects	AIP Advances	2016,6: 095023	SCI	Wenbin Liu, <b>Huadong Yong</b> , and Youhe Zhou
52	Influence of reinforcement on in-plane mechanical behaviors of CSPRP under cyclic reversed load	Materials and Structures	2016. 49(01): 101-116	SCI	<b>Jingshu Zhang</b> , Yanzhong Wang, Yuan Yao, Shengzhi Wu, Fangmeng Zheng, Yongsong Ni
53	Volume change behaviour and microstructure of stabilized loess under cyclic freeze-thaw conditions	Canadian Journal of Civil Engineering	2016, 43(10): 865-874.	SCI	Wang Sheng-Lin, <b>Lv Qing-Feng</b> , Baaj Hassan, Li Xiao-Yuan, Zhao Yan-Xu
54	Effect of humidity on contact electrification due to collision between spherical particles	AIP Advance	2016, 6(3):50	SCI	<b>L Xie</b> , N. Bao, Y. Jiang, J. Zhou
55	Sizing charged particles by Phase Doppler Anemometry	Applied Optics	2016,55 (12): 3279-3286	SCI	<b>Li XIE</b> , Xuqiang Dou and Jun Zhou
56	Charge estimation of particles based on the electromagnetic scattering signals	Europhysics Letters	2016, 115:54007	SCI	J. Qin, <b>L. XIE</b>
57	An instrument for charge measurement due to a single collision between two spherical particles	Review of Scientific Instruments	87 (1): 014705	SCI	<b>Li Xie</b> , N. Bao, Y. Jiang and Jun Zhou

58	Criticality of post-impact motions of a projectile obliquely impacting a granular medium	Powder Technology	2016,30 1: 1044-1 053	SCI	Xiao-Yan Ye, <b>Deng-Ming Wang</b> , and Xiao-Jing Zheng
59	Effect of variable particle stiffness on force propagation and mechanical response of a composite granular material	Eur.Phys.J.E	2016,39 :60	SCI	Wei Du, <b>Dengming Wang*</b> , Yang Yang
60	Criticality of post-impact motions of a projectile impacting a granular medium	Powder Technol	2016,30 1: 1044-1 053	SCI	Xiaoyan Ye, <b>Dengming Wang*</b> , Xiaojing Zheng
61	Analysis of longitudinal waves in rod-type piezoelectric phononic crystals	Crystals	2016,6: 45	SCI	Longfei Li, <b>Yongqiang Guo*</b>
62	Why do receptor–ligand bonds in cell adhesion cluster into discrete focal-adhesion sites	Journal of the Mechanics and Physics of Solids	2016,95 , 557-57 4	SCI	<b>Zhiwen Gao</b> , Yanfei Gao
63	Scale dependence of interface dislocation storage governing the frictional sliding of single asperities	Modelling and Simulation in Materials Science and Engineering	2016,24 , 065010	SCI	<b>Zhiwen Gao</b> , Wei Zhang, Yanfei Gao
64	Effects of the Interfacial Transition on the Giant Magnetostriction in a Superconductor–Substrate Structure	IEEE Transactions On Applied Superconductivity	2016,26 ,2, 840060 5	SCI	<b>Zhiwen Gao</b> , Zhiye Zheng
65	The properties of potassium silicate fly ash slurry used in the conservation of adobe structures	Studies in Conservation	p 1-8, May 13, 2016	SCI	<b>Zhang, Jingke</b> ; Li, Zuixiong; Chen, Wenwu, et al
66	Layered internal structure and breaching risk assessment of the Higashi-Takezawa landslide dam in Niigata	Japan. Geomorphology	2016,26 7: 48-58	SCI	Gonghui Wang, Gen Furuya, <b>Fanyu Zhang</b> , Issei



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67	Characterizing hydrological processes on loess slopes using electrical resistivity tomography – A case study of the Heifangtai Terrace	Northwest China. Journal of Hydrology	2016,54 1: 742-75 3	SCI	Runqiang Zeng, Xinming Meng, <b>Fanyu Zhang</b> , Siyuan Wang, Zhijie Cui, Maosheng Zhang, Yi Zhang, Guan Chen
68	Bridge extreme stress prediction based on Bayesian dynamic linear models and non-uniform sampling	Structural Health Monitoring	Accept	SCI	<b>Fan Xueping</b> and <b>Liu Yuefei</b>
69	Dynamic reliability prediction of bridge member based on Bayesian dynamic nonlinear model and monitored data	Advances in Mechanical Engineering	2016,8(11): 1-10	SCI	<b>Fan Xueping</b> and <b>Liu Yuefei</b>
70	Dynamic extreme stress prediction of bridges based on nonlinear mixed Gaussian particle filtering algorithm and structural health monitoring data	Advances in Mechanical Engineering	2016,8(6): 1-10	SCI	<b>Fan Xueping</b> and <b>Liu Yuefei</b>
71	Time-independent reliability analysis of bridge system based on mixed copula models	Mathematical Problems in Engineering	1-13. <a href="http://dx.doi.org/10.1155/2016/2720614">http://dx.doi.org/10.1155/2016/2720614</a>	SCI	<b>Liu Yuefei</b> and <b>Fan Xueping</b>
72	Gaussian copula–Bayesian dynamic linear model–based time-dependent reliability prediction of bridge structures considering	Advances in Mechanical Engineering	2016,8(11):1-15	SCI	<b>Liu Yuefei</b> and <b>Fan Xueping</b>

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73	Very large scale motions in the atmospheric surface layer: a field investigation	Journal of Fluid Mechanics	2016,802:464-489	SCI	<b>Guohua Wang,</b> and XiaojingZhen g
74	Vortex-lattice pinning and critical current density in anisotropic high-temperature Superconductors	Supercond. Sci. Technol	2016,29 : 104009 (兰大非第一单位)	SCI	Yingxu Li, Xiangyu Li, Guozheng Kang, <b>Yuanwen Gao,</b>
75	Scaling rules for critical current density in anisotropic biaxial superconductors	Physica B	2016,491:70-78 (兰大非第一单位)	SCI	Yingxu Li, Guozheng Kang, <b>YuanwenGao</b>
76	Application of analytic hierarchy process model for landslide susceptibility mapping in the Gangu County, Gansu Province, China	Environ Earth Sci	2016, 75: 422. (第一单位非兰州大学)	SCI	Yanli Wu, Wenping Li, <b>Ping Liu,</b> Hanying Bai, Qiqing Wang, Jianghui He, Yu Liu, Shangshang Sun
77	Water repellency of monument soil treated by Tung Oil	Geotechnical & Geological Engineering	2016,34(1):205-216	EI	<b>Hu-yuan Zhang,</b> Shi-bin Zhu, Min Li, et al
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79	抗疏力固化剂改性黄土进失水能力研究	岩土力学	2016,37(S1):19-26	EI	<b>张虎元,</b> 彭宇, 王学文, 林澄斌
80	壁画地仗中盐分的毛细输送机制研究	岩土力学	2016,37(1):1-11	EI	<b>张虎元,</b> 姜啸, 王锦芳, 李秀祥
81	河西寒旱区盐渍土地层温湿度变化模式	吉林大学学报(地球科学版)	2016,46(5):1466-1474	EI	赵天宇, <b>张虎元,</b> 严耿升, 李锦

82	Effect of inorganic silicate consolidation on the mechanical and durability performance of sandstone used in historical sites	Construction and Building Materials	2016,12 1: 445-45 2	EI	<b>Chen, Wenwu;</b> Dai, Pengfei; Yuan, Pengbo; Zhang, Jingke
83	Hazard assessment of potentially dangerous bodies within a cliff based on the Fuzzy-AHP method: a case study of the Mogao Grottoes, China	Bulletin of Engineering Geology and the Environment	p 1-12, March 8, 2016	EI	Guo, Zhiqian; <b>Chen, Wenwu;</b> Zhang, Jingke; et al
84	Influence of initial dry density and water content on the soil-water characteristic curve and suction stress of a reconstituted loess soil	Bulletin of Engineering Geology and the Environment	p 1-11, May 13, 2016	EI	Jiang, Yao; <b>Chen, Wenwu;</b> Wang, Gonghui; et al
85	盐分对遗址土体渗透性及孔径的影响	中南大学学报: 自然科学版	2016, 47(8):2 747-27 51	EI	<b>谌文武;</b> 吕海敏; 吴国鹏; 等
86	风场对半湿润山脊土遗址掏蚀量的影响	岩土工程学报	2016,38 (2):305- 310	EI	<b>谌文武;</b> 苏娜; 杨光
87	MK 模型的拟合方程和预测方程在土-水特征曲线中的应用及参数敏感性分析	岩土力学	2016,37 (11):32 08-321 4	EI	<b>谌文武;</b> 毕骏; 马亚维; 等
88	全风化灰绿色及红色泥岩物理力学性质对比研究	岩石力学与工程学报	2016,35 (12):25 72-258 2	EI	<b>谌文武;</b> 林高潮; 刘伟; 等
89	土遗址裂隙注浆用 SH-(C+F+CaO)浆液耐久性试验研究	岩石力学与工程学报	2016,35 (增 2):4310 -4317	EI	<b>谌文武;</b> 刘建; 龚书亚; 等
90	青藏高原地区典型土遗址冻融与盐渍耦合劣化作用分析	中南大学学报: 自然科学版	2016,47 (4):142 0-1426	EI	蒲天彪; <b>谌文武;</b> 吕海敏; 等
91	Research on laboratory preparation of nano calcium-based consolidant and preliminary application in earthen site reinforcement	Ancient Underground Opening and Preservation - Proceedings	2015, p 9-15	EI	Dai, Pengfei; <b>Chen, Wenwu;</b> Wang, Nan

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92	Optimizing classification of landform element using feature space: a case study in a loess area	Electronic Journal of Geotechnical Engineering	2016,21 (17): 5813-5824	EI	Yan Ge, <b>Liang Shouyun</b> , Ke Yutian, et al
93	水玻璃固化硫酸盐渍土强度特性及固化机理	岩土力学	2016, 37(3): 687-693	EI	吕擎峰,申贝,王生新,孟惠芳,常承睿
94	复合改性水玻璃加固黄土微观特征研究	岩土力学	2016, 37(S3): 301-308	EI	吴朱敏,吕擎峰,王生新
95	基于应力波动的修正非局部流变模型	力学学报	2016,48 : 40-47	EI	叶晓燕, 王等明, 郑晓静
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99	应用高斯粒子滤波器的桥梁可靠性在线预测	哈尔滨工业大学学报	2016,48(6):164-169	EI	樊学平, 刘月飞, 等
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102	直流电场抑制潮湿土遗址毛细水上升试验研究	兰州大学学报(自然科学版)	2016,52(5):571-576	其它论文	张虎元, 盖玉玺, 朱世彬, 生雨萌
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106	盐渍土盐胀性评价的组合赋权云模型应用研究	路基工程	2016,(1):63-66	其它论文	吕擎峰, 王沪, 王生新, 刘利星

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108	flac3D 在潮湿环境史前考古土遗址自立探方稳定预判中的应用	敦煌研究	2016,4:135-140	其它论文	陈鹏飞, 张景科, 谌文武, 等
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