

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 ₂ Sr ₂ CaCu ₂ O _{8+x} round wire with filament fracture	Journal of Superconductivity and Novel Magnetism	2016,29 : 2299-2309	SCI	Donghui Liu, Huadong Yong, and Youhe Zhou
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 Youhe Zhou
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 Youhe Zhou
4	A theoretical model for characterizing the internal contact of the CICC strands under axial strain	Acta Mechanica Solida Sinica	2016,29 : 455-467	SCI	Shuai Dong, Ze Jing, Huadong Yong, and Youhe Zhou
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 Youhe Zhou
6	Mechanical behavior of Nb ₃ Sn strands under transverse electromagnetic loads	Fusion Engineering and Design	2016,112: 393-403	SCI	Yanyun Ru, Huadong Yong, and Youhe Zhou
7	The impacts of moisture transport on drifting snow sublimation in the saltation layer	Atmospheric Chemistry & Physics	2016,52(12):1-18	SCI	Ning Huang, Xiaoqing Dai, 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, Ning Huang (Correspondin g 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, Ning Huang (Correspondin g author)
10	The formation of snow streamers in the turbulent atmosphere boundary layer	Aeolian Research	23: 1-10 (2016)	SCI	Huang N. and Z.S. Wang
11	surface renewal as a significant mechanism for dust emission	Atmospheric Chemistry & Physics	2016,16 ,5517-1 5528	SCI	Jie Zhang, Zhenjiao Teng, Ning Huang (Correspondin g author), Lei Guo, and Yaping Shao
12	Numerical simulation of the falling snow deposition over complex terrain	J. Geophys. Res. Atmos	121, doi:10. 1002/20 16JD02 5316	SCI	Wang, Z., and H. Ning (Correspondin g author)
13	Sewage sludge as barrier material for heavy metals in waste landfill	Archives of Environmental Protection	2016,42 (2):52-5 8	SCI	Huyuan Zhang ,Bo Yang, Guangwei Zhang
14	Cryogenic Tension Response of Monel Sheath MgB2 Superconducting Wires	IEEE Trans. Appl. Superconduct	2016, 26(4): 840110 4	SCI	Canjie Xin, Mingzhi Guan, Xingzhe Wang *, 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, Xingzhe Wang ,* 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): 840160 5	SCI	Peifeng Gao, Canjie Xin, Mingzhi Guan, Xingzhe Wang* , 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, Xingzhe Wang* , 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 Xingzhe Wang*
19	The Influence of Strain Rate on the Tensile Properties of a Nb ₃ Ti/Cu Superconducting Composite Wire Under Variable Cryogenic Temperature	IEEE Trans. Appl. Superconduct	2016, 26(2): 840020 5	SCI	Mingzhi Guan, Xingzhe Wang* , 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, Xingzhe Wang
21	Aeroelastic dynamics stability of a rotating sandwich annular plate with viscoelastic core layer	Applied Mathematics and Mechanics	2016, 37(1): 107-12 0.	SCI	Xinzhe Wang* , 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	2016,12 1, 445–45 2	SCI	Wenwu Chen ., 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; Chen , Wenwu ; 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; Chen, Wenwu; 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 Jizeng Wang
26	A viscoelastic-stochastic model of the effects of cytoskeleton remodeling on cell adhesion	Royal Society Open Science	2016,3: 160539	SCI	Long Li, Wenyang Zhang, and Jizeng Wang
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., Wang, J., & 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), e01470 39	SCI	Zhou, J., Jiang, N., Wang, S., Hu, X., Jiao, K., He, X., ... & Wang, J
30	A space–time fully decoupled wavelet Galerkin method for solving two-dimensional Burgers' equations	Computers & Mathematics with Applications	http://dx.doi.org/10.1016/j.camwa.2016.10.016	SCI	Liu, X., Wang, J., & 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., & Wang, J.

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., Wang, J. , & Zhou, Y
33	Coiflet solution of strongly nonlinear p-Laplacian equations	Applied Mathematics and Mechanics		SCI	Xu, C., Wang, J. , & 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 Jizeng Wang
35	Electromagnetic-mechanical coupling analysis of Nb3Sn superconducting strand	IEEE T Applied Superconductivity	2016,26 (4): 6001205	SCI	Wurui Ta and Yuanwen Gao
36	A mechanical-thermo-magneto model for self-biased magnetoelectric effect in laminated composite	Journal of Magnetism and Magnetic Materials	2016,40 1:1046–1053	SCI	Hong Yao, YangShi, Yuanwen Gao
37	Electro-mechanical behaviors of composite superconducting strand with filament breakage	Physica C: Superconductivity and its applications	2016,529 : 26–35	SCI	Xu Wang, Yuanwen Gao , 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, Yuanwen Gao
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, Yuanwen Gao
40	Nonlocal orthotropic shell model applied on wave propagation in microtubules	Applied Mathematical Modelling	2016,40 : 5731–5744	SCI	Jianbiao Wang, Yuanwen Gao

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 Yuanwen Gao
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, Yuanwen Gao
43	Resolution enhancement of non-stationary seismic data using amplitude-frequency partition	GEOPHYSICAL JOURNAL INTERNATIONAL	2015, 200(2): 771-776	SCI	XIE Yujiang; LIU, Gao
44	Contact force and mechanical loss of multistage cable under tension and bending	Acta Mechanica Sinica	2016,32 : 891–904	SCI	Yanyun Ru, Huadong Yong , 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	Huadong Yong , Yu Yang, and Youhe Zhou
46	Estimation of critical current distribution in Bi ₂ Sr ₂ CaCu ₂ O _x cables and coils using a self-consistent model	Superconductor Science and Technology	2016,29 : 065020	SCI	Donghui Liu, Jing Xia, Huadong Yong , and Youhe Zhou
47	Fracture behavior of filament in Nb ₃ Sn strands with crack-bridging model	Fusion Engineering and Design	2016,102: 66-73	SCI	Huadong Yong , Penglei Yang, Cun Xue, and Youhe Zhou
48	Mechanical behaviours in Bi2223/Ag/Ag alloy composite tape with different volume fractions	Journal of Superconductivity and Novel Magnetism	2016,29 : 329-336	SCI	Huadong Yong , 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	Huadong Yong , 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, Huadong Yong , and Youhe Zhou
51	Numerical analysis of quench in coated conductors with defects	AIP Advances	2016,6: 095023	SCI	Wenbin Liu, Huadong Yong , 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	Jingshu Zhang , 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, Lv Qing-Feng , 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	L Xie , N. Bao, Y. Jiang, J. Zhou
55	Sizing charged particles by Phase Doppler Anemometry	Applied Optics	2016,55 (12): 3279-3286	SCI	Li XIE , Xuqiang Dou and Jun Zhou
56	Charge estimation of particles based on the electromagnetic scattering signals	Europhysics Letters	2016, 115:54007	SCI	J. Qin, L. XIE
57	An instrument for charge measurement due to a single collision between two spherical particles	Review of Scientific Instruments	87 (1): 014705	SCI	Li Xie , 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, Deng-Ming Wang , 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, Dengming Wang* , 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, Dengming Wang* , Xiaojing Zheng
61	Analysis of longitudinal waves in rod-type piezoelectric phononic crystals	Crystals	2016,6: 45	SCI	Longfei Li, Yongqiang Guo*
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	Zhiwen Gao , 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	Zhiwen Gao , 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 , 840060 5	SCI	Zhiwen Gao , 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	Zhang, Jingke ; 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, Fanyu Zhang , Issei

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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	Fan Xueping and Liu Yuefei
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	Fan Xueping and Liu Yuefei
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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	Liu Yuefei and Fan Xueping

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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; Chen, Wenwu; Zhang, Jingke; et al
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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
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