

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	Electromagnetic modeling of REBCO high field coils by the H-formulation	Superconductor Science and Technology	2015,28: 125004	SCI	<i>Jing Xia</i> , Hongyu Bai, Jun Lu, Andrew V Gavrilin, Youhe Zhou and Hubertus W Weijers
2	Numerical simulations of electromagnetic behavior and AC loss in rectangular bulk superconductor with an elliptical flaw under AC magnetic fields	Cryogenics	2015,69: 1-9	SCI	<i>Jing Xia</i> , Youhe Zhou
3	Dendritic flux avalanches and the accompanied thermal strain in type-II superconducting films: effect of magnetic field ramp rate	Superconductor Science and Technology	2015,28: 075012	SCI	<i>Ze Jing</i> , Huadong Yong , and Youhe Zhou
4	Effect of the magnetic material on AC loss in HTS conductors in AC magnetic field carrying AC transport current	AIP Advances	2015,5: 117139	SCI	<i>Xingxing Wan</i> , <i>Chenguang Huang</i> , Huadong Yong , and Youhe Zhou
5	Fracture analysis of a transversely isotropic high temperature superconductor strip based on real fundamental solutions,	Physica C	2015,508: 56-61	SCI	Zhiwen Gao , Youhe Zhou
6	A magneto-mechanical fully coupled model for giant magnetostriction in high temperature superconductor	Acta Mechanica Solida Sinica	2015,28 : 4(1-7)	SCI	Zhiwen Gao , Youhe Zhou
7	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	<i>Lei Zhang</i> , Jizeng Wang , and You-He Zhou
8	A high-order accurate wavelet method for solving three-dimensional Poisson problems	Computer Modeling in Engineering & Sciences	2015, 107: 356-369	SCI	Xiaojing Liu , Jizeng Wang , and Youhe Zhou
9	Levitation properties of maglev systems using soft ferromagnets	Superconductor Science and Technology	2015,28: 035005	SCI	<i>Chenguang Huang</i> and Youhe Zhou

10	First-principles study on elastic and superconducting properties of Nb ₃ Sn and Nb ₃ Al under hydrostatic pressure	AIP Advances	2015,5: 107233	SCI	Rui Zhang, Peifeng Gao, Xingzhe Wang, and Youhe Zhou
11	Experimental Measurements of the Sensitivity of Fiber-optic Bragg Grating Sensors with a Soft Polymeric Coating under Mechanical Loading, Thermal and Magnetic under Cryogenic Conditions	Chinese Physics Letters	2015,32: 017401	SCI	Mingzhi Guan, Xingzhe Wang, Canjie Xin, Youhe Zhou and Lizhen Ma
12	Effects of cold-treatment and strain-rate on mechanical properties of NbTi/Cu superconducting composite wires	Springer Plus	2015,4: 81	SCI	Mingzhi Guan, Xingzhe Wang and Youhe Zhou
13	Measurement of Thermal Expansion of Superconducting Wires at Cryogenic Temperature Based on Tensile Method	J Supercond. Nov. Magn	2015, 28: 437–442	SCI	Canjie Xin, Xingzhe Wang, Mingzhi Guan, Youhe Zhou
14	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
15	A wavelet method for bending of circular plate with large deflection	Acta Mechanica Solida Sinica	2015,28(1): 83-90	SCI	Xiaomin Wang, Xiaojing Liu, Jizeng Wang, and Youhe Zhou
16	The coherent gradient sensor for thin film curvature measurements in multiple media	Optics and Lasers in Engineering	2015,66: 92– 97	SCI	Cong Liu, Xingyi Zhang, Jun Zhou and Youhe Zhou
17	Delamination Strength of the Soldered Joint in YBCO Coated Conductors and Its Enhancement	IEEE Transactions on Applied Superconductivity	2015,25: 6606109	SCI	Wei Liu, Xingyi Zhang, Jun Zhou, and Youhe Zhou
18	Transport AC Losses in Soldered Joint of the YBCO-Coated Conductors	Journal of Superconductivity and Novel Magnetism	2015,28: 2703–2709	SCI	Yong Liu , Xingyi Zhang, Wei Liu, Jun Zhou, Youhe Zhou
19	Controllable rectification of the axial expansion in the thermally driven artificial muscle	Applied Physics Letters	2015,107: 111903	SCI	Donghua Yue, Xingyi Zhang, Huadong Yong, Jun Zhou, and You-He Zhou

20	Wavelet solution for large deflection bending problems of thin rectangular plates	Archive of Applied Mechanics	2015, 85(3):355-365	SCI	<i>Lei Zhang, Jizeng Wang, You-He Zhou</i>
21	Effective Young's modulus of the artificial muscle twisted by fishing lines: Analysis and experiment	AIP Advances	2015, 5: 097113	SCI	<i>Donghua Yue, Xingyi Zhang, Jun Zhou, and You-He Zhou</i>
22	Numerical investigation on transverse heat transfer properties in cross section of full size Nb3Sn CICC ITER conductor	AIP Advances	2015,5: 057124	SCI	<i>Shuming Jia, Dengming Wang, Xiaojing Zheng</i>
23	Effects of density ratio and diameter ratio on penetration of rotation projectile obliquely impacting a granular medium	Engineering Computations	2015,32(4): 1025-1040	SCI	<i>Xiaoyan Ye, Dengming Wang*, Xiaojing Zheng</i>
24	Multi-contact behaviors among Nb3Sn strands associated with load cycles in a CS1 cable cross section	Physica C	2015,508: 56-61	SCI	<i>Shuming Jia, Dengming Wang, Xiaojing Zheng</i>
25	Unsteady saltation on Mars	Icarus	2015,260: 161–166	SCI	<i>Ping Wang, Xiaojing Zheng</i>
26	General distortional buckling formulae for both fixed-ended and pinned-ended C-section columns	Thin-Walled Structures	2015,94(9): 603-611.	SCI	<i>Zhou Xuhong, Liu Zhanke, He Ziqi</i>
27	A 3-D simulation of drifting snow in the turbulent boundary layer	The Cryosphere Discuss	2015, doi:10.5194/tcd-9-301-2015.	SCI	<i>Ning Huang, Zhengshi Wang</i>
28	Theory analysis of critical-current degeneration in bended superconducting tapes of multifilament composite Bi2223/Ag	Physica C	2015, 517: 31–36	SCI	<i>Peifeng Gao, Xingzhe Wang</i>
29	Effective Multi-field Properties of Electro-magneto- thermoelastic Composites Estimated by Finite Element Method Approach	Acta Mechanica Solida Sinica	2015, 28(2):145-155	SCI	<i>Zhichao Zhang, Xingzhe Wang</i>
30	Effects of hysteresis and temperature on magnetoelectric effect in giant magnetostrictive/piezoelectric composites	International Journal of Solids and Structures	2015,69–70 : 291–304	SCI	<i>Juanjuan Zhang, Yuanwen Gao</i>
31	Optimal design of a novel thermoelectric generator with linear-shaped structure under different operating temperature conditions	Applied Thermal Engineering	2015,78 : 533-542	SCI	<i>Xiaodong Jia, Yuanwen Gao</i>

32	Radial vibration of ultra-small nanoparticles with surface effects	Journal of Physics and Chemistry of Solids	2015, 85:287–292	SCI	<i>Jianbiao Wang, Yuanwen Gao, Ming-Yaw Ng, Yia-Chung Chang</i>
33	Theoretical study on nonlinear magnetoelectric effect and harmonic distortion behavior in laminated composite	Journal of Alloys and Compounds	2015, 646: 351-359	SCI	<i>Yang Shi, Yuanwen Gao</i>
34	Simulation of transport properties in Nb3Sn strand under bending	Cryogenics	2015, 71: 1–6	SCI	<i>Junjie, Zhao, Yingxi Li, Wurui Ta, Yuanwen Gao</i>
35	A mechanical-magneto-thermal model for the tunability of band gaps of epoxy/Terfenol-D phononic crystals	Journal of Applied Physics	2015, 118: 034101	SCI	<i>Shunzu Zhang, Yang Shi, Yuanwen Gao</i>
36	Anisotropic critical-state model of type-II superconducting slabs	Supercond. Sci. Technol	2015, 28: 095002	SCI	<i>Yingxu Li, Yuanwen Gao</i>
37	A 3D Model on the Electro-mechanical Behavior of a Multifilament Twisted Nb3Sn Superconducting Strand	J Supercond Nov Magn	2015, 28:2683–2695	SCI	<i>Wurui Ta, Yingxu Li, Yuanwen Gao</i>
38	Coupled elasticity-diffusion model for the effects of cytoskeleton deformation on cellular uptake of cylindrical nanoparticles	Journal of the Royal Society Interface	2015, 12: 20141023.	SCI	Jizeng Wang and Long Li
39	On size-dependent stability and infectivity of λ bacterial phages	Journal of Applied Physics	2015, 117: 064702.	SCI	Long Li and Jizeng Wang
40	A Stochastic Description on Adhesion of Molecular Bond Clusters Between Rigid Media with Curved Interfaces	International Journal of Applied Mechanics	2015, 7(5): 1550071.	SCI	Jizeng Wang and Qiangzeng Huang
41	A non-classical model for circular Kirchhoff plates incorporating microstructure and surface energy effects	Acta Mechanica	2015, 226:4073-4085.	SCI	<i>Gongye Zhang, Xin-Lin Gao, Jizeng Wang</i>
42	Dynamic Strength of Molecular Bond Clusters Under Displacement- and Force-Controlled Loading Conditions	ASME Journal of Applied Mechanics	2015, 83(2): 021004.	SCI	Long Li, Haimin Yao, and Jizeng Wang
43	Scattering phase function of a charged spherical particle	Applied Optics	2015, 54(28), 8439-8443	SCI	<i>Qin Jianhu and Li XIE</i>

44	Laboratory investigation of self-healing properties on geosynthetic clay liners with flaw	<i>Archives of Environmental Protection</i>	2015, 41(1):53-58	SCI	Guang-Wei Zhang, Hu-Yuan Zhang , Jin-Fang Wang, Lang Zhou, Ping Liu, Xiao Jiang
45	Influence of reinforcement on in-plane mechanical behaviors of CSPRP under cyclic reversed load	Materials and Structures	2016, 49(1-2):101-116	SCI	Jingshu Zhang , Yanzhong Wang, Yuan Yao, Shengzhi Wu, Fangmeng Zheng, <i>Yongsong Ni</i>
46	The Disease Characteristics and Conservation Technique of the Bezeklik Grottoes at Turpan in Xinjiang	Engineering Geology For Society And Territory. Vol 8: Preservation Of Cultural Heritage	2015, 199-204	SCI	Chen, Wenwu; Zhang, Jingke; He, Faguo; et al
47	Experimental study on gully-shaped mud flow in the loess area.	Environmental Earth Sciences	2015,74 (1) : 759-76	SCI	<i>Yuan, Bin;</i> Chen, Wenwu; Tang, Yiqun; et al
48	Study on workability and durability of calcined ginger nuts-based grouts used in anchoring conservation of earthen sites	Journal of Cultural Heritage	2015,16 (6) : 731-737	SCI	Jingke Zhang, Wenwu Chen, Zuixiong Li, et al
49	Field Tests on Anchoring Mechanism of the Bamboo-Steel Cable Composite Anchor with Single Reinforcement	Engineering Geology For Society And Territory. Vol 8: Preservation Of Cultural Heritage	2015, 193-197	SCI	Zhang, Jingke; Chen, Wenwu; He, Faguo; et al
50	Heavy rainfall triggered loess–mudstone landslide and subsequent debris flow in Tianshui, China	Engineering Geology	2015, 186 (24) : 79-90	SCI	Jianbing Peng, Zhongjie Fan,Di Wu, Jianqi Zhuang,Fuchu Dai, Wenwu Chen, Cheng Zhao
51	Damage model of fresh concrete in sulphate environment	Journal of Central South University	2015, 22(03): 1104-1103.	SCI	Zhang Jing-shu, <i>Zhang Yin-hua,</i> Feng Li-ping, Jin de-bao, Wang Chao-cheng, Dong Qing-you

52	The drag on a vibrated intruder moving in a confined granular media	Powder Technol	2015, 286: 385-391.	SCI	Dengming Wang* , Yahui Yang, Wei Du
53	Fracture problem of a nonhomogeneous high temperature superconductor slab based on real fundamental solutions	Physica C	2015, 519: 5-12	SCI	Zhiwen Gao , Zhiye Zheng and Xueyi Li
54	Physicochemical and index properties of loess stabilized with lime and fly ash piles	Applied Clay Science	2015, 114, 77-84.	SCI	Xiangjun Pei, Fanyu Zhang , Wanjiang Wu, Shouyun Liang
55	Test method for determination of optimum moisture content of soil and maximum dry density	KSCE Journal of Civil Engineering,	2015, 19, 2061-2066.	SCI	Xiaochuan Ren, Yuanming Lai, Fanyu Zhang , Kai Hu
56	Static behavior of T-shaped concrete-filled steel tubular columns subjected to concentric and eccentric compressive loads	Thin-Walled Structures	2015, 95: 374-388.	SCI	Yuanlong Yang , Yuyin Wang, Feng Fu
57	青藏高原东北缘地壳各向异性的构造含义	地球物理学报	2015, 58 (11): 4092-4105	SCI	郭桂红 , 张智, 程建武
58	Wavelet method for viscoelastic fractional derivative model	AIP Conference Proceedings	2015, 1648 : 490011	EI	Xiaomin Wang, Jizeng Wang , and Youhe Zhou
59	Solution of second order quasi-linear boundary value problems by a wavelet method	AIP Conference Proceedings	2015, 1648 : 490013	EI	Lei Zhang, Youhe Zhou , and Jizeng Wang
60	YBCO 涂层导体焊接接头电流分布研究	低温与超导	2015, 43(1), 30-34	EI	刘勇, 张兴义, 刘伟, 周军, 周又和
61	Effective electromagnetic and thermoelastic properties for multi-phase composites based on the generalized M-T method	AIP Conf. Proc	2015, 1648: 490005;	EI	Zhichao Zhang, Xingzhe Wang
62	第六届全国固体力学青年学者学术研讨会报告综述	力学学报	2015, 47(2): 372-380	EI	王记增, 陈伟球, 詹世革, 张攀峰
63	抗疏力固化剂改性黄土工程性质试验研究	岩石力学与工程学报	2015. 34(S1):3574-3580	EI	张虎元 , 林澄斌, 生雨萌
64	含氯硫酸盐渍土中硫酸钠结晶量理论分析研究	岩土工程学报	2015. 37(7):1340-1347	EI	赵天宇, 张虎元 , 王志硕, 王发旺

65	夯筑土遗址中基于 PS-(F+C)浆液的木锚杆锚固性能	四川大学学报 (工程科学版)	2015,47(4):52-60	EI	张景科, 王南, 谔文武, 等
66	不同拼缝方向的预制带肋底板混凝土叠合板面内受力性能	土木工程学报	2015, 48(05): 23-34	EI	张敬书, 倪永松, 姚远, 杨远龙, 郑芳蒙, 王彦忠
67	基于 SH 加固材料的土遗址夯土试样室内滴渗试验研究.	岩土工程学报	2015, 37(8):1517-1523	EI	谔文武; 郭志谦; 徐彦荣; 等
68	土遗址锚固用 PS-(C+F)浆液性能与结石体耐久性室内试验	岩土工程学报	2015,37(10):1802-1809	EI	张景科; 谔文武; 李最雄; 等
69	综合物探法在滑坡稳定性评价中的应用研究	岩土工程学报	2015, 37(S1):142-147	EI	吕攀峰, 卜思敏, 王生新, 贾梦雪
70	考虑压缩效应的简支弹性杆受压屈曲的理论分析	工程力学	2013,30(1): 185-191	EI	慕青松
71	利用改进的区域优化平均法重建过去 1400 年北半球夏季平均温度	第四纪研究	2015, Vol. 35(5): 1064-1070	其他论文	时光磊, 黄宁, 杨保
72	土的干缩开裂研究进展	地下空间与工程学报	2015,11(Supp.1): 352-358	其他论文	刘平, 张虎元, 陈毅, 邵显显
73	莫高窟壁画加筋土地仗干缩变形研究	敦煌研究	2015. (1):116-123	其他论文	杜文凤, 张虎元
74	游客呼吸对敦煌壁画白粉层的损害机理研究	科学技术与工程	2015. 15(3):131-137	其他论文	张学超, 张虎元, 宋佳航
75	控制酸性矿山废水的污泥屏障压缩特性	环境工程学报	2015. 9(1):419-424.	其他论文	孙逊, 张虎元, 杨博, 张学超, 王彦蓉
76	氯盐和硫酸盐对遗址土体颗粒级配和界限含水率影响的对比	兰州大学学报(自然科学版)	2015,51(3):334-338	其他论文	谔文武; 吕海敏; 崔凯; 等
77	压实黄土压缩特性研究	科学技术与工程	2015,15(9):221-224	其他论文	熊浏阳; 谔文武; 马亚维; 等
78	聚丙烯纤维对混凝土力学性能影响的研究	硅酸盐通报	2015,34(6):1694-1699	其他论文	毕骏; 张豫川; 谔文武; 等
79	夹 $\Phi 20\text{mm}$ 钢筋体复合锚杆原位锚固特性分析	文物保护与考古科学	2015,27(1):39-45	其他论文	张景科, 谔文武, 王旭东, 等

80	夯土-水硬石灰与石英砂浆液-木锚杆锚固系统性能	土木建筑与环境工程	2015,37(3):86-93	其他论文	张景科, 陈鹏飞, 谌文武
81	杨氏模量及细胞骨架重塑对肝癌细胞侵袭的影响	中华消化杂志	2015, 35(006): 371-376	其他论文	温稳, 张保平, 白仲添, 严俊, 吴永娜, 胡进静, 王记增, 李汛
82	岩层产状对基岩滑坡的影响	中国科技论文在线精品论文	2015,8(12): 1209-1217	其他论文	杨柳, 梁收运
83	白龙江流域甘肃段历史地震对地质灾害的影响分区	中国科技论文在线精品论文	2015,8(12): 1243-1251	其他论文	巴瑞寿, 梁收运
84	列车振动荷载作用下黄土动力特性分析	世界科技研究与发展	2015,37(3): 254-257	其他论文	柯雨田, 尹叶鹏, 梁收运
85	Variable dimension fractal characteristics of environmental factors of landslide in Gansu section of Bailongjiang River basin	Scientific Journal of Earth Science	2015,5(4): 79-85	其他论文	Ge Yan, Xinkai Tang, Shouyun Liang
86	崆峒山地质灾害特征与防治对策	甘肃科技	2015,31(16): 32-36	其他论文	刘世江, 吴万炯, 梁收运
87	承重型横孔连锁混凝土砌块的技术特点及应用前景	混凝土与水泥制品	2015, (12): 5-10	其他论文	张敬书, 张伟鹏, 赵俊, 王丽, 刘乐
88	自承重横孔连锁混凝土空心砌块研究及应用现状	建筑砌块与砌块建筑	2015, (04): 5-10	其他论文	张敬书, 刘海兴, 王丽, 司伟龙, 李杨, 赵俊
89	从《高层建筑结构设计》教学中的实例看教学相长	高等建筑教育	2015, 24(02): 134-138	其他论文	张敬书, 闫标, 张伟鹏
90	甘肃新近系疏松砂岩成因	地质论评	2015,61(1):139-148	其他论文	刘高, 魏蒙恩, 谢裕江
91	基于灰色关联度的黄土边坡稳定性因素敏感性分析	长江科学院院报	2015,32(7):94-98	其他论文	赵永虎, 刘高, 毛举
92	温度改性水玻璃固化黄土冻融特性试验研究	工程地质学报	2015, 23(1):59-64	其他论文	吕擎峰, 刘鹏飞, 申贝, 王生新
93	晋阳古城遗址西城墙墙体病害研究	山西建筑	2015, Vol. 41, No.24, 69-70	其他论文	王彦汶, 周仲华, 申喜旺
94	高密度电阻率法在晋阳古城西城墙勘察中的应用	山西建筑	2015, Vol. 41, No.24,	其他论文	申喜旺, 周仲华, 孙博, 王彦汶

			63-64		
95	Numerical simulations of drifting snow and drifting snow sublimation in the turbulent boundary layer	Prague, Czech Republic	26th IUGG General Assembly 2015	会议论文	Ning Huang, <i>Guang Li,</i> <i>Zhengshi Wang</i>
96	A computation research of the snow deposition over complex terrains	Prague, Czech Republic	26th IUGG General Assembly 2015	会议论文	<i>Zhengshi Wang,</i> <i>Guang Li,</i> Ning Huang
97	高寒山区降雪与风吹雪过程及其对积雪分布影响的研究进展	中国力学大会-2015	2015年8.15-8.18	会议论文	黄宁
98	Mechanics on DNA Packaging and Ejection in Bacteriophage, <i>Frontiers in Applied Mechanics</i>	Research Publishing	2015, 149-150	会议论文	Jizeng Wang, Zishun Liu, Teng Yong Ng, Xiqiao Feng
99	磁滞效应及温度对矩形层状磁电复合材料磁电响应的影响	中国力学大会-2015		会议论文	张娟娟, 高原文
100	相对湿度对两玻璃球碰撞起电的实验研究	2015 中国力学大会摘要文集	CSTAM2 015-A21-0152, p27	会议论文	<i>包能能, 周俊, 谢莉</i>
101	沙粒局部带电对电磁波传播散射相位影响的研究	2015 中国力学大会摘要文集	CASTAM 2015-A21-E0155, p27	会议论文	<i>秦建虎, 谢莉</i>
102	局部非均匀带点沙粒对电磁波的散射	2015 中国力学大会摘要文集	CSTAM2 015-A21-E0153, p27	会议论文	<i>窦旭强, 周俊, 谢莉</i>
103	带电物质光反射率与透射率实验研究	2015 中国力学大会摘要文集	CSTAM2 015-A21-E0154, p27	会议论文	<i>李楠, 周俊, 谢莉</i>
104	风沙运动中沙粒起电机理研究	2015 中国力学大会摘要文集	p27	会议论文	谢莉, 周俊
105	Analogy study on surface deterioration of earthen monuments. Unsaturated Soil Mechanics - from Theory to Practice	Proceedings of the 6th Asia Pacific Conference on Unsaturated Soils	2015. pp143-146	会议论文	<i>Y. Chen,</i> J.F.Wang, H.Y. Zhang & Y.X. Gai

106	Microstructure change of loess soil during wet collapsing. Unsaturated Soil Mechanics - from Theory to Practice	Proceedings of the 6th Asia Pacific Conference on Unsaturated Soils	2015. pp895-898	会议论文	<i>X.X. Shao, H.Y. Zhang & J.W. Liu</i>
107	Enzyme Induced Calcite Precipitation (EICP) to strengthen the ability of anti-wind erosion of earthen archaeological sites	Ancient Underground Opening and Preservation: Proceedings of the International Symposium on Scientific Problems and Long-term Preservation of Large-scale Ancient Underground Engineering CRC Press	2015: 327	会议论文	Yuan P, Dai P, Chen W
108	复合外加剂石膏粘结材料性能的试验研究	2014 中国建筑材料联合会石膏建材分会第五届年会暨第九届全国石膏技术交流会	41808	会议论文	邵东桥; 谔文武 ; 王莎; 等
109	干旱环境下氯盐和硫酸盐对遗址土体强度的影响	014 年全国工程地质学术大会论文集	41928	会议论文	谔文武 ; 吕海敏; 崔凯; 等
110	Numerical modeling of sand transport in a turbulent boundary layer	In Proceedings of 2015 EMI International Conference of ASCE	2015, January 7-9	会议论文	WU Shengzhi, YANG Bo, LEI Ming
111	Avalanches, and evolution of stress and fabric for a cyclically sheared granular material	APS March Meeting	2015, March 2-6	会议论文	Dengming Wang, Jonathan Bares, Dong Wang, and Robert.P Behringer
112	Local to global avalanches in sheared granular materials	68th Annual Meeting of the APS Division of Fluid Dynamics	2015, November 22-24	会议论文	Dengming Wang, Dong Wang, Thibault Bertrand, Jonathan Bares,

					Robert.P Behringer
113	In-plane Floquet waves in periodic laminated transversely isotropic composites	In 2015 Symposium on Piezoelectricity, Acoustic Waves, and Device Applications		会议 论文	<i>Qiang-qiang LI;</i> Yong-qiang GUO
114	Analyzing and tuning longitudinal-wave bands in periodic piezoelectric rods, In 2015 Symposium on Piezoelectricity	Acoustic Waves, and Device Applications		会议 论文	<i>Long-fei LI;</i> Yong-qiang GUO