

## 科学研究

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## 2013年学术论文

发布人: 系统管理员 发布时间: 2015-05-11 浏览次数:381

序号	论文名称	作者	刊物名称	年,卷,期,页	检索
1	Synthesis of Multiferroic Bi <sub>0.9</sub> La <sub>0.1</sub> Fe <sub>0.95</sub> Mn <sub>0.05</sub> O <sub>3</sub> Ba <sub>0.7</sub> Sr <sub>0.3</sub> TiO <sub>3</sub> Ni <sub>0.8</sub> Zn <sub>0.2</sub> Fe <sub>2</sub> O <sub>4</sub> Nanotubes with One Closed End Using a Template-Assisted Sol-Gel Process	Bin Li, Chunqing Wang, Guangbin Dou	CrystEngComm	2013, 15, 2147-2156	SCI
2	Vision-sensing and bead width control of a single-bead multi-layer part: material and energy savings in GMAW-based rapid manufacturing	Jun Xiong, Guangjun Zhang, Zhilong Qiu, Yongzhe Li	Journal of Cleaner Production	2013, 41, 82-88	SCI
3	Wetting and Reaction Promoted by Ultrasound Between Sapphire and Liquid Al-12Si Alloy	Wei Cui, Changwen wang, Jiuchun Yan, Zhipeng wang, Wei Daqing	Ultrasonics Sonochemistry	2013, 20(1):196-201	SCI
4	Interaction behaviors at the interface between liquid Al-Si and solid Ti-6Al-4V in ultrasonic-assisted brazing in air.	Xiaoguang Chen, Jiuchun Yan, Fei Gao, Jinghui Wei, Zhiwu Xu, Guohua Fan	Ultrasonics Sonochemistry	2013, 20(1):144-154	SCI
5	Ultrasonic-assisted brazing of SiC ceramic to Ti-6Al-4V alloy using a novel Al <sub>2</sub> SnSi <sub>2</sub> ZnMg filler metal	Xiaoguang Chen, Jiuchun Yan, Sichao Ren, Jinghui Wei, Qian Wang	Materials Letters	2013, 105(15):120-123	SCI
6	Microstructure and mechanical properties of Ti-6Al-4V/Al1060 joints by ultrasonic-assisted brazing in air	Xiaoguang Chen, Jiuchun Yan, Sichao Ren, Jinghui Wei, Qian Wang	Materials Letters	2013, 95: 197-200	SCI
7	Formation mechanism and orientation of Cu <sub>3</sub> Sn grains in Cu-Sn intermetallic compound joints	Rui Zhang, Yanhong Tian, Chunjin Hang, Baolei Liu, Chunqing Wang	Materials Letters	2013, 110, 137-140	SCI
8	Fabrication of Multiferroic Ba <sub>0.7</sub> Sr <sub>0.3</sub> TiO <sub>3</sub> -Ni <sub>0.8</sub> Zn <sub>0.2</sub> Fe <sub>2</sub> O <sub>4</sub> Composite Nanofibers by Electrospinning	Bin Li, Chunqing Wang, Wei Zhang, Chunjin Hang, Jingming Fei, Hong Wang	Materials Letters	2013, 91, 55-58	SCI
9	Multiferroic Properties of La and Mn Co-doped BiFeO <sub>3</sub> Nanofibers by Sol-Gel and Electrospinning Technique	Bin Li, Chunqing Wang, Wei Liu, Mao Ye, Ning Wang	Materials Letters	2013, 90, 45-48	SCI

AA7075 Bit for Repairing 10AA2219 Keyhole by Filling Friction Stir Welding	Bing Han, Yongxian Huang*, Shixiong Lv, Long Wan, Jicai Feng	Materials and Design	2013, 51: 25-33	SCI
Regeneration Technique for 11Welding Nanostructured Bainite	K Fang, JG Yang, XS Liu, KJ Song, H Fang, HKDH. Bhadeshia	Materials and Design	2013, 50: 38-43	SCI
The microstructure and mechanical properties of 12fluxless gas tungsten arc welding-brazing joints made between titanium and aluminum alloys	Zhipeng Ma, Changwen Wang, Hanchen Yu, Jiuchun Yan, Haoran Shen	Materials and Design	2013, 45: 72-79	SCI
Effect of Post-Processing Heat Treatment on Microstructure and 13Microhardness of Water- Submerged Friction Stir Processed 2219-T6 Aluminum Alloy	H. J. Liu, X. L. Feng	Materials and Design	2013, 47: 101-105	SCI
Characteristics of the Reverse Dual-Rotation 14Friction Stir Welding Conducted on 2219-T6 Aluminum Alloy	J. Q. Li, H. J. Liu, W. J. Duan	Materials and Design	2013, 45: 148-154	SCI
Microstructure and tensile 15properties of laser beam welded Ti-22Al-27Nb alloy	Zhenglong Lei, Zhijun Dong, Yanbin Chen, Jian Zhang, Ruican Zhu	Materials and Design	2013, 46: 151-156	SCI
Effects of Tool Rotation Speed on Microstructures and Mechanical Properties 16of AA2219-T6 Welded by the External Non-Rotational Shoulder Assisted Friction Stir Welding	J. Q. Li, H. J. Liu	Materials and Design	2013, 43: 299-306	SCI
Pulsed laser spot welding of 17intersection points for Zircaloy-4 spacer grid assembly	Wang Tao, Chuang Cai, Liqun Li, Yanbin Chen, Yiling Wang	Materials and Design	2013, 52: 487-494	SCI
Microstructure and mechanical properties of 18diffusion bonded single crystal to polycrystalline Ni- based superalloys joint	J. K. Liu, J. Cao, X. T. Lin, X. G. Song, J. C. Feng	Materials and Design	2013, 49: 622-626	SCI
In situ Rolling Friction Stir 19Welding for Joining AA2219	Yongxian Huang*, Long Wan, Shixiong Lv, Bing Han, Zhong Zhang, and Jian Zhang	Materials and Design	2013, 50: 810-816	SCI
Gradient micro-structured surface layer on aluminum 20alloy fabricated by in situ rolling friction stir welding	Yongxian Huang*, Long Wan, Shixiong Lv, Huijie Liu, Jicai Feng	Materials and Design	2013, 52: 821-827	SCI
Effect of Welding Speed on Microstructure and Mechanical Properties of 21Self-Reacting Friction Stir Welded 6061-T6 Aluminum Alloy	H. J. Liu, J. C. Hou, H. Guo	Materials and Design	2013, 50: 872-878	SCI
Effect of deposition strategy 22on the microstructure and mechanical properties of	Fujia Xu, Yaohui Lv, Yuxin Liu,	Materials & Design	2013, 45	SCI

	Inconel 625 superalloy fabricated by pulsed plasma arc deposition	Fengyuan Shu, Peng He, Binshi Xu	(3):446-455	
23	Diffusion bonding of ZrB <sub>2</sub> -SiC and Nb using dynamic compressed Ni foam interlayer	W.Q. Yang, P. He, T.S. Lin, C.B. Song, R.S. Li, D.C. Jia	Materials Science & Engineering A 2013, 573: 1-6	SCI
24	Influence of Zr Addition on TIG Welding-Brazing of Ti-6Al-4V to Al5A06	Shixiong Lv, Qinglong Cui, Yongxian Huang*, Xiaojun Jing	Materials Science & Engineering A 2013, 568: 150-154	SCI
25	Interlayer design to control interfacial microstructure and improve mechanical properties of active brazed Invar/SiO <sub>2</sub> -BN joint	Z. W. Yang, L. X. Zhang, Y. C. Chen, J. L. Qi , P. He, J. C. Feng	Materials Science and Engineering A 2013, 575:199-205	SCI
26	Microstructure and mechanical properties of active brazed SiO <sub>2</sub> -BN ceramic modified by electron-beam evaporated Ti	Z. W. Yang, L. X. Zhang, W. Ren, Q. Xue, P. He, J. C. Feng	Materials Science and Engineering A 2013, 560:817-823	SCI
27	Microstructure and mechanical properties of laser welded Ti <sub>22</sub> Al <sub>27</sub> Nb/TC4 dissimilar alloys	Z.L. Lei, Z.J. Dong, Y.B. Chen, L. Huang, R.C. Zhu	Materials Science and Engineering: A 2013, 559: 909-916	SCI
28	Pre-friction diffusion hybrid bonding of Zr <sub>5</sub> Cu <sub>30</sub> Ni <sub>5</sub> Al <sub>10</sub> bulk metallic glass	H. Y. Chen, J. Cao, X. G. Song, G. D. Si, and J. C. Feng	Intermetallics 2013, 32:30-34	SCI
29	Microstructure evolution and mechanical properties of transient liquid phase (TLP) bonded joints of TiAl intermetallics	T.S. Lin, H.X. li, P. He, H.M. Wei, L. Li, J.C. Feng	Intermetallics 2013, 37: 59-64	SCI
30	Effects of alloying elements in GH99 superalloy on microstructure evolution of reactive brazing TiAl/GH99 joints	H.X. li, H.M. Wei, P. He, T.S. Lin, J.C. Feng, Y.D. Huang	Intermetallics 2013, 34: 69-74	SCI
31	Joint properties between carbon nanotube and gold at different energy levels from molecular dynamics	P. He, D. Xu, T.S. Lin, Z. Jiao	Computational Materials Science 2013, 72: 38-41	SCI
32	Numerical simulation of beta to alpha phase transformation in heat affected zone during welding of TA15 alloy	K J Song, Y H Wei, Z B Dong	Computational Materials Science 2013, 72: 93-100	SCI
33	Contributions of atomic diffusion and plastic deformation to the diffusion bonding of metallic glass to crystalline aluminum alloy	H. Y. Chen , J. Cao, J. K. Liu, X. G. Song, J. C. Feng	Computational Materials Science 2013, 71:179-183	SCI
34	Joining mechanism between Al <sub>2</sub> O <sub>3</sub> -Ag-Cu-Ti composite coating and GCr15 substrate	Langping Wang, Wei Jiang, Zhuo Yang, Xiaofeng Wang, Yang Lu, Wenquan Lv	Surface & Coatings Technology 2013, 223, 98-103	SCI
35	Interface analysis of inorganic films on	Yongxian Huang, Shixiong Lv, Xiubo Tian, Ricky K.Y. Fu, Paul	Surface & Coatings Technology 2013, 216: 121-126	SCI

	polyimide with atomic oxygen exposure	K. Chu			
36	Micrograph and structure of CrN films prepared by plasma immersion ion implantation and deposition using HPPMS plasma source	Wu Zhongzhen, Tian Xiubo, Gong Chunzh, Yang Shiqin, Chu, Paul K.	Surface & Coatings Technology	2013, 229: 210-216	SCI
37	Microstructure and surface properties of chromium-doped diamond-like carbon thin films fabricated by high power pulsed magnetron sputtering	Wu, Zhongzhen, Tian, Xiubo, Gui, Gang, Gong, Chunzhi, Yang, Shiqin, Chu, Paul K.	Applied Surface Science	2013, 276: 31-36	SCI
38	Chemical state and phase structure of (TaNbTiW)N films prepared bcombined magnetron sputtering and PBII	Feng Xingguo*, Tang Guangze, Sun Mingren, Ma Xinxin, Wang Liqin#	Applied Surface Science	2013, 280:388-393	SCI
39	Interface structure characterization of Fe36Ni alloy with ultrasonic soldering	Jinghui Wei, Binghui Deng, Xingqiang Gao, Jiuchun Yan, Xiaoguang Chen	Journal of Compounds and Alloys	2013, 576(5):386-392	SCI
40	Interfacial microstructure and strengthening mechanism of BN-doped metal brazed Ti/SiO <sub>2</sub> -BN joints	Z. W. Yang, L. X. Zhang, W. Ren, M. Lei, J. C. Feng	Journal of the European Ceramic Society	2013,33:759-768	SCI
41	Microstructural evolution and growth behavior of in situ TiB whisker array in ZrB <sub>2</sub> -SiC/Ti6Al4V brazing joints	W.Q. Yang, T.S. Lin, P. He, M. Zhu, C.B. Song, D.C. Jia, J.C. Feng	Journal of the American Ceramic Society	2013,96(12):3712-3719	SCI 论文页码不对
42	Rapid determination of fatigue life based on temperature evolution	L. Zhang, X.S. Liu, S. H. Wu, Z. Q. Ma, H.Y. Fang	International Journal of Fatigue	2013, 54:1-6	SCI
43	Interfacial microstructure and mechanical properties of TiAl and C/SiC joint brazed with TiH <sub>2</sub> □Ni□B brazing powder	Z. W. Yang, L. X. Zhang, X. Y. Tian, Y. Z. Liu, P. He, J. C. Feng	Materials Chara cterization	2013,79: 52-59	SCI
44	The influence of adhesive viscosity and elastic modulus on laser spot weld bonding process	Tao Wang, Yinan Ma, Yanbin Chen, Mingmao Wang	International Journal of Adhesion and Adhesives	2013, 47: 110-114	SCI
45	Electron beam welding-brazing of hard alloy to steel with Ni-Fe intermediate	Guoqing Chen, Binggang Zhang, Zhenzhong Wu, Wei Mao, Jicai Feng	International Journal of Refractory Metals and Hard Materials	2013, 40: 58-63	SCI
46	Modeling of bead section profile and overlapping beads with experimental validation for robotic GMAW-based rapid manufacturing	Jun Xiong, Guangjun Zhang, Hongming Gao, Lin Wu	Robotics and Computer-Integrated Manufacturing	2013, 29(2): 417-423	SCI
47	Effect of TiN coating on microstructure of Ti-f/Al composite	Z.X.Xiu.G.Q.Chen,M.Wang,M.urid Hussain#	Micron	2013,45:92-96	SCI
	Double-sided fiber laser beam welding process of T-				

48	joints for aluminum aircraft fuselage panels: Filler wire melting behavior, process stability, and their effects on porosity defects	Wang Tao, Zhibin Yang, Yanbin Chen, Liqun Li, Zhenguo Jiang, Yunlong Zhang	Optics & Laser Technology	2013,52: 1-9	SCI
49	Characteristics of multi-element (ZrTaNbTiW)N films prepared by magnetron sputtering and plasma based ion implantation	Feng, Xingguo*; Tang, Guangze; Ma, Xinxin; Sun, Mingren; Wang, Liqin#	Nuclear instruments and methods in physics research B	2013,301: 29-35	SCI
50	Effects of Ar ion irradiation on the diffusion bonding joints of Zr55Cu30Ni5Al10 bulk metallic glass to aluminum alloy	J. Cao, H. Y. Chen, X. G. Song, J. K. Liu, J. C. Feng	Journal of Non-Crystalline Solids	2013,364:53-56	SCI
51	Effect of Micropores and Citric Acid on the Bioactivity of Phosphorylated Chitosan/ Chitosan/Hydroxyapatite Composites	Bin Li, Longnan Huang, Xinbo Wang, Jinhuan Ma, Fang Xie, Long Xia	Ceramics International	2013,39:3423-3427	SCI
52	Interface Behavior of Copper and Steel by Plasma MIG Hybrid Arc Welding	Tao Yang, Hongming Gao, Shenghu Zhang, Lin Wu	Acta Metallurgica Sinica	2013, 26(3): 328-332	SCI
53	Effect of brazing conditions on microstructure and mechanical properties of Al2O3/Ti-6Al-4V alloy joints reinforced by TiB whiskers	M.X. Yang, P. He, T.S. Lin	Journal of Materials Science & Technology	2013, 29(10):961-970	SCI
54	Microstructural Evolution and Mechanical Properties of Inconel 625 Alloy during Pulsed Plasma Arc Deposition Process	Xu, FJ; Lv, YH; Xu, BS; Liu, YX; Shu, FY; He, P	Journal of Materials Science & Technology	2013, 29(5):480-488	SCI
55	Active droplet oscillation excited by optimized waveform	J.Xiao, G.J.Zhang, S.J.Chen, L.Wu, Y.M.Zhang	Welding Journal	2013, 92(7): 205-217	SCI
56	Arc Enhanced Laser Melt Injection WC Particles on Al Surface	Li Fuquan、Li Liqun、Chen Yanbin	Surface Engineering	2013,29(4): 296-299	SCI
57	Novel Design of Tool for Joining Hollow Extrusion by Friction Stir Welding	Yongxian Huang, Long Wan, Shixiong Lv, Jicai Feng	Science and Technology of Welding and Joining	2013, 18: 239-246	SCI
58	Effects of Welding Speed on Microstructures and Mechanical Properties of AA2219-T6 Welded by the Reverse Dual-Rotation Friction Stir Welding	J. Q. Li, H. J. Liu	International Journal of Advanced Manufacturing Technology	2013, 68: 2071-2083	SCI
59	Design of Tool System for the External Non-Rotational Shoulder Assisted Friction Stir Welding and Its Experimental Validations on 2219-T6 Aluminum Alloy	J. Q. Li, H. J. Liu	International Journal of Advanced Manufacturing Technology	2013, 66: 623-634	SCI
60	Friction Stir Welding Characteristics of 2219-T6 Aluminum Alloy Assisted	H. J. Liu, J. Q. Li, W. J. Duan	International Journal of Advanced Manufacturing Technology	2013, 64: 1685-1694	SCI

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61	Phase transformation and grain orientation of Cu <sub>x</sub> Sn intermetallic compounds during low temperature bonding process	Chunjin Hang, Yanhong Tian, Rui Zhang Dongsheng Yang	Journal of Materials Science: Materials in Electronics	2013,24:3905-3913	SCI
62	Formation of AuSn <sub>x</sub> IMCs in Sn3.5Ag0.75Cu micro-solder joints fabricated by laser and hot air reflow processes	Wei Liu; Yanhong Tian; Chunqing Wang; Lining Sun	Journal of Materials Science: Materials in Electronics	2013, 24, 217-223	SCI
63	Evaluation of uit on titanium alloy residual stress eliminating by ultrasonic residual stress measurement system	X S Liu, Z Q Ma, D C Han	Reviews on Advanced Materials Science	2013, 33: 266-269	SCI
64	Effect of two kinds of welding wire on mechanical properties of copper joints	X S Liu, L Zhang, P Wang	Reviews on Advanced Materials Science	2013, 33: 180-186	SCI
65	Research on characteristics of welding for Al/Ti dissimilar alloys with trailing ultrasonic	Shixiong Lv, Yongxian Huang, Tao Yang, Jingwei Shi and Xiaojun Jing	Reviews on Advanced Materials Scienc	2013, 33: 396-401	SCI
66	Numerical simulation of temperature field and stress distributions in multi-pass single-layer weld-based rapid prototyping	H.H.Zhao, H.C.Li, G.J.Zhang, Z.Q.Yin and L.Wu	Reviews on Advanced Materials Science	2013, 33: 402-410	SCI
67	Forecasting process parameters for GMAW-based rapid manufacturing using a closed-loop iteration based on neural network	Jun Xiong, Guangjun Zhang, Jianwen Hu, Yongzhe Li	International Journal of Advanced Manufacturing Technology	2013, 69: 743-751	SCI
68	Effects of welding positions on droplet transfer in CO <sub>2</sub> laser-MAG hybrid welding	Y. B. Chen, J. C. Feng, L. Q. Li*, Y. Li, S. Chang	International Journal of Advanced Manufacturing Technology	2013,68: 1351-1359	SCI
69	Combination Effects of Nocolok Flux with Ni Powder on Properties and Microstructures of Aluminum-Stainless Steel TIG Welding-Brazing Joint.	Huan He, Sanbao Lin*, Chunli Yang, Chenglei Fan and Zhe Chen.	Journal of Materials Engineering and Performance	2013, 22: 3315-3323	SCI
70	Shallow Buried Defect Testing Method Based on Ultrasonic TOFD.	Chi Dazhao, Gang Tie	Journal of nondestructive evaluation	2013, 32: 164-171	SCI
71	Low-temperature diffusion bonding of pure aluminum	H. Y. Chen, J. Cao, X. Y. Tian, R. Li, J. C. Feng	Applied Physics A-Materials Science and Processing	2013,113:101-104	SCI
72	Thermoelectric Properties of Multifilled Skutterudites with La as the Main Filler	Huiyuan Geng, Takahiro Ochi, Shogo Suzuki, Masaaki Kikuchi, Satoru Ito and Junqing Guo	Journal of Electronic Materials	2013, 42(7): 1999-2005	SCI
73	Online measurement of bead geometry in GMAW-based additive manufacturing using passive vision	Jun Xiong, Guangjun Zhang	Measurement Science and Technology	2013, 24:115103 - 1-7	SCI
74	Acoustic Emission Behavior during Damage Evolution in Rolled Al-Zn-Mg Alloy and Its Weld	Ronghua Zhu, Tie Gang	Insight	2013, 55(4): 202-206	SCI

75	Distinguishing stress concentration or cracking in ferromagnetic material using abnormal magnetic signals	C.L. Shi, P. He, S.Y. Dong, B.X. Xu	Materials Transactions	2013,54(7):1102-1104	SCI
76	Morphology Characterization of Multi-Walled Carbon Nanotubes in Sn <sub>58</sub> Bi/CNTs Composites	X.C. Lv,T.S. Lin J. Wang,J. An, P. He	Materials Tractions	2013,54(7):1228-1231	SCI
77	Microstructure and mechanical properties of fiber laser-MAG hybrid weld of X80 pipeline steel	Lei Zhenglong, Tan Caiwang, Chen Yanbin, Sun Zhongshao	Transactions of the ASME- Journal of pressure vessel technology	2013,135: 011403-1 7	SCI
78	Effects of Interpass Idle Time on Thermal Stresses in Multipass Multilayer Weld-Based Rapid Prototyping	Huihui Zhao, Guangjun Zhang, Ziqiang Zhang, Lin Wu	Journal of Manufacturing Science and Engineering- Transactions of the Same	2013, 135: 011016-1 6	SCI
79	Limited Sheath-Collision for Plasma Immersion Ion Implantation and Its Influence on Impact Energy and Dose Uniformity	Yang Lu, Langping Wang, and Xiaofeng Wang	IEEE Transactions on Plasma Science	2013,41(6):1644 -1647	SCI

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