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2006年学术论文

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1	Interface structure and mechanical properties of the brazed joint of TiC cermet and steel	Feng J.C., Zhang L.X.	Journal of The European Ceramic Society	2006,26 (7): 1287-1292	SCI
2	Joining of TiAl intermetallic by self-propagating high-temperature synthesis	Cao J., Feng J.C., Li Z.R.	Journal of Material and Science	2006,41: 4720-4724	SCI
3	Reactive wetting of solders on Cu and Cu ₆ Sn ₅ /Cu ₃ Sn/Cu substrates using wetting balance	Hongqin Wang, Feng Gao, Xin Ma, Yiyu Qian	Scripta Materialia	2006,55: 823 - 826	SCI
4	Sn concentration on the reactive wetting of high-Pb solder on Cu substrate	Hongqin Wang, Feng Gao, Xin Ma, Yiyu Qian	Materials Chemistry and Physics	2006, 99: 202 - 205	SCI
5	Reactive wetting of Sn0.7Cu-xZn lead-free solders on Cu substrate	Hongqin Wang, Feng Gao, Xin Ma, Yiyu Qian	Journal of Alloys and Compounds	2006	SCI
6	Interfacial microstructure and strength of the dissimilar joint Ti3Al/TC4 welded by the electron beam	Hongtao Zhang, Peng He, Jicai Feng, Huiqiang Wu	Materials Science And Engineering A	2006,425 (1-2): 255-259	SCI
7	Microstructure and kinetics of induction brazing TiAl-base intermetallics to steel 35CrMo using AgCuTi filler metal	P. He, J. C. Feng, W. Xu	Materials Science And Engineering A	2006,418 (1-2): 53-60	SCI
8	Mechanical property of induction brazing TiAl-based intermetallics to steel 35CrMo using AgCuTi filler metal	P. He, J. C. Feng, W. Xu	Materials Science And Engineering A	2006,418 (1-2): 45-52	SCI
9	Interface structure and mechanical properties of the TiAl/42CrMo steel joint vacuum brazed with Ag-Cu/Ti/Ag-Cu	Yulong Li, Peng He, Jicai Feng	Scripta Materialia	2006,55 (2): 171-174	SCI

	filler metal				
10	The characteristic of twin-electrode TIG coupling arc pressure	Xuesong Len g, Guangjun Zhang, Lin Wu	Journal of Physics D-Applied Physics	2006,39 (6): 112 0-1126	SCI
11	Numerical simulation of fluid flow and temperature field in keyhole double-sided arc welding process on stainless steel	Dong H.G., Gao H.M., Wu L.	J. for Numerical Methods in Engineering	2006, Vo l 65 (10): 1673-168 7	SCI
12	The bond strength of Al-Si coating on mild steel by kinetic spraying deposition	Jingwei Wu, Jianguo Yan g, Hongyuan Fa ng	Applied Surface Scie nce	2006,252 (22): 780 9-7814	SCI EI
13	High speed impact behaviors of Al alloy particle onto mild steel substrate during kinetic deposition	Jingwei Wu, Hongyuan Fa ng	Materials Science an d Engineering A-Stru ctural Materials Prop erties Microstructure and Processing	2006,417 (1-2): 11 4-119	SCI
14	The rebound phenomenon in kinetic spraying deposition	Jingwei Wu, Hongyuan Fa ng	Scripta Materialia	2006,54 (4): 665- 669	SCI
15	Critical velocities for high speed particle deposition in kinetic spraying	Jingwei Wu, Hongyuan Fa ng	Mate. Trans.	2006, 47 (7): 172 3-1727	SCI
16	Distribution features of small defects in precision weldments of titanium alloy	T. GANG, D H Shi, Y Yuan, S Y Yang	Institute of Physics Publishing	2006, 4 8:1341-1 345	SCI
17	Arc sprayed erosion-resistant coating for carbon fiber reinforced polymer matrix composite substrates	Aiguo Liu, Mianhuan Gu o, Minhai Zhao	Surface & Coating Te chnology	2006, 20 0: 3073- 3077	SCI
18	WC reinforced surface metal matrix composite produced by plasma melt injection	MinhaiZhao, Aiguo Liu, Mianhuan Gu o, Dejian Liu	Surface & Coating Te chnology	2006, 20 1: 1655- 1659	SCI
19	Influence of bond coat on shear adhesion strength of erosion and thermal resistant coating for carbon fiber reinforced thermosetting polyimide	Aiguo Liu, Mianhuan Gu o, Jiashuang G ao, Minhai Zhao	Surface & Coating Te chnology	2006, 20 1: 2696- 2700	SCI
20	Effect of Zigzag Line on the Mechanical Properties of Friction Stir Welded Joints of an Al-Cu Alloy	H. J. Liu, Y. C. Chen, J. C. Feng	Scripta Materialia	2006, 55 (3): 231- 234	SCI EI
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22	Brazing temperature and time effects on the mechanical properties of TiC cermet/Ag-Cu-Zn/steel joints	Zhang LX, Feng JC, He P.	Materials Science an d Engineering A	2006, 42 8 (1-2): 24-33	SCI

23	"Oxygen - Plasma Ion Implantation of Biomedical Titanium Alloy	X. B. Tian, C. Z. Gong, S. Q. Yang	IEEE Transactions on Plasma Science	2006, 34 (4): 1235 - 1240	SCI
24	Interdiffusion of Al - Ni system enhanced by ultrasonic vibration at ambient temperature	Jihongjun, M.Y.L., WangChunqing	Ultrasonics	2006, 45: 61 - 65 S CI	
25	Micro Mechanical Behaviors of Solder Alloys of 100Sn, 63Sn37Pb and 96.5Sn3.5Ag under In-situ SEM/TEM Tensile Testing	Yiag Ding, ChunQing Wang	Smart Processing Technology, High Temperature Society of Japan	2006, 1: 155-161	SCI
26	Effect of Cu diffusion through Ni on the interfacial reactions of Sn3.5Ag0.75Cu and SnPb solders with Au/Ni/Cu substrate during aging	H.T.Chen, C.Q.Wang, M.Y.Li	Materials Letters	2006, 60: 1669 - 1672	SCI
27	In-situ observation on microfracture behavior ahead of the crack tip in 63Sn37Pb solder alloy	Yiag Ding, ChunQing Wang, Yanhong Tian	Metallurgical and Materials Transactions A	2006, 37A : 1017-1025	SCI
28	In situ TEM observation of microcrack nucleation and propagation in pure tin solder	Yiag Ding, ChunQing Wang, LI MingYu	Materials Science and Engineering B	2006, 127: 62 - 69	SCI
29	DLC Film Fabrication on the Inner Surface of a Cylinder by Carbon Ion Implantation	Yuhang Wang, Lngping Wang, Xiaofeng Wang	IEEE Transactions on Plasma Science	2006, 34 (4): 1116~1120	SCI
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31	Effects of the Electric Field on the Crystallization Behavior in Field-aided Lateral Crystallization Process	Yuhang Wang, Lngping Wang, Xiaofeng Wang	Thin solid films	2006, 515: 2507~2512	SCI
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