Find it GUT

Full Text [-- View abstract]



Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help **All Databases** Select a Database Web of Science **Additional Resources** Search Author Finder Cited Reference Search Advanced Search Search History Web of Science® << Back to previous page Cited References Title: INVESTIGATING SURFACE ENTRAINMENT EVENTS USING CFD FOR THE ASSESSMENT OF CASTING FILLING METHODS Author(s): Reilly, C.; Jolly, M. R.; Green, N. R. Book Editor(s): Cockcroft, SL; Maijer, DM Conference: 12th Conference on Modeling of Casting, Welding and Advanced Solidification Processes Location: Vancouver, CANADA Date: JUN 07-14, 2009 Sponsor(s): AnyCasting; ESI Grp; MAGMA; Qualica; JSCAST; METSOC Source: MODELING OF CASTING, WELDING, AND ADVANCED SOLIDIFICATION PROCESSES - XII Pages: 443-450 Published: 2009 Page 1 of 1 Go References: 11 ResearcherID more options ENDNOTE® WEB ENDNOTE* Save to: (To find Related Records: Clear the checkbox of an item if you do not want to Find Related Records Clear All Pages retrieve articles that cited the item. Then click "Find Related Records." Title: [not available] 1. Author(s): BARKDUDAROV MR Source: TRACKING DEFECTS Published: 1998 Times Cited: 1 (from Web of Science) Find it OUT Title: [not available] Author(s): CAMPBELL J Source: MODELLING CASTING WE Volume: 7 Pages: 907 Published: 1995 Times Cited: 7 (from Web of Science) Find it 9UT 3. Title: [not available] Author(s): Campbell, J. Source: 'Castings' Published: 2003 Publisher: Elsevier; Oxford Times Cited: 183 (from Web of Science) Find it 9UT 4. Title: Influence of oxide film defects generated in filling on mechanical strength of aluminium alloy Author(s): Dai, X; Yang, X; Campbell, J; et al. Source: MATERIALS SCIENCE AND TECHNOLOGY Volume: 20 Issue: 4 Pages: 505-513 DOI: 10.1179/026708304225012387 Abstract Number: A2004-17-8140L-020 Published: APR 2004 Times Cited: 19 (from Web of Science) Find it OUT [⊞--View abstract] 5. Title: Optimal design of gating systems by gradient search methods Author(s): Esparza, CE; Guerrero-Mata, MP; Rios-Mercado, RZ Source: COMPUTATIONAL MATERIALS SCIENCE Volume: 36 Issue: 4 Pages: 457-467 DOI: 10.1016/j.commatsci.2005.05.009 Published: JUL 2006 Times Cited: 9 (from Web of Science)

	✓	6.	Title: PSYCHOSOCIAL RESEARCH IN TRAUMATIC STRESS - AN UPDATE Author(s): GREEN, BL Conference: 3rd European Conference on Traumatic Stress Location: BERGEN, NORWAY Date: JUN, 1993 Source: JOURNAL OF TRAUMATIC STRESS Volume: 7 Issue: 3 Pages: 341-362 DOI: 10.1002/jts.2490070303 Published: JUL 1994 Times Cited: 163 (from Web of Science)
			Find it © UT [⊕ ··· View abstract]
	⋖	7.	Title: [not available] Author(s): JOLLY MR Source: MODELING CASTING WEL Volume: 8 Pages: 67 Published: 1998 Times Cited: 2 (from Web of Science)
			Find it GUT
	₫	8.	Title: [not available] Author(s): Lai, N.W.; Griffiths, W.D.; Campbell, J. Source: Modeling of Casting, Welding and Advanced Solidification Processes X Pages: 415-22 Published: 2003 Times Cited: 6 (from Web of Science)
			Find it GUT
	☑	9.	Title: [not available] Author(s): REILLY C Source: MODELLING CASTING WE Volume: 12 Published: 2009 Times Cited: 2 (from Web of Science)
			Find it OUT
	⋖	10.	Title: Critical Gate Velocities for Film Forming Alloys Author(s): Runyoro, J.; Boutorabi, S. M. A.; Campbell, J. Source: AFS Transactions Volume: 100 Pages: 225-243 Published: 1992 Times Cited: 41 (from Web of Science)
			Find it OUT
	⋖	11.	Title: Numerical modelling of entrainment of oxide film defects in filling of aluminium alloy castings Author(s): Yang, X; Huang, X; Dai, X; et al. Source: INTERNATIONAL JOURNAL OF CAST METALS RESEARCH Volume: 17 Issue: 6 Pages: 321-331 DOI: 10.1179/136404604225022748 Published: 2004 Times Cited: 12 (from Web of Science)
Find it OUT [• View abstract]			
References: 11 Page 1 of 1 Go			
Output Records			
Step 1: Step 2: Step 3: [How do I export to bibliographic management so			
	_		rds* on page O Authors, Title, Source O Save to: ENDNOTE* WEB O ENDNOTE* ENDNOTE*
() Re	ecord	s* Save to other Reference Software \$
*Some data may not be available for some records. (See help for details.)			
© 2012 Thomson Reuters Terms of Use Privacy Policy Please give us your feedback on using Web of Knowledge			