DISCOVERY STARTS HERE



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: Casting Design Through Multi-Objective Optimization

Author(s): Kor, Jean; Chen, Xiang; Sun, Zhizhong; et al.

Book Editor(s): Qi, L; Zhu, JW

Conference: 2nd International Conference on Future Information Technology and Management

Engineering Location: Sanya, PEOPLES R CHINA Date: DEC 13-14, 2009

Sponsor(s): Inst Elect & Elect Engn: IEEE Comp Intelligence Soc; Intelligent Informat Technol Appl Res

Source: 2009 SECOND INTERNATIONAL CONFERENCE ON FUTURE INFORMATION TECHNOLOGY AND MANAGEMENT ENGINEERING, FITME 2009 Pages: 604-608 DOI: 10.1109/FITME.2009.156 Published:

2009

Save to:

References: 42

Page 1

of 2 Go



ENDNOTE* ENDNOTE* WEB

ResearcherID more options

Find Related Records

Clear All Pages

To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Related Records."

Title: [not available]

Author(s): Antonsson, EK; Cagan, J.

Source: Formal engineering design synthesis Published: 2001 Publisher: Cambridge University Press; Cambridge, UK

Times Cited: 59 (from Web of Science)

Find it 9UT

2. Title: [not available]

Author(s): Arora, J.S.

Source: Introduction to optimum design Published: 2004

Publisher: Elsevier Academic Press; London Times Cited: 142 (from Web of Science)

Find it 9UT

3. Title: [not available]

Author(s): Campbell, J.

Source: Castings Published: 1991 Publisher: Heinemann Ltd.; Oxford Times Cited: 240 (from Web of Science)



Title: [not available]

Author(s): CAMPBELL J

Source: PTROYAL SOC CANADA Pages: 3 Published: 1898

Times Cited: 3 (from Web of Science)



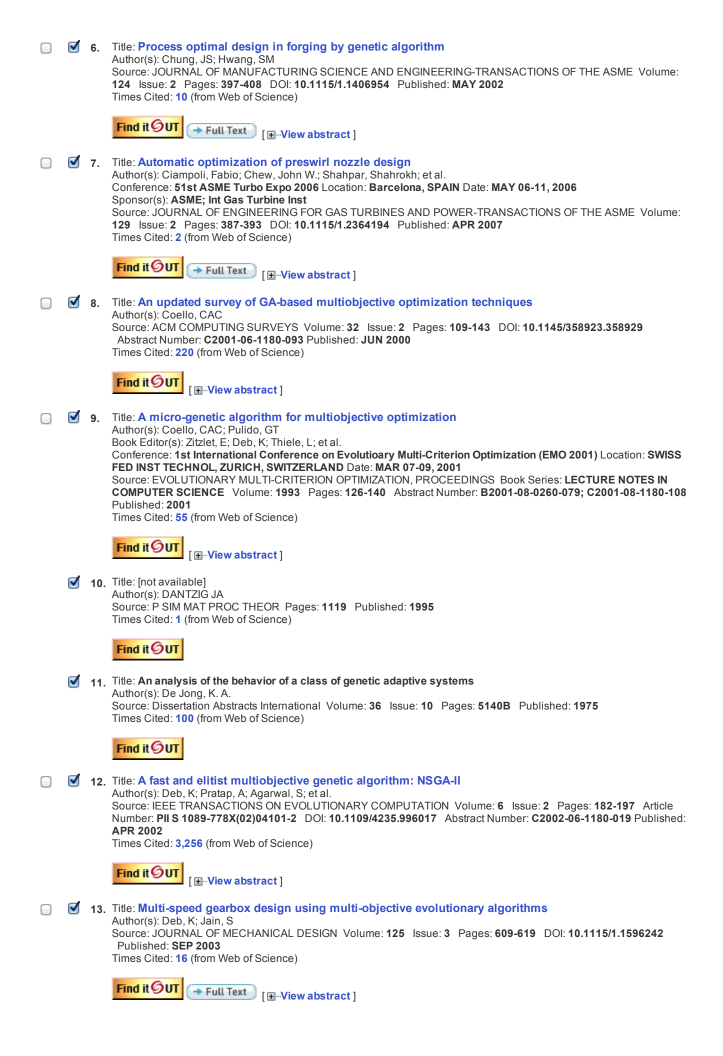
5. Title: [not available]

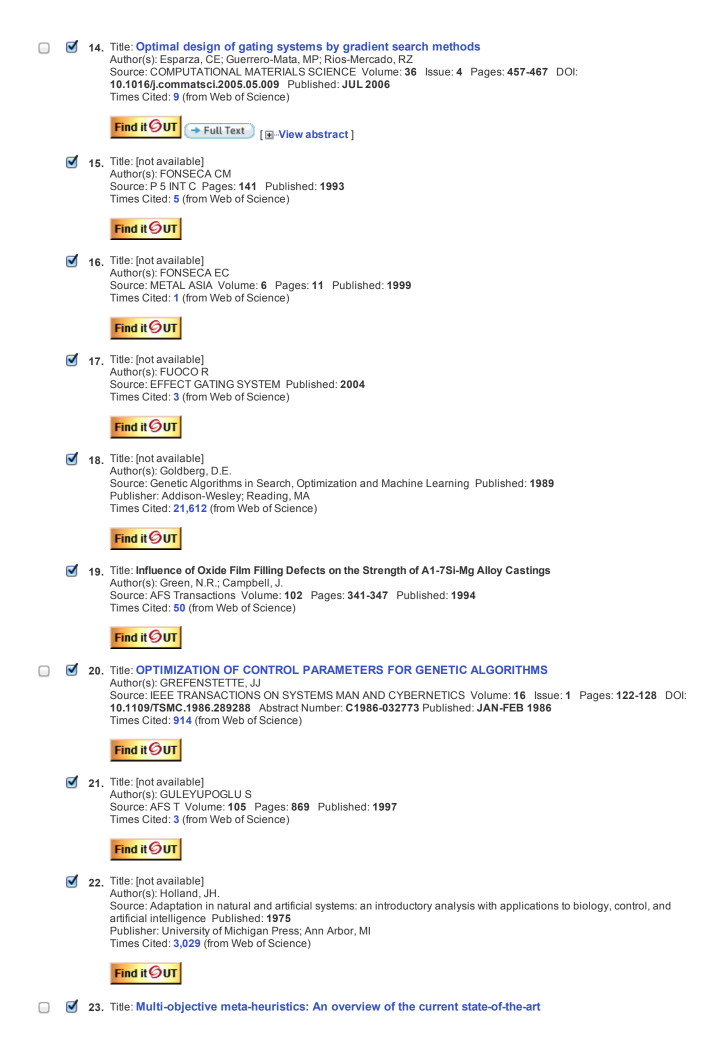
Author(s): CARROLL DL

Source: FORTRAN GENETIC ALGO Published: 1997

Times Cited: 7 (from Web of Science)







Author(s): Jones, DF; Mirrazavi, SK; Tamiz, M Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 137 Issue: 1 Pages: 1-9 DOI: 10.1016/S0377-2217(01)00123-0 Abstract Number: B2002-03-0260-010; C2002-03-1180-013 Published: FEB 16 Times Cited: 123 (from Web of Science) Find it 9UT ➤ Full Text] [---View abstract] 24. Title: [not available] Author(s): KOR J Source: P SIM AL SHAP CAST P Pages: 177 Published: 2006 Times Cited: 1 (from Web of Science) Find it 9UT 25. Title: [not available] Author(s): MANZARI MT Source: P INT MECH ENG C EXP Published: 2000 Times Cited: 1 (from Web of Science) Find it 9UT 26. Title: Effect of Gating Design on Mold Filling Author(s): Masoumi, M.; Hu, H.; Hedjazi, J.; et al. Source: American Foundry Society Transactions Volume: 113 Pages: 185-196 Published: 2005 Times Cited: 3 (from Web of Science) [Show additional data] Find it OUT ■ 27. Title: Design sensitivity and finite element analysis of free surface flows with application to optimal design of casting rigging systems Author(s): McDavid, RM; Dantzig, JA Source: INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS Volume: 28 Issue: 3 Pages: 419-442 DOI: 10.1002/(SICI)1097-0363(19980915)28:3<419::AID-FLD721>3.0.CO;2-4 Abstract Number: A1998-22-4710-001 Published: SEP 15 1998 Times Cited: 7 (from Web of Science) Find it 9UT [⊞-View abstract] 28. Title: An automated optimization process for a CAE driven product development Author(s): Merkel, M; Schumacher, A Source: JOURNAL OF MECHANICAL DESIGN Volume: 125 Issue: 4 Pages: 694-700 DOI: 10.1115/1.1631570 Published: DEC 2003 Times Cited: 3 (from Web of Science) Find it OUT → Full Text [...View abstract] 29. Title: [not available] Author(s): OTSUKA Y Source: OPTIMAL CASTING DESI Pages: 897 Published: 1994 Times Cited: 2 (from Web of Science) Find it 9UT **30.** Title: [not available] Author(s): PHAM OT Source: INTELLIGENT OPTIMIZA Published: 2000 Times Cited: 2 (from Web of Science) Find it 9UT Page 1 of 2 Go References: 42 **Output Records** Step 1: Step 2: **Step 3:** [How do I export to bibliographic management software?] Selected Records* on page Save to: ENDNOTE WEB ENDNOTE

Authors, Title, Source

All records* on page	plus Abstract*	ResearcherID	
Records* to		Save to other Reference Software	Save
		1 (0)	
*Some data may not be available for some records. (See help for details.)			
View in: 简体中文 English 日本	語		
© 2012 Thomson Reuters Terms of Use Privacy Policy Please give us your feedback on using Web of Knowledge.			