WEB OF KNOWLEDGE™





Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help **Additional Resources** Web of Science Search **Author Finder** Cited Reference Search **Advanced Search** Search History Web of Science SM << Back to previous page Title: Power optimization of gas pipelines via an improved particle swarm optimization algorithm **Cited References** Author(s): Zheng Zhiwei; Wu Changchun Source: PETROLEUM SCIENCE Volume: 9 Issue: 1 Pages: 89-92 DOI: 10.1007/s12182-012-0187-8 Published: MAR 2012 Citation Map 44 Page 1 of 1 Go References: 15 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." 1. Title: [not available] Author(s): CARTER RG Source: 30 ANN M PIP SIM INT Published: 1998 Times Cited: 4 (from Web of Science) 2. Title: A novel particle swarm optimizer hybridized with extremal optimization Author(s): Chen Min-Rong; Li Xia; Zhang Xi; et al. Source: APPLIED SOFT COMPUTING Volume: 10 Issue: 2 Pages: 367-373 DOI: 10.1016/j.asoc.2009.08.014 Published:

MAR 2010

Times Cited: 11 (from Web of Science)

3. Title: Multi-strategy ensemble particle swarm optimization for dynamic optimization

Author(s): Du Weilin; Li Bin

Source: INFORMATION SCIENCES Volume: 178 Issue: 15 Pages: 3096-3109 DOI: 10.1016/j.ins.2008.01.020 Published:

AUG 1 2008

Times Cited: 38 (from Web of Science)

4. Title: An improved particle swarm optimization algorithm

Author(s): Jiang Yan; Hu Tiesong; Huang ChongChao; et al.

Source: APPLIED MATHEMATICS AND COMPUTATION Volume: 193 Issue: 1 Pages: 231-239 DOI:

10.1016/j.amc.2007.03.047 Published: OCT 1 2007

Times Cited: 48 (from Web of Science)

5. Title: Particle swarm optimization based on dynamic niche technology with applications to conceptual design

Author(s): Liu Xiyu; Liu Hong; Duan Huichuan

Source: ADVANCES IN ENGINEERING SOFTWARE Volume: 38 Issue: 10 Pages: 668-676 DOI:

10.1016/j.advengsoft.2006.10.009 Published: OCT 2007

Times Cited: 14 (from Web of Science)

6. Title: [not available]

Author(s): PERCELL PB

Source: P 19 PSIG ANN M TULS Published: 1987

Times Cited: 9 (from Web of Science)

7. Title: OPTIMIZATION OF A PIPE-LINE FOR THE NATURAL-GAS TRANSPORTATION

Author(s): PERETTI A; TOTH P

Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 11 Issue: 3 Pages: 247-254 DOI:

10.1016/0377-2217(82)90248-X Published: 1982

Times Cited: 4 (from Web of Science)

8. Title: Particle swarm approach for structural design optimization

Author(s): Perez R. E.; Behdinan K.

Source: COMPUTERS & STRUCTURES Volume: 85 Issue: 19-20 Pages: 1579-1588 DOI:

10.1016/j.compstruc.2006.10.013 Published: OCT 2007

Times Cited: 63 (from Web of Science)

 Title: Efficient operation of natural gas transmission systems: A network-based heuristic for cyclic structures

Author(s): Rios-Mercado RZ; Kim S; Boyd EA

Source: COMPUTERS & OPERATIONS RESEARCH Volume: 33 Issue: 8 Pages: 2323-2351 DOI:

10.1016/j.cor.2005.02.003 Published: AUG 2006

Times Cited: 11 (from Web of Science)

10. Title: An integrated expert system/operations research approach for the optimization of natural gas pipeline operations

Author(s): Sun CK; Uraikul V; Chan CW; et al.

Source: ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE Volume: 13 Issue: 4 Pages: 465-475 DOI:

10.1016/S0952-1976(00)00022-1 Published: AUG 2000

Times Cited: 14 (from Web of Science)

11. Title: A study of particle swarm optimization particle trajectories

Author(s): van den Bergh F; Engelbrecht AP

Source: INFORMATION SCIENCES Volume: 176 Issue: 8 Pages: 937-971 DOI: 10.1016/j.ins.2005.02.003 Published:

APR 22 2006

Times Cited: 127 (from Web of Science)

▼ 12. Title: [not available]

Author(s): WONG PJ

Source: J MATH ANAL APPL Volume: 24 Pages: 613 DOI: 10.1016/0022-247X(68)90014-0 Published: 1968

Times Cited: 18 (from Web of Science)

13. Title: [not available]

Author(s): WONG PJ

Source: IEEE T AUTOMATIC CON Volume: 13 Pages: 475 DOI: 10.1109/TAC.1968.1098990 Published: 1968

Times Cited: 29 (from Web of Science)

14. Title: Model relaxations for the fuel cost minimization of steady-state gas pipeline networks

Author(s): Wu SM; Rios-Mercado RZ; Boyd EA; et al.

Source: MATHEMATICAL AND COMPUTER MODELLING Volume: 31 Issue: 2-3 Pages: 197-220 DOI:

10.1016/S0895-7177(99)00232-0 Published: JAN-FEB 2000

Times Cited: 22 (from Web of Science)

15. Title: [not available]

Author(s): YU XZ

Source: COMPUT MATH APPL Volume: 57 Pages: 2022 Published: 2009

Times Cited: 1 (from Web of Science)



2 of 2 27-Feb-2012 16:06