Web of Science Journal Citation Reports Essential Science Indicators InCites EndNote Publons Kopernio Master Jögnnial List Help ▼ English -Clarivate Web of Science Analytics Search Search Results Tools -Searches and alerts ▼ Search History Marked List **Cited References: 12** (from Web of Science Core Collection) From: PROGRAM PREFERENCE WITH MULTI-ATTRIBUTE DECISION-MAKING METHOD FOR OUTGOING PIPELINE ROUTING OF SHAL ...More 1 of 1 ▶ Add to Marked List Select Page A Export... Find Related Records > **Times Cited: 8** 1. Multi objective optimization of line pack management of gas pipeline system By: Chebouba, A. (from Web of Science Core 3RD INTERNATIONAL CONFERENCE ON MATHEMATICAL MODELING IN PHYSICAL SCIENCES (IC-MSQUARE 2014) Book Collection) Series: Journal of Physics Conference Series Volume: 574 Article Number: 012114 Published: 2015 Free Full Text from Publisher 多属性决策中基于加权模型的属性值灵敏度分析 Times Cited: 7 (from Web of Science Core The Sensitivity Analysis to Attribute Values Based on the Additive Weighting Model in Multiple Attribute Decision Collection) Making By: 樊治平; 尤天慧; 张全 By: Fan Zhiping; You Tianhui; Zhang Quan 东北大学学报. 自然科学版 Volume: 23 Issue: 1 Pages: 83-86 Article Number: 1005-3026(2002)23:1<83:DSXJCZ>2.0.TX;2-R Published: 2002 Journal of Northeastern University Volume: 23 Issue: 1 Pages: 83-86 Article Number: 1005-3026(2002)23:1<83:DSXJCZ>2.0.TX;2-R Published: 2002 3. Demarcation of right of way (ROW) and re-installation of damaged carkers of transmission pipeline in Balochistan, Times Cited: 1 Pakistan through geomatics technologies: a case study of Zarghun to Quetta high pressure natural gas supply (from Web of Science Core By: Hussain, Z.; Naqvi, S. A. A.; Kazmi, S. J. H. Collection) Journal of Basic and Applied Sciences Volume: 11 Pages: 52-61 Published: 2015 4. Techno-economical and environmental optimization of natural gas network operation Times Cited: 23 By: Kashani, Amir Hesam Alinia; Molaei, Reza (from Web of Science Core Collection) CHEMICAL ENGINEERING RESEARCH & DESIGN Volume: 92 Issue: 11 Pages: 2106-2122 Published: NOV 2014 5 The interval mathematical model of optimization evaluation of gas pipeline design scheme Times Cited: 1 (from Web of Science Core By: Liu, Y.; Wang, Y.; Fu, M. Natural Gas Technology Volume: 3 Issue: 5 Pages: 36-39 Published: 2009 Collection) Validation of nominations in gas network optimization: models, methods, and solutions Times Cited: 43 (from Web of Science Core By: Pfetsch, Marc E.; Fuegenschuh, Armin; Geissler, Bjoern; et al. Collection) OPTIMIZATION METHODS & SOFTWARE Volume: 30 Issue: 1 Pages: 15-53 Published: FEB 2015 Full Text from Publisher View Abstract ▼ Optimization problems in natural gas transportation systems: A state-of-the-art review Times Cited: 141 (from Web of Science Core By: Rios-Mercado, Roger Z.; Borraz-Sanchez, Conrado Collection) APPLIED ENERGY Volume: 147 Pages: 536-555 Published: JUN 1 2015

1 of 2 5/6/20, 18:42



8. 对方案有偏好的区间数多属性灰色关联决策模型

Model of Grey Relational Analysis for Interval Multiple Attribute Decision Making with Preference Information on Alternatives

By: 卫贵武; 魏宇

By: WEI Guiwu; WEI Yu

Chinese Journal of Management Science Volume: 16 Issue: 1 Pages: 158-162 Article Number: 1003-207X(2008)16:1<158:DFAYPH>2.0.TX;2-# Published: 2008

9. Optimal operation of trunk natural gas pipelines via an inertia-adaptive particle swarm optimization algorithm

By: Wu, Xia; Li, Changjun; Jia, Wenlong; et al.

JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING Volume: 21 Pages: 10-18 Published: NOV 2014

10. Multi-attribute group decision-making method based on fuzzy language evaluation and GIOWA

By: Xu, Z.

Systems Science and Mathematics Volume: 24 Issue: 2 Pages: 218-224 Published: 2004

11. Methods for aggregating interval-valued intuitionistic fuzzy information and their application to decision making
By: Xu Ze-shui

Control and Decision Volume: 22 Issue: 2 Pages: 215-19 Article Number: 1001-0920(2007)22:2<215:QJZJMH>2.0.TX;2-T Published: Feb. 2007

12. A sorting method of interval numbers in uncertain multi-attribute decision making

By: Zhang, Q.; Fan, Z.

Systems Engineering: Theory & Practice. Published: 1999

Select Page

A Export...

Add to Marked List

Times Cited: 19

(from Web of Science Core Collection)

Times Cited: 25

(from Web of Science Core Collection)

Times Cited: 2

(from Web of Science Core Collection)

Times Cited: 425 (from Web of Science Core Collection)

Times Cited: 1 (from Web of Science Core

(from Web of Science Core Collection)

**4** 1 of 1 ▶

Clarivate

© 2020 Clarivate

Copyright notice

Terms of use

Privacy statement

Cookie policy

Accelerating innovation

Sign up for the Web of Science newsletter

Follow us



2 of 2 5/6/20, 18:42