

Web of Science®

[<< Back to full record](#)

Cited References

Title: Optimization of Large Gas Pipeline Network-A Case Study in China

Author(s): Jin, L

Source: JOURNAL OF CANADIAN PETROLEUM TECHNOLOGY Volume: 49 Issue: 4 Pages: 36 Published: APR 2010

[Citation Map](#)

References: 17

Page 1 of 1 [Go](#)

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

 [Clear All Pages](#) [Find Related Records](#)

1. BACHMAN SK
P 35 ANN M PSIG K KU : 2003
2. BOTROS KK
P INT PIP C CALG ALB : 2006
3. CARTER R
P 28 ANN M PSIG SAN : 1996
4. CARTER R
P 30 PSIG ANN M DENV : 1998
5. DOSSANTOS SP
PSIS ANN M TUSC AR U : 1997
6. FERBER P
P 31 ANN M PSIG ST L : 1999
7. GENNTTE M
P 31 ANN M PSIG ST L : 1999
8. JENICEK T
PSIG ANN M ALB NEW M : 1995
9. MOHRING J
P 36 ANN M PSIG PALM : 2004
10. OSIADACZ AJ
P 26 ANN M PIP SIM I : 1994
11. RIOSMERCADO RZ
PISIS200001 U AUT NU : 2000
12. RIVA A
[Natural gas and the environmental results of life cycle assessment](#)
ENERGY 31 : 138 DOI 10.1016/j.energy.2004.04.057 2006
13. SEKIRNJAK E
P 28 ANN M PSIG SAN : 1996
14. SHAUN W
P 30 ANN M PSIG DENV : 1998
15. WOLPERT DH
IEEE T EVOLUTIONARY 1 : 67 DOI 10.1109/4235.585893 1997
16. WU SM
[Model relaxations for the fuel cost minimization of steady-state gas pipeline networks](#)
MATHEMATICAL AND COMPUTER MODELLING 31 : 197 2000
17. YANG T
NATURAL GAS IND 24 : 127 2004

References: 17

Page 1 of 1 [Go](#)

17 records matched your query of the in the data limits you selected.

View in [简体中文](#) [English](#) [日本語](#)

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright © 2010 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters
