

1 of 3 12/13/13 9:05 AM

10.1016/j.apm.2009.07.017 Published: APR 2010

Times Cited: 5 (from Web of Science)

■ View abstract

8. Title: Flow of fluids through valves, fittings and pipe

Author(s): Co, Crane.

Source: Technical paper 410 Published: 1982

Publisher: Metric Edition, USA
Times Cited: 3 (from Web of Science)

Times enea. • (Ironi Web of edicine)

9. Title: A computer program for flow calculations Author(s): Davisson, EG.

Source: Tech report ORNL-TM-1093 Published: 1965

Publisher: OAK Ridge National Laboratory, US Atomic Energy Commission, USA

Times Cited: 1 (from Web of Science)

10. Title: Mathematical properties of formulations of the gas transmission problem

Author(s): De Wolf, D; Smeers, Y.

Source: SMG preprint 94/12. Tech report Published: 1994

Publisher: Universite Libre De Bruxelles Times Cited: 2 (from Web of Science)

11. Title: The gas transmission problem solved by an extension of the simplex algorithm

Author(s): De Wolf, D; Smeers, Y

Source: MANAGEMENT SCIENCE Volume: 46 Issue: 11 Pages: 1454-1465 DOI:

10.1287/mnsc.46.11.1454.12087 Published: NOV 2000

Times Cited: 22 (from Web of Science)

[⊞...View abstract]

✓ 12. Title: CALCULATION OF Z FACTORS FOR NATURAL GASES USING EQUATIONS OF STATE

Author(s): DRANCHUK, PM; ABOUKASSEM, JH

Source: JOURNAL OF CANADIAN PETROLEUM TECHNOLOGY Volume: 14 Issue: 3 Pages: 34-36 Published:

1975

Times Cited: 50 (from Web of Science)

13. Title: Computer calculations of natural gas compressibility factors using the Standing and Katz correlations

Author(s): Dranchuk, PM; Purvis, RA; Robinson, DB.

Source: I PETROLEUM TECHNICA Volume: IP-74-008 Pages: 1-13 Published: 1974

Times Cited: 12 (from Web of Science)

14. Title: [not available]

Group Author(s): GAMS Development Corporation

Source: GAMS: The solver manuals Published: 2008

Times Cited: 12 (from Web of Science)

☑ 15. Title: Gas Z-factor equation developed for computer

Author(s): Gopal, V.N.

Source: Oil and Gas Journal Volume: 8 Pages: 58 Published: 1977

Times Cited: 3 (from Web of Science)

☑ 16. Title: An improved formulation for a gas transportation problem

Author(s): Kalvelagen, E.

Source: Scientific Literature Digital Library and Search Engine DOI: 10.1.1.13.4509 Published: 2003

Times Cited: 1 (from Web of Science)

17. Title: Properties of natural gases and volatile hydrocarbon liquids

Author(s): Katz, DL; Cornell, D; Kobayashi, R; et al.

Source: HDB NATURAL GAS ENG Pages: 94-188 Published: 1959

Publisher: McGraw-Hill, New York Times Cited: 3 (from Web of Science)

[Show additional data]

✓ 18. Title: Equation of state tutorial

Author(s): Modisette, JL.

Source: P 32 ANN M PIP SIM I Published: 2000

Times Cited: 1 (from Web of Science)

2 of 3 12/13/13 9:05 AM



3 of 3 12/13/13 9:05 AM