Web of Science Journal Citation Reports Essential Science Indicators InCites EndNote Publons Kopernio Sign In -Help ▼ English 🔻 Web of Science Clarivate Analytics Search Search Results Tools -Searches and alerts • Search History Marked List Cited References: 51 (from Web of Science Core Collection) From: Optimization of Gathering and Transmission Pipe Network Layout in Gas Field and Pipeline Route in 3D ... More 2 of 2 • Add to Marked List Select Page Export... Find Related Records > 31. GAnet: genetic algorithm platform for pipe network optimisation Times Cited: 20 By: Morley, MS; Atkinson, RM; Savic, DA; et al. (from Web of Science Core Collection) ADVANCES IN ENGINEERING SOFTWARE Volume: 32 Issue: 6 Pages: 467-475 Published: JUN 2001 32. Integrated field operation and optimization Times Cited: 18 By: Rahmawati, Silvya Dewi; Whitson, Curtis Hays; Foss, Bjarne; et al. (from Web of Science Core JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING Volume: 81 Pages: 161-170 Published: JAN 2012 Collection) 33. Optimization problems in natural gas transportation systems: A state-of-the-art review Times Cited: 106 By: Rios-Mercado, Roger Z.; Borraz-Sanchez, Conrado (from Web of Science Core Collection) APPLIED ENERGY Volume: 147 Pages: 536-555 Published: JUN 1 2015 r Highly Cited Paper 34. Optimization of submarine pipeline routes considering slope stability Times Cited: 1 By: Rocha, D. M.; Cardoso, C. D. O.; Borges, R. G.; et al. (from Web of Science Core P OFFSH TECHN C Published: 2015 Collection) Publisher: Offshore Technology Conference, Houston [Show additional data] 35. Integrated optimization model for location and sizing of offshore platforms and location of oil wells Times Cited: 13 (from Web of Science Core By: Rodrigues, H. W. L.; Prata, B. A.; Bonates, T. O. Collection) JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING Volume: 145 Pages: 734-741 Published: SEP 2016 Full Text from Publisher Free Published Article From Repository View Abstract ▼ Pipeline Alignment Optimization: Automated GIS-Based Approach Times Cited: 2 By: Salah, Ahmad M.; Atwood, Denis (from Web of Science Core Collection) JOURNAL OF PIPELINE SYSTEMS ENGINEERING AND PRACTICE Volume: 2 Issue: 1 Pages: 2-13 Published: FEB 37. Optimal design of a natural gas transmission network layout Times Cited: 24 By: Sanaye, Sepehr; Mahmoudimehr, Javad (from Web of Science Core Collection) CHEMICAL ENGINEERING RESEARCH & DESIGN Volume: 91 Issue: 12 Pages: 2465-2476 Published: DEC 2013 Full Text from Publisher View Abstract ▼ 38. OPTIMAL ROUTE FOR PIPELINES IN 2-PHASE FLOW **Times Cited: 8** 

1 of 3 20/8/19, 15:32

	By: SHAMIR, U SOCIETY OF PETROLEUM ENGINEERS JOURNAL Volume: 11 Issue: 3 Pages: 215-& Published: 1971	(from Web of Science Core Collection)
	Full Text from Publisher	
39.	Genetic algorithms for design of pipe network systems  By: Shau, H-M; Lin, B-L; Huang, W-C.  J Mar Sci Technol Volume: 13 Issue: 2 Pages: 116-24 Published: 2005	Times Cited: 7 (from Web of Science Core Collection)
40.	Effects of rumen-protected methionine and choline supplementation on vaginal discharge and uterine cytology of Holstein cows  By: Skenandore, Cassandra S.; Velasco Acosta, Diego A.; Zhou, Zheng; et al.  INTERNATIONAL JOURNAL OF VETERINARY SCIENCE AND MEDICINE Volume: 5 Issue: 1 Pages: 1-7 Published: JUN 2017  Free Full Text from Publisher View Abstract	Times Cited: 1 (from Web of Science Core Collection)
41.	Improving the natural gas transporting based on the steady state simulation results  By: Szoplik, Jolanta  ENERGY Volume: 109 Pages: 105-116 Published: AUG 15 2016  Full Text from Publisher View Abstract ▼	Times Cited: 11 (from Web of Science Core Collection)
42.	Title: [not available] By: TAN H ASCE Volume: 8 Published: 2017	Times Cited: 1 (from Web of Science Core Collection)
43.	Optimization for design and operation of natural gas transmission networks  By: Uester, Halit; Dilaveroglu, Sebnem  APPLIED ENERGY Volume: 133 Pages: 56-69 Published: NOV 15 2014  Full Text from Publisher Free Published Article From Repository View Abstract ▼	Times Cited: 58 (from Web of Science Core Collection)
44.	On-bottom stability design of submarine pipelines By: Veritas, D. N. DNV-RPF109 Published: 2007 Publisher: Det Norske Veritas, Oslo, Norway	Times Cited: 2 (from Web of Science Core Collection)
45.	Towards a computational tool for the synthesis and optimization of submarine pipeline routes By: Vieira, I. N.; Albrecht, C. H.; de Lima, B. S. L. P.; et al. P 20 INT OFFSH POL E Published: 2010 Publisher: International Society of Offshore and Polar Engineers, Beijing [Show additional data]	Times Cited: 4 (from Web of Science Core Collection)
46.	Optimization model establishment and optimization software development of gas field gathering and transmission pipeline network system  By: Wei, Lixin; Dong, Hang; Zhao, Jian; et al.  JOURNAL OF INTELLIGENT & FUZZY SYSTEMS Volume: 31 Issue: 4 Pages: 2375-2382 Published: 2016  Full Text from Publisher View Abstract	Times Cited: 6 (from Web of Science Core Collection)
47.	Possibilities of using X80, X100, X120 high-strength steels for onshore gas transmission pipelines By: Witek, Maciej JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING Volume: 27 Pages: 374-384 Part: 1 Published: NOV 2015 Full Text from Publisher View Abstract ▼	Times Cited: 15 (from Web of Science Core Collection)
48.	Automated route finding for production flowlines to minimize liquid inventory and pressure loss By: Xiao, J.; Al-Muraikhi, A.; Qahtani, A. M. P SPE ANN TECHN C EX Published: 2006	Times Cited: 2 (from Web of Science Core Collection)

2 of 3 20/8/19, 15:32

Publisher: Society of Petroleum Engineers, San Antonio, TX Multi-objective optimization of the gathering and transferring of oil-gas pipe network based on the genetic algorithm Times Cited: 1 By: Zhang, J.; Zhu, H.; Li, Y.; et al. (from Web of Science Core PICPTT 2009 ADV EXP Published: 2009 Collection) [Show additional data] Title: [not available] Times Cited: 1 By: ZHOU J (from Web of Science Core ASME Published: 2014 Collection) 51. Optimization of Coalbed Methane Gathering System in China Times Cited: 1 (from Web of Science Core By: Zhou, Jun; Gong, Jing; Li, Xiaoping; et al. Collection) ADVANCES IN MECHANICAL ENGINEERING Article Number: 147381 Published: 2014 Free Full Text from Publisher View Abstract ▼ Select Page Export... Add to Marked List 2 of 2 © 2019 Clarivate Copyright notice Terms of use Privacy statement Cookie policy Clarivate Accelerating innovation Sign up for the Web of Science newsletter

3 of 3 20/8/19, 15:32