

Web of Science



Search Search Results

Tools ▾ Searches and alerts ▾ Search History Marked List

Cited References: 24

(from Web of Science Core Collection)

From: PROSPECTS FOR THE DEVELOPMENT OF THE GAS SUPPLY SYSTEM OF THE CITY DISTRICT OF VORONEZH FOR THE PERI ...[More](#)

◀ 1 of 1 ▶

 Select Page

5K

Save to EndNote online



Add to Marked List

[Find Related Records >](#)

1. Drossel'nye kharakteristiki v oblasti obratnogo analiza gorodskikh sistem gazosnabzheniya
Throttle characteristics in the field of reverse analysis of urban gas supply systems
By: Aldalis, Kh; Panov, M. Ya; Martynenko, G. N.
Nauchnyy vestnik Voronezhskogo GASU. Stroitel'stvo i arkhitektura Issue: 1 Pages: 43-49 Published: 2009

Times Cited: 1

(from Web of Science Core Collection)

2. Design and Operations of Gas Transmission Networks
By: Babonneau, Frederic; Nesterov, Yurii; Vial, Jean-Philippe
OPERATIONS RESEARCH Volume: 60 Issue: 1 Pages: 34-47 Published: JAN-FEB 2012

Times Cited: 24

(from Web of Science Core Collection)

[Full Text from Publisher](#) [View Abstract ▾](#)

3. Effect of the temperatures on structural and optical properties of tin oxide (SnO_x) powder
By: Hadia, N. M. A.; Ryabtsev, S. V.; Seredin, P. V.; et al.
PHYSICA B-CONDENSED MATTER Volume: 405 Issue: 1 Pages: 313-317 Published: JAN 1 2010

Times Cited: 15

(from Web of Science Core Collection)

[Full Text from Publisher](#) [View Abstract ▾](#)

4. Razvitiye sistemy teplosnabzheniya gorodskogo okruga gorod Voronezh v dolgosrochnoy perspektive
Development of heat supply system of Voronezh city district in the long term
By: Kitaev, D. N.
Nauchnyy zhurnal. Inzhenernye sistemy i sooruzheniya Issue: 2 Pages: 72-77 Published: 2010

Times Cited: 1

(from Web of Science Core Collection)

5. Analiz sushchestvuyushchey skhemy upravleniya gazopotokami v gorodskikh sistemakh gazosnabzheniya i perspektivy ee razvitiya v ramkakh operativnogo upravleniya
Analysis of the existing scheme of cargo traffic management in urban gas supply systems and prospects for its development in the framework of operational management
By: Martynenko, G. N; Panov, M. Ya.
Nauchnyy vestnik Voronezhskogo GASU. Ser.: Inzhenernye sistemy zdaniy i sooruzheniy Issue: 2 Pages: 23-26 Published: 2005

Times Cited: 2

(from Web of Science Core Collection)

6. Algoritm identifikatsii gidravlichesikh kharakteristik upravlyaemykh drossely na vetyvakh strukturnogo grafa abonentskikh podsystem
The algorithm for identifying the hydraulic characteristics of the controllable throttles in the branches of the structural graph of subscriber sub-systems
By: Martynenko, G. N; Panov, M. Ya; Dmitriev, I. A.
Nauchnyy vestnik Voronezhskogo GASU. Stroitel'stvo i arkhitektura Issue: 3 Pages: 100-105 Published: 2008

Times Cited: 2

(from Web of Science Core Collection)

7. Operativnoe upravlenie gazoraspredelitel'noy sistemoy na osnove modeli vozmushchennogo sostoyaniya
Operational control of the gas distribution system based on the perturbed state model
By: Martynenko, G. N; Gnatyuk, S. N.
Nauchnyy zhurnal. Inzhenernye sistemy i sooruzheniya Issue: 1 Pages: 36-42 Published: 2012

Times Cited: 2

(from Web of Science Core Collection)

8. Modelirovanie protsessov operativnogo upravleniya gorodskimi sistemami gazosnab-zheniya na osnove faktornogo analiza. Dis. kand. tekhn. nauk
Modeling of operational management processes of urban gas supply systems based on factor analysis. Cand. eng. sci. diss
By: Martynenko, G. N.
THESIS Published: 2004
Publisher: VGASU, Voronezh
- Times Cited: 2
(from Web of Science Core Collection)
9. Modelirovanie strukturnykh setey pri territorial'nom planirovaniyu goroda
Modeling the structure of engineering networks in the territorial planning of the city
By: Mel'kumov, V. N.; Chuykin, S. V.; Papshitskiy, A. M.; et al.
Nauchnyy vestnik Voronezhskogo GASU. Stroitel'stvo i arkhitektura Issue: 2 Pages: 41-48 Published: 2015
38
[\[Show additional data\]](#)
- Times Cited: 5
(from Web of Science Core Collection)
10. Opredelenie optimal'nogo marshruta trassy gazoprovoda na osnove kart stoynosti vliyayushchikh faktorov
Determination of the optimal route of the pipeline route on the basis of cost maps of influencing factors
By: Mel'kumov, V. N.; Kuznetsov, I. S.; Kuznetsov, R. N.
Nauchnyy vestnik Voronezhskogo GASU. Stroitel'stvo i arkhitektura Issue: 1 Pages: 21-27 Published: 2009
- Times Cited: 9
(from Web of Science Core Collection)
11. Razrabotka metoda opredeleniya optimal'nogo marshruta prokladki gazoprovoda na osnove geneticheskikh algoritmov
Development of a method for determining the optimal route of the pipeline on the basis of genetic algorithms
By: Mel'kumov, V. N.; Kuznetsov, I. S.; Kuznetsov, R. N.; et al.
Privolzhskiy nauchnyy zhurnal Issue: 3 Pages: 69-74 Published: 2009
[\[Show additional data\]](#)
- Times Cited: 8
(from Web of Science Core Collection)
12. Ispol'zovanie klasternogo analiza dlya povysheniya nadezhnosti inzhenernykh setei
The use of cluster analysis to improve the reliability of engineering networks
By: Mel'kumov, V.N.; Kuznetsov, I.S.; Kobelev, V.N.
Vestnik Voronezhskogo gosudarstvennogo tekhnicheskogo universiteta Volume: 8 Issue: 11 Pages: 141-145 Published: 2012
- Times Cited: 4
(from Web of Science Core Collection)
13. МЕТОД ПОСТРОЕНИЯ ОПТИМАЛЬНОЙ СТРУКТУРЫ ТЕПЛОВЫХ СЕТЕЙ
A METHOD OF CONSTRUCTION OF OPTIMAL STRUCTURE OF HEAT SUPPLY NETWORKS ([View record in Russian Science Citation Index](#))
By: Мелькумов, В.Н.; Кузнецов, И.С.; Кобелев, В.Н.
By: Mel'kumov, V.N.; Kuznetsov, I.S.; Kobelev, V.N.
Вестник МГСУ Issue: 7 Pages: 549-553 Published: 2011
Vestnik MGSU / Proceedings of Moscow State University of Civil Engineering Issue: 7 Pages: 549-553 Published: 2011
[View Abstract ▾](#)
- Times Cited: 6
(from Web of Science Core Collection)
14. Prognozirovaniye gidravlicheskikh kharakteristik gazoprovodnykh setey na gazoraspredelitel'nykh punktakh
Prediction of the hydraulic characteristics of the pipeline networks for gas distribution points
By: Mikhaylova, E. O; Kitaev, D. N.
Gradostritel'stvo. Infrastruktura. Kommunikatsii Issue: 3 Pages: 23-29 Published: 2017
8
- Times Cited: 1
(from Web of Science Core Collection)
15. Aldalis Kh. Upravlenie sistemami gazosnabzheniya s uzlovoy skhemoy otbora putevoy nagruzki
Management of gas supply systems with a nodal scheme of track load selection
By: Panov, M. Ya; Martynenko, G. N.
Gazovaya promyshlennost' Issue: 8 Pages: 75-77 Published: 2009
- Times Cited: 2
(from Web of Science Core Collection)

16. Operativnoe upravlenie na osnove vozmushchennogo sostoyaniya gorodskoy sistemy gazosnabzheniya
Operational management based on the disturbed state of the city gas supply system
By: Panov, M. Ya; Martynenko, G. N; Kolosov, A. I.
Nauchnyy vestnik Voronezhskogo GASU. Stroitel'stvo i arkhitektura Issue: 4 Pages: 48-55 Published: 2016
44
- Times Cited: 1
(from Web of Science Core Collection)
17. PROMPT MANAGEMENT ON THE BASIS OF THE DISTURBED STATE OF THE URBAN GAS SUPPLY SYSTEM
By: Panov, M. Ya.; Martynenko, G. N.; Kolosov, A. I.
RUSSIAN JOURNAL OF BUILDING CONSTRUCTION AND ARCHITECTURE Issue: 1 Pages: 23-30 Published: 2017
[View Abstract ▾](#)
- Times Cited: 1
(from Web of Science Core Collection)
18. Ecological monitoring of the environment
By: Priputnev, D. A; Mal'tsev, I. N; Luk'yanenko, V. I; et al.
Problemy obespecheniya bezopasnosti pri likvidatsii posledstviy chrezvychaynykh situatsiy Volume: 1 Pages: 182-185
Published: 2015
[\[Show additional data\]](#)
- Times Cited: 1
(from Web of Science Core Collection)
19. Efficient operation of natural gas transmission systems: A network-based heuristic for cyclic structures
By: Rios-Mercado, RZ; Kim, S; Boyd, EA
COMPUTERS & OPERATIONS RESEARCH Volume: 33 Issue: 8 Pages: 2323-2351 Published: AUG 2006
[Full Text from Publisher](#) [View Abstract ▾](#)
- Times Cited: 42
(from Web of Science Core Collection)
20. Optimal design of a natural gas transmission network layout
By: Sanaye, Sepehr; Mahmoudimehr, Javad
CHEMICAL ENGINEERING RESEARCH & DESIGN Volume: 91 Issue: 12 Pages: 2465-2476 Published: DEC 2013
[Full Text from Publisher](#) [View Abstract ▾](#)
- Times Cited: 16
(from Web of Science Core Collection)
21. Title: [not available]
By: Semenov, V. N; Astanin, V. I; Ovsyannikov, A. S.
Perspektivnyy razvitiya regional'nogo zhilishchnogo stroitel'stva na primere Voronezhskoy oblasti Published: 2011
Publisher: VGASU, Voronezh
- Times Cited: 1
(from Web of Science Core Collection)
22. Title: [not available]
By: Shcherbakov, V. I; Panov, M. Ya; Kvasov, I. S.
Analiz, optimal'nyy sintez i renovatsiya gorodskikh sistem vodosnabzheniya i gazosnabzheniya Published: 2001
Publisher: VGASU, Voronezh
- Times Cited: 3
(from Web of Science Core Collection)
23. Global optimization of mixed-integer nonlinear programs: A theoretical and computational study
By: Tawarmalani, M; Sahinidis, NV
MATHEMATICAL PROGRAMMING Volume: 99 Issue: 3 Pages: 563-591 Published: APR 2004
[Full Text from Publisher](#) [View Abstract ▾](#)
- Times Cited: 290
(from Web of Science Core Collection)
24. Simulation model for natural gas transmission pipeline network system
By: Woldeyohannes, Abraham Debebe; Abd Majid, Mohd Amin
SIMULATION MODELLING PRACTICE AND THEORY Volume: 19 Issue: 1 Pages: 196-212 Published: JAN 2011
[Full Text from Publisher](#) [View Abstract ▾](#)
- Times Cited: 43
(from Web of Science Core Collection)

 Select Page

5K

Save to EndNote online



Add to Marked List



Accelerating innovation

© 2018 Clarivate Copyright notice Terms of use Privacy statement Cookie policy

Sign up for the Web of Science newsletter Follow us

