

Volume 8 · Number 1 · February 2021

ISSN 2095-8293

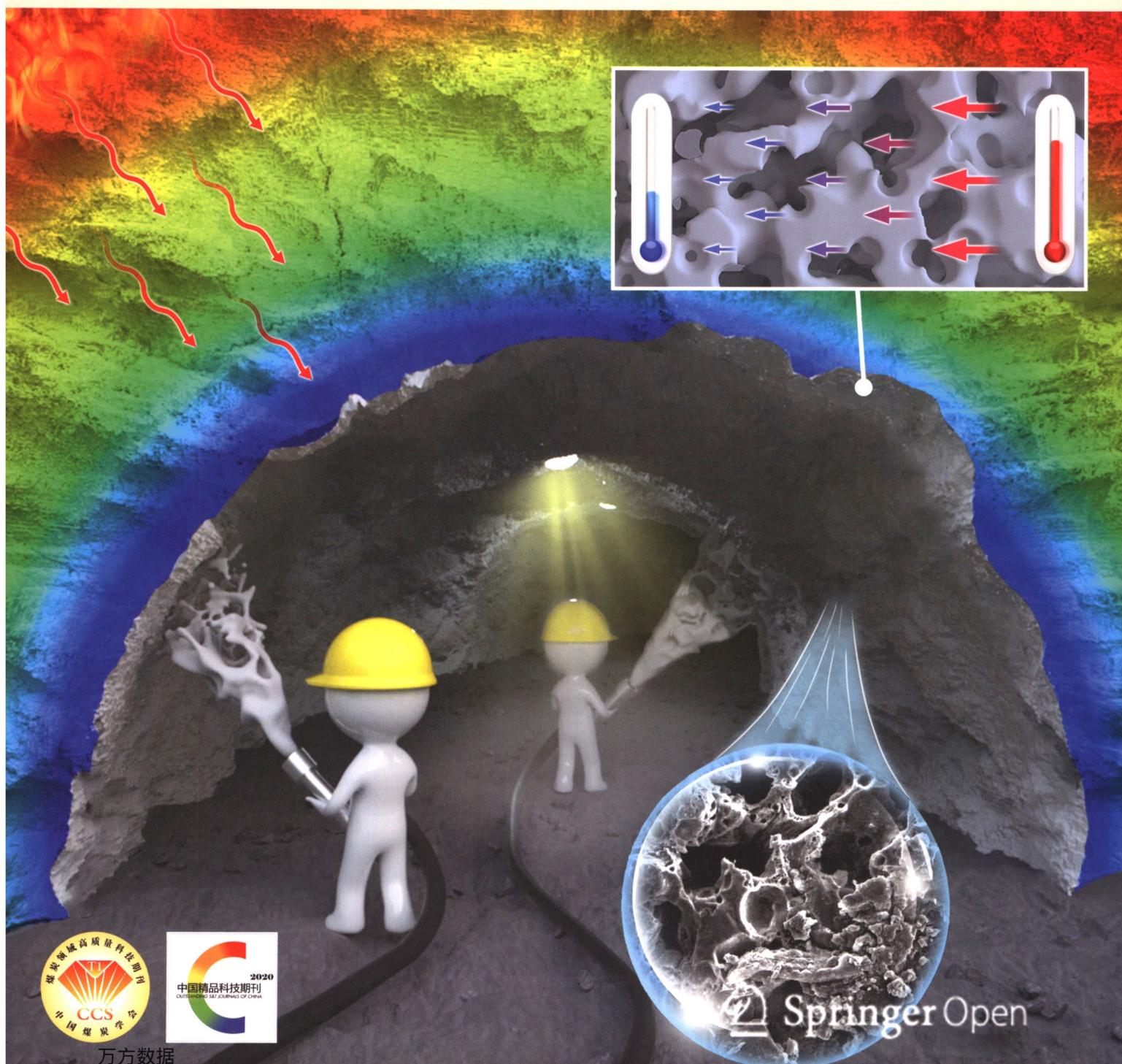
CN 10-1252/TD

国际煤炭科学技术学报(英文)

Q K 2 1 1 2 9 3 9

International Journal of

Coal Science & Technology



International Journal of Coal Science & Technology

Volume 8 · Number 1 · February 2021

REVIEWS

- 1 A review of the day-ahead natural gas consumption in Denmark: starting point towards forecasting accuracy improvement
O.A. Karabiber · G. Xydis

- 23 Analysis of solid sorbents for control and removal processes for elemental mercury from gas streams: a review
P. Kunecki · D. Czarna-Juszkiecic · M. Wdowin

RESEARCH ARTICLES

- 47 Influence and sensitivity analysis of thermal parameters on temperature field distribution of active thermal insulated roadway in high temperature mine
W. Yao · J. Pang · Q. Ma · H. Lyimo

- 64 Studying the performance of fully encapsulated rock bolts with modified structural elements
J. Chen · H. Zhao · F. He · J. Zhang · K. Tao

- 77 Fracture behavior and acoustic emission characteristics of sandstone samples with inclined precracks
L. Dou · K. Yang · X. Chi

- 88 Impact of coal mining on groundwater of Luoh Formation in Binchang mining area
K. Sun · L. Fan · Y. Xia · C. Li · J. Chen · S. Gao · B. Wu · J. Peng · Y. Ji

- 103 Negative-pressure pneumatic separator: a new solution for hard-coal beneficiation
K. Stańczyk · A. Bajerski · M.J. Łączny

- 124 Predictions of elemental composition of coal and biomass from their proximate analyses using ANFIS, ANN and MLR
A.I. Lawal · A.E. Aladejare · M. Onifade · S. Bada · M.A. Idris

- 141 Intensification of bituminous coal and lignite oxidation by copper-based activating additives
K.B. Larionov · I.V. Mishakov · K.V. Slyusarskiy · A.A. Vedyagin

- 154 Understanding of mineral change mechanisms in coal mine groundwater reservoir and their influences on effluent water quality: a experimental study
K. Zhang · H. Li · J. Han · B. Jiang · J. Gao

- 168 Transformation of minerals at the boundary of magma-coal contact zone: case study from Wolonghu Coal Mine, Huabei Coalfield, China
X. Chen · L. Zheng · Y. Jiang · C. Jiang

CORRECTION

- 176 Correction to: CO₂ and SO₂ emission characteristics of the whole process industry chain of coal processing and utilization in China
T. Zhu · R. Wang · N. Yi · W. Niu · L. Wang · Z. Xue

Further articles can be found at link.springer.com

Instructions for Authors for *Int J Coal Sci Technol* are available at www.springer.com/40789

ISSN 2095-8293

CODEN IJCSQT

In China: RMB ¥ 58.00

Other regions: US \$ 60.00



International Journal of Coal Science & Technology

Volume 8 · Number 1 · February 2021

REVIEWS

- 1 A review of the day-ahead natural gas consumption in Denmark: starting point towards forecasting accuracy improvement
O.A. Karabiber · G. Xydis
- 23 Analysis of solid sorbents for control and removal processes for elemental mercury from gas streams: a review
P. Kunecki · D. Czarna-Juszkiecic · M. Wdowin

RESEARCH ARTICLES

- 47 Influence and sensitivity analysis of thermal parameters on temperature field distribution of active thermal insulated roadway in high temperature mine
W. Yao · J. Pang · Q. Ma · H. Lyimo
- 64 Studying the performance of fully encapsulated rock bolts with modified structural elements
J. Chen · H. Zhao · F. He · J. Zhang · K. Tao
- 77 Fracture behavior and acoustic emission characteristics of sandstone samples with inclined precracks
L. Dou · K. Yang · X. Chi
- 88 Impact of coal mining on groundwater of Luoh Formation in Binchang mining area
K. Sun · L. Fan · Y. Xia · C. Li · J. Chen · S. Gao · B. Wu · J. Peng · Y. Ji
- 103 Negative-pressure pneumatic separator: a new solution for hard-coal beneficiation
K. Stańczyk · A. Bajerski · M.J. Łączny
- 124 Predictions of elemental composition of coal and biomass from their proximate analyses using ANFIS, ANN and MLR
A.I. Lawal · A.E. Aladejare · M. Onifade · S. Bada · M.A. Idris
- 141 Intensification of bituminous coal and lignite oxidation by copper-based activating additives
K.B. Larionov · I.V. Mishakov · K.V. Slyusarskiy · A.A. Vedyagin
- 154 Understanding of mineral change mechanisms in coal mine groundwater reservoir and their influences on effluent water quality: a experimental study
K. Zhang · H. Li · J. Han · B. Jiang · J. Gao
- 168 Transformation of minerals at the boundary of magma-coal contact zone: case study from Wolonghu Coal Mine, Huabei Coalfield, China
X. Chen · L. Zheng · Y. Jiang · C. Jiang

CORRECTION

- 176 Correction to: CO₂ and SO₂ emission characteristics of the whole process industry chain of coal processing and utilization in China
T. Zhu · R. Wang · N. Yi · W. Niu · L. Wang · Z. Xue

Further articles can be found at link.springer.com

Instructions for Authors for *Int J Coal Sci Technol* are available at www.springer.com/40789

ISSN 2095-8293

CODEN IJCSQT

In China: RMB ¥ 58.00

Other regions: US \$ 60.00

