Volume 7 · Number 1 · March 2020



ISSN 2095-8293 CN 10-1252/TD

International Journal of Coal Science & Technology



On the excavation-induced stress drop in damaged coal considering a coupled yield and failure criterion (Xue et al.)



International Journal of Coal Science & Technology

Volume 7 · Number 1 · March 2020

REVIEW

1 Distribution, modes of occurrence, and main factors influencing lead enrichment in Chinese coals K. Lin · W. Huang · R.B. Finkelman · J. Chen · S. Yi · X. Cui · Y. Wang

SHORT REPORT

19 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

RESEARCH ARTICLES

26 Petrology, physicochemical and thermal analyses of selected cretaceous coals from the Benue Trough Basin in Nigeria

S.A. Akinyemi · O.F. Adebayo · B.B. Nyakuma · A.K. Adegoke · O.A. Aturamu · O.A. OlaOlorun · A. Adetunji · J.C. Hower · M.M. Hood · A. Jauro

- **43** Origin of the hydrate bound gases in the Juhugeng Sag, Muli Basin, Tibetan Plateau S. Liu · F. Tan · T. Huo · S. Tang · W. Zhao · H. Chao
- 58 On the excavation-induced stress drop in damaged coal considering a coupled yield and failure criterion

D. Xue · J. Zhou · Y. Liu · L. Gao

- 68 Comparative study of the explosion pressure characteristics of micro- and nano-sized coal dust and methane-coal dust mixtures in a pipe B. Tan · H. Liu · B. Xu · T. Wang
- 79 Field study results of a 3rd generation roof bolter canopy air curtain for respirable coal mine dust control W.P. Bood, M. Shahan, S. Klima, G. Borg, K. Singh, P. Cross, T. Grounde

W.R. Reed · M. Shahan · S. Klima · G. Ross · K. Singh · R. Cross · T. Grounds

- **88 Three-dimensional spatial and temporal distributions of dust in roadway tunneling** H. Yao · H. Wang · Y. Li · L. Jin
- **97** Experimental study on evolution law for particle breakage during coal and gas outburst X. Wu · Y. Peng · J. Xu · Q. Yan · W. Nie · T. Zhang
- 107 Effect of flow rates of gases flowing through a coal bed during coal heating and cooling on concentrations of gases emitted and fire hazard assessment M. Więckowski · N. Howaniec · A. Smoliński
- 122 A dynamic evaluation technique for assessing gas output from coal seams during commingling production within a coalbed methane well: a case study from the Qinshui Basin C. Wu · C. Yuan · G. Wen · L. Han · H. Liu

Contents continued on inside back cover



133 Dependence of fluid flow on cleat aperture distribution and aperture-length scaling: a case study from Gondwana coal seams of Raniganj Formation, Eastern India

K. Bandyopadhyay · J. Mallik · T. Ghosh

- 147 An operation optimization method of a fully mechanized coal mining face based on semi-physical virtual simulation
 H. Shi · J. Xie · X. Wang · J. Li · X. Ge
- **164 Dynamic simulation of an opencast coal mine: a case study** K. Muniappen · B. Genc
- 182 Theoretical description of drawing body shape in an inclined seam with longwall top coal caving mining J. Wang · W. Wei · J. Zhang
- 196 Numerical simulation of UCG process with the aim of increasing calorific value of syngas
 A. Jowkar · F. Sereshki · M. Najafi
- 208 Formation mechanism and height calculation of the caved zone and water-conducting fracture zone in solid backfill mining L. Li · F. Li · Y. Zhang · D. Yang · X. Liu

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

International Journal of Coal Science & Technology

Volume 7 · Number 1 · March 2020

REVIEW

1 Distribution, modes of occurrence, and main factors influencing lead enrichment in Chinese coals K. Lin · W. Huang · R.B. Finkelman · J. Chen · S. Yi · X. Cui · Y. Wang

SHORT REPORT

19 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

RESEARCH ARTICLES

26 Petrology, physicochemical and thermal analyses of selected cretaceous coals from the Benue Trough Basin in Nigeria

S.A. Akinyemi · O.F. Adebayo · B.B. Nyakuma · A.K. Adegoke · O.A. Aturamu · O.A. OlaOlorun · A. Adetunji · J.C. Hower · M.M. Hood · A. Jauro

- **43** Origin of the hydrate bound gases in the Juhugeng Sag, Muli Basin, Tibetan Plateau S. Liu · F. Tan · T. Huo · S. Tang · W. Zhao · H. Chao
- 58 On the excavation-induced stress drop in damaged coal considering a coupled yield and failure criterion

D. Xue · J. Zhou · Y. Liu · L. Gao

- 68 Comparative study of the explosion pressure characteristics of micro- and nano-sized coal dust and methane-coal dust mixtures in a pipe B. Tan · H. Liu · B. Xu · T. Wang
- 79 Field study results of a 3rd generation roof bolter canopy air curtain for respirable coal mine dust control W.P. Bood, M. Shahan, S. Klima, G. Borg, K. Singh, P. Cross, T. Grounde

W.R. Reed · M. Shahan · S. Klima · G. Ross · K. Singh · R. Cross · T. Grounds

- **88 Three-dimensional spatial and temporal distributions of dust in roadway tunneling** H. Yao · H. Wang · Y. Li · L. Jin
- **97** Experimental study on evolution law for particle breakage during coal and gas outburst X. Wu · Y. Peng · J. Xu · Q. Yan · W. Nie · T. Zhang
- 107 Effect of flow rates of gases flowing through a coal bed during coal heating and cooling on concentrations of gases emitted and fire hazard assessment M. Więckowski · N. Howaniec · A. Smoliński
- 122 A dynamic evaluation technique for assessing gas output from coal seams during commingling production within a coalbed methane well: a case study from the Qinshui Basin C. Wu · C. Yuan · G. Wen · L. Han · H. Liu

Contents continued on inside back cover



133 Dependence of fluid flow on cleat aperture distribution and aperture-length scaling: a case study from Gondwana coal seams of Raniganj Formation, Eastern India

K. Bandyopadhyay · J. Mallik · T. Ghosh

- 147 An operation optimization method of a fully mechanized coal mining face based on semi-physical virtual simulation
 H. Shi · J. Xie · X. Wang · J. Li · X. Ge
- **164 Dynamic simulation of an opencast coal mine: a case study** K. Muniappen · B. Genc
- 182 Theoretical description of drawing body shape in an inclined seam with longwall top coal caving mining J. Wang · W. Wei · J. Zhang
- 196 Numerical simulation of UCG process with the aim of increasing calorific value of syngas
 A. Jowkar · F. Sereshki · M. Najafi
- 208 Formation mechanism and height calculation of the caved zone and water-conducting fracture zone in solid backfill mining L. Li · F. Li · Y. Zhang · D. Yang · X. Liu

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