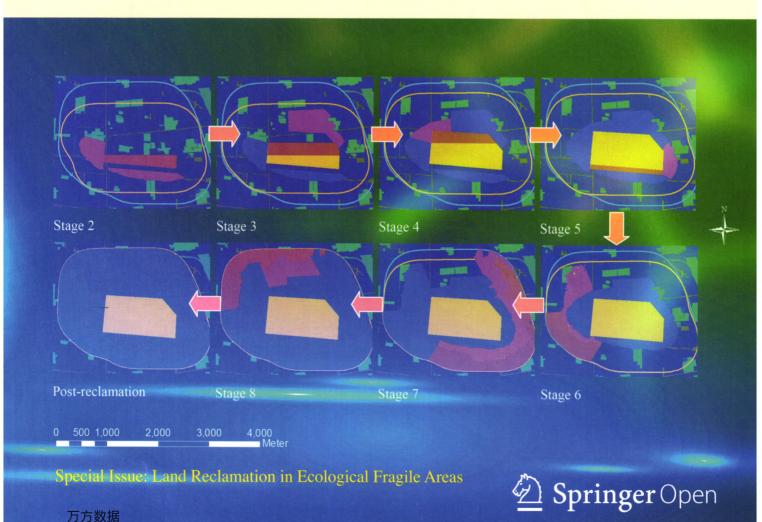
## International Journal of Coal Science & Technology





## ernational Journal of Coal Science & Technology

me 5 · Number 1 · March 2018

Special Issue: Land Reclamation in Ecological Fragile Areas

Guest Editor: Zhengi Hu

**EDITORIAL** 

Special issue on land reclamation in ecological fragile areas
 Hu

SHORT REPORT

3 40 years of the Surface Mining Control and Reclamation Act (SMCRA): what have we learned in the State of Wyoming B.K. Schladweiler

RESEARCH ARTICLES

- 8 Surface coal mine permit application for successful reclamation, semi-arid shortgrass prairie (Wyoming, USA) A. Krzyszowska Waitkus
- 18 Concurrent mining and reclamation for underground coal mining subsidence impacts in China Y.P. Chugh
- 36 Assessment of several typical physical properties of reclaimed farmland filled with Yellow River sediment in Jining, China

Z. Hu · P. Wang · R.S. Yost · F. Shao · L. Duo

47 Plant growth and their root development after inoculation of arbuscular mycorrhizal fungi in coal mine subsided areas

Y. Bi · Y. Zhang · H. Zou

54 Management of coal processing wastes: studies on an alternate technology for control of sulfate and chloride discharge

P.T. Behum · Y.P. Chugh · L. Lefticariu

64 Utilization of coal fly ash and municipal sewage sludge in agriculture and for reconstruction of soils in disturbed lands: results of case studies from Greece and China

C.D. Tsadilas · Z. Hu · Y. Bi · T. Nikoli

70 The applicability of soil flushing technology in a metallurgical plant P.P. Manca · P. Caredda · G. Orrù

- 78 Green infrastructure: a planning concept for the urban transformation of former coal-mining cities P. Wirth · J. Chang · R.-U. Syrbe · W. Wende · T. Hu
- 92 Construction of green infrastructure in coal-resource based city: a case study in Xuzhou urban area J. Chang · T. Hu · X. Liu · X. Ren
- 105 Vegetation change detection research of Dunhuang city based on GF-1 data Z. Zhang · Z. Li · X. Tian

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





## ernational Journal of Coal Science & Technology

me 5 · Number 1 · March 2018

Special Issue: Land Reclamation in Ecological Fragile Areas

Guest Editor: Zhengi Hu

**EDITORIAL** 

Special issue on land reclamation in ecological fragile areas
 Hu

SHORT REPORT

3 40 years of the Surface Mining Control and Reclamation Act (SMCRA): what have we learned in the State of Wyoming B.K. Schladweiler

RESEARCH ARTICLES

- 8 Surface coal mine permit application for successful reclamation, semi-arid shortgrass prairie (Wyoming, USA) A. Krzyszowska Waitkus
- 18 Concurrent mining and reclamation for underground coal mining subsidence impacts in China Y.P. Chugh
- 36 Assessment of several typical physical properties of reclaimed farmland filled with Yellow River sediment in Jining, China

Z. Hu · P. Wang · R.S. Yost · F. Shao · L. Duo

47 Plant growth and their root development after inoculation of arbuscular mycorrhizal fungi in coal mine subsided areas

Y. Bi · Y. Zhang · H. Zou

54 Management of coal processing wastes: studies on an alternate technology for control of sulfate and chloride discharge

P.T. Behum · Y.P. Chugh · L. Lefticariu

64 Utilization of coal fly ash and municipal sewage sludge in agriculture and for reconstruction of soils in disturbed lands: results of case studies from Greece and China

C.D. Tsadilas · Z. Hu · Y. Bi · T. Nikoli

70 The applicability of soil flushing technology in a metallurgical plant P.P. Manca · P. Caredda · G. Orrù

- 78 Green infrastructure: a planning concept for the urban transformation of former coal-mining cities P. Wirth · J. Chang · R.-U. Syrbe · W. Wende · T. Hu
- 92 Construction of green infrastructure in coal-resource based city: a case study in Xuzhou urban area J. Chang · T. Hu · X. Liu · X. Ren
- 105 Vegetation change detection research of Dunhuang city based on GF-1 data Z. Zhang · Z. Li · X. Tian

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

