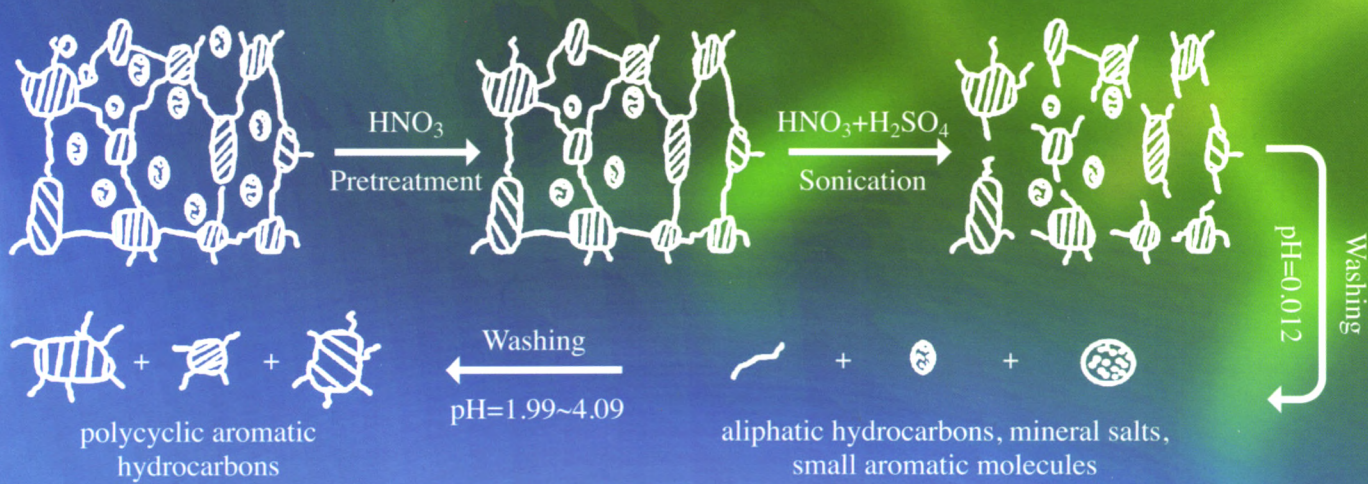




International Journal of Coal Science & Technology



Effect of pH conditions on the depolymerization of Wucaiwan
coal by mixed acids/ultrasound method and the
product structures and performance (Zhang et al.)

万方数据

Springer Open



International Journal of Coal Science & Technology

Volume 4 · Number 4 · December 2017

RESEARCH ARTICLES

- 301 **Surrounding rock control theory and longwall mining technology innovation**
G. Wang · Y. Pang
- 310 **A study on assessment of hydrocarbon potential of the lignite deposits of Saurashtra basin, Gujarat (Western India)**
P.K. Singh · V.K. Singh · P.K. Rajak · N. Mathur
- 322 **Determination of velocity correction factors for real-time air velocity monitoring in underground mines**
L. Zhou · L. Yuan · R. Thomas · A. Iannacchione
- 333 **Study on extraction phenol from coal tar with high flux centrifugal extractor**
Y. Zhao · X. Mao · W. Li · X. Gu · G. Wang
- 342 **Effect of pH conditions on the depolymerization of Wucaiwan coal by mixed acids/ultrasound method and the product structures and performance**
B. Zhang · H. Maimaiti · Y. Zhang · M. Wei

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





International Journal of Coal Science & Technology

Volume 4 · Number 4 · December 2017

RESEARCH ARTICLES

- 301 **Surrounding rock control theory and longwall mining technology innovation**
G. Wang · Y. Pang
- 310 **A study on assessment of hydrocarbon potential of the lignite deposits of Saurashtra basin, Gujarat (Western India)**
P.K. Singh · V.K. Singh · P.K. Rajak · N. Mathur
- 322 **Determination of velocity correction factors for real-time air velocity monitoring in underground mines**
L. Zhou · L. Yuan · R. Thomas · A. Iannacchione
- 333 **Study on extraction phenol from coal tar with high flux centrifugal extractor**
Y. Zhao · X. Mao · W. Li · X. Gu · G. Wang
- 342 **Effect of pH conditions on the depolymerization of Wucaiwan coal by mixed acids/ultrasound method and the product structures and performance**
B. Zhang · H. Maimaiti · Y. Zhang · M. Wei

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

