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# 煤矿安全

®

ISSN 1003-496X  
CN 21-1232 TD

4

2018

Vol. 49 No. 4

## SAFETY IN COAL MINES

煤科集团沈阳研究院有限公司

主办

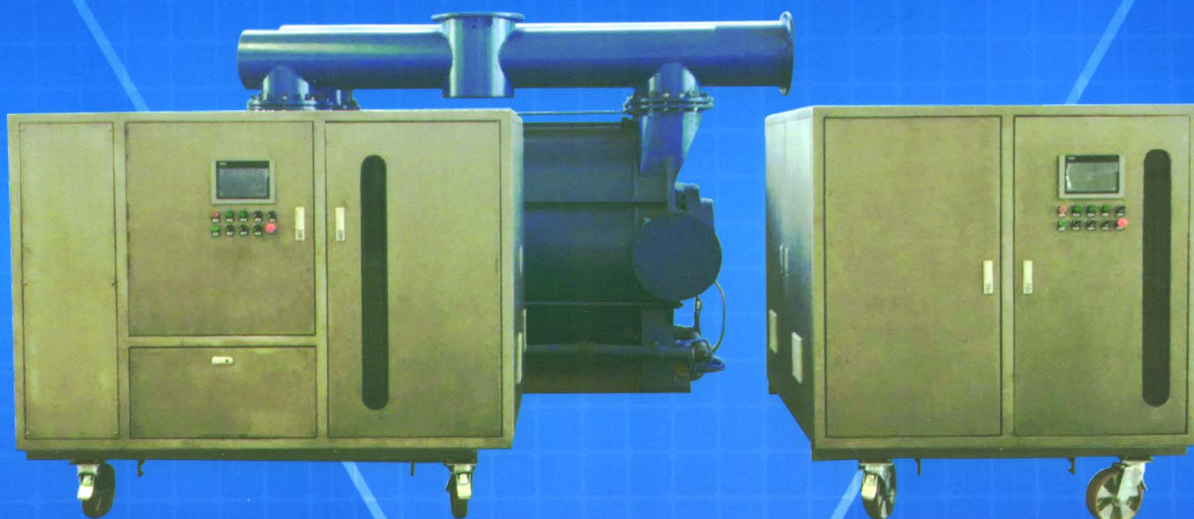
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煤科集团沈阳研究院有限公司

主 编 罗海珠  
副 主 编 梁绍权  
编辑部主任 王福厚  
广告发行主管 刘明智

出版单位 《煤矿安全》编辑部  
地 址 辽宁省抚顺市经济开发区  
滨河路11号  
邮政编码 113122  
电 话 (024)56616988 56616987  
56616981 56613526  
电子信箱 mkaq@163.com  
mkaqgg@163.com(广告)  
网 址 www.mkaqzz.com  
发行范围 公开发行  
发行单位 《煤矿安全》编辑部  
或全国各地邮局  
邮发代号 8-293  
印刷单位 煤炭科学研究总院抚顺分院  
胶版印刷厂

中国标准连续出版物号 ISSN 1003-496X  
CN 21-1232/TD  
企业法人营业执照注册号 210400000026129  
商标注册证 第1144537号

出版日期 4月20日  
定 价 20.00元

北京联络处 (010)64464228



“煤传媒”微信公众号  
万方数据



《煤矿安全》微信公众号

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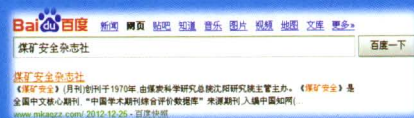
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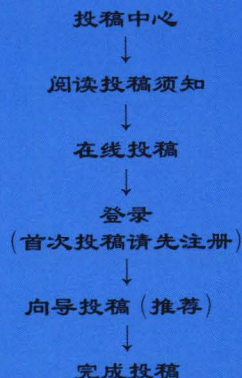


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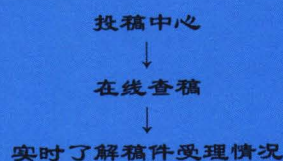
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# SAFETY in COAL MINES

Monthly(Started in 1970)

April 2018

Vol.49, No.4(Total 525)

## Competent Authority

CCTEG Shenyang Research Institute

## Sponsor

CCTEG Shenyang Research Institute

**Chief Editor** LUO Haizhu  
**Deputy Chief Editor** LIANG Shaoquan  
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**Publisher** Editorial Office of  
《SAFETY in COAL MINES》

**Address** No.11 of Binhe Road, Fushun  
Economic Developing-area, Liaoning, China

**Post code** 113122

**Tel** 86-24-56616988 56616987  
56616981 56613526

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**Website** www.mkaqzz.com

**Issuer** Public Offering

**Subscribe(to)** Editorial Office of 《SAFETY in  
COAL MINES》 or Local Post Offices

**Postal Distribution Code** 8-293

**Printed by** Offset Printing Factory of  
Fushun Branch of CCRI

**China Standard Serial  
Numbering** ISSN 1003-496X  
CN 21-1232/TD

**Business License No.** 210400000026129

**Trademark Registered  
Certificate** No.1144537

**Publishing Date** April 20

**Price** 20 yuan

**Beijing Liaison Office** 86-10-64464228

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煤矿用激光甲烷传感器采用激光吸收光谱技术，是具备测量精确、标校周期长、不受水汽和其它交叉气体干扰的高性能环境甲烷监测仪表，用于煤矿井下或其它需要监测环境甲烷浓度的场所。

## 性能特征

- 采用高分辨率激光吸收光谱技术，消除气体交叉干扰，降低甲烷监测误报。
- 具备温度自适应和补偿功能，测量结果不受环境温度影响。
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