



# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

第35卷 Vol. 35 第11期 No. 11

## 目 次

采煤史上的技术革命——我国综采发展 40 a	胡省三, 刘修源, 成玉琪(1769)
大同矿区综采 40 a 开采技术研究	于斌(1772)
兖州矿区综放开采技术	黄福昌(1778)
5.0 m 大采高综采集约高效技术集成研究	刘建功, 赵庆彪, 郝泽民(1783)
潞安矿区综放开采技术的研究与实践	任润厚, 郭金刚, 王东飞(1789)
开滦矿区复杂煤层综合机械化放顶煤开采技术	李建民, 章之燕(1794)
淮北矿区“三软”极复杂煤层综采技术研究与实践	李伟, 唐振江(1800)
煤矿巷道支护技术的研究与应用	康红普, 王金华, 林健(1809)
我国综合机械化掘进技术发展 40 a	王虹(1815)
固体充填开采支架与围岩关系研究	王家臣, 杨胜利(1821)
锚网索联合支护沿空留巷顶板离层分析	唐建新, 邓月华, 涂兴东, 等(1827)
采场底板应力分布及破坏机理	孟祥瑞, 徐敏辉, 高召宁, 等(1832)
大采高综放开采适应性研究	毛德兵, 姚建国(1837)
煤矿回采巷道围岩控制理论探讨	杨双锁(1842)
近距残煤综放复采顶煤损伤与冒放性控制	张俊文, 赵景礼, 王志强(1854)
急倾斜煤层顶煤可放性识别的支持向量机模型	刘年平, 王宏图, 袁志刚(1859)
垮落法残采区上行综采技术条件判定理论及方法	冯国瑞, 郑婧, 任亚峰, 等(1863)
复杂特厚富水煤层大采高开采岩层运动局部化特征	杨忠民, 张建华, 来兴平, 等(1868)
极软易燃特厚煤层综放开采技术	陈贵(1873)
大倾角松软特厚煤层综放开采关键技术研究	黄志增, 任艳芳, 张会军(1878)
深井大采高综采工作面切眼联合支护技术	张东, 苏刚, 程晋孝(1883)
厚煤层综采一次采全高技术在神东矿区的应用	高进, 贺海涛(1888)
大同综采 40 a 综合机械化装备的研发	吴兴利, 刘大同, 张东方(1893)
我国综采采煤机技术的创新研究	张世洪(1898)
液压支架技术体系研究与实践	王国法(1903)
安全高效矿井辅助运输关键技术研究与应用	倪兴华(1909)
煤矿带式输送机典型机型的研究	朱立平, 蒋卫良(1916)
综采工作面配套技术研究	徐刚(1921)
煤矿安全生产监控与通信技术	孙继平(1925)
现代化矿井安全高效综采工作面供电技术	陶学仪, 尚药世(1930)
煤矿机电产品检测技术	陈同宝, 章伯超, 黄建强, 等(1935)
神东矿区千万吨矿井群设备管理模式研究	张斌, 刘青华, 张建铭, 等(1939)
优秀博士学位论文摘要	(1945)
煤炭资源高效开采与洁净利用国家重点实验室简介	(1947)
综合信息	(1831, 1858, 1920, 1929, 1934)

# JOURNAL OF CHINA COAL SOCIETY

Vol. 35 No. 11 Nov. 2010

## CONTENTS

Technical revolution in coal mining history:40 years development of fully mechanized coal mining in China .....	HU Sheng-san, LIU Xiu-yuan, CHENG Yu-qi(1769)
Study on fully mechanized coal mining technology in passed 40 years in Datong mining area .....	YU Bin(1772)
Development course and outlook of fully mechanized top coal caving mining technology in Yanzhou mining area .....	HUANG Fu-chang(1778)
Study on intensive high efficient technology integration of fully mechanized 5.0 m high cutting coal mining .....	LIU Jian-gong, ZHAO Qing-biao, QI Ze-min(1783)
Research and practices on fully mechanized top coal caving mining technology in Lu'an mining area .....	REN Run-hou, GUO Jin-gang, WANG Dong-fei(1789)
The fully mechanized top coal caving mining technology in complicated seam of Kailuan mining area .....	LI Jian-min, ZHANG Zhi-yan(1794)
Study and practice on the technology of full-mechanized mining for the weak coal-bearing strata in Huabei mining area .....	LI Wei, ZHAN Zhen-jiang(1800)
Study and applications of roadway support techniques for coal mines .....	KANG Hong-pu, WANG Jin-hua, LIN Jian(1809)
The 40 years developmental review of the fully mechanized mine roadway heading technology in China .....	WANG Hong(1815)
Research on support-rock system in solid backfill mining methods .....	WANG Jia-chen, YANG Sheng-li(1821)
Analysis of roof separation in gob-side entry retaining combined support with bolting wire mesh .....	TANG Jian-xin, DENG Yue-hua, TU Xing-dong, et al(1827)
Stress distribution and damage mechanism of mining floor .....	MENG Xiang-rui, XU Cheng-hui, GAO Zhao-ning, et al(1832)
Adaptability of longwall top coal caving with high cutting height .....	MAO De-bing, YAO Jian-guo(1837)
Study on the surrounding rock control theory of roadway in coal mine .....	YANG Shuang-suo(1842)
Top coal damage and caving characterizes control of residual coal repeated mining adopted longwall top-coal caving in contiguous seams .....	ZHANG Jun-wen, ZHAO Jing-li, WANG Zhi-qiang(1854)
Support vector machine model for distinguishing the difficulty degree of top-coal caving in steep seam .....	LIU Nian-ping, WANG Hong-tu, YUAN Zhi-gang(1859)
Decision theory and method on feasibility on the upward fully mechanized mining of the left-over coal above gob area mined with caving method .....	FENG Guo-rui, ZHENG Jing, REN Ya-feng, et al(1863)
Localized character of strata movement for complicated super-thick water-rich coal seam with large mining height .....	YANG Zhong-min, ZHANG Jian-hua, LAI Xing-ping, et al(1868)
Fully mechanized top coal caving mining technology of ultra soft, combustible and special thick seam .....	CHEN Gui(1873)
Study on key technology of fully mechanized top coal caving in extra-thick soft coal seam with great dip angle .....	HUANG Zhi-zeng, REN Yan-fang, ZHANG Hui-jun(1878)
Combined support technology of open-off cut for high cutting fully mechanized coal mining face in deep mine .....	ZHANG Dong, SU Gang, CHENG Jin-xiao(1883)
Application of fully mechanized full seam one passing mining technology to thick seam in shendong mining area .....	GAO Jin, HE Hai-tao(1888)
Research and development of fully mechanized coal mining equipment in passed 40 years of Datong fully mechanized coal mining .....	WU Xing-li, LIU Da-tong, ZHANG Dong-fang(1893)
Study on the innovation of fully mechanized coal shearer technology in China .....	ZHANG Shi-hong(1898)
Study and practices on technical system of hydraulic powered supports .....	WANG Guo-fa(1903)
Research and application of key technology for safety and high efficient mine auxiliary transportation .....	NI Xing-hua(1909)
Study on typical belt conveyor in coal mine of China .....	ZHU Li-ping, JIANG Wei-liang(1916)
Study on match technology for fully mechanized longwall coal mining face .....	XU Gang(1921)
Technologies of monitoring and communication in the coal mine .....	SUN Ji-ping(1925)
Power supply technology of safety and high efficiency fully-mechanized coal mining technology working face of modernized mine .....	TAO Xue-yi, SHANG Yao-shi(1930)
Detection technology of coal mine electromechanical products .....	CHEN Tong-bao, ZHANG Bo-chao, HUANG Jian-qiang, et al(1935)
Equipment management mode of coal mine group with annual production over 10 Mt per each mine in Shendong mining area .....	ZHANG Bin, LIU Qing-hua, ZHANG Jian-ming, et al(1939)