

参考文献:

- [1] Mallett L ,Unger R. Virtual reality in mine training [J]. Society for Mining ,Metallurgy and Exploration ,Inc. 2007 ,2:1 - 4.
- [2] Kizil M. Virtual reality applications in the Australian minerals industry [A]. Application of Computers and Operations Research in the Minerals Industries [C]. 2003: 569 - 574.
- [3] Etienne van Wyk ,Ruth de Villiers. Virtual reality training applications for the mining industry [A]. Proceedings of the 6th International Conference on Computer Graphics ,Virtual Reality ,Visualization and Interaction in Africa [C]. Pretoria ,South Africa 2009: 53 - 63.
- [4] Van Wyk E A. Improving mine safety training using interactive simulations [A]. Proceedings of the ED - MEDIA 2006 World Conference on Educational Multimedia ,Hypermedia and Telecommunications 2006 [C]. Orlando ,Florida 2006: 2 454 - 2 459.
- [5] Dean H Ambrose ,John R Bartels. Computer simulations help determine safe vertical boom speeds for roof bolting in underground coal mines [J]. Journal of Safety Research 2005 (36) : 387 - 397.
- [6] Schofield D ,Noond J ,Borton A. Reconstructing events: simulating accidents using virtual reality [A]. 30th Applications of Computers and Operations Research in the Mineral Industry [C]. Phoenix ,2002: 25 - 27.
- [7] Shi Fenghua ,Li Xufeng. Visualization modeling of mine roadway based on visual c# [A]. Proceedings of 2008 International Symposium on Information Science and Engineering [C]. Shanghai ,2008: 669 - 673.
- [8] 李建忠 ,陈鸿章. 基于虚拟现实的综采工作面仿真系统研究 [J]. 系统仿真学报 2007 ,19(18) : 4 164 - 4 167.
Li Jianzhong ,Chen Hongzhang. Study on simulation system of fully mechanized mining face based on virtual reality [J]. Journal of System Simulation 2007 ,19(18) : 4 164 - 4 167.
- [9] 毛善君 ,熊伟. 煤矿虚拟环境系统的总体设计及初步实现 [J]. 煤炭学报 2005 ,30 (5) : 571 - 575.
Mao Shanjun ,Xiong Wei. Design and primary implementation of coalmine virtual environment system [J]. Journal of China Coal Society 2005 ,30(5) : 571 - 575.
- [10] Wu Lixin ,Che Defu. Developments of spatial information-based digital mine in China [J]. Journal of Coal Science & Engineering (China) 2008 ,14 (3) : 415 - 419.
- [11] Han Zuozhen ,Han Ruidong ,Mao Shanjun ,et al. Research and application on integration modeling of 3D bodies in coal mine with blended data model based on TIN and ARTP [J]. Journal of Coal Science & Engineering (China) 2007 ,13 (3) : 276 - 280.
- [12] Zhang Liang ,Lin Qingping. MACVE: a mobile agent based framework for large-scale collaborative virtual environments [J]. Teleoperators & Virtual Environments 2007 ,16 (3) : 279 - 292.
- [13] Jean Luc L ,Marc C ,Sean C. Artificial intelligence mediated interaction in virtual reality art [J]. IEEE Intelligent Systems 2006 ,9: 54 - 62.
- [14] Barella A ,Carrascosa C ,Botti V. Agent architectures for intelligent virtual environments [A]. Proceedings of 2007 IEEE /WIC /ACM International Conference on Intelligent Agent Technology [C]. 2007: 532 - 535.
- [15] 蔡林沁 ,梅涛 ,孙怡宁. 用于决策训练的虚拟人行为认知模型研究 [J]. 系统仿真学报 2008 ,20 (2) : 368 - 424.
Cai Linqin ,Mei Tao ,Sun Yining. Research on behavior and cognition models of virtual human for decision training [J]. Journal of System Simulation 2008 ,20 (2) : 368 - 424.
- [16] 冯珊 ,唐超 ,闵君. 创建智能体系统的软件工程方法研究 [J]. 系统工程与电子技术 2002 ,24(12) : 96 - 99.
Feng Shan ,Tang Chao ,Min Jun. A software engineering approach for the construction of an agent-based system [J]. Systems Engineering and Electronics 2002 ,24(12) : 96 - 99.

内蒙古煤田灭火进入倒计时

近日 ,内蒙古自治区煤炭工业局透露 ,为保护煤炭资源和生态环境 ,今后几年内蒙古将加快实施煤矿火区治理工程 ,力争到 2012 年火区灭火取得成功。这标志着灭火工程正式进入倒计时。

内蒙古的煤炭资源富集且埋藏浅 ,较容易自燃。近年来 ,随着煤炭开采规模扩大 ,内蒙古出现了不少煤田煤矿火区。

据 2009 年上半年对各盟市煤田煤矿火区的调查 ,内蒙古共查明火区 230 处、火点 647 个 ,燃烧面积达 6 381.37 万 m²。其中 ,鄂尔多斯市发现火区 141 处、火点 470 个 ,火区面积达 4 878.65 万 m²; 乌海市发现火区 34 处、火点 46 个 ,火区面积达 754.46 万 m²; 阿拉善盟发现火区 29 处、火点 98 个 ,火区面积达 358.16 万 m²。呼和浩特市、包头市等 8 个盟市发现火区 26 处、火点 33 个 ,火区面积达 390.1 万 m²。为此 ,内蒙古力争到 2010 年底 ,除鄂尔多斯市、乌海市、阿拉善盟外 ,其他盟市的煤田煤矿火区必须全部达到控制标准。

除阿拉善盟古拉本煤田、乌海市乌达煤田的火区要按国家要求的时限治理外 ,内蒙古计划到 2011 年底 ,其他煤田煤矿的火区治理全部达到熄灭标准 ,并在 2012 年上半年完成火区治理验收工作。

摘自“中国煤炭报”