



李长洪, 1962年10月出生, 土木与环境工程学院教授, 北京市教学名师, 宝钢教育基金优秀教师奖获得者。1986年在北京钢铁学院采矿工程专业获学士学位, 1993年在北京科技大学采矿工程专业获硕士学位, 2000年在北京科技大学工程力学专业获博士学位。目前主要从事岩土工程和采矿工程领域的岩土力学及其工程应用研究。目前兼任教育部矿业类专业教学指导委员会委员。

【在研科研项目】

1. 中国工程院咨询研究项目计划, 我国金属矿深部开采新技术体系的战略研究, 2015年-2015年
2. 中钢集团富全矿业公司科研计划, 矿区地应力场与地压活动及岩层变形与地表沉陷规律研究, 2011年-2015年
3. 五矿集团邯邢矿业公司科研计划, 北洛河铁矿井下开采地压活动监控研究, 2010年-2015年

【代表性学术论文】

1. B.W.HU, C.H.LI and Z.C.LI. Fractal and characteristics of acoustic emission during failure of cemented filling body. *Journal of Engineering Science and technology Review*, 2014, 7(4): 28-33
2. B.W.HU, C.H.LI. Damage characteristic of rock sample with circular defect based on the distinct element and moment tensor methods. *Computer Modelling & New Technologies*, 2014, 18(11): 148-153
3. C.GONG, C.H.LI and K.ZHAO. Experimental study on b-value characteristics of acoustic emission of cemented filling body under loading and unloading test. *Journal of Mining & Safety Engineering*, 2014, 31(5): 788-794



CHANGHONG LI, the professor of School of Civil and Environmental Engineering, University of Science and Technology Beijing. Received his B.E. and M.E. in Mining Engineering from University of Science and Technology Beijing in 1986 and 1993, and his Ph.D. in Engineering Mechanics from University of Science and Technology Beijing in 2000. His recent research interest is Rock mechanics and its application.

【Publications】

1. B.W.HU, C.H.LI and Z.C.LI. Fractal and characteristics of acoustic emission during failure of cemented filling body. *Journal of Engineering Science and technology Review*, 2014, 7(4): 28-33
2. B.W.HU, C.H.LI. Damage characteristic of rock sample with circular defect based on the distinct element and moment tensor methods. *Computer Modelling & New Technologies*, 2014, 18(11): 148-153
3. C.GONG, C.H.LI and K.ZHAO. Experimental study on b-value characteristics of acoustic emission of cemented filling body under loading and unloading test. *Journal of Mining & Safety Engineering*, 2014, 31(5): 788-794