



高谦, 1956年10月出生, 土木与环境工程学院教授, 1982年在华东水利学院获工程力学专业学士学位, 1986年在中国水利水电科学研究院获岩土工程专业硕士学位, 1989年在中国科学院地质研究所获工程地质专业博士学位, 随后进入北京科技大学采矿工程专业博士后流动站工作。1991年出站留校。参与完成“973”和“863”各1项, 作为专题项目负责人完成国家支撑计划项目1项, 横向课题20多项。

【在研科研项目】

1. 金川集团公司攻关课题, 新型充填胶凝材料中试试验与工业化应用研究(金科矿2014-05), 2014年-2016年;
2. 鞍钢集团攻关课题, 大型地下矿山充填核心材料研究与应用(2014-科A06) 2014年-2016年;
3. 金川集团公司攻关课题, 粗骨料充填料浆离析机理与控制技术研究(金科矿2015-02), 2015年-2017年。

【代表性学术论文】

1. 李茂辉, 高 谦, 杨志强. 基于复杂地质体的地应力场智能识别方法研究[J]. 岩土力学. 2014, 35(s2): 638-644.
2. 杨志强, 高 谦, 王永前. 金川全尾砂-棒磨砂混合充填料胶砂强度与料浆流变特性研究[J]. 岩石力学与工程学报. 2014, 33(s2)3985-3991.
3. 魏 微, 高 谦, 杨志强. 全尾砂新型胶凝材料的胶结作用[J]. 建筑材料学报 2013, 16(5): 881-997.



GAO Qian, born in October 1956, the professor of civil and environmental engineering institute. Received his B. E. in engineering mechanics from East China institute of water conservancy in 1982, and obtained his M.E. in geotechnical engineering from China Institute of Water Resources and Hydropower Research in 1986, at the Institute of geology, Chinese Academy of Sciences, received his Ph.D. in geological engineering in 1989, then into the mining engineering post-doctoral mobile stations of Beijing University of Science and Technology work, Out of the station in 1991. Participate in the completion of the 973 and 863 for each one, as a thematic project leader completed a national support projects, more than 20 horizontal issues. His recent research interest is the development of filling cementitious material and the technology of high concentration filling mining is studied. He is the member of International Engineering Geology and Environment Society and the director of China Association of

【Publications】

1. LI Mao-hui, GAO Qian, YANG Zhi-qiang. Research on intelligent identification methods for in-situ stress field base on complex geological body[J]. Rock and Soil Mechanics. 2014,35(s2): 638-644.
2. YANG Zhiqiang, GAO Qian, WANG Yongqian. Research on Filling Body Strength and Rheological Properties of Mixed Filling Mortar with Unclassified Tailings and Rod Milling Sand in Jinchuan Mine. Chinese Journal of Rock Mechanics and Engineering. 2014,33(s2)3985-3991.
3. WEI Wei, GAO Qian, YANG Zhiqiang. Cementing Action of Neotype Whole Tailing Cementious Material. Journal of Building Materials. 2013,16(5): 881-997.