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中国地质科学院朱立新、蒋忠诚、王贵玲 当选俄罗斯自然科学院外籍院士

Professor ZHU Li-xin, JIANG Zhong-cheng and WANG Gui-ling of Chinese Academy of Geological Sciences Elected as Foreign Academicians of Russian Academy of Natural Sciences

2015年2月9日,俄罗斯自然科学院外籍院士颁发证书仪式在北京朗悦饭店举行,受俄罗斯自然科学院委托,俄罗斯自然科学院外籍院士、中国地质大学(北京)教授沈照理教授为朱立新、蒋忠诚、王贵玲研究员颁发了俄罗斯自然科学院外籍院士当选证书。

朱立新,现任中国地质科学院常务副院长,二级研究员,博士生导师。参加工作以来,一直从事勘查地球化学理论及方法研究工作,在地热地球化学、环境及农业地球化学、矿产勘查地球化学等领域取得了较好创新性科研成果和业绩,是国内勘查地球化学界有较大影响的科技工作者。作为项目负责人,主持完成国家、部级科研项目近30项;在国内外重要学术杂志上公开发表学术论文100余篇;出版专著和主编论文集7部;获省部级科技成果二等奖4项;获国家实用新型专利1项。

蒋忠诚,现任中国地质科学院岩溶地质研究所业务副所长,二级研究员、博士生导师。长期从事岩溶区水土资源和生态环境研究,主持国家级、省部级等科研项目30多项,在国内外重要专业刊物发表论文190多篇(其中SCI和EI收录30多篇),出版专著15部(其中主编6部),获省部级科技成果奖11项,获实用新型专利2项。

王贵玲,现任中国地质科学院水文地质环境地质研究所所长助理,二级研究员,博士生导师。一直从事地下水资源和地热研究工作,先后主持完成大型科研项目20余项,在国内外期刊和会议文集中发表论文90余篇,撰写专著4部。主持完成的项目分别获省部级科技奖3项;获新华联科技奖突出贡献奖,华夏建筑科学技术一等奖。