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中国地质科学院组织召开首都圈现今构造活动性研讨会

Chinese Academy of Geological Sciences Organizes and Holds Seminar of Present-day Structural Activity in the Capital Circle

2014年5月22日,中国地质科学院在京组织召开了首都圈现今构造活动性研讨会。国土资源实物地质资料中心孙叶研究员和中国地质科学院地质力学研究所谭成轩研究员分别作了主题报告,与会专家进行了学术研讨。

近年来我国自然灾害频发,为积极服务防灾减灾工作,中国地质科学院相继开展了汶川地震断裂带科学钻探研究、地震灾区科学考察、灾区和重点地区地应力监测、抗旱找水、地质灾害应急排查等工作,制定并适时启动了《中国地质科学院重大自然灾害应急机制》,为国土资源部防灾减灾工作作出了突出贡献。

与会专家围绕首都圈构造活动性与减灾防灾有关问题进行了探讨。大家认为,为了更好服务于京津冀一体化的国家战略,中国地质科学院要与有关单位加强数据共享和科研合作,开展首都圈地应力台站建设、仪器设备改造(提高精度)、地应力、地下水、地裂缝、地面沉降和活动构造等动态监测和数据分析研究等工作,并将有关工作纳入京津冀一体化地质工作部署规划中,更好发挥公益性地质科技工作的优势和作用。