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中国地质科学院“大陆构造与动力学国家重点实验室” 通过建设期验收

“State Key Laboratory of Continental Tectonics and Dynamics” of Chinese Academy of Geological Sciences Passes Construction Acceptance

2014年4月8至9日在中国地质科学院院内,由科技部组织的专家对依托中国地质科学院地质研究所建设的“大陆构造与动力学国家重点实验室”组织了验收。验收组首先听取了实验室主任许志琴院士的验收报告,之后对实验室进行实地考察,认为圆满完成了建设期规定的任务,通过验收。

“大陆构造与动力学国家重点实验室”获国家科技部批准,2011年10月13日开始为期两年的建设期,并于2013年9月26日在国土资源部科技司的主持下,召开大陆构造与动力学国家重点实验室建设专家预验收会议。两年建设期间,实验室在国土资源部相关部门的支持下,按照科技部基础司组织的论证专家意见,在实验室建设、引进人才,扩大空间等方面取得显著进展。专家组认为,实验室以大陆组成、结构、行为、动态演化及深部驱动机制的多学科综合研究为主题,取得在青藏高原大陆动力学、大陆造山带复合造山作用、地幔新矿物和地幔动力学等方面的重要创新成果,并在中国大陆科学钻探整合计划和深部探测的实施取得显著进展。

本次验收会是实验室建设和发展的一个里程碑式事件。它标志着实验室跻身国家重点实验室行列的“建设期”结束,顺利“转正”。