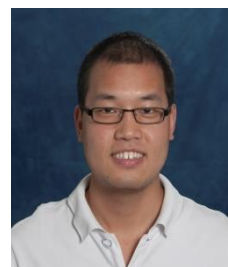


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地球撞击坑

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学术成果

期刊文章：

肖智勇*, 樊航宇, 曾佐勋, 戴光明. 影像云纹法及GIS在缝合线三维重构中的应用. 2009. 吉林大学学报（地球科学版）, 39 (3), 555–558.

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Zhiyong Xiao, Zuoxun Zeng, and Robert G. Strom. 2014. Comparison between Copernican-aged Geological Activity on the Moon and Kuiperian-aged Geological Activity on Mercury (in Chinese). China University of Geoscience Press, Wuhan, China.

会议论文:
略

研究项目

2009/05 - 2010/08: 基于嫦娥1号影像数据的月面构造解析 (项目编号: CUGXGF0901); 参与 (责任人: 曾佐勋)

2011/01 - 2012/09: 美国宇航局信使号 (MErcury Surface, Space ENvironment, GEochemistry, and Ranging; MESSENGER). NASA Discovery Program under contracts NAS5-97271 (to the Johns Hopkins University Applied Physics Laboratory) and NASW-00002 (to the Carnegie Institution of Washington). 参与 (责任人: Robert G. Strom)

2013/09 – 至今: 嫦娥3号核心科学家团队成员

2015/01 – 2017/12: 水星壳层内的挥发分对撞击挖掘过程中溅射角度的影响: 基于二次撞击坑的形态与分布特征研究。国家自然科学基金青年科学基金项目。第一负责人, 经费: 25万。项目编号: 41403053。

2015/01 – 2017/12: 中国撞击坑存在的几率及遥感识别疑似撞击坑。中国地质大学(武汉)中央高校基金, 摇篮计划, 第一负责人, 经费30万, 项目编号: CUGL150405

专业资格认证及奖项

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