

## 四川芦山 $M_s$ 7.0级地震空基联合观测与灾情增强识别

许志华<sup>1</sup>, 刘纯波<sup>2</sup>, 王平<sup>3</sup>, 王秋玲<sup>1</sup>, 李发帅<sup>4</sup>, 吴立新<sup>1,5</sup>

1. 民政部/教育部减灾与应急管理研究院; 北京师范大学, 北京 100875; 2. 中国科学院遥感与数字地球研究所, 北京 100094; 3. 中国矿业大学(北京)地球科学与测绘工程学院, 北京 100083; 5. 中国矿业大学环境与测绘学院, 江苏徐州 221008

Airborne Union Observation and Disaster Enhanced Identification of  $M_s$  7.0 Lu:

XU Zhihua<sup>1</sup>, LIU Chunbo<sup>2</sup>, WANG Ping<sup>3</sup>, WANG Qiuling<sup>1</sup>, LI Fashuai<sup>4</sup>, WU Lixin<sup>1,5</sup>

1. Academy of Disaster Reduction and Emergency Management, Beijing Normal University, Beijing 100875, China; 2. Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences, Beijing 100094, China; 3. Peoples Insurance Company of China, Beijing 100022, China; 4. School of Earth Science and Surveying Engineering, China University of Mining and Technology (Beijing), Beijing 100083, China; 5. School of Environment and Surveying Engineering, China University of Mining and Technology, Xuzhou 221008, Jiangsu Province, China

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章 \(5\)](#)