

曲靖地区电离层准6日扰动与MLT大气行星波的相关性

丁宗华^{①②*}, 陈金松^{①②}, 赵雷^①, 许正文^①

① 中国电波传播研究所, 电波环境特性及模化技术重点实验室, 青岛 266107;

② 空间天气学国家重点实验室, 北京 100190

Correlation between the quasi 6-day oscillation in the Ionosphere and atmospheric planetary waves in the Mesosphere-lower Thermosphere at Qujing, China

DING ZongHua^{1,2*}, CHEN JinSong^{1,2}, ZHAO Lei¹, XU ZhengWen¹

1 China Research Institute of radio-wave propagation, Key Laboratory of Electro-Magnetic Environment, Qingdao 266107, China;

2 National Key laboratory of Space weather, Beijing 100190, China

[摘要](#)[图/表](#)[参考文献\(0\)](#)[相关文章 \(15\)](#)[点击分布统计](#)[下载分布统计](#)