1/19/2021 iwg3b - OneDrive







Abstract Details

<u>AOGS 1st Annual Meeting</u> > <u>Solid Earth</u> > Ms8.1 KUNLUN EARTHQUAKE ON NOVEMBER 14t TIBETAN PLATEAU >

Corresponding Author: Dr. Jinwei Ren (ren@gps.gov.cn)

Organization: Institute of Geology, China Seismological Bureau

Category: Solid Earth
Paper ID: 57-OSE-A363

Title: Ms8.1 KUNLUN EARTHQUAKE ON NOVEMBER 14th 2001 IN TIBETAN

PLATEAU

Abstract:

On November 14th 2001 a large earthquake with magnitude of 8.1 o at northern Tibetan plateau in China. The earthquake has created a s rupture with a length of 426km long, which is the longest surface rup China caused by an earthquake. The rupture is developed along the ϵ Kunlun fault that has been active during the Quaternary. The fault mo along the surface rupture was left-lateral with about 6m of maximum horizontal displacement and the maximum vertical displacement is at 4m. The surface rupture can be divided into four segments, each represented a sub event that occurred almost at the same time. This explain the huge length of the surface rupture. SPOT satellite images used to map the surface rupture traces and it turned out to be the mo efficient way to do mapping work in such a desolate area. 58 GPS sta around the surface rupture and the surrounding areas have been reor after the earthquake. Among these GPS stations about 10 of them we measured 10 years ago, and the rest of them were measured during couple of years before the earthquake. Another 16 GPS stations acros surface rupture were also established immediately after the earthqua among them 4 has been continuously observed and the rest of them measured four times since November 17th 2001. The preliminary res the GPS observations has shown that the displacements across the ru decreased from 50cm at 200km away from the rupture to about 10cm 400km away from the rupture, showing the rheological property of th deformed crust in the plateau. The post-seismic creeping rate across fault is decreasing with time. The results from the GPS observation ar are very much alike to that of surface geological results.

Presentation Mode: Oral

Keywords: Kunlun Earthquake, Tibet, GPS

Status: Pending.

Co-Authors

No. TitleFirst NameFamily NameOrganization1Mr. ZhijunNiuInvestigation Team of Ms 8.1 Kunlun Earthquake, China seismological Bureau