

Olduvai Gorge Project

Trip # 2

The second trip to collect seismic data started on January 5th and ended on January 17th. Team members are Kai (January 5 - 12), Sherif (January 10 - 17), and Jerry (January 5 - 12).

We recorded data at two locations:

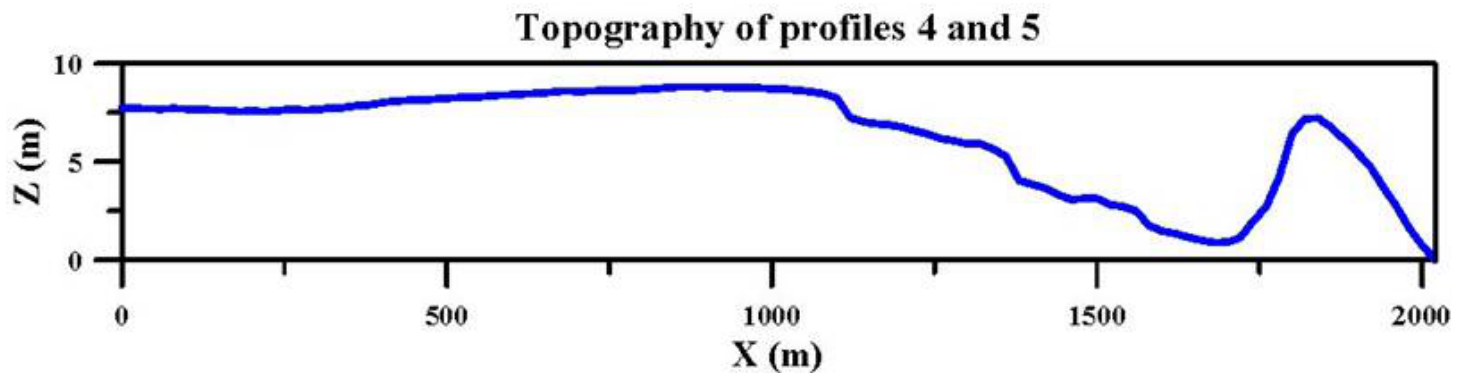
1. Profiles 6 and 7. They are recorded at the northeast of the camp location
Contains ?? CSGs with 470 receivers. Receiver intervals are 5 m and shot intervals are 15 OR 30 m
2. Profiles 4 and 5. They are recorded next to profiles 1, 2, and 3
Contains 102 CSGs and 408 receivers with shot intervals of 20 m and receiver intervals of 5 m

At the second location we also recorded passive (almost 6 pm to almost 2 am) and CNS (2 hours) only along profile 5.



Data Download

Download GPS and Topography data for profiles 4 & 5 (from [here](#)) and for profiles 6 and 7 (from [here](#))



Download seismic data

Data are rearranged, merged, and converted to matlab and dpik formats. Dpik format shows only 1.2 s of the recorded data while matlab format shows all 3 s

1. Profiles 4 and 5. [Matlab format](#) (273 MB) and [Dpik Format](#) (113 MB)
2. Profiles 6 and 7. Matlab format and Dpik format