



FROM 1997 TO 2016:

THREE DESTRUCTIVE EARTHQUAKES ALONG THE CENTRAL APENNINE FAULT SYSTEM, ITALY

July 19th - 22th 2017 International Field Trip

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This field trip will provide the unique opportunity to observe active faults, belonging to a coherent and interacting fault system, that was activated with evidences at the surface in the last 20 years. On the base of the geological studies carried out mainly before the earthquakes, we will be able to evaluate the resolution of active fault-field based studies on seismic hazard analysis. A special Issue published in an international journal will be proposed with this tentative title: FROM 1997 TO 2016: THREE DESTRUCTIVE EARTHQUAKES ALONG THE CENTRAL APENNINE FAULT SYSTEM, ITALY

PRELIMINARY PROGRAM

First day:

Key note presentations about the 1997 Umbria-Marche, 2009 L'Aquila and 2016 Norcia earthquakes
Location: **Camerino**, Italy

Second Day:

Field trip to the epicentral area of 1997 Umbria Marche earthquake

Third Day:

Field Trip to the epicentral area of 2016 Norcia earthquake

Fourth Day:

Field Trip to the epicentral area of 2009 L'Aquila earthquake



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