SUPPLEMENTARY MATERIALS

ASSESSING ACTIVE AND CAPABLE FAULTING AS BEST PRACTICE FOR POST-EARTHQUAKE RECONSTRUCTION ACTIVITIES: THE SANT'EUTIZIO ABBEY CASE STUDY, IN THE EPICENTRAL AREA OF THE 2016 CENTRAL ITALY SEISMIC SEQUENCE

Deborah Maceroni^{2,1}, Emanuela Falcucci^{*,1}, Stefano Gori¹, Andrea Motti^{3,4}, Marco Moro¹, Michele Saroli^{2,1}, Girolamo Dixit Dominus^{3,1}, Fawzi Doumaz¹, Fabrizio Galadini¹

¹ Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy

² Dipartimento di Ingegneria Civile e Meccanica (DICeM), Università degli Studi di Cassino e del Lazio Meridionale, Cassino, Italy

³ Dipartimento di Scienze, Università degli Studi Roma Tre, Roma, Italy

⁴ Regione Umbria, Servizio Rischio idrogeologico, idraulico e sismico, difesa del suolo, Perugia, Italy

SHAPEFILE (formato .gpkg) OF THE CAMPI-PRECI AREA



morpho-tectonic_elements_Campi-Preci.gpkg

PHOTOMOSAICS OF THE PALEOSISMOLOGICAL TRENCH (S1-S15)

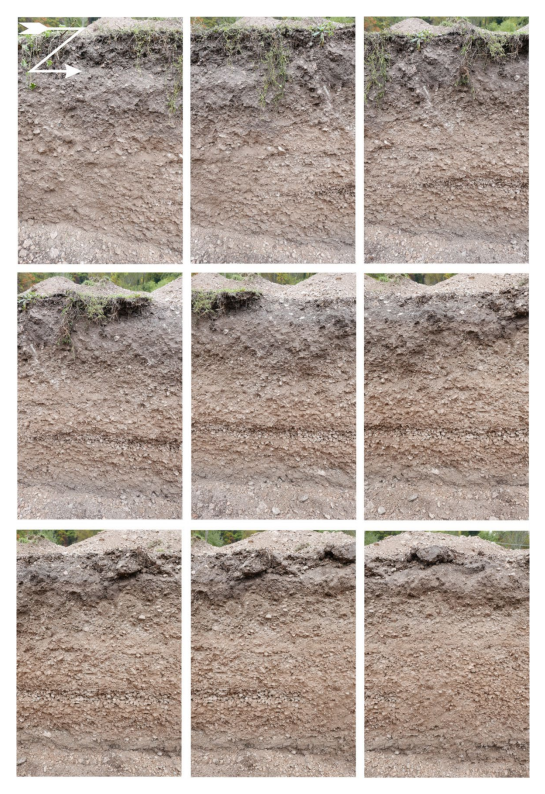


Figure 1 – Photomosaic S1 of the paleoseismological trench (north-western wall)

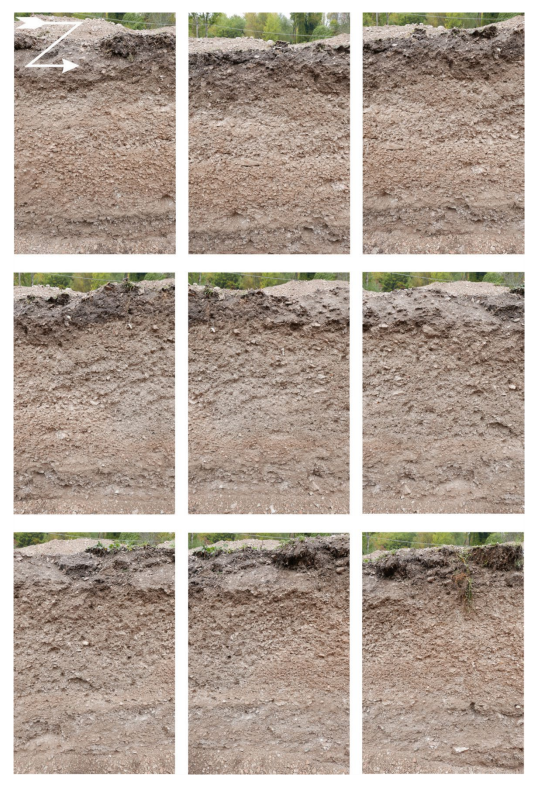


Figure 2 – Photomosaic S2 of the paleoseismological trench (north-western wall)

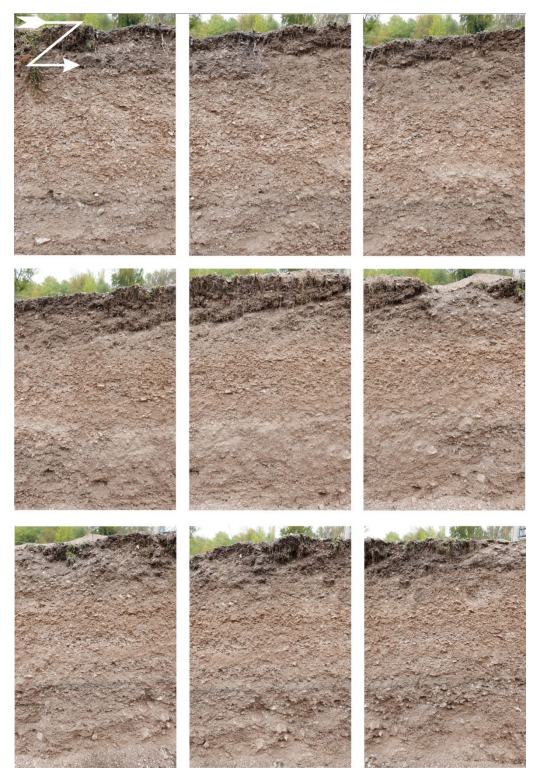


Figure 3 – Photomosaic S3 of the paleoseismological trench (north-western wall)

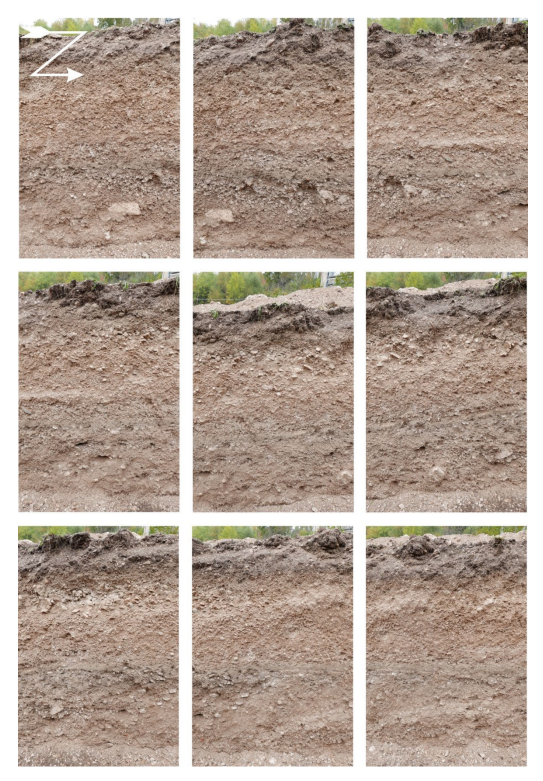


Figure 4 – Photomosaic S4 of the paleoseismological trench (north-western wall)



Figure 5 – Photomosaic S5 of the paleoseismological trench (north-western wall)

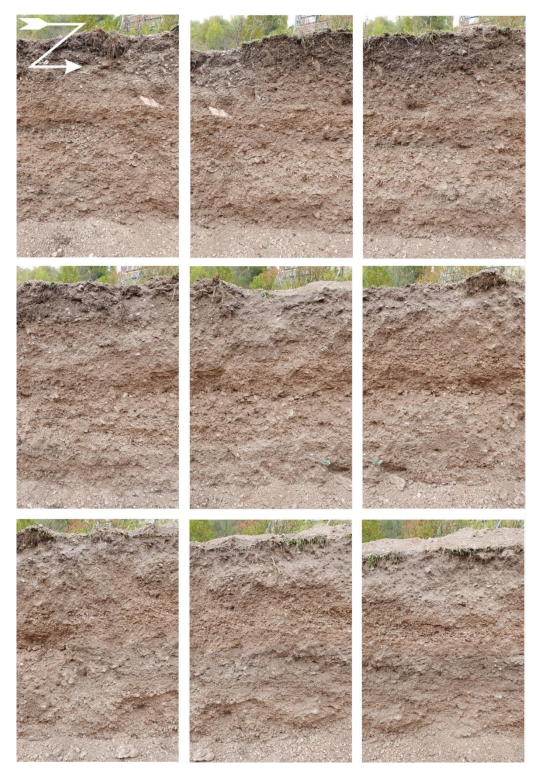


Figure 6 – Photomosaic S6 of the paleoseismological trench (north-western wall)

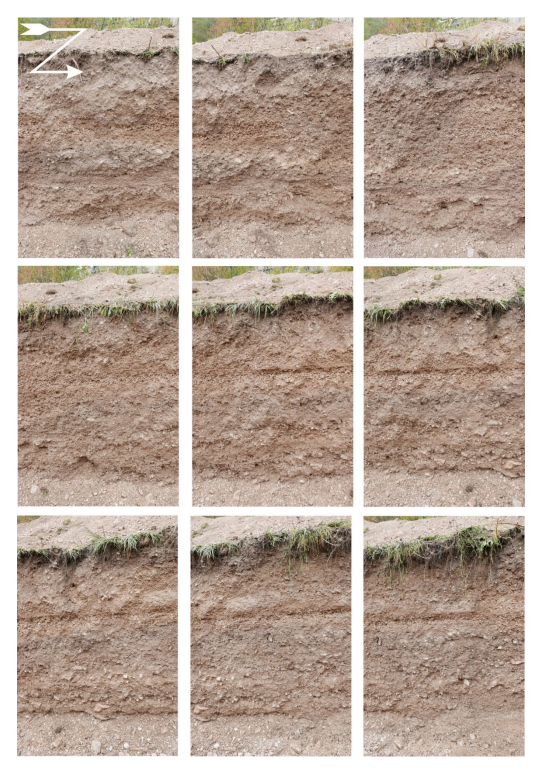


Figure 7 – Photomosaic S7 of the paleoseismological trench (north-western wall)

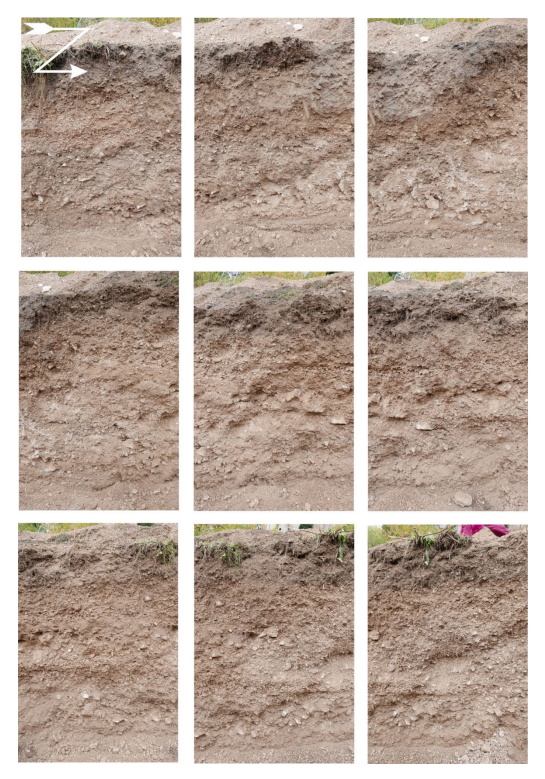


Figure 8 – Photomosaic S8 of the paleoseismological trench (north-western wall)

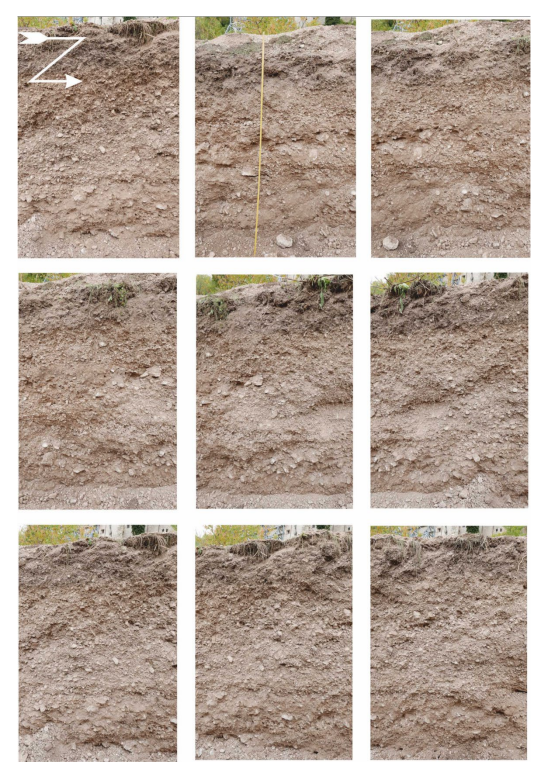


Figure 9 – Photomosaic S9 of the paleoseismological trench (north-western wall)



Figure 10 – Photomosaic S10 of the paleoseismological trench (north-western wall)

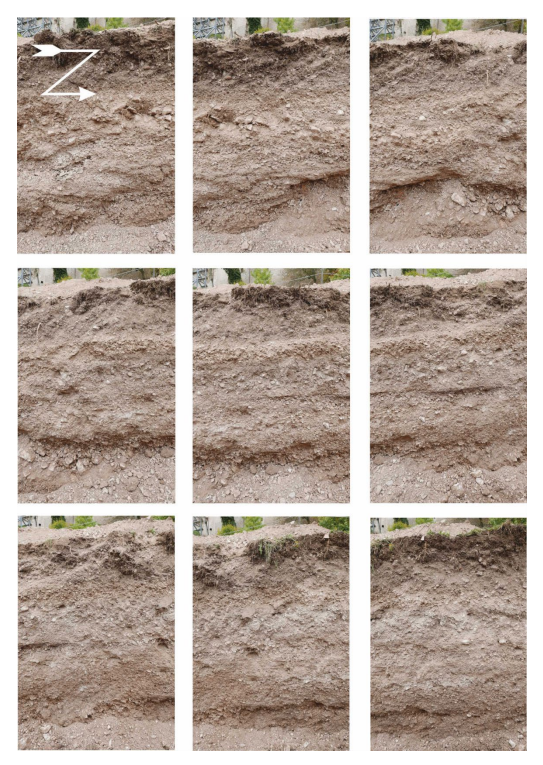


Figure 11 – Photomosaic S11 of the paleoseismological trench (north-western wall)



Figure 12 – Photomosaic S12 of the paleoseismological trench (north-western wall)



Figure 13 – Photomosaic S13 of the paleoseismological trench (north-western wall)



Figure 14 – Photomosaic S14 of the paleoseismological trench (north-western wall)



Figure 15 – Photomosaic S15 of the paleoseismological trench (north-western wall)