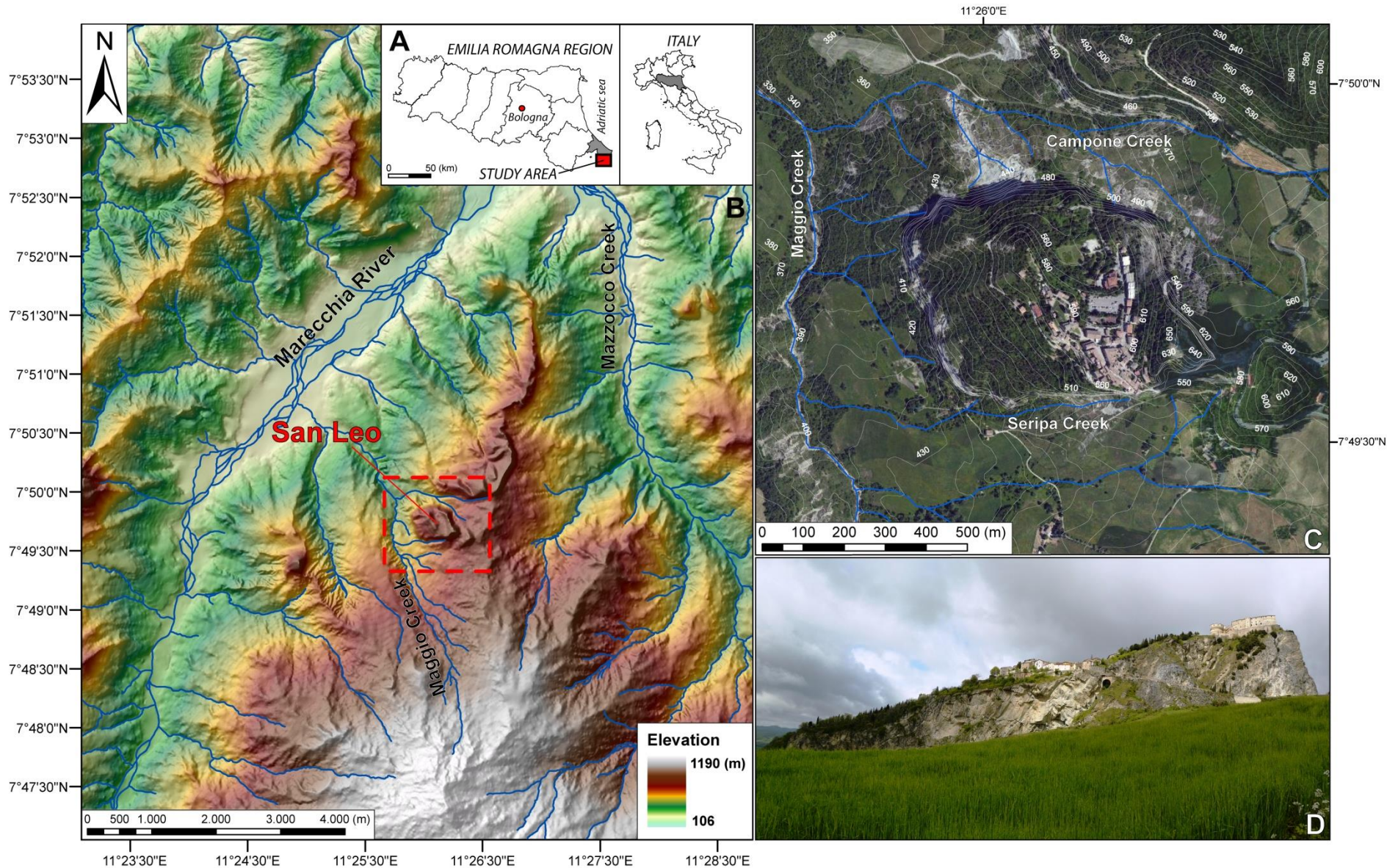
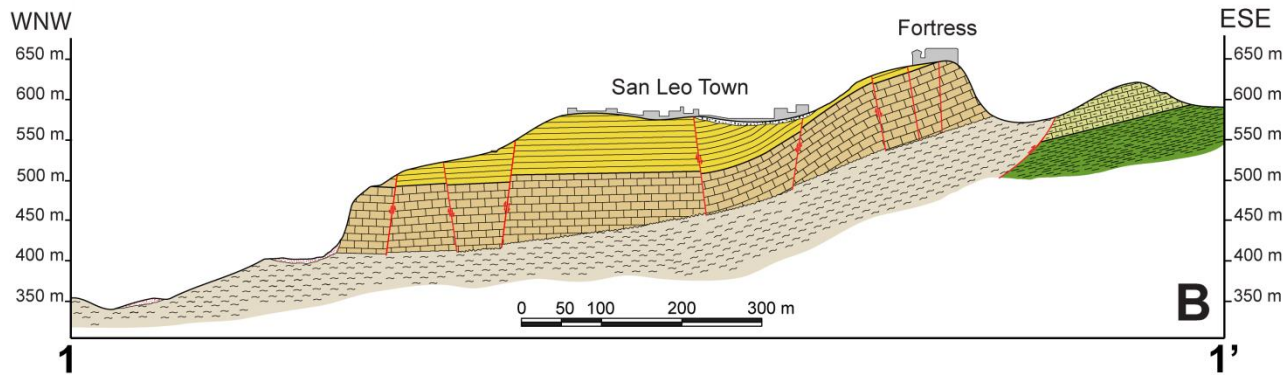
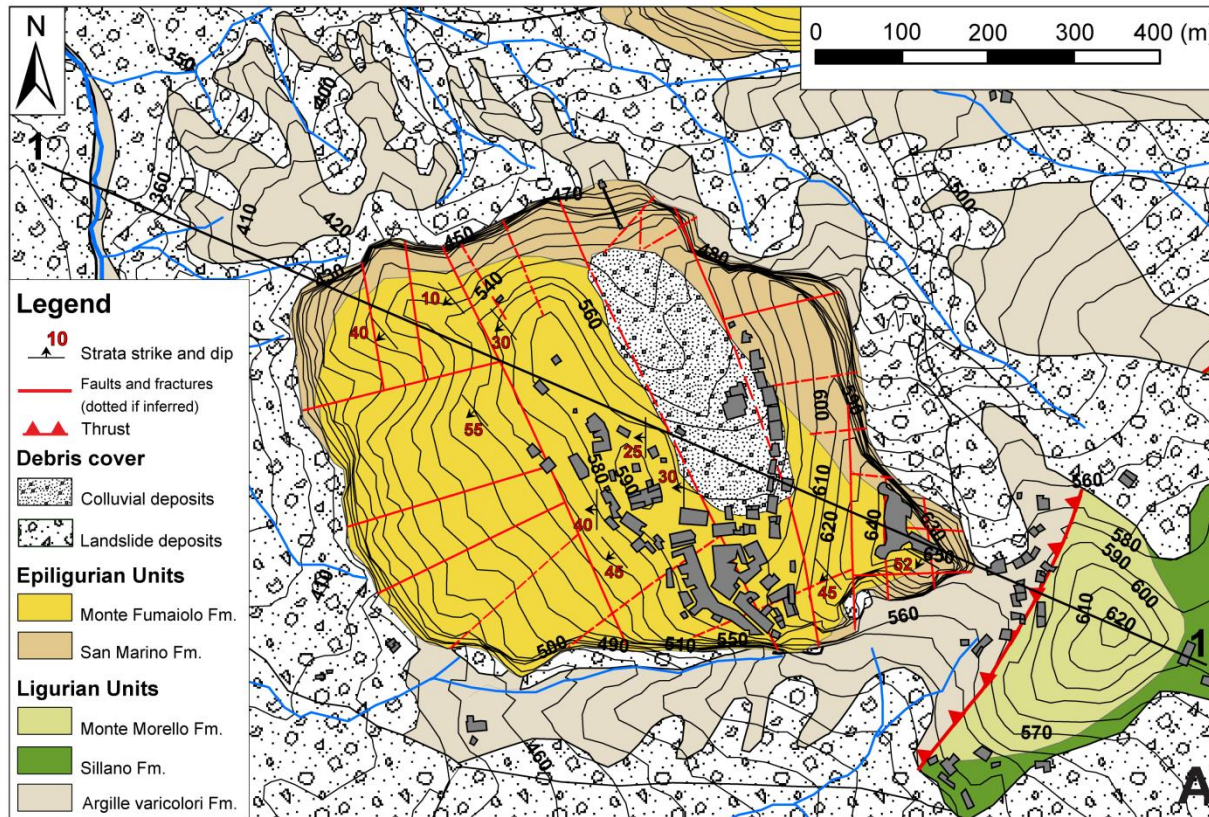


Area di studio



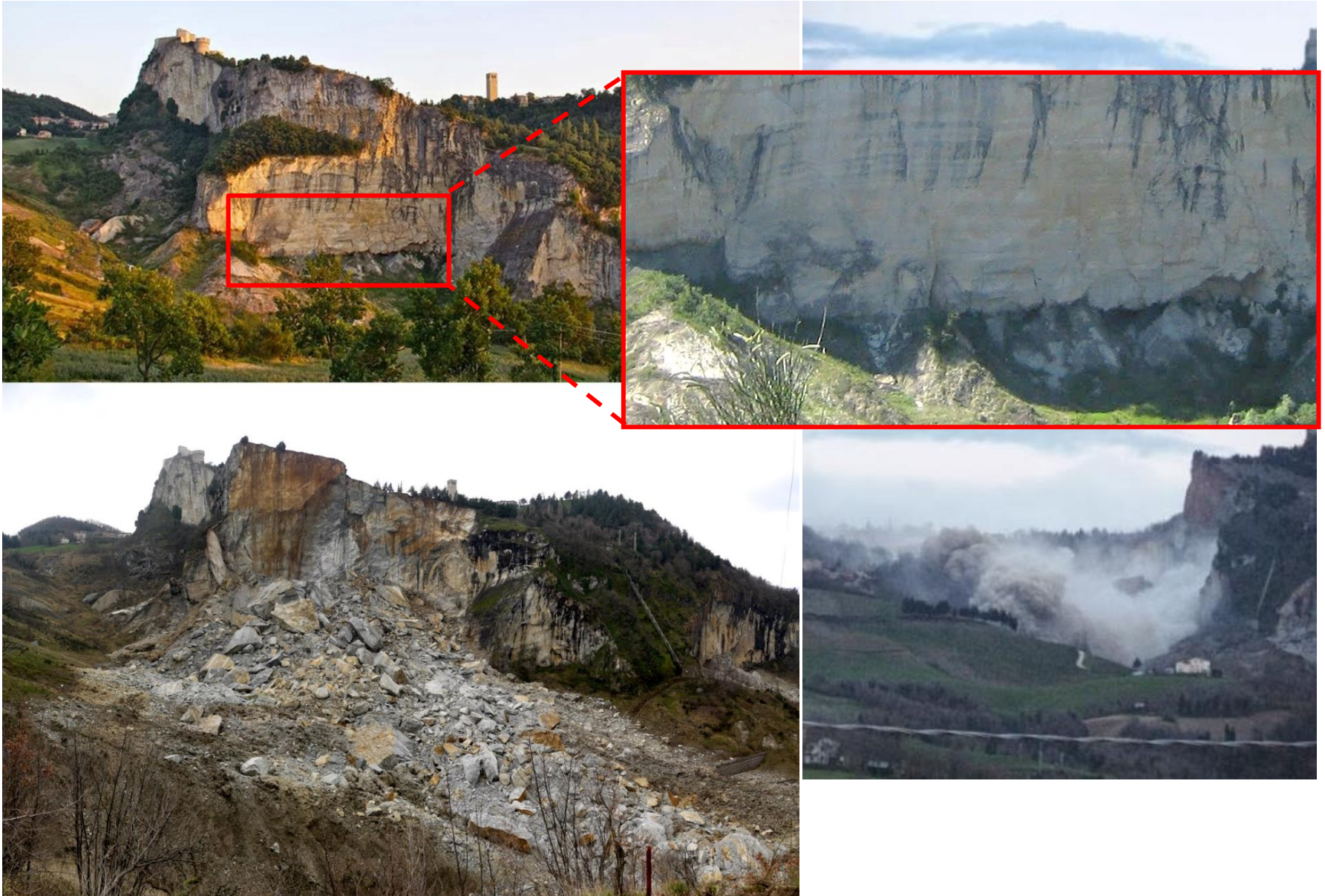
Geographical (A) and geomorphological (B) location of the study area. Detail of the San Leo hilltop (C-D).

Struttura geologica

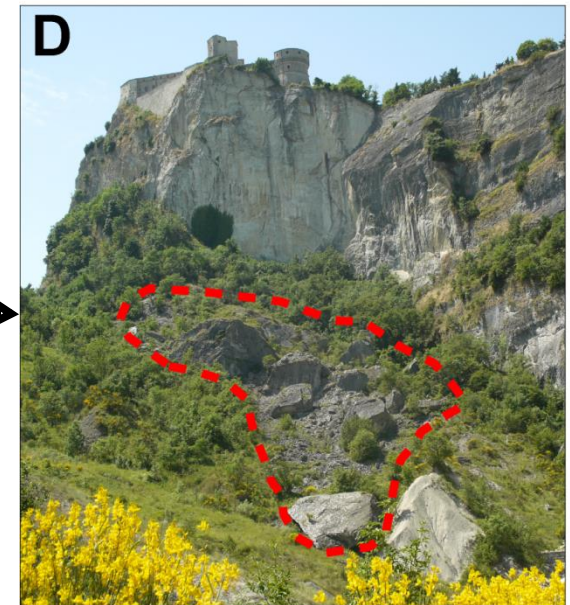
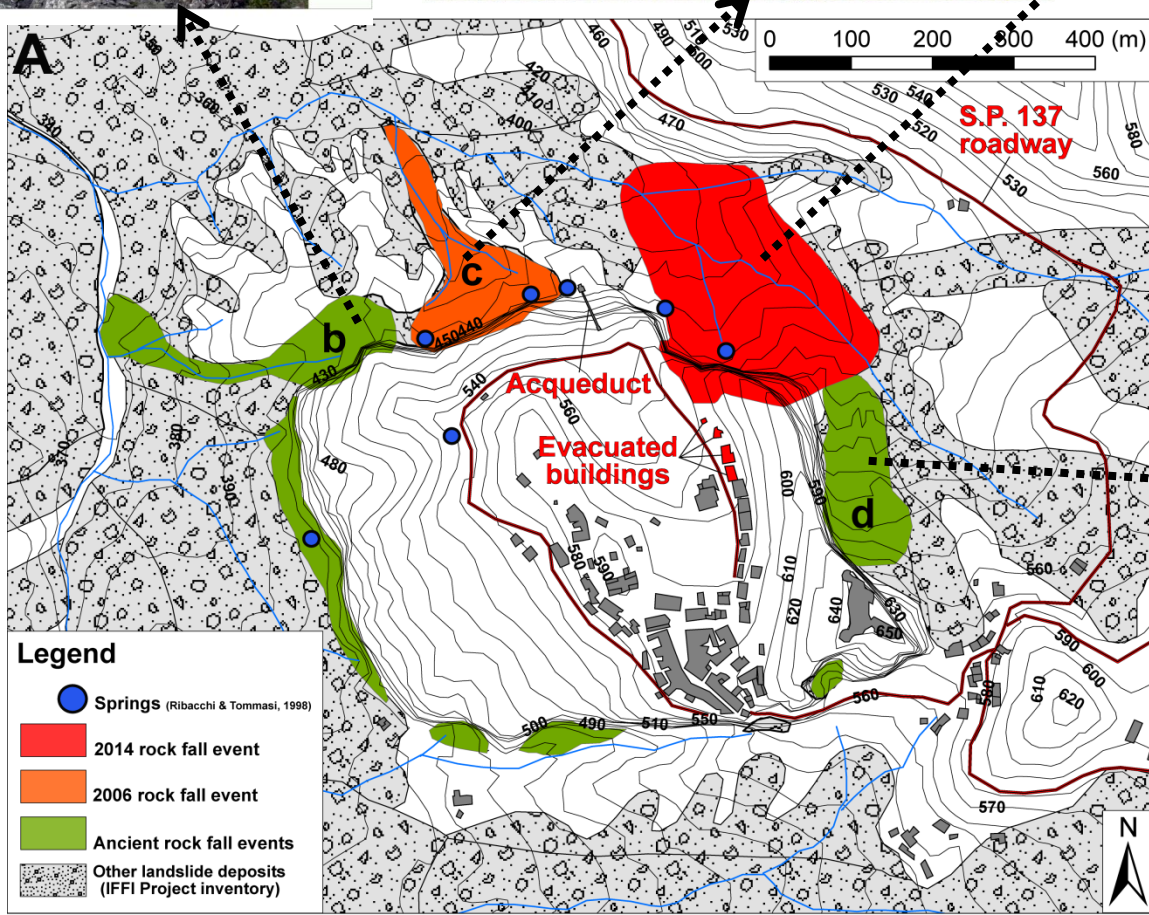
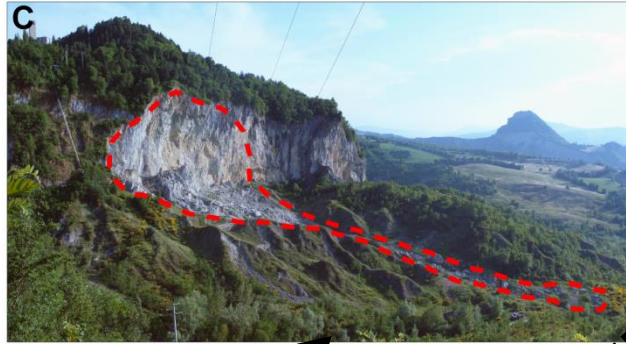
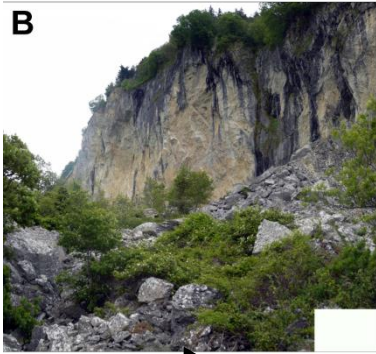


(A) Study area geological map;
(B) geological cross section (modified after Conti and Tosatti, 1991);

Crollo di roccia, 27 Febbraio 2014

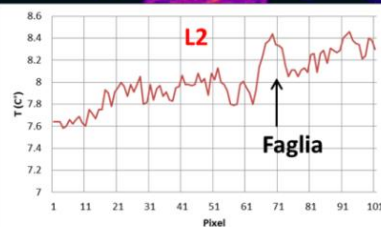
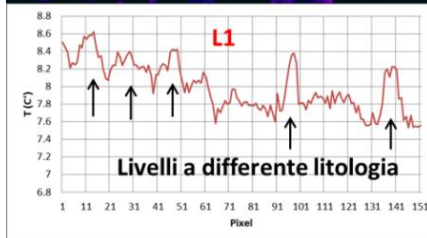
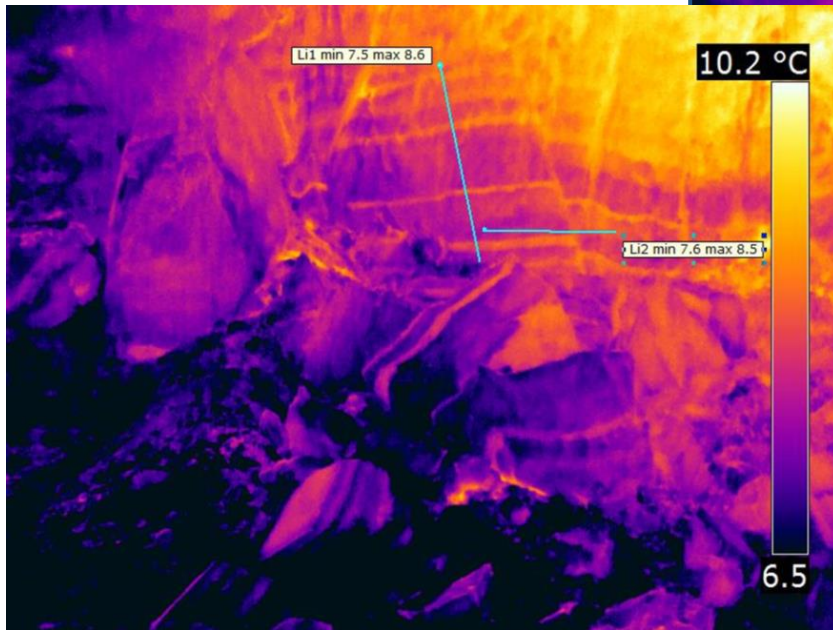
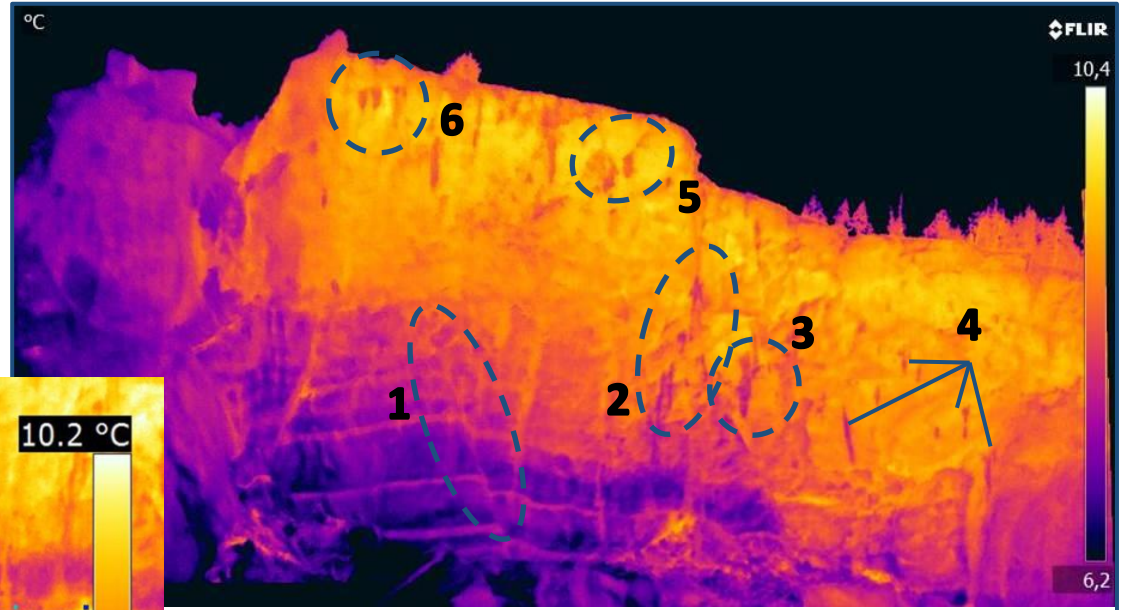


Mappa delle frane

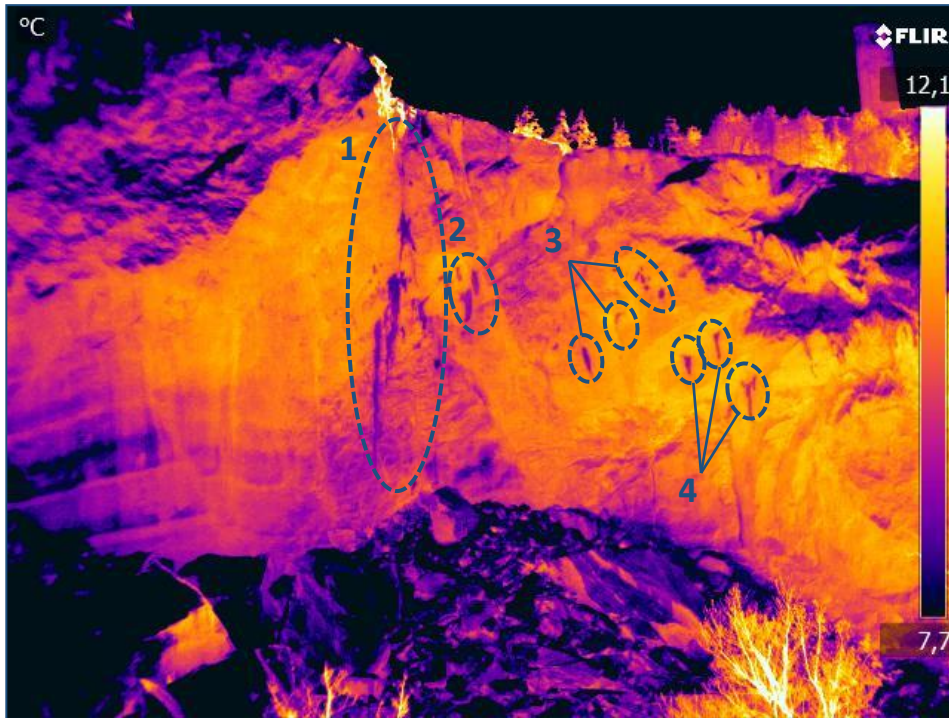


Rilievi termografici ad infrarossi (2D)

07/03/2014



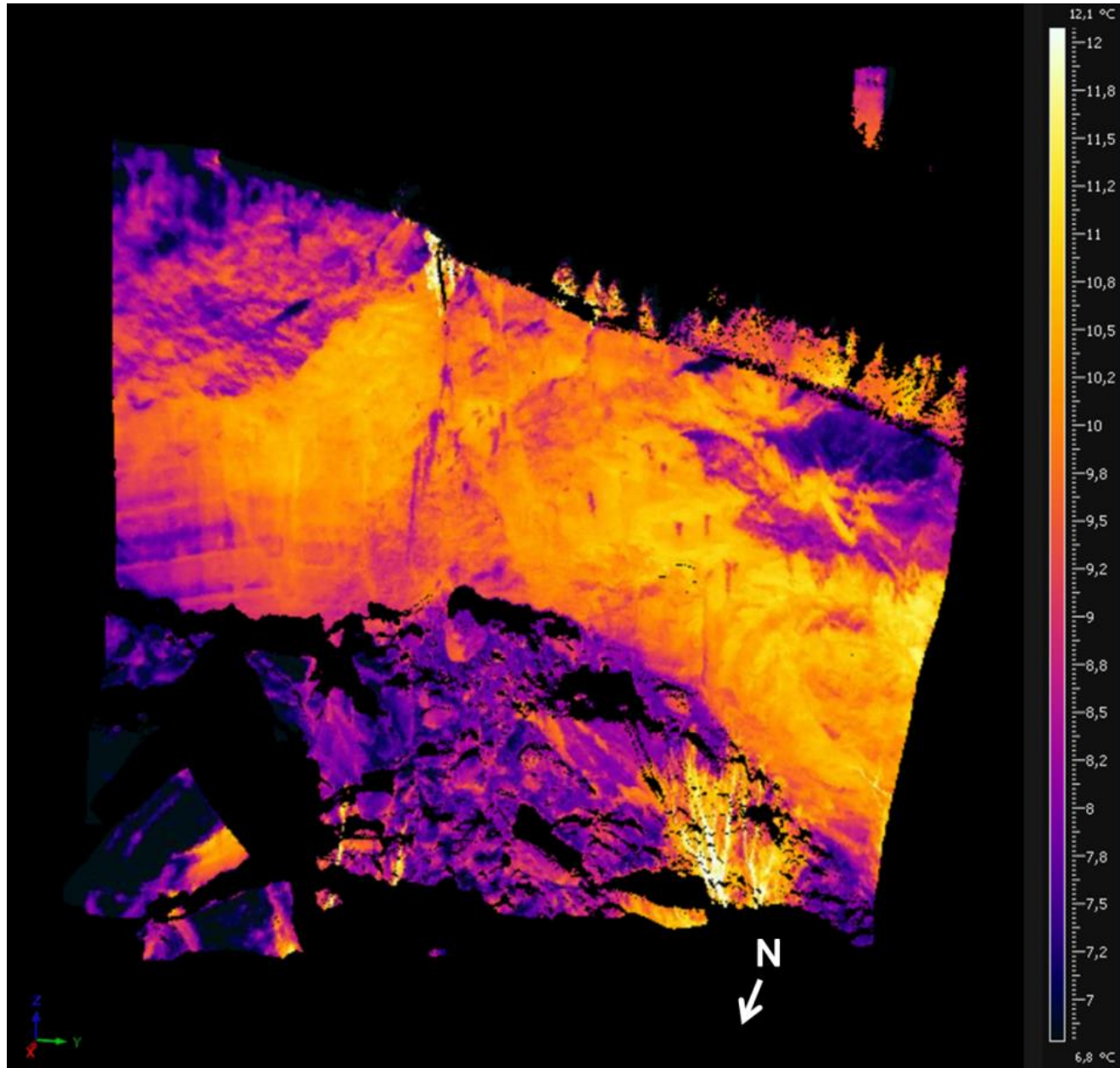
Mappa di temperatura superficiale (2D): Individuazione dell'umidità



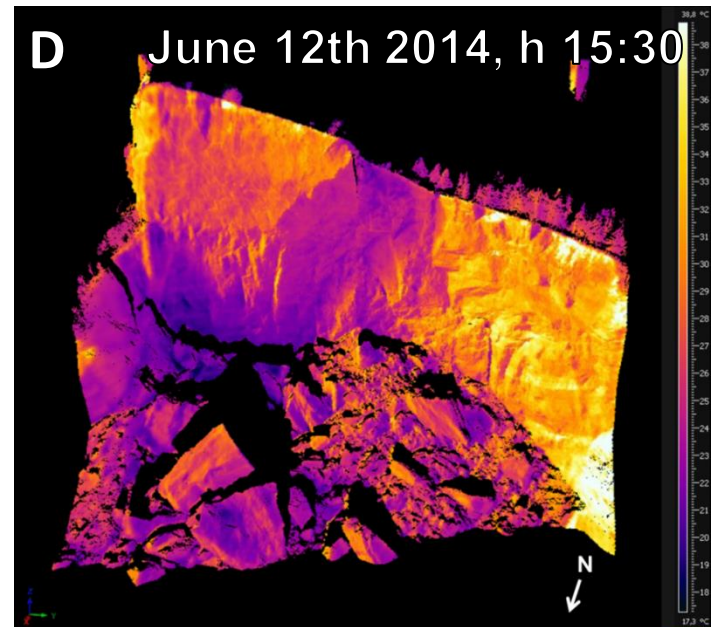
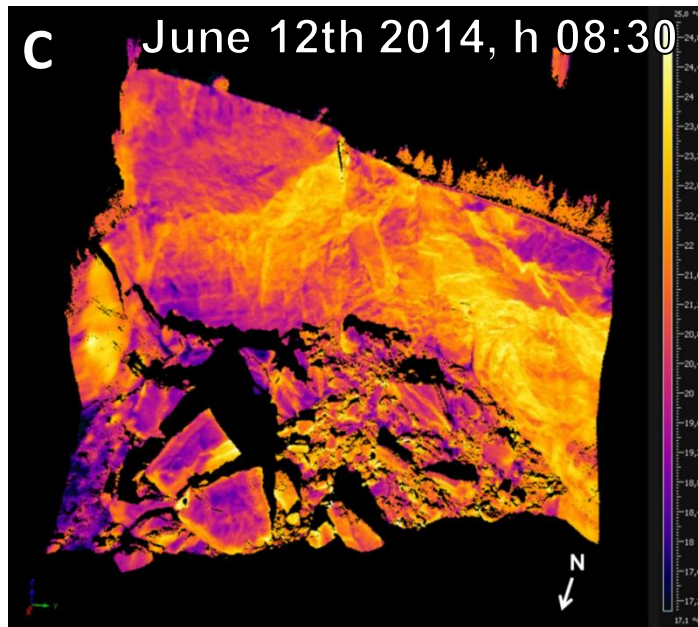
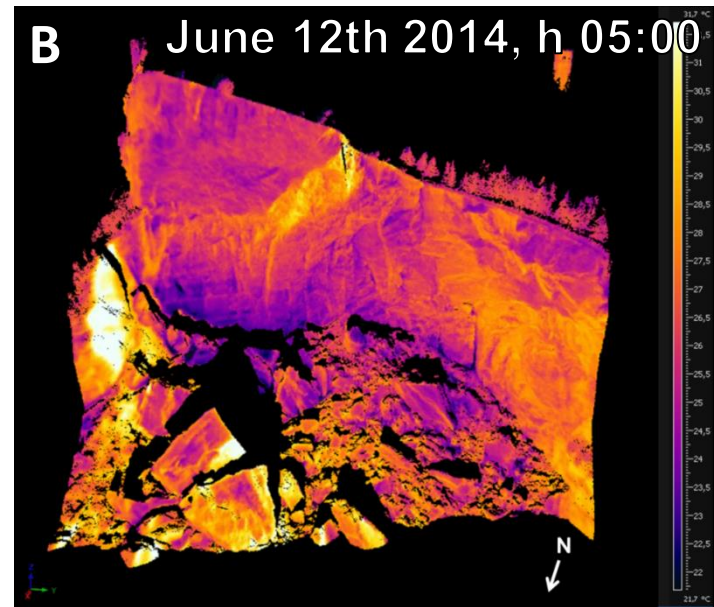
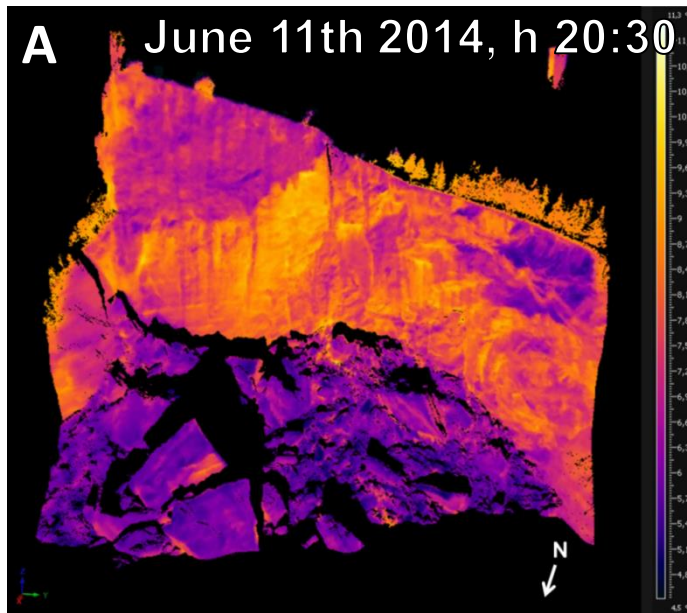
9 Aprile 2014 - h 14.30



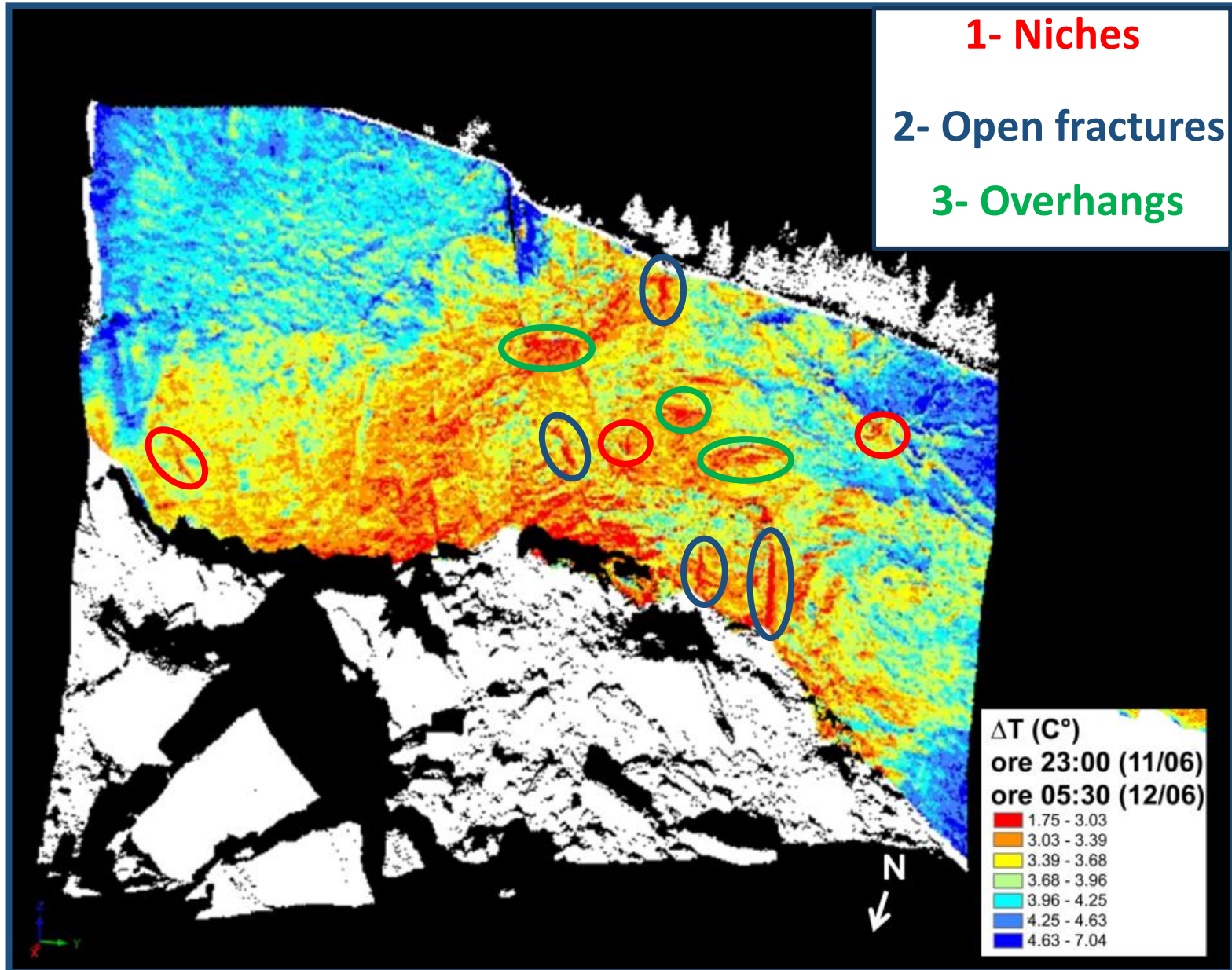
Mappa di temperatura superficiale (3D)



Rilievo multitemporale (3D)



Mappa differenziale (3D)



Grazie per l'attenzione

contatti:

stefano.morelli@unifi.it

william.frodella@unifi.it

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