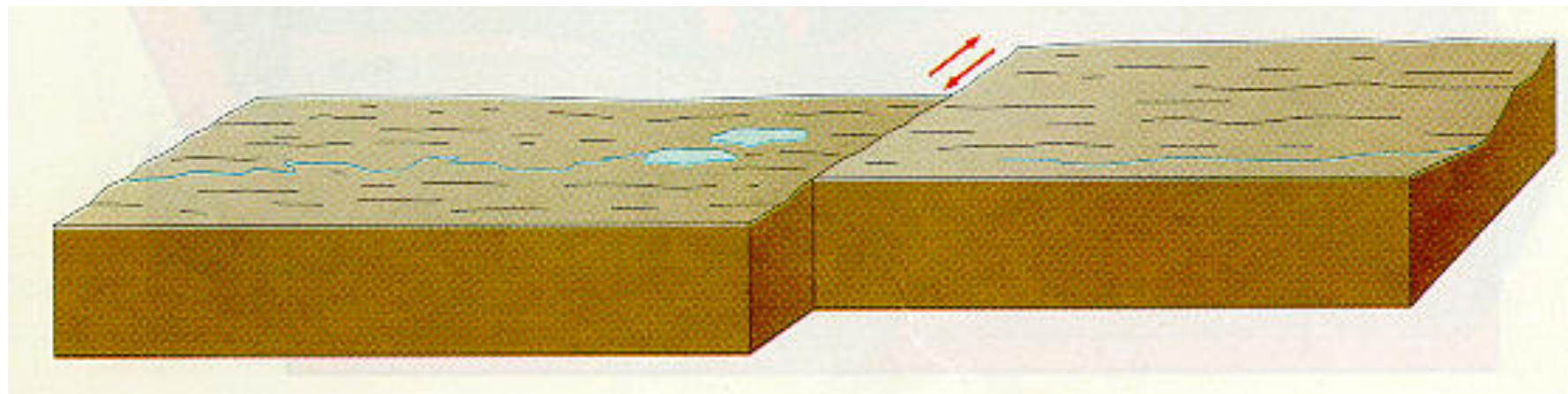




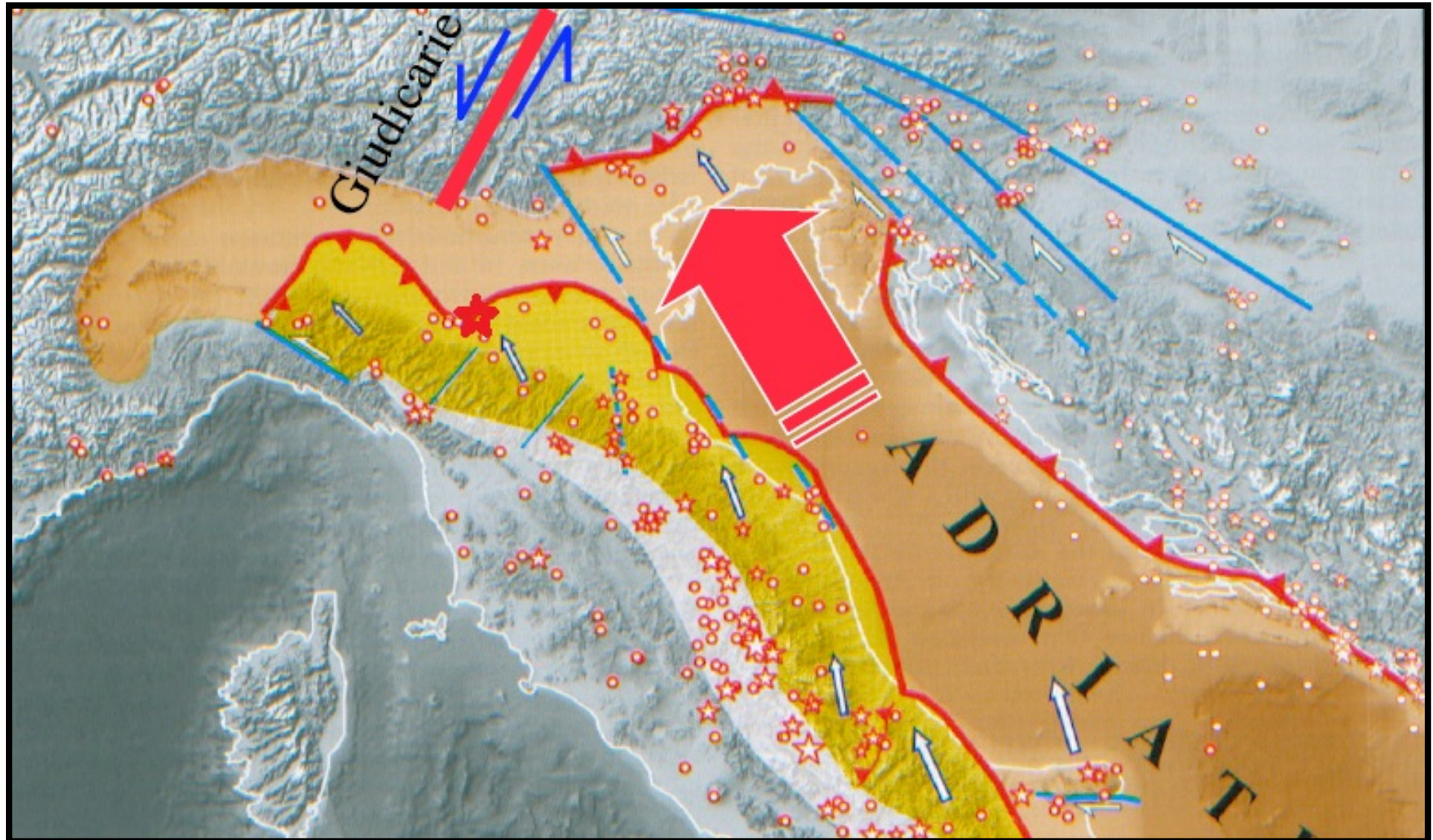
III fase

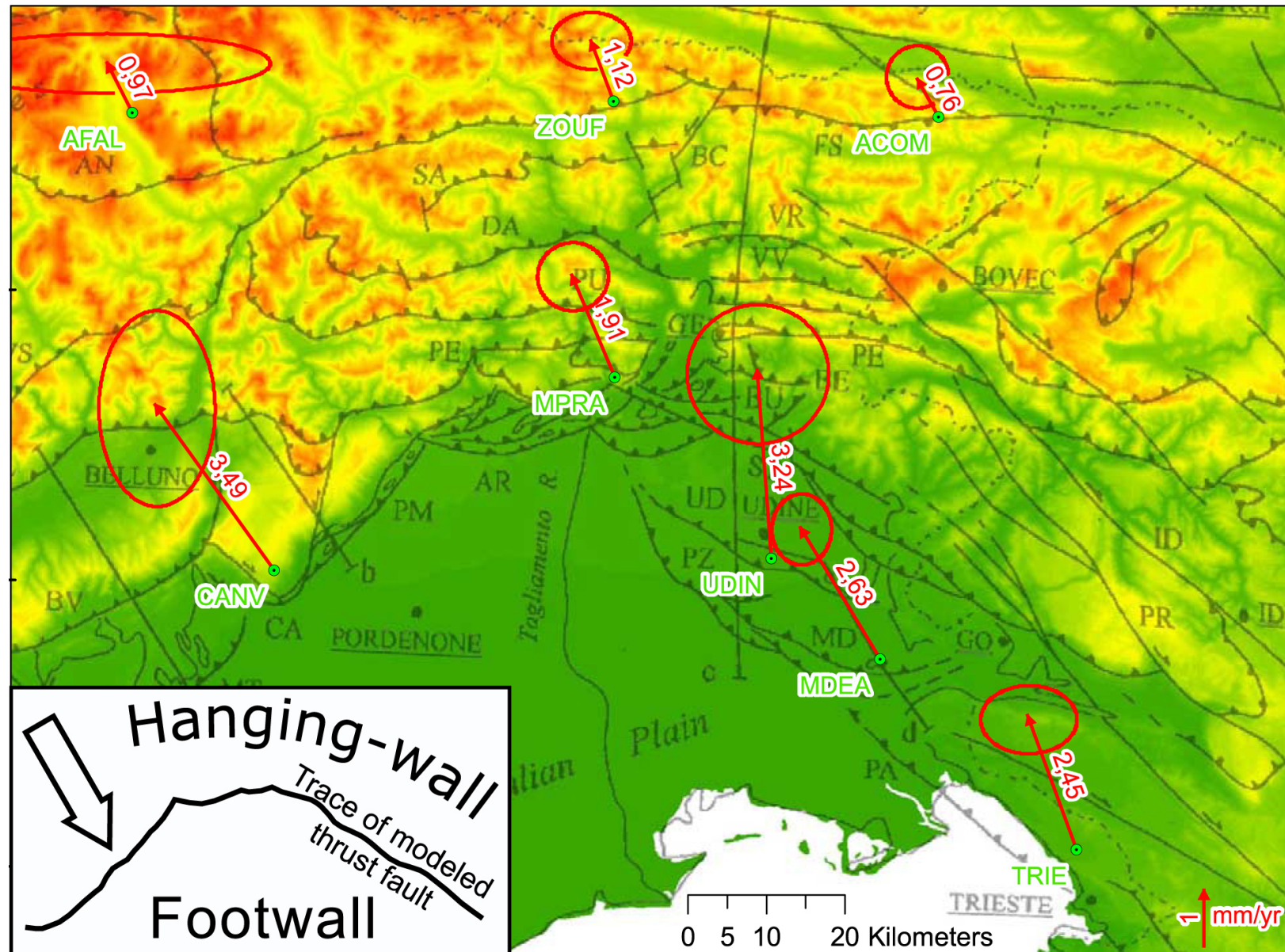
Il margine trascorrente





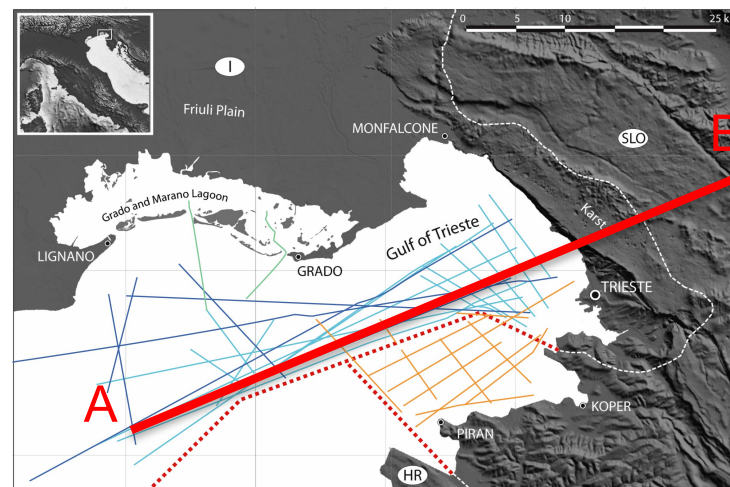
La Microplacca Adriatica



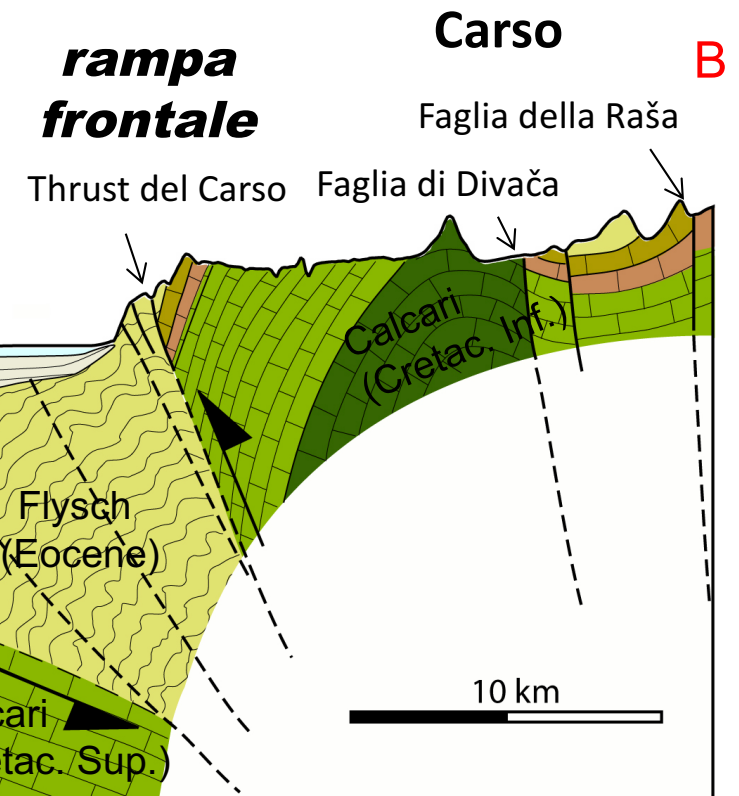
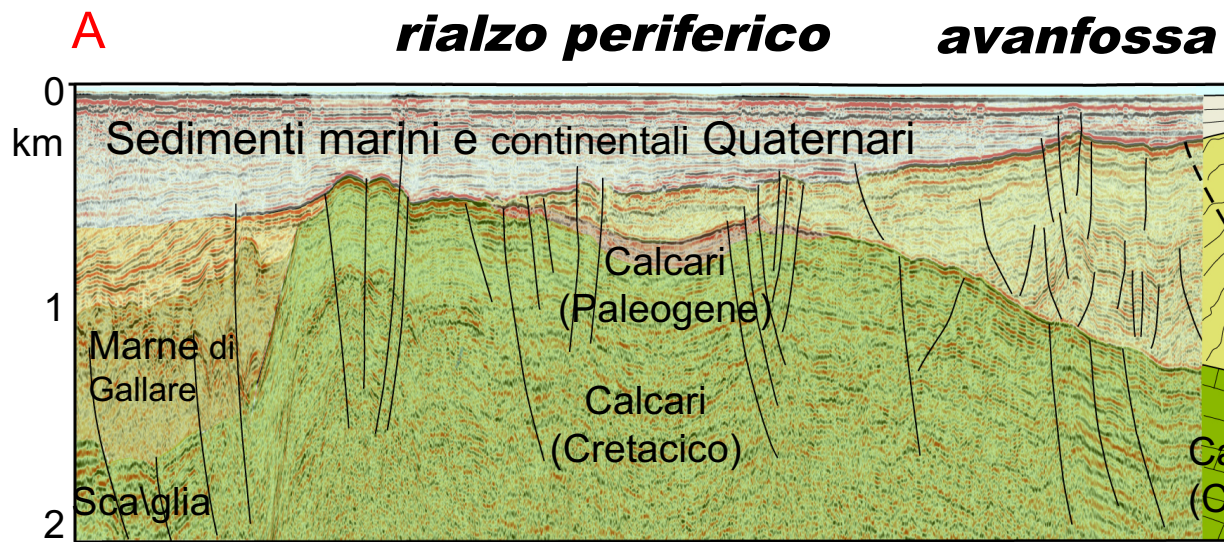


Bechtold et al., JGR, 2009

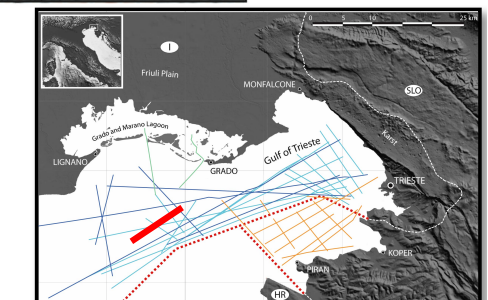
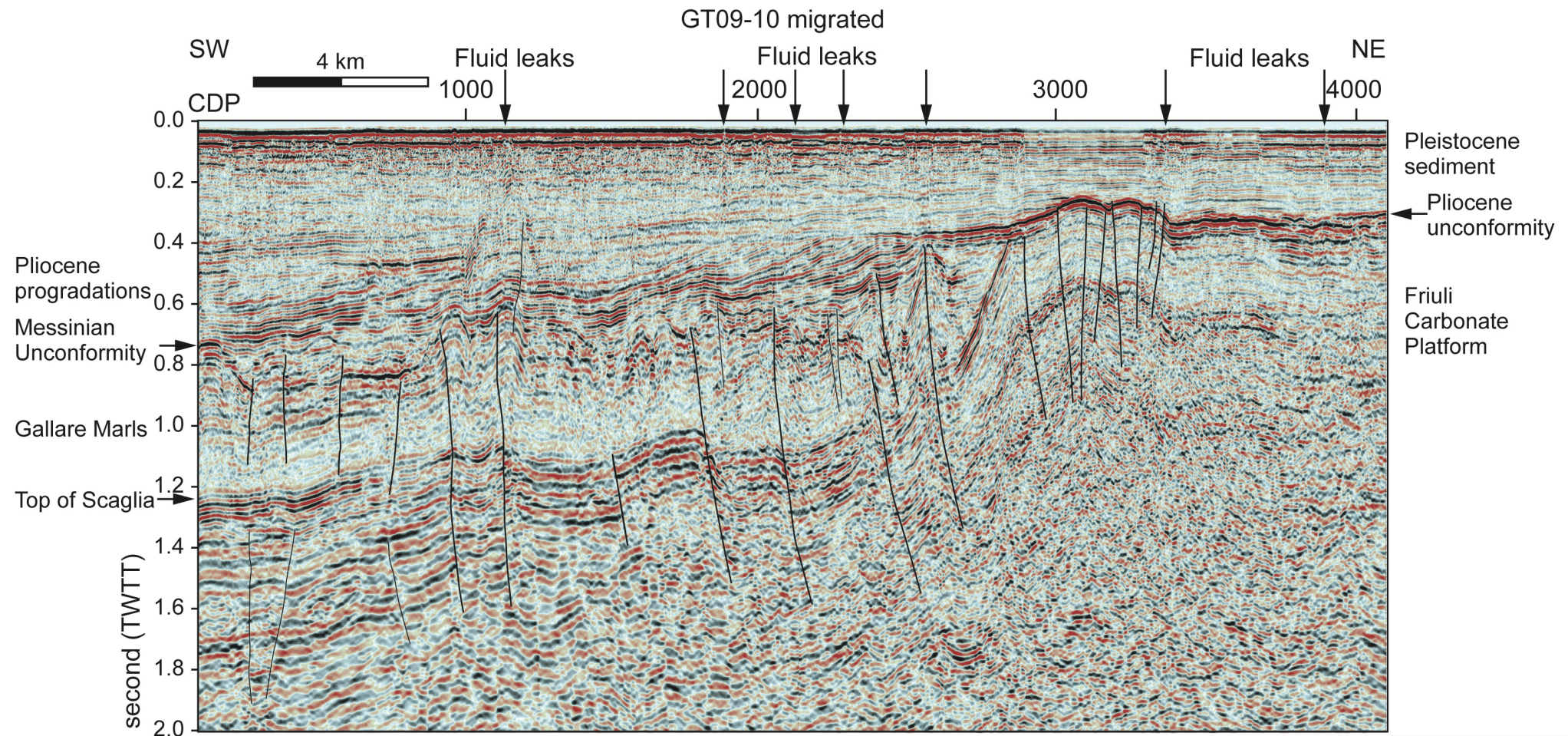
movimenti in millimetri all' anno

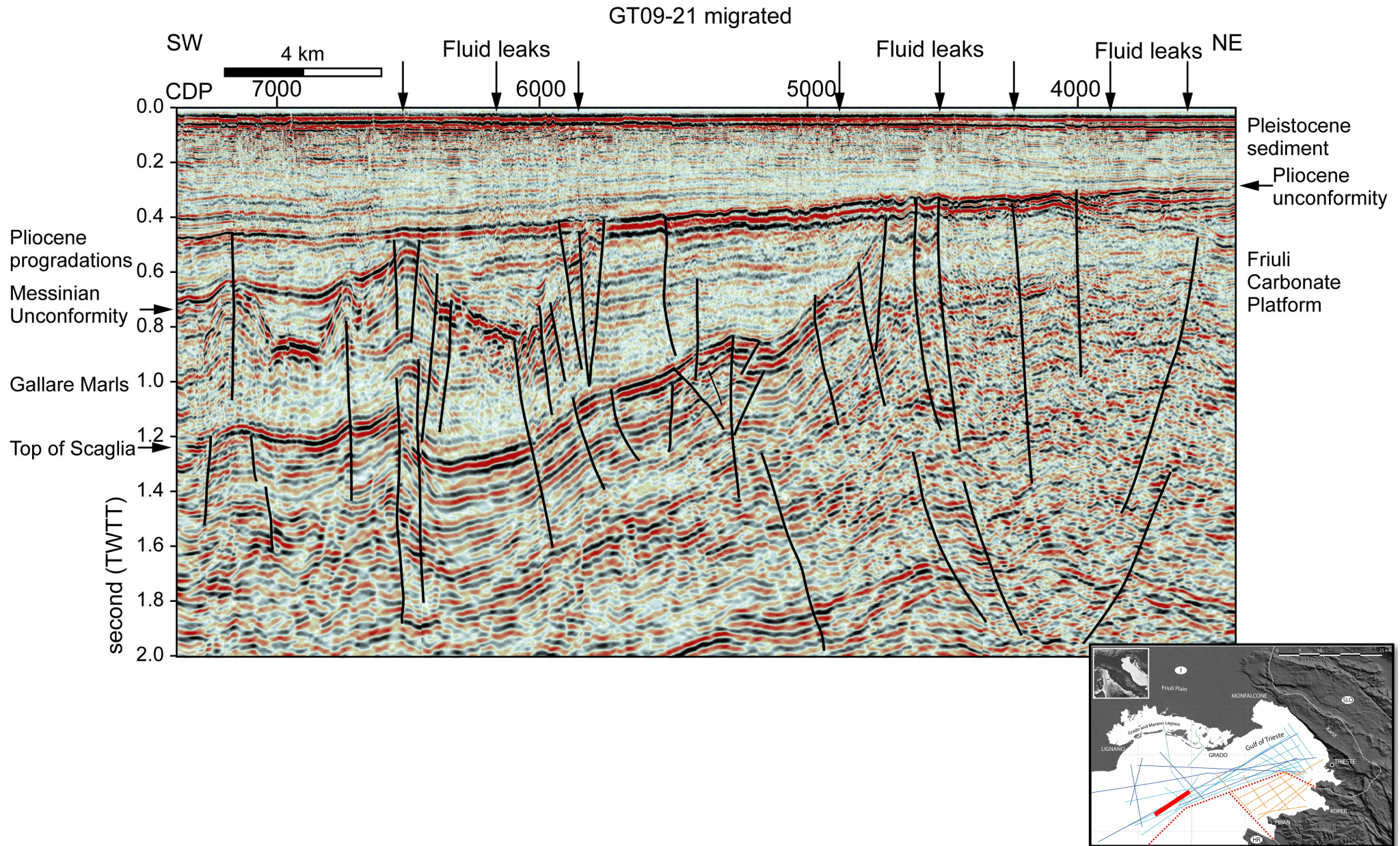


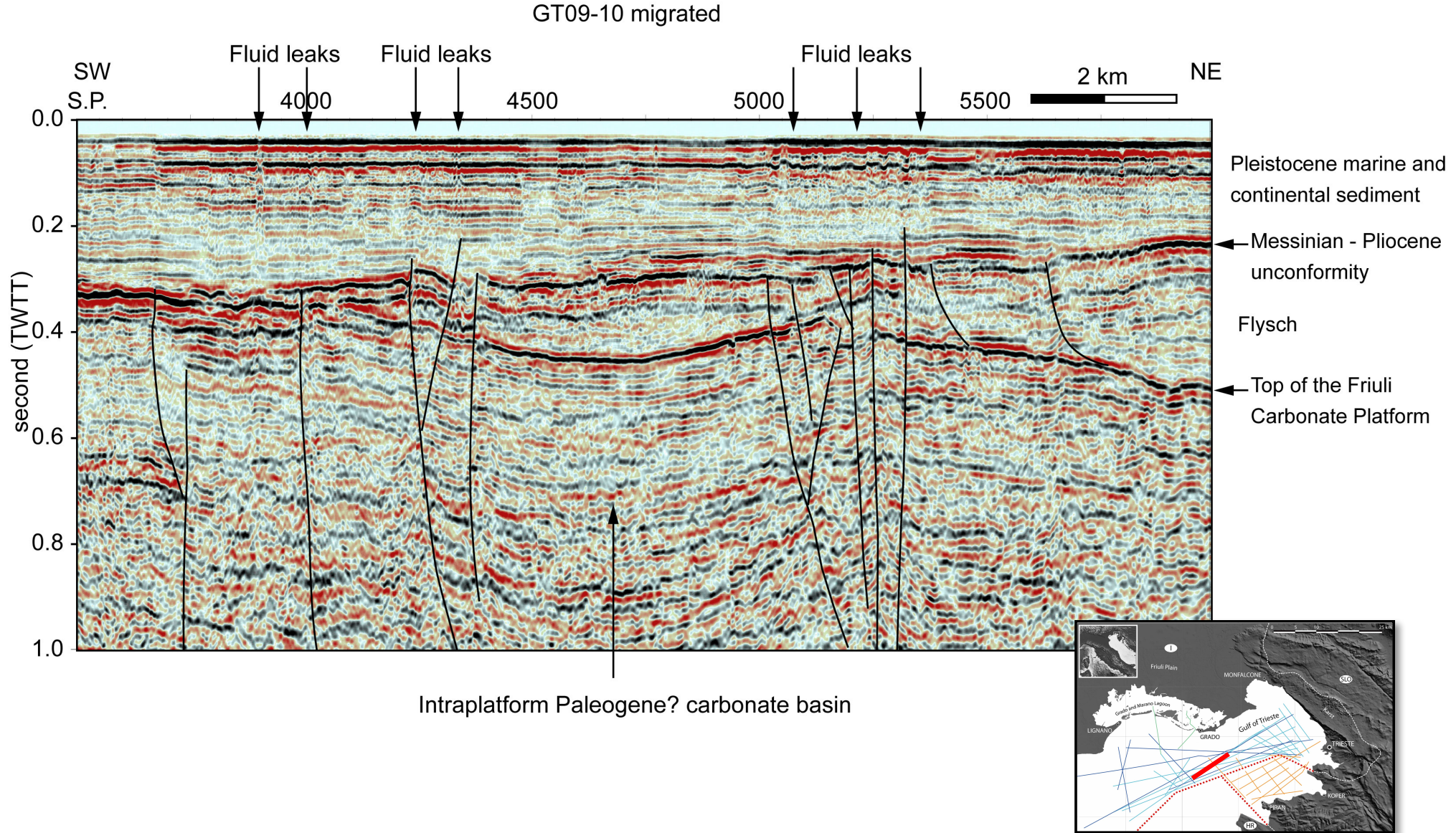
avampaese dinarico



Sezione geologica a terra da GeoCGT FVG 2011

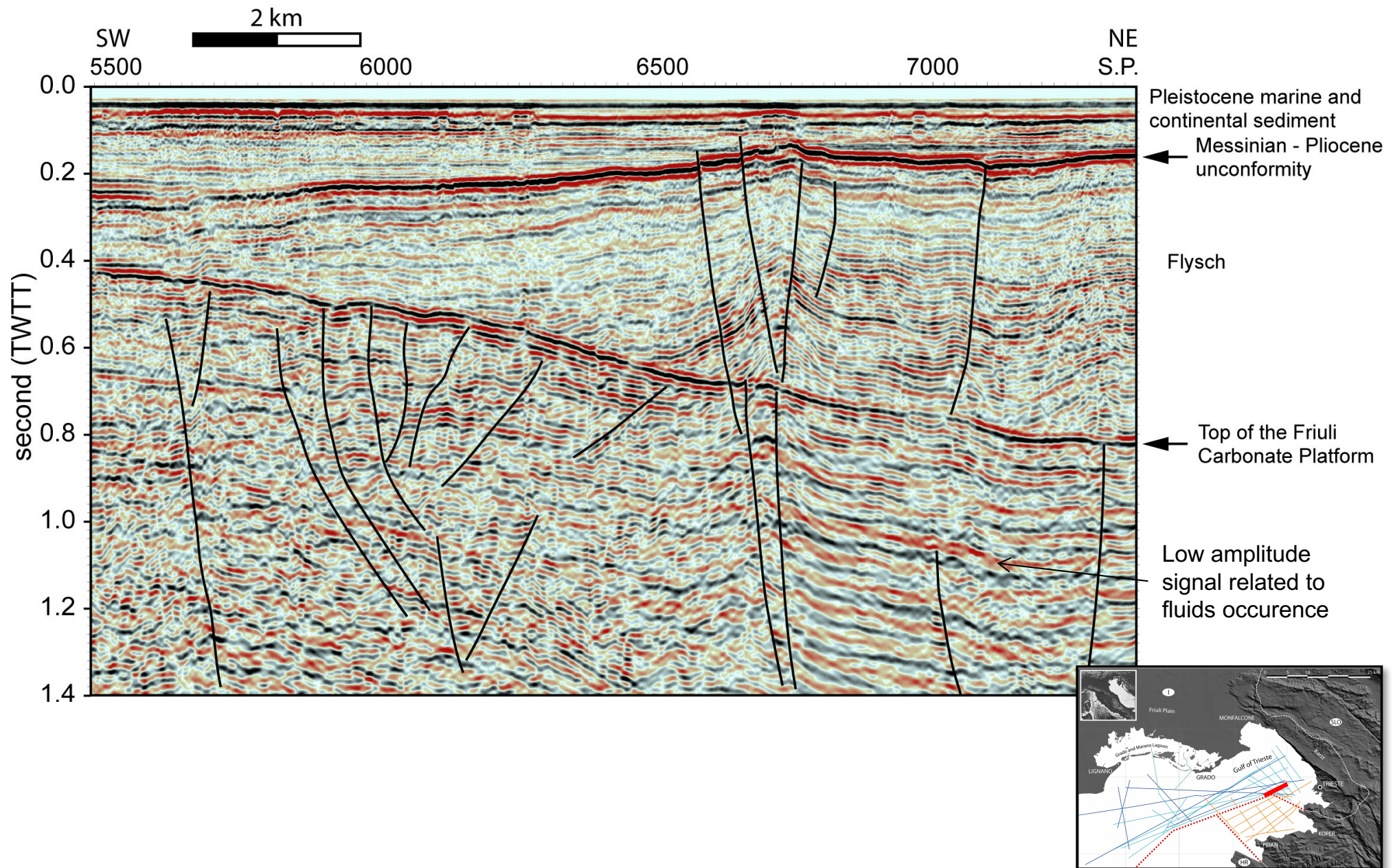


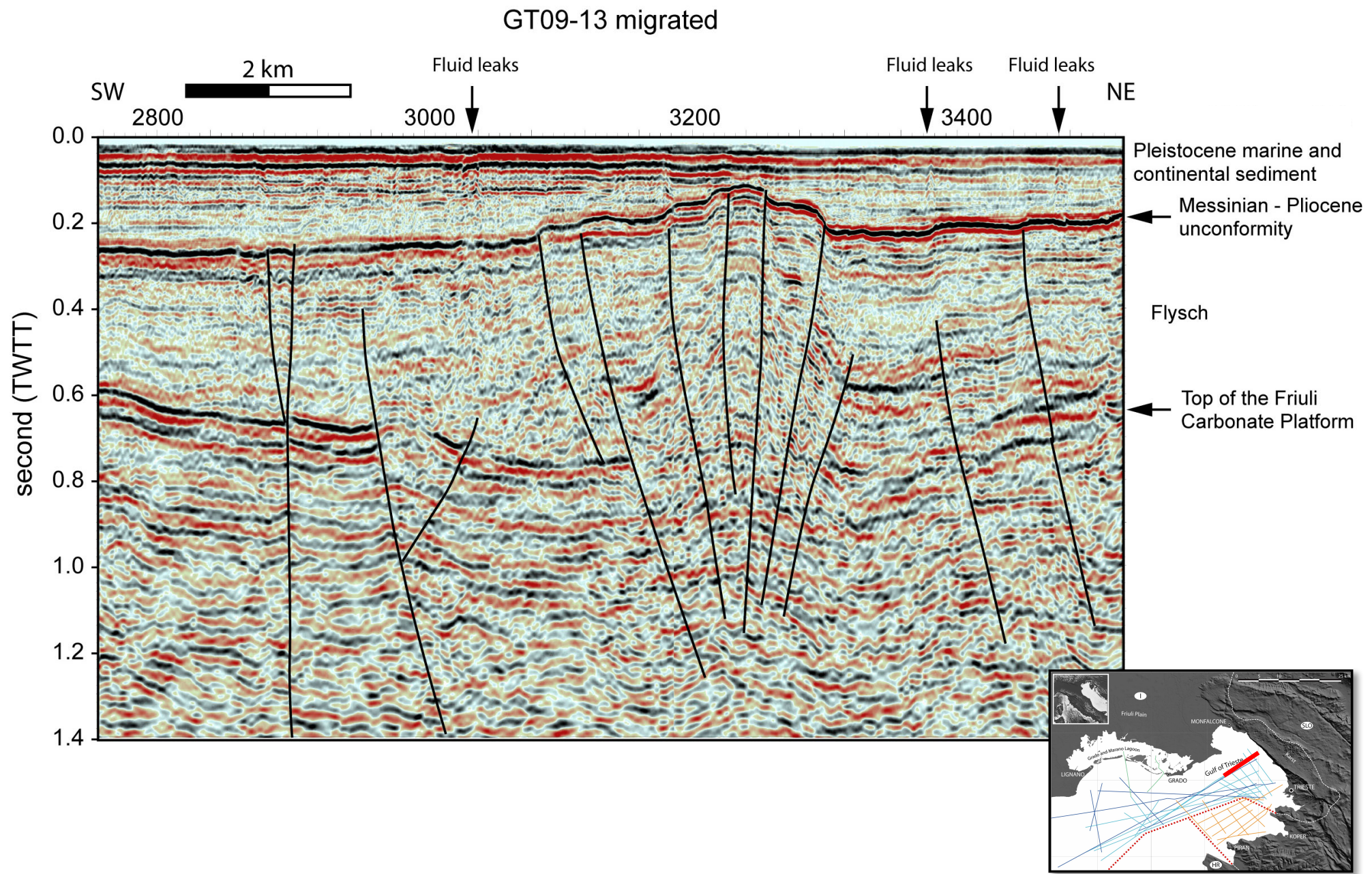






GT09-10 migrated





SW

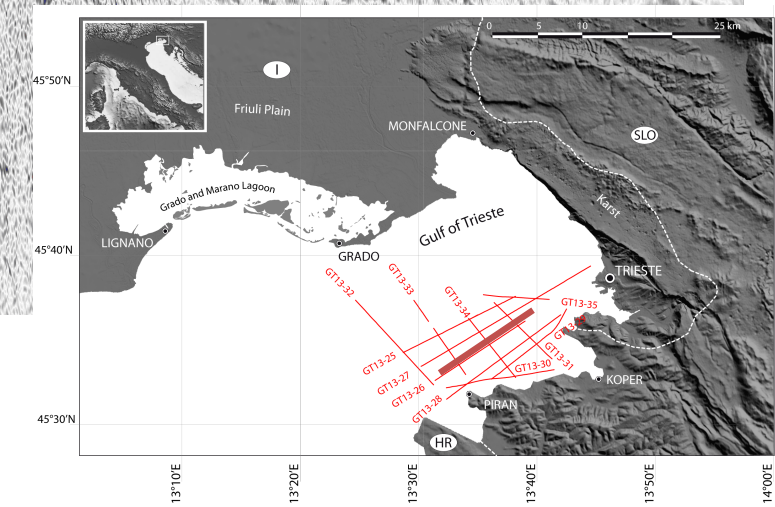
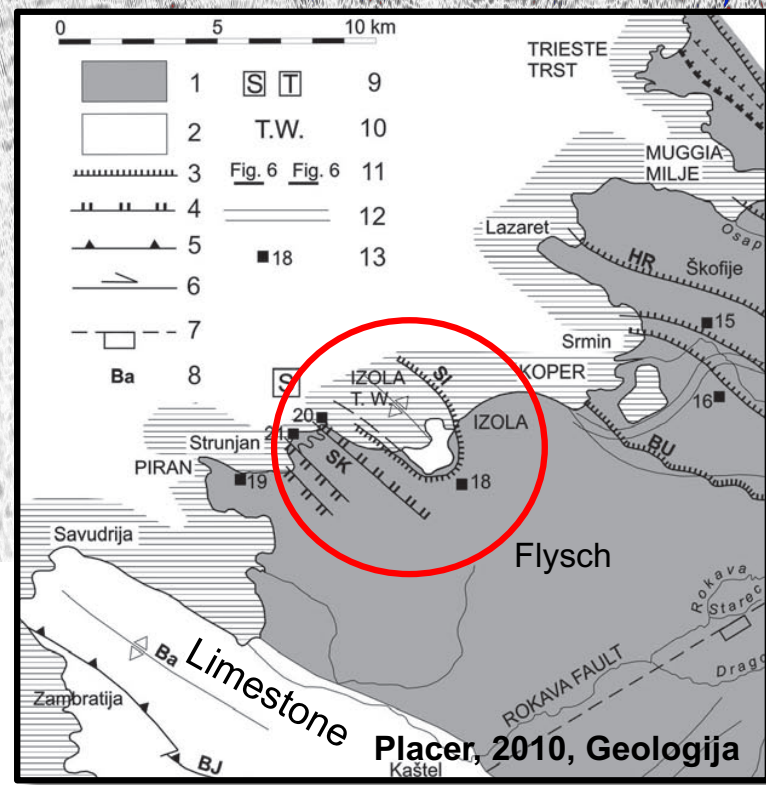
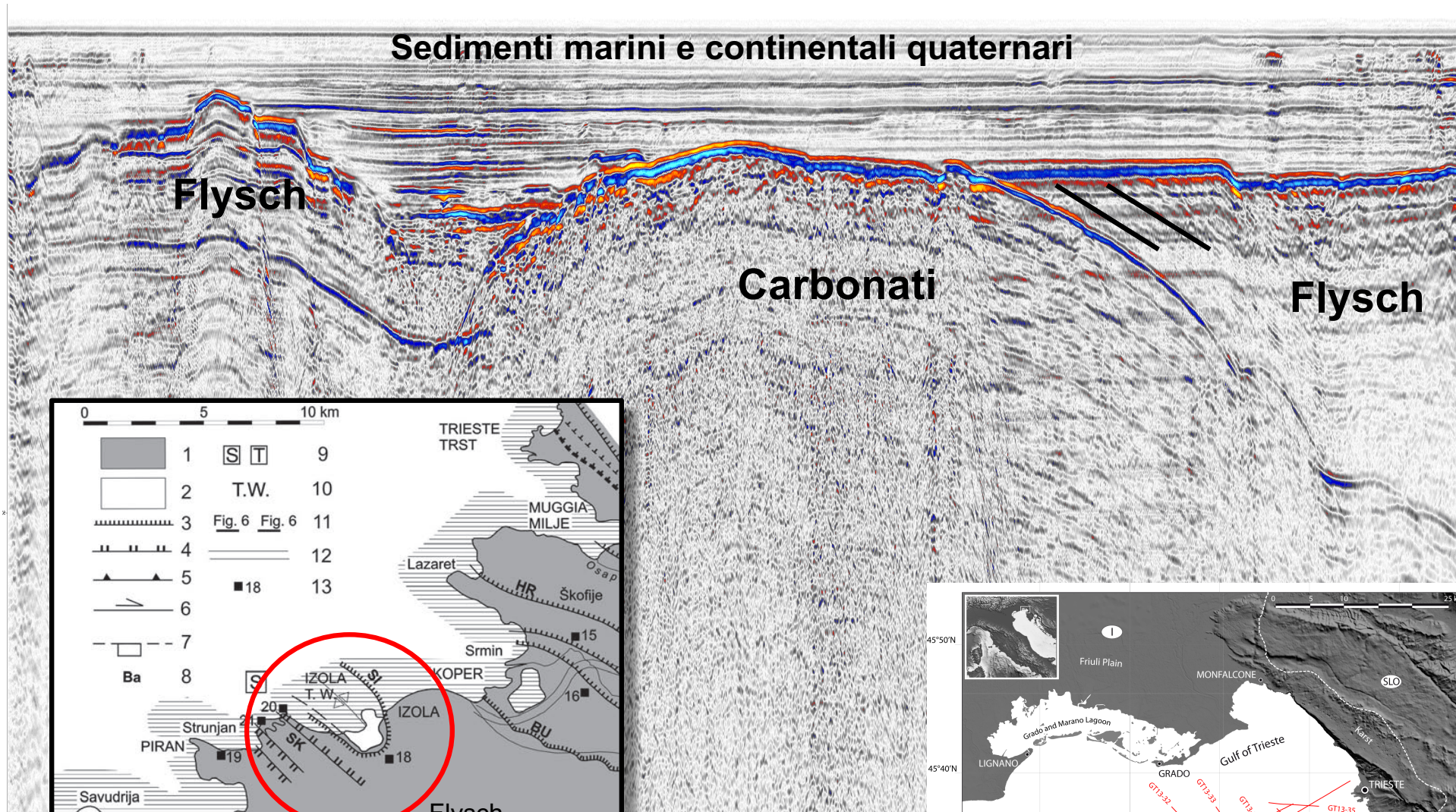
GT13-26

Anticlinale di Isola

NE

0

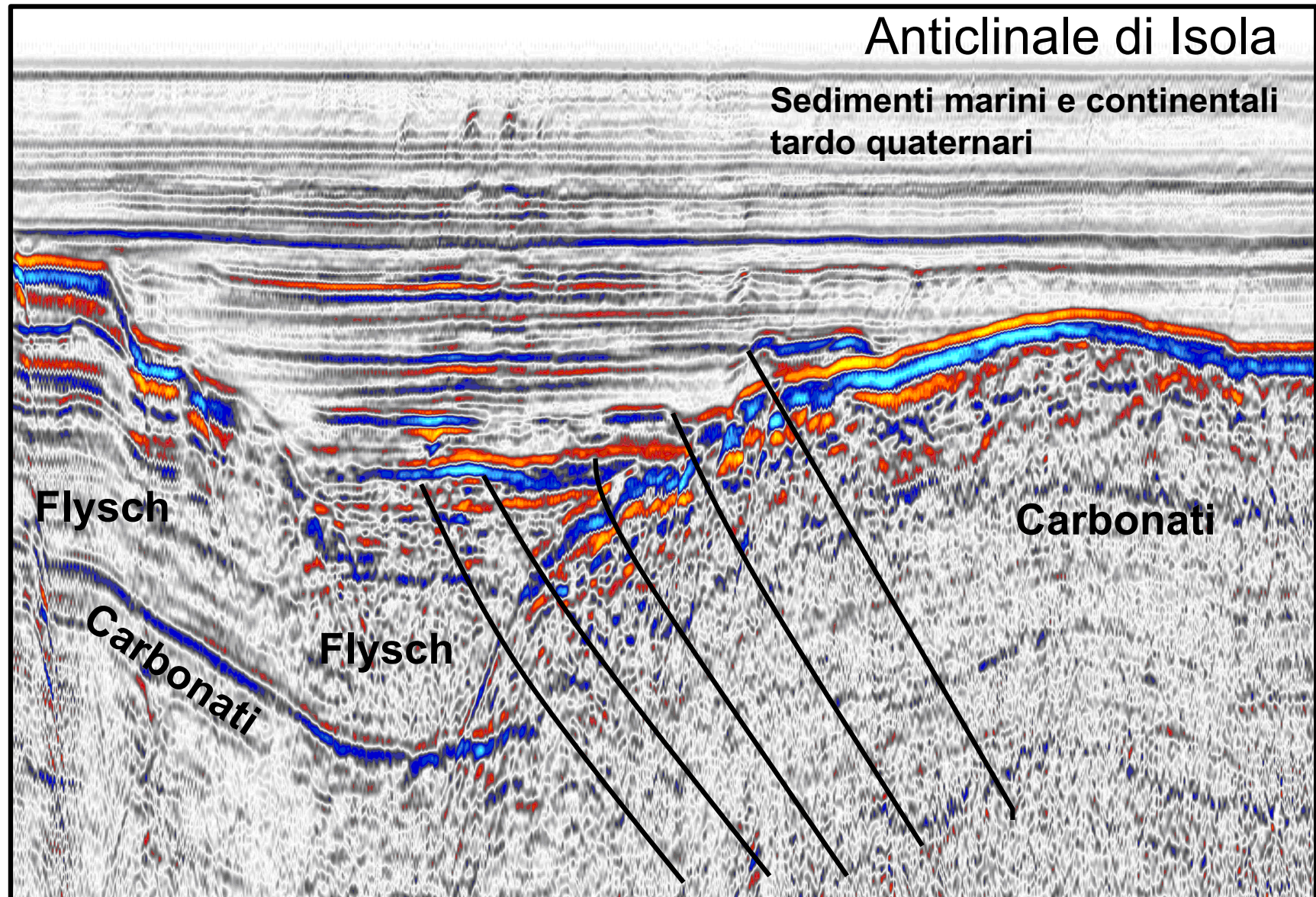
0.5



SW

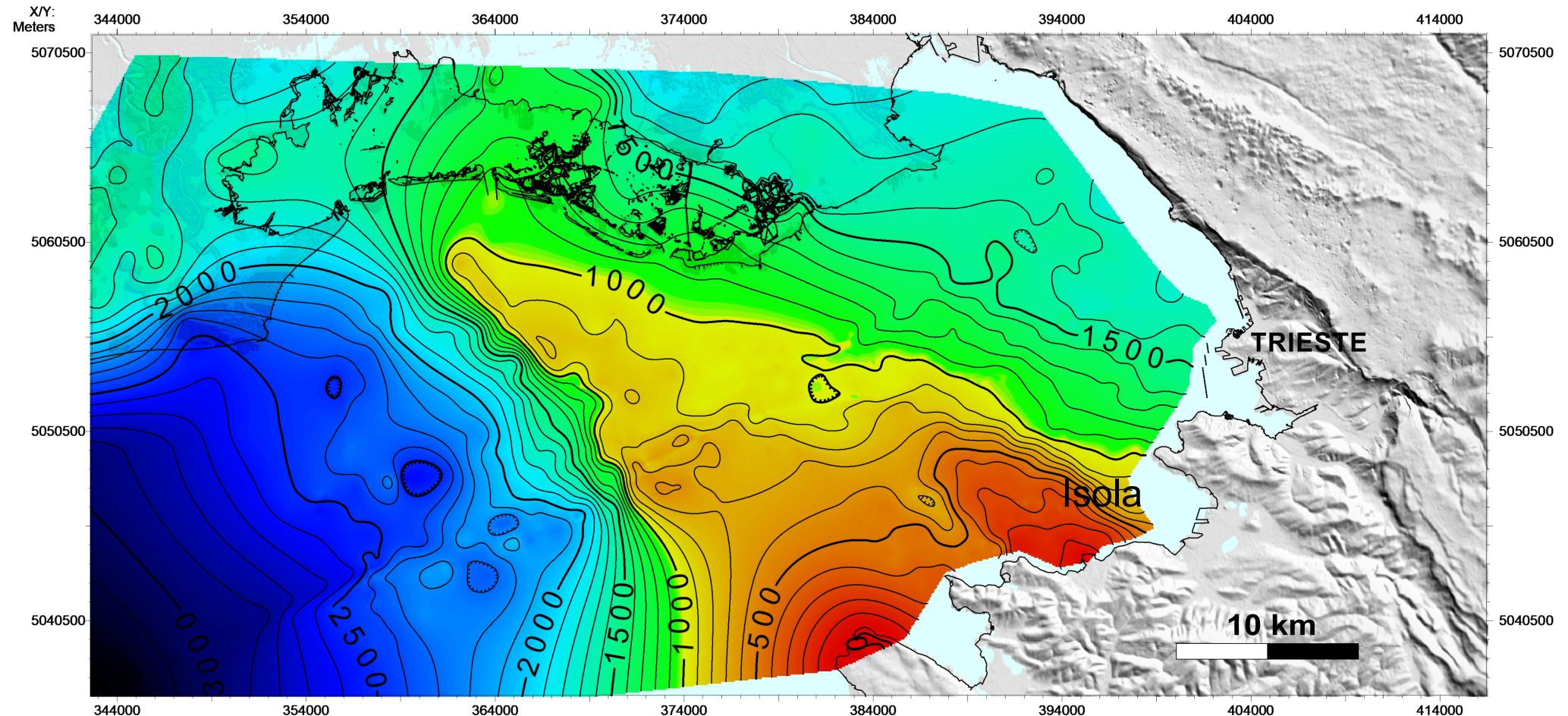
GT13-26

NE



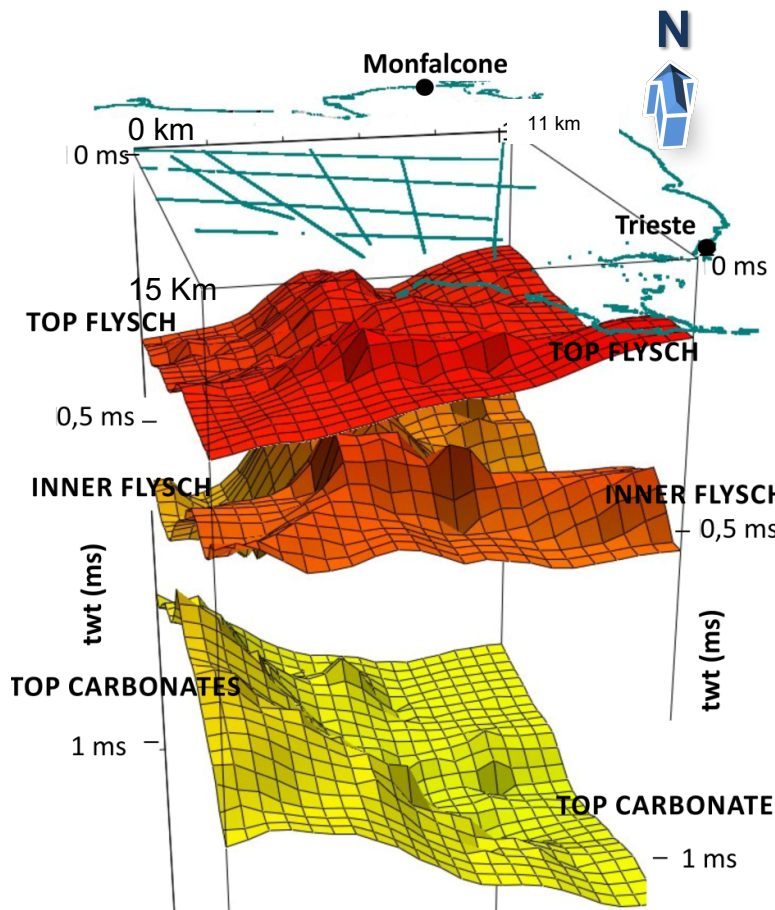


Mappa in profondità del tetto dei calcari



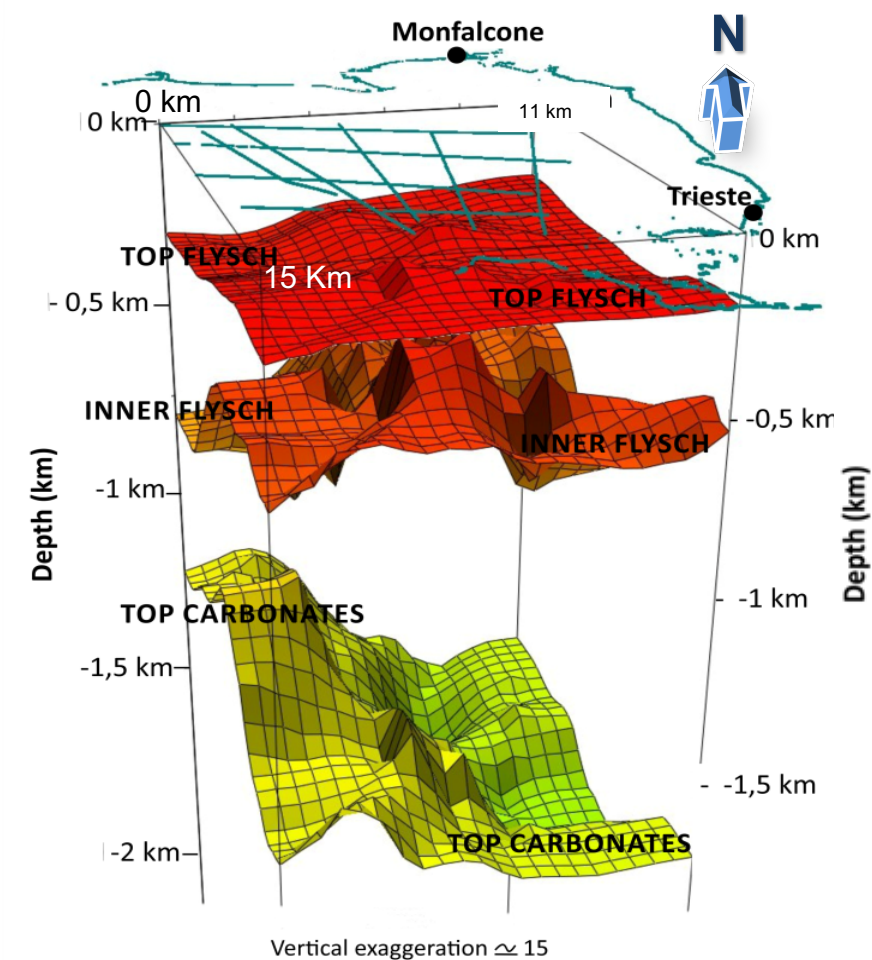
3D Time and Depth Surfaces

- 3D time surfaces from interpretation of the post-stack time migrated profiles



- 3D depth surfaces

Time to depth conversion by using interval velocities obtained from MCS data processing in time domain



Gridding performed by using Cat3D, 2014, OGS Software

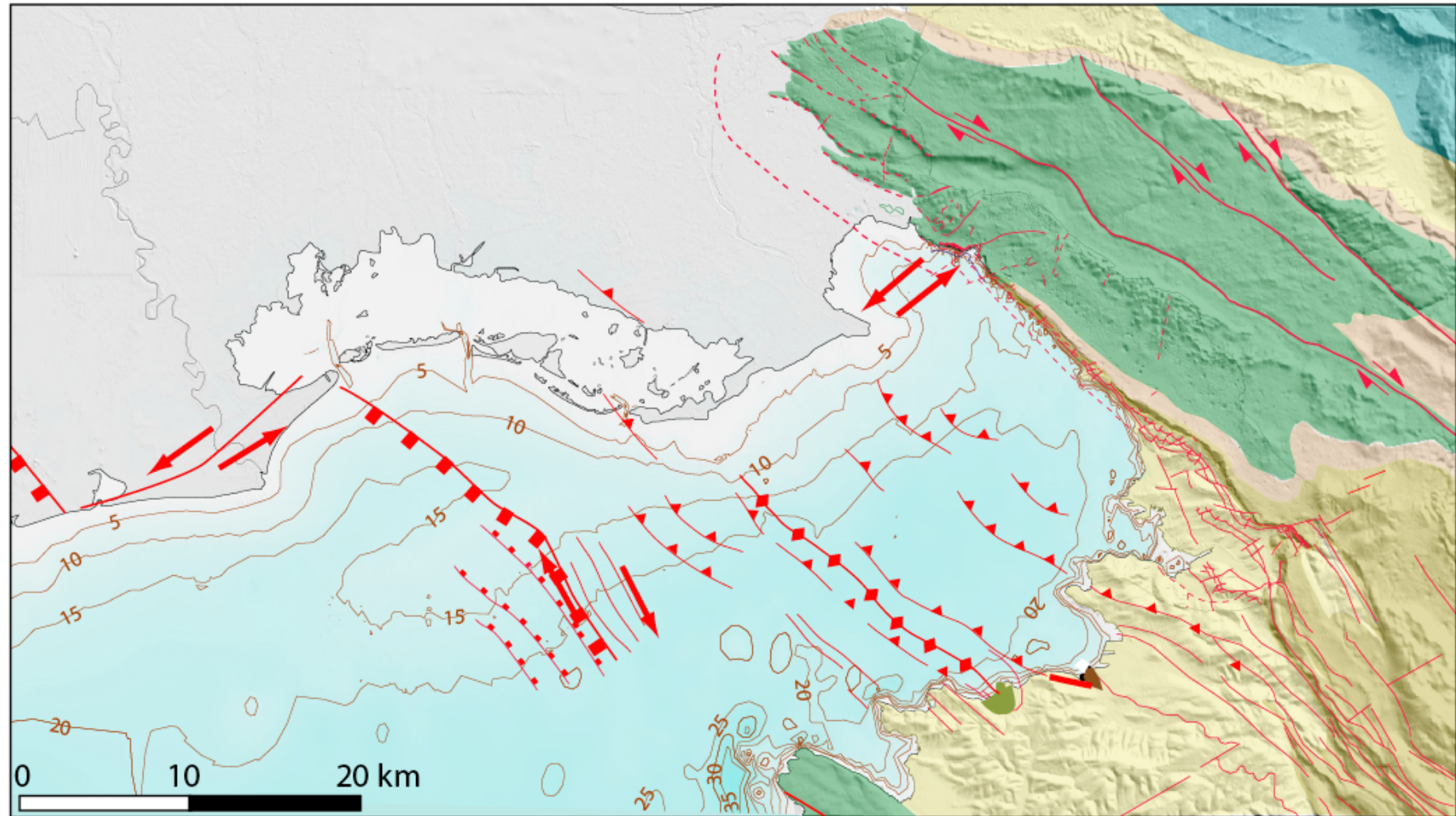
PhD Michela Dal Cin



UNIVERSITÀ DEGLI STUDI DI TRIESTE

Dipartimento di Matematica e Geoscienze

Geologia Marina 2018/2019



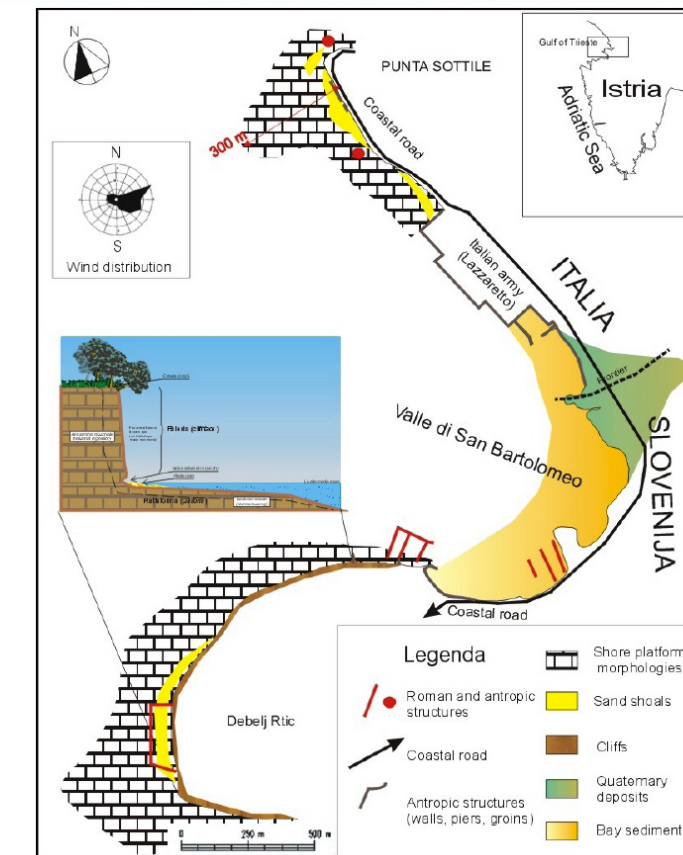
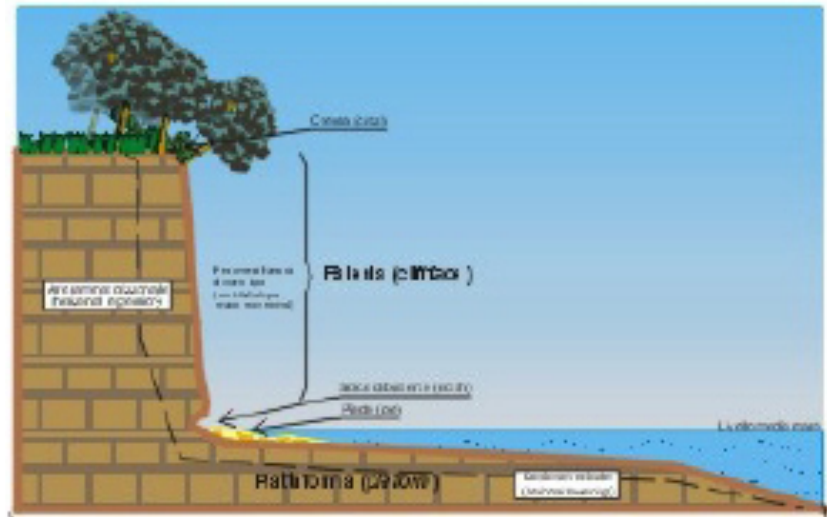


Terrazzi marini nel flysch



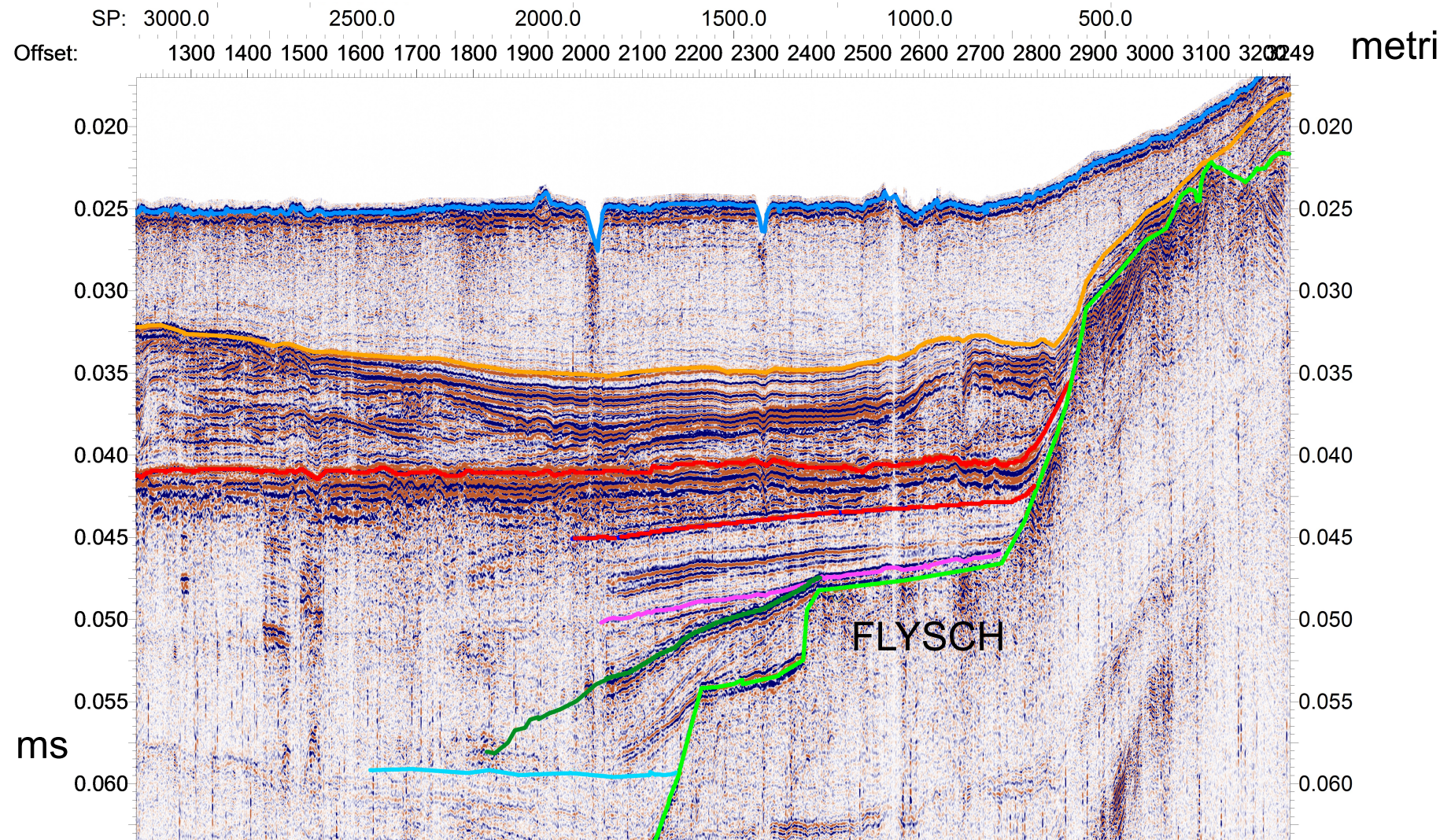
Punta Grossa

Furlani, 2003

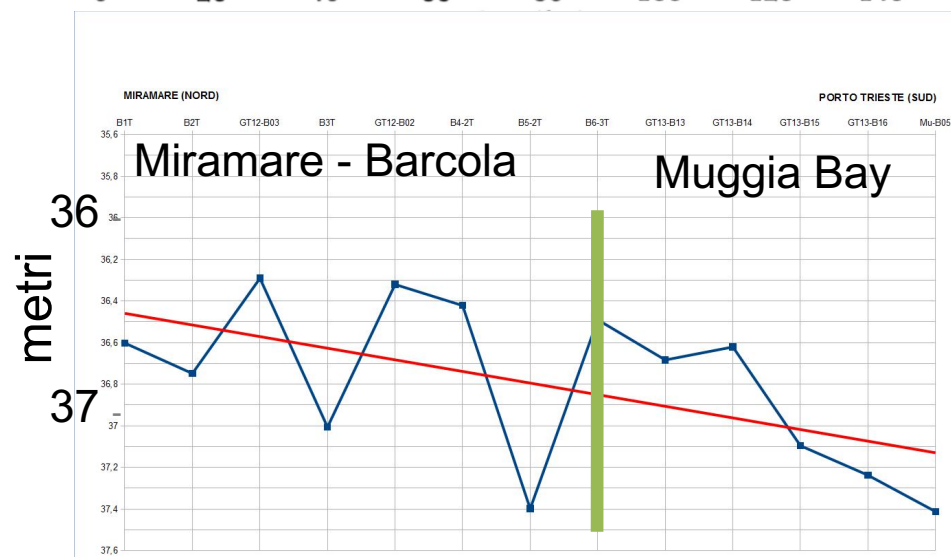
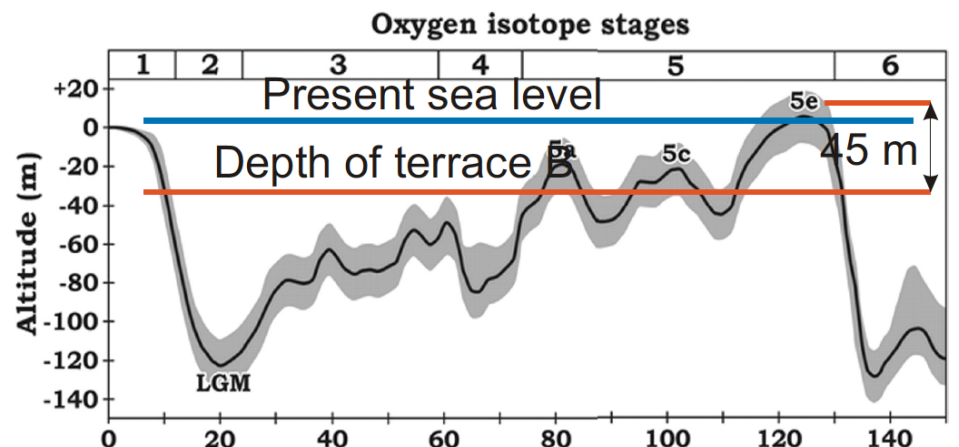




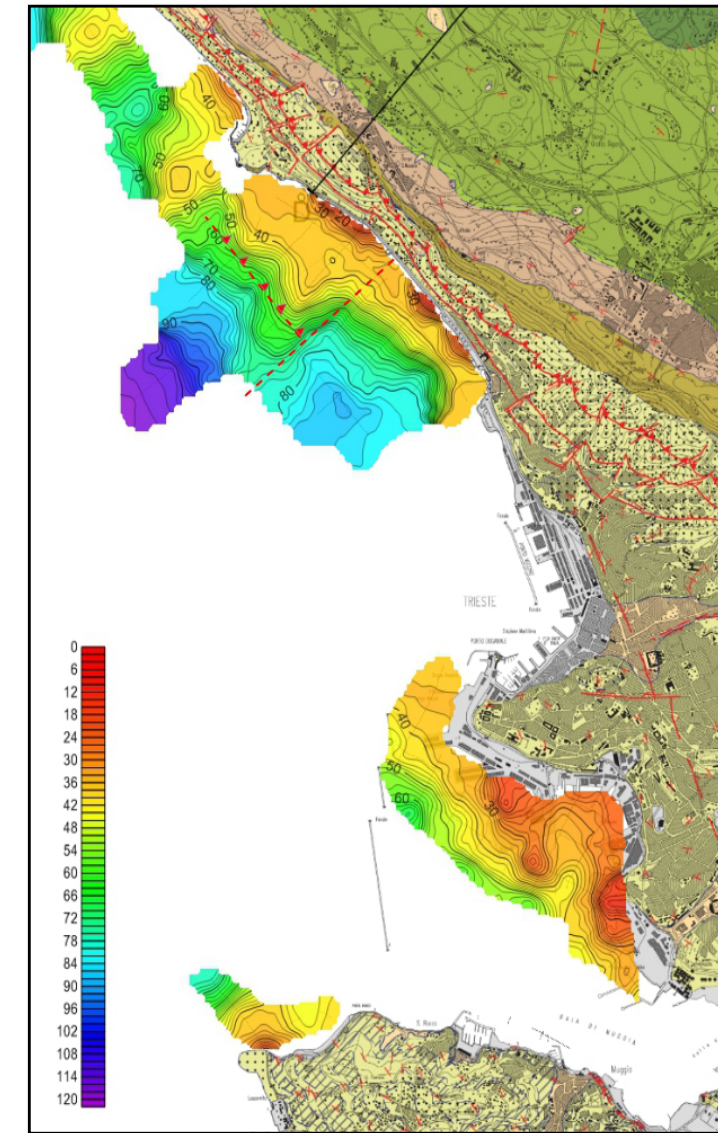
Terrazzi marini nel flysch Tirreniano (probabilmente Mis 5e - 125.000 anni)



Tirreniano (probabilmente Mis 5e - 125.000 anni) subsidenza media di 0,36 mm/anno



Profondità terrazzi nel flysch



Tesi di laurea, Zampa, A.A. 2013-2014