

Cretaceous

Paleocene

Eocene

Oligocene

Miocene

Pliocene

Quaternary

110

65.5

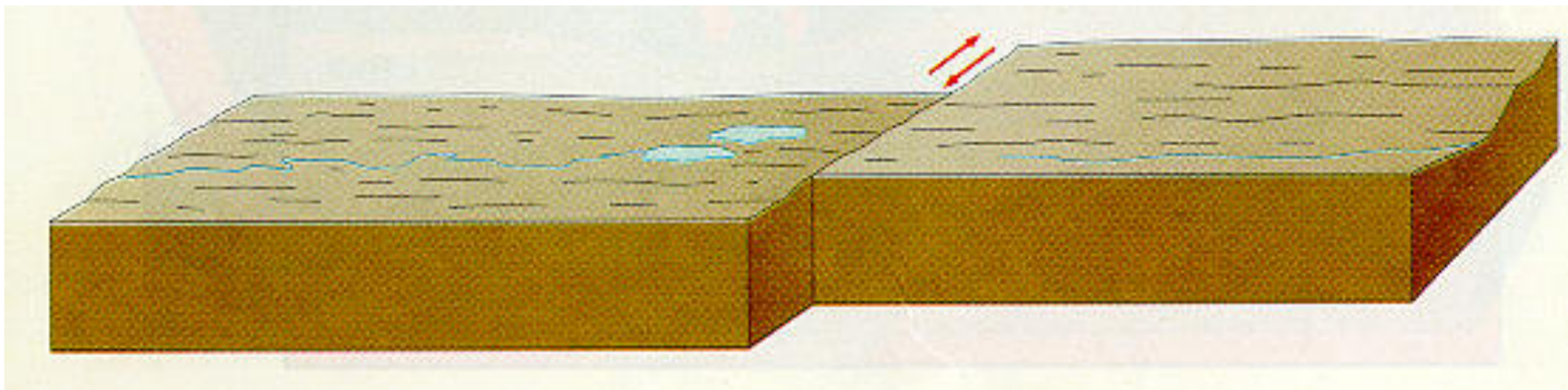
55.8

33.9

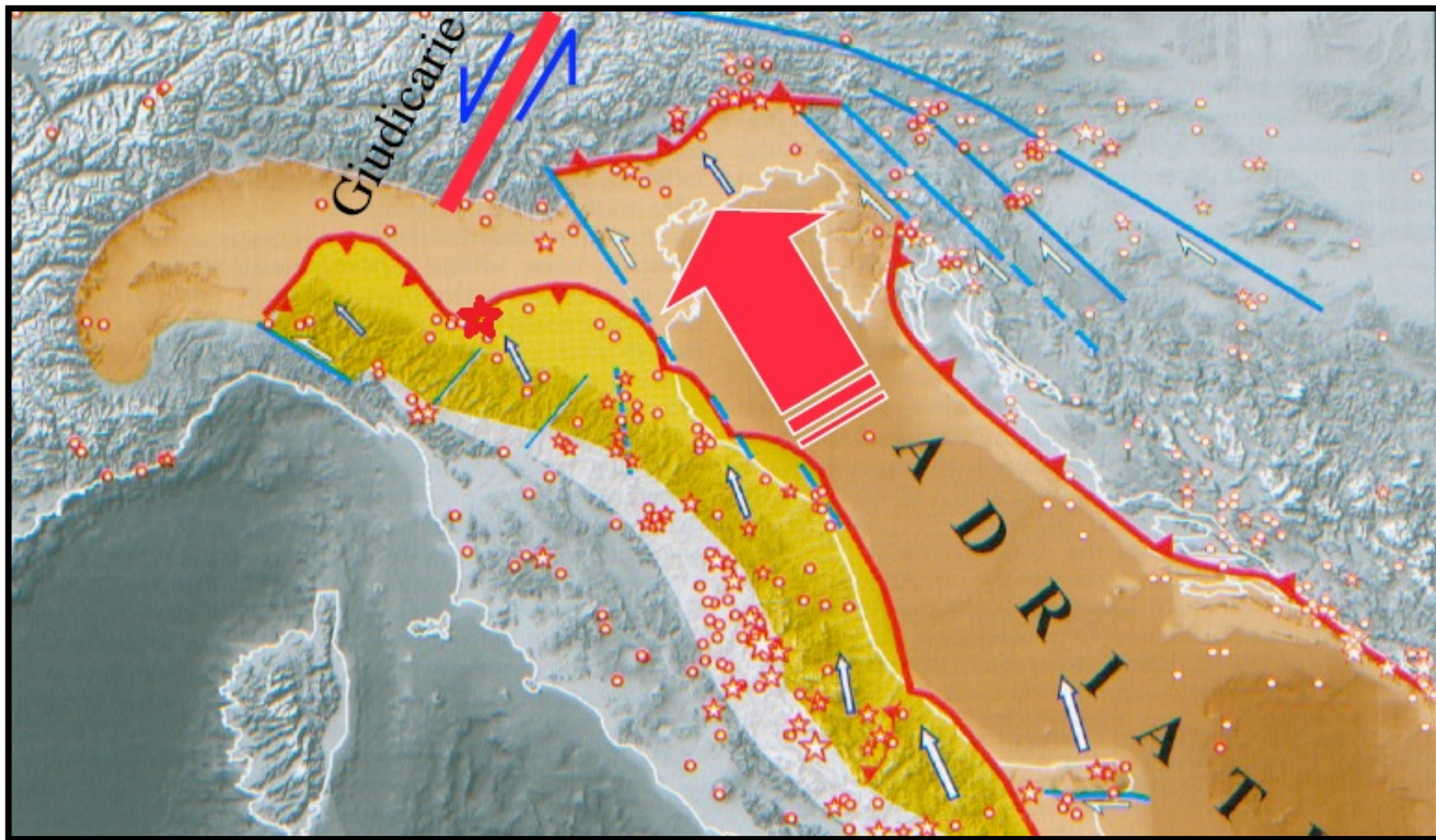
23

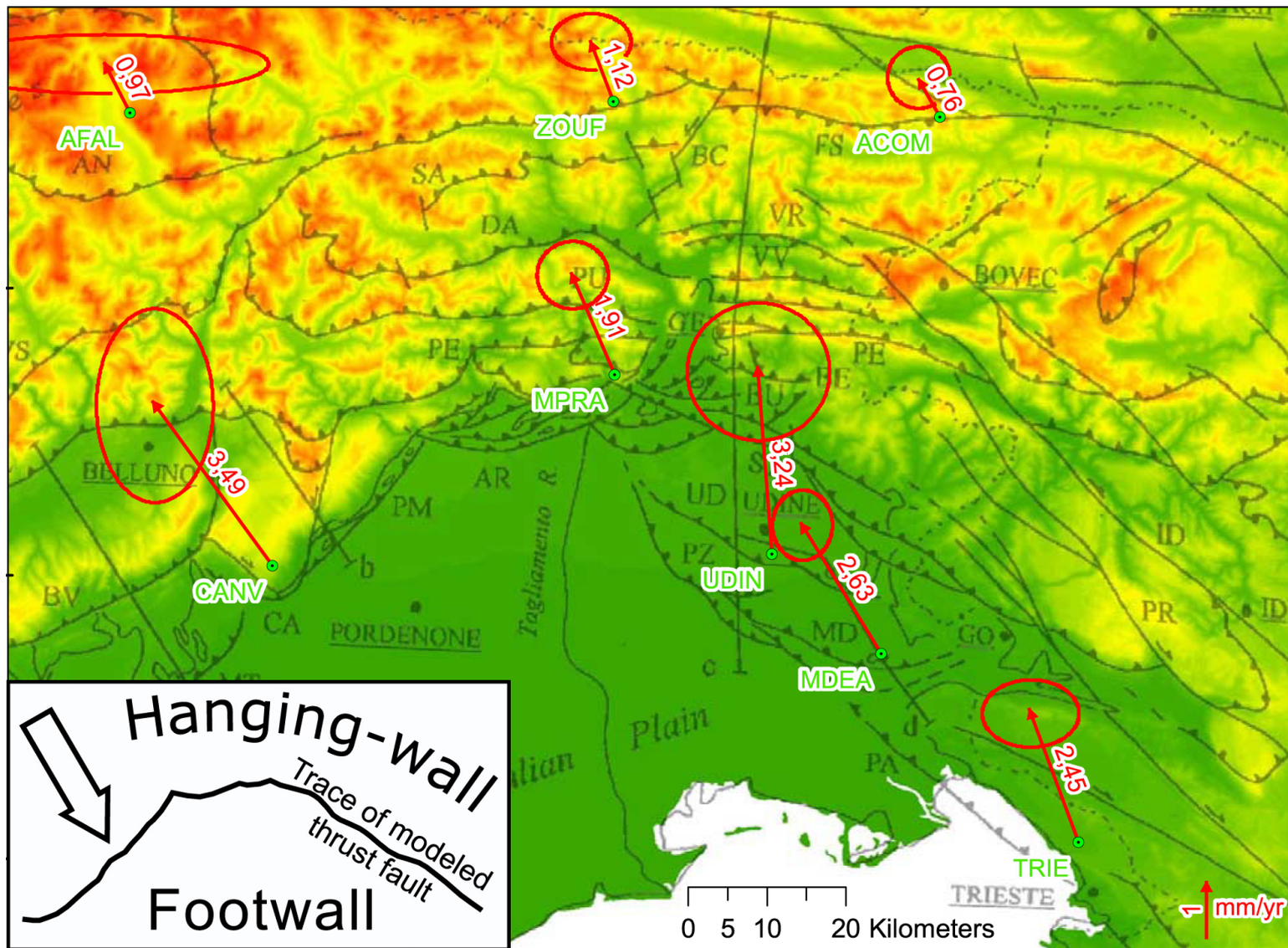
5.3 1.8 m.y.

III fase Il margine trascorrente



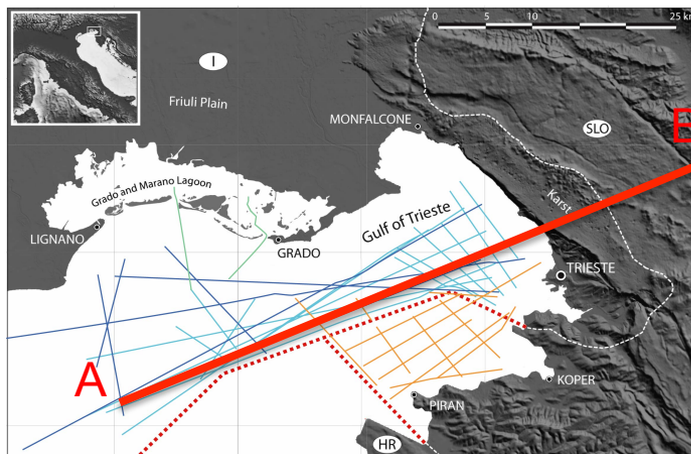
La Microplacca Adriatica





Bechtold et al., JGR, 2009

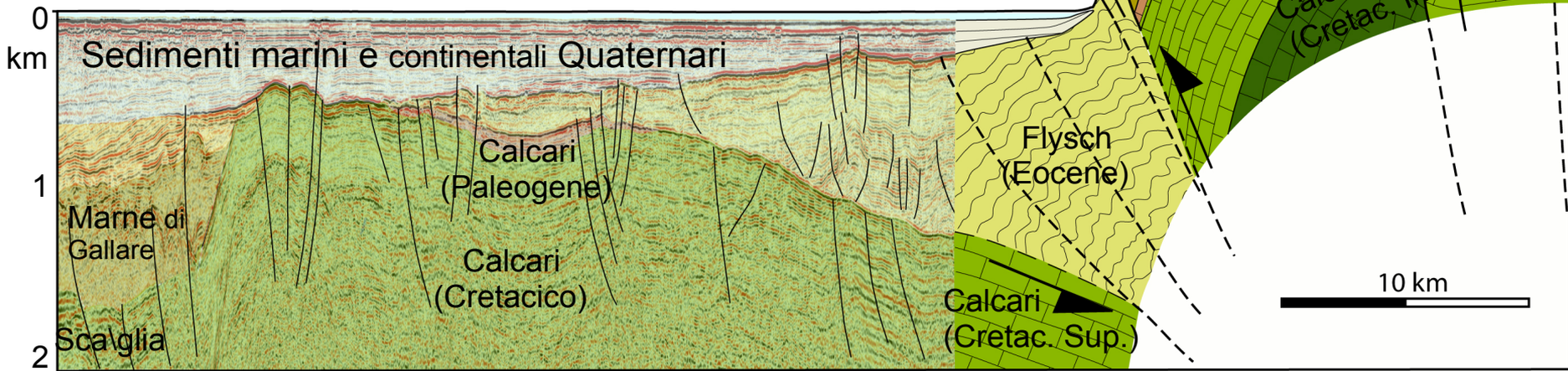
movimenti in millimetri all'anno

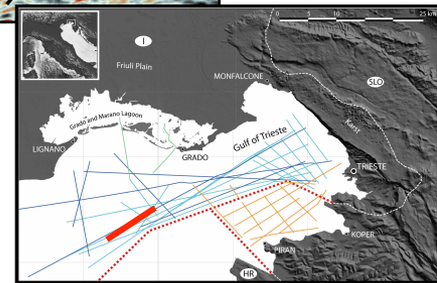
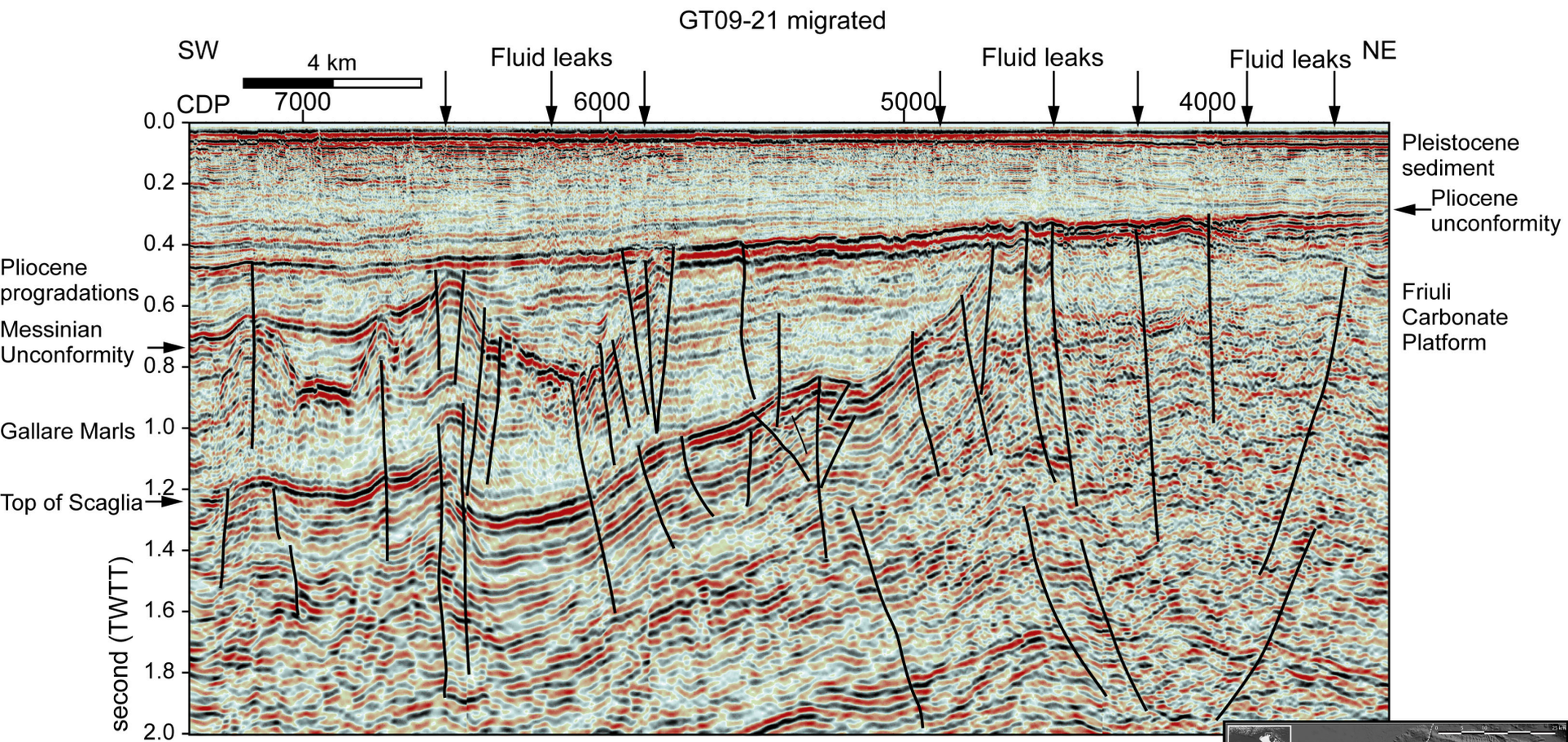


avampaese dinarico

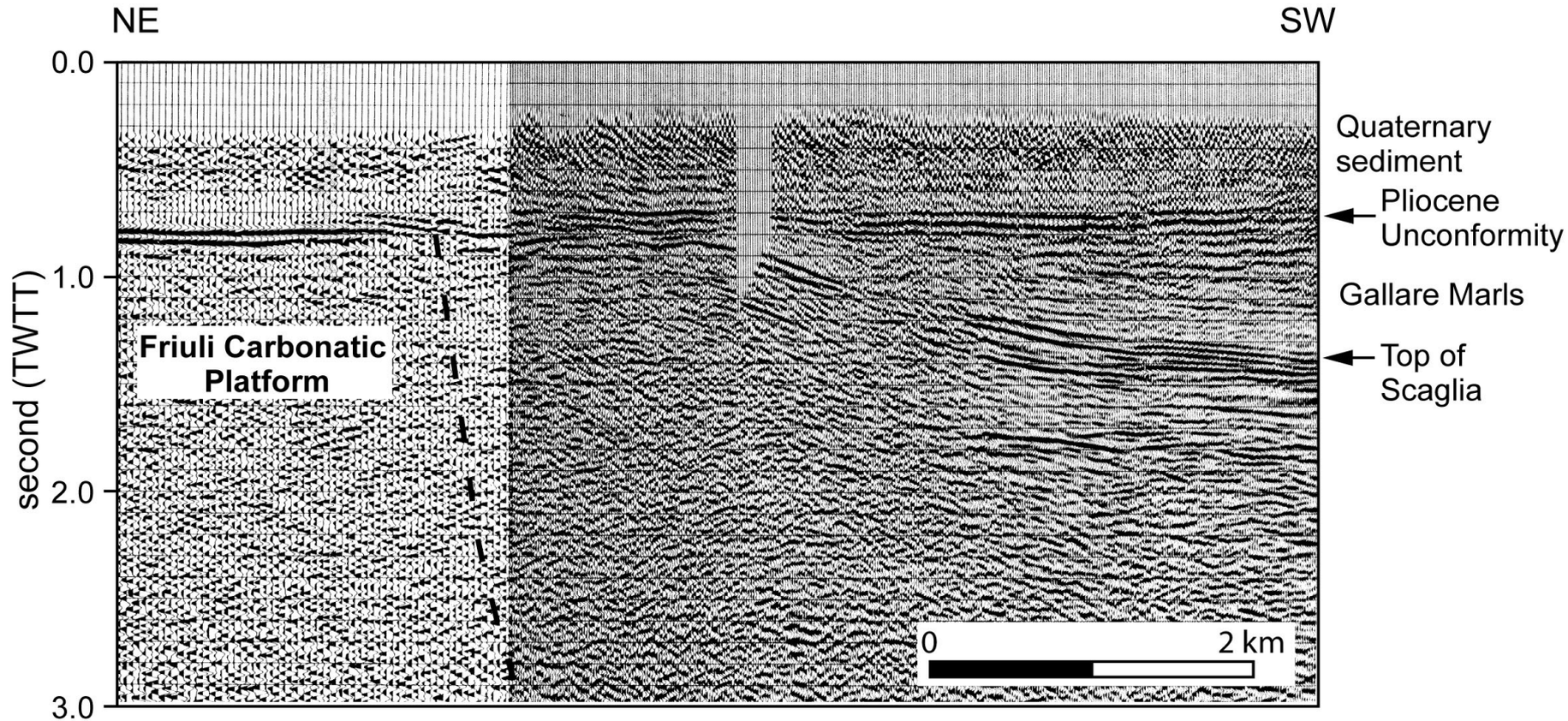
rampa frontale **Carso** **B**
 Thrust del Carso
 Faglia della Raša
 Faglia di Divača

A rialzo periferico **avanfossa**

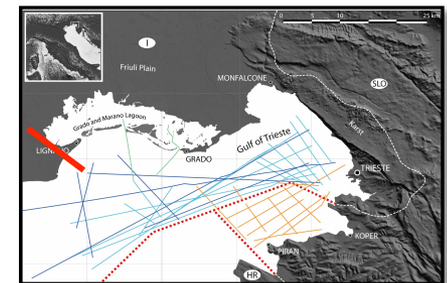


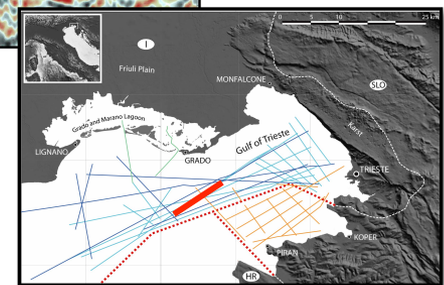
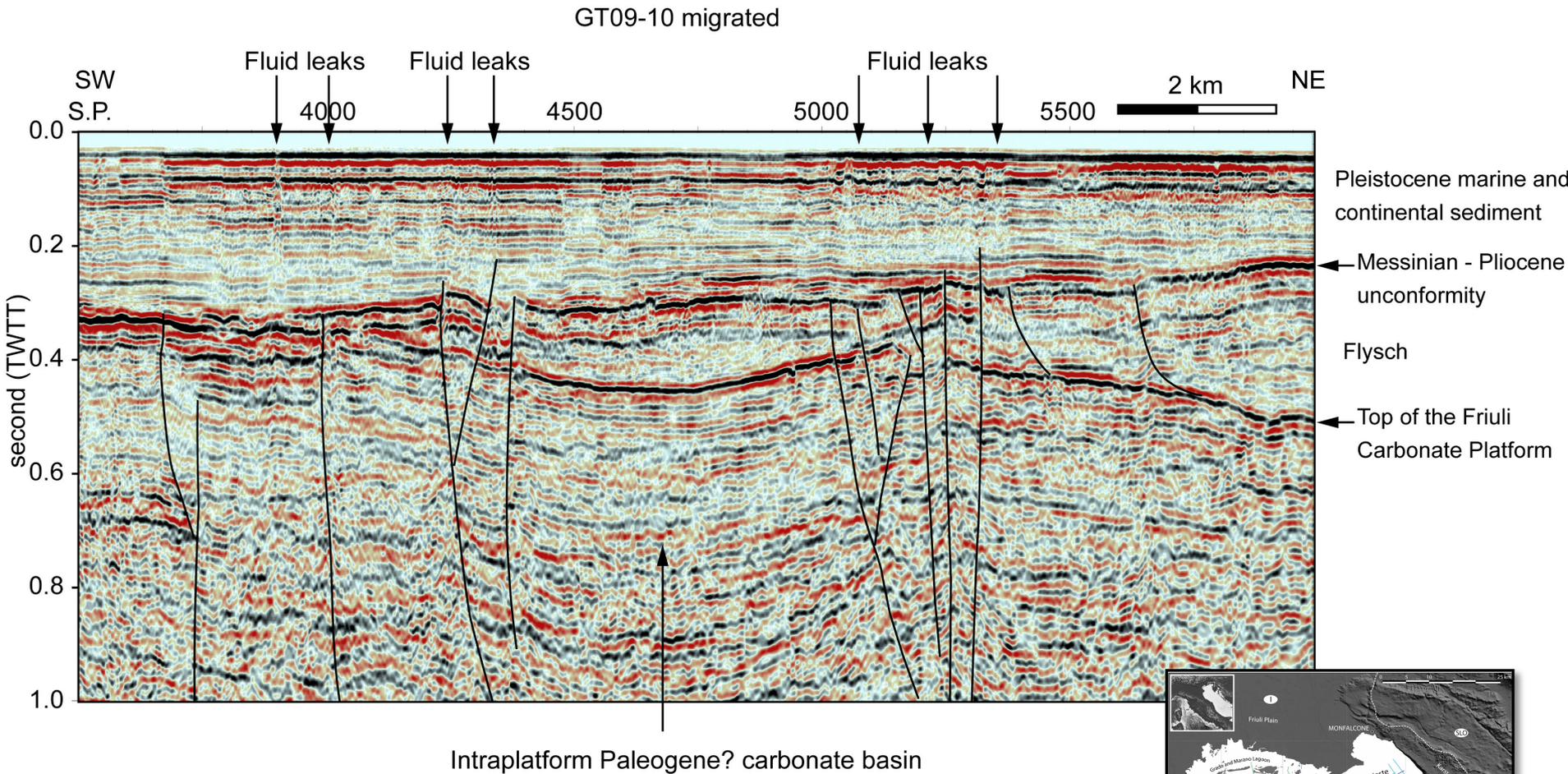


Eastern Southern Alps Profile (VIDEPI)

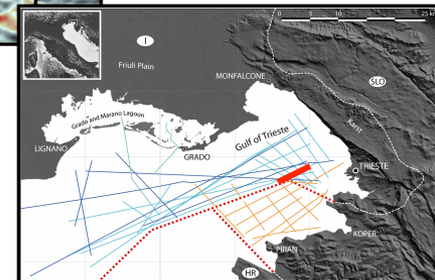
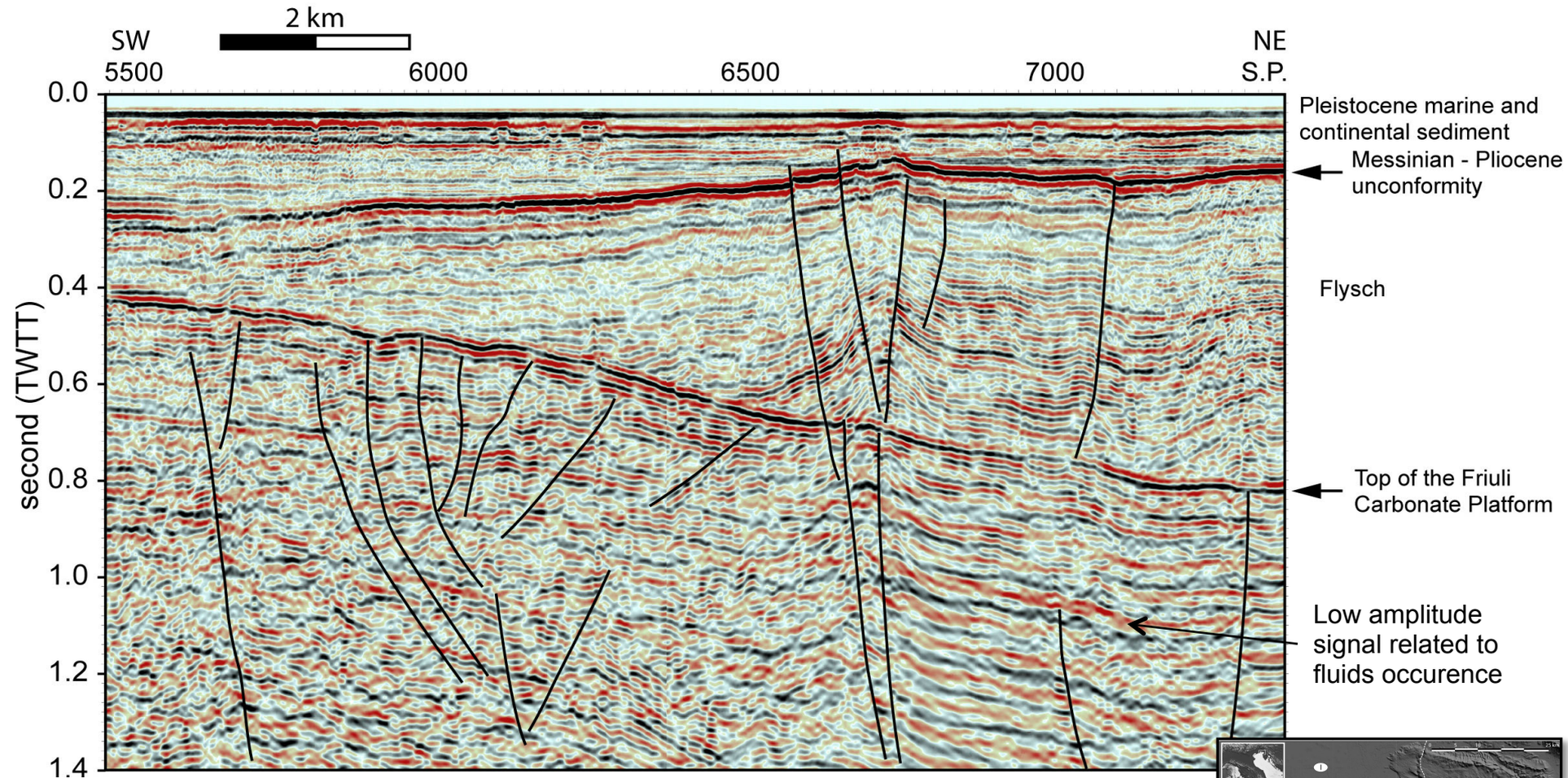


Progetto ViDEPI
del Ministero dello Sviluppo Economico, Società Geologica Italiana
e Assomineraria
Visibilità dei dati afferenti all'attività di esplorazione petrolifera in Italia

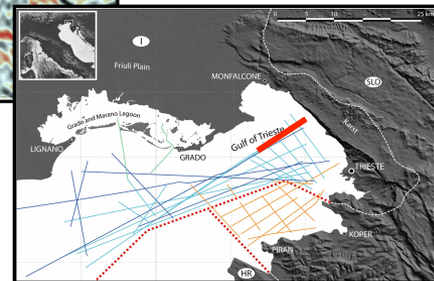
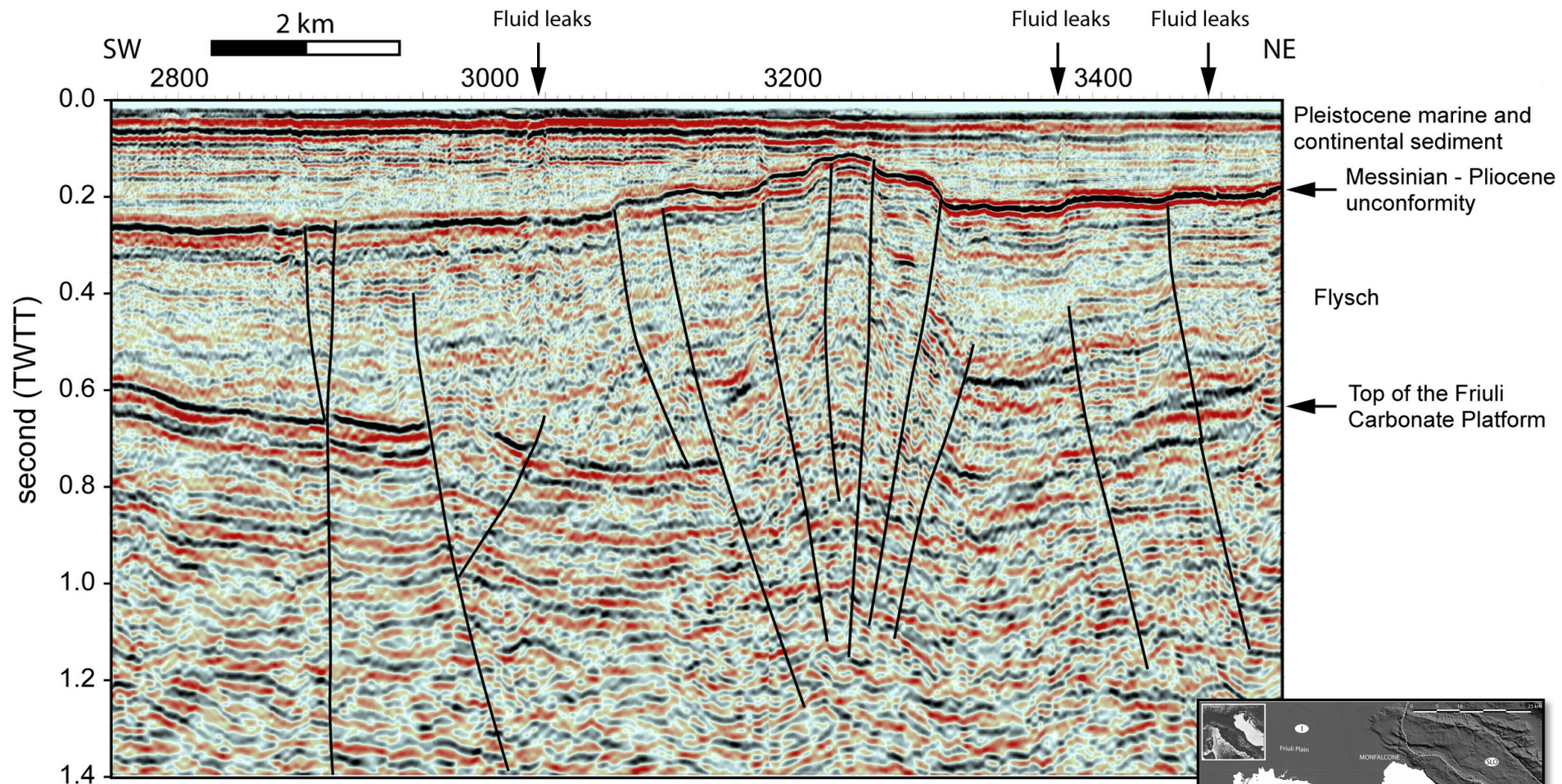




GT09-10 migrated



GT09-13 migrated



SW

GT13-26

Anticlinale di Isola

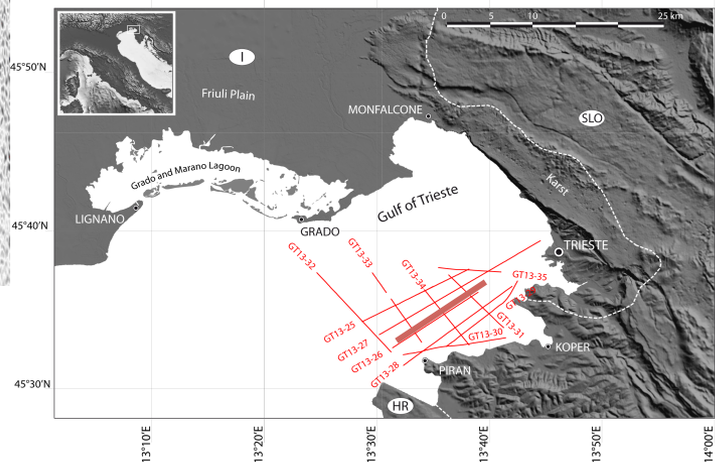
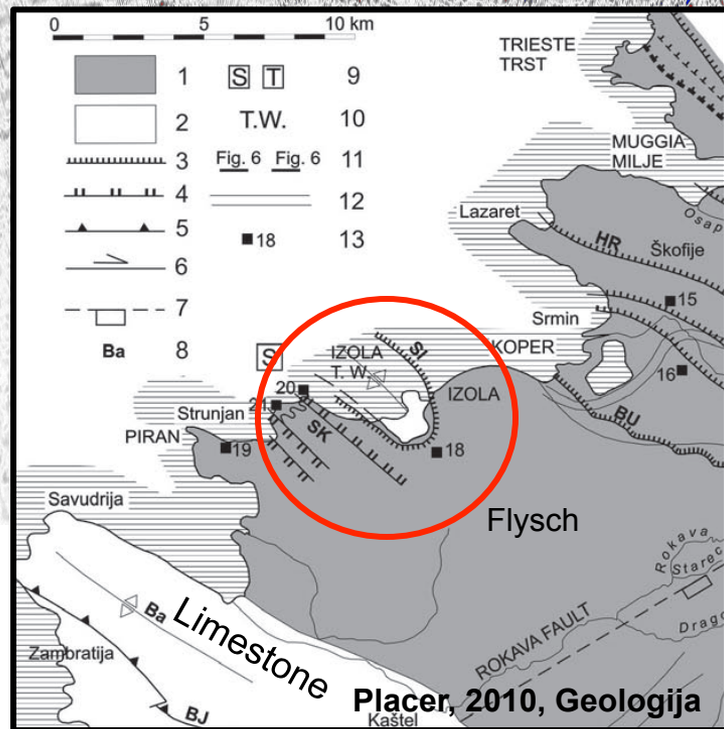
NE

Sedimenti marini e continentali quaternari

Flysch

Carbonati

Flysch



0
0.5

SW

GT13-26

Anticlinale di Isola

NE

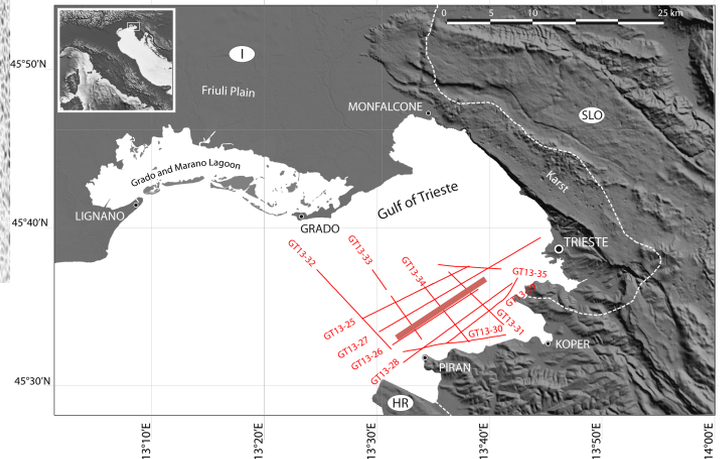
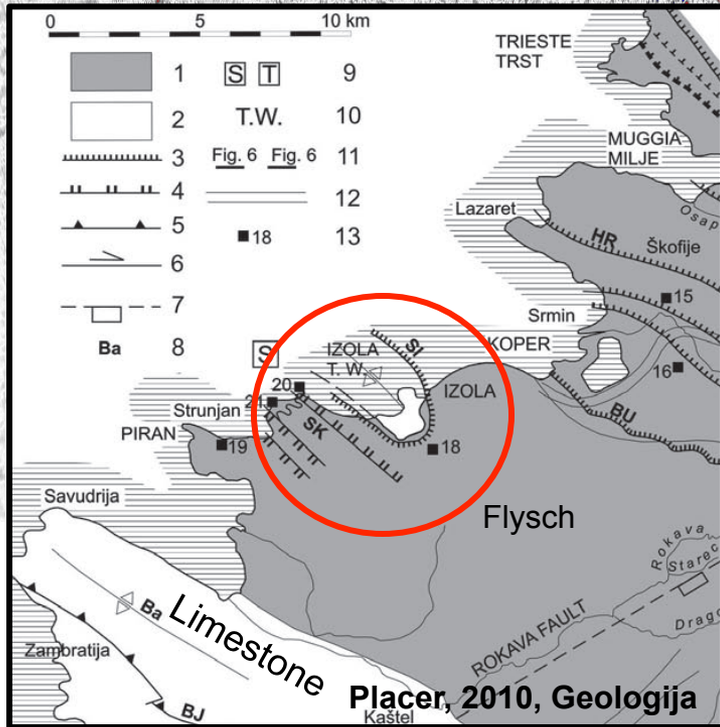
Sedimenti marini e continentali quaternari

Flysch

Carbonati

Flysch

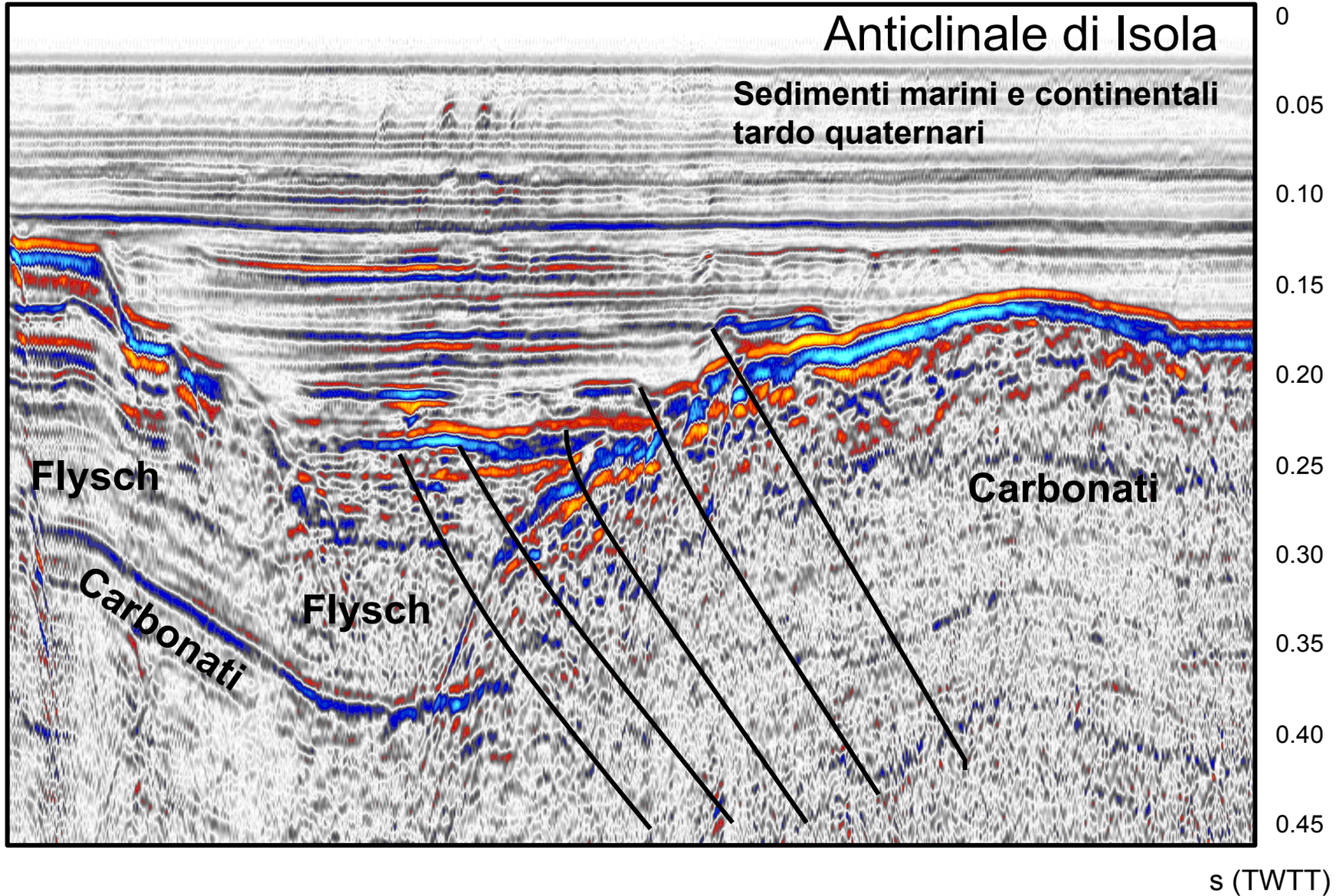
0
0.1
0.2
0.3
0.4
0.5



SW

GT13-26

NE



Tetto dei carbonati (millisecondi)

