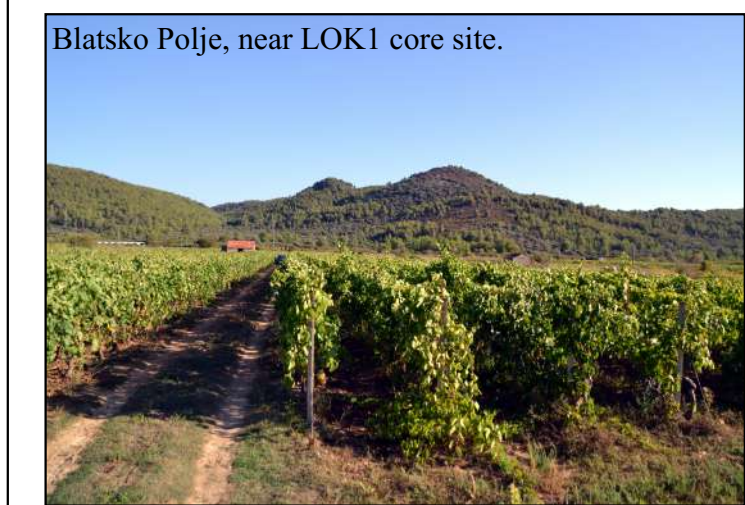
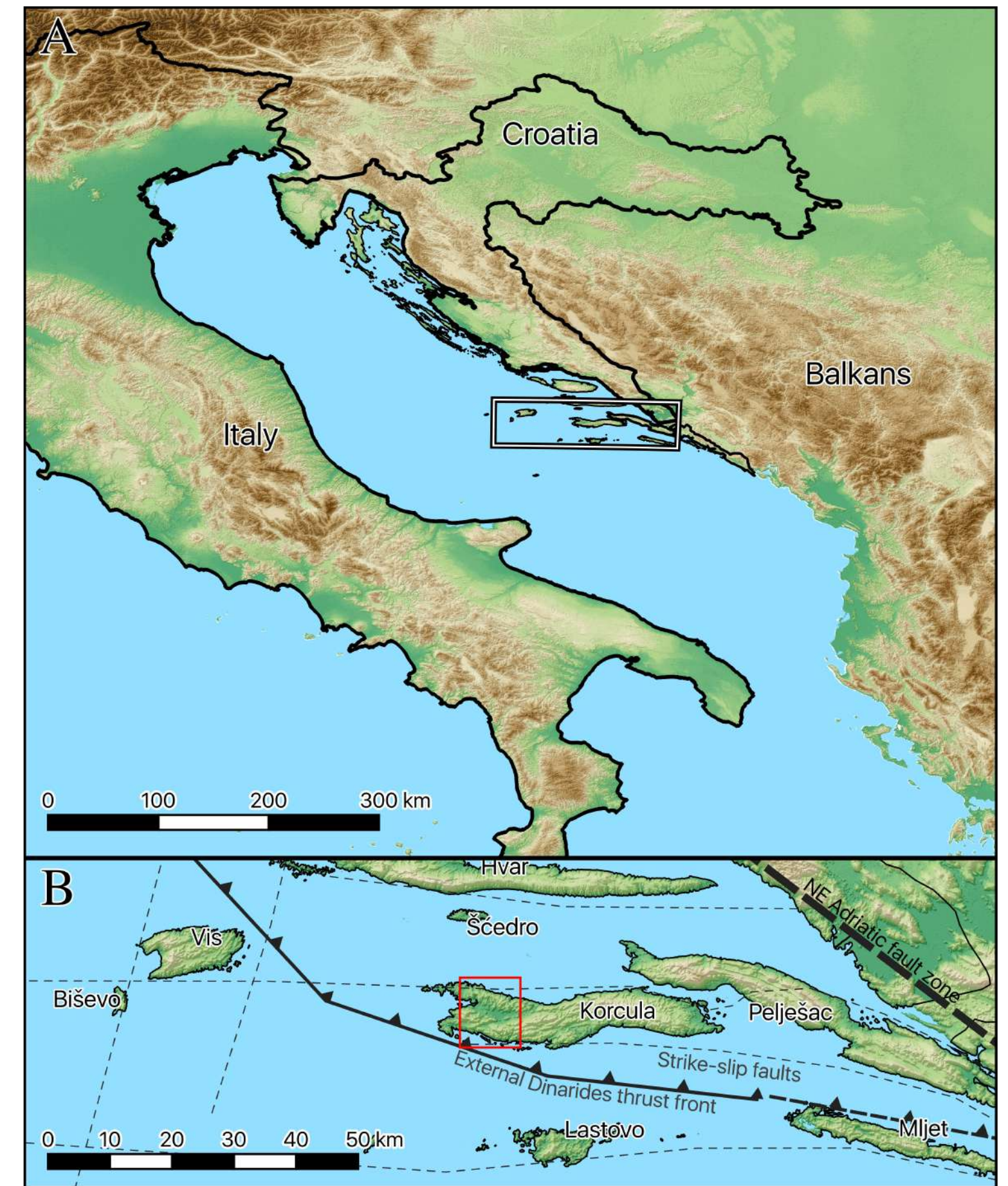


Geomorphological Map of Blatsko Polje and Western Korčula Island, Croatia)

S. Dean¹, Marta Pappalardo¹, Igor Felja², Mladen Juračić³, Giovanni Boschian⁴

¹Department of Earth Sciences, University of Pisa, Italy
²Department of Geology, Faculty of Science, University of Zagreb, Croatia
³Croatian Academy of Sciences and Arts, Zagreb, Croatia
⁴Department of Biology, University of Pisa, Italy



Karstic landforms	Structural landforms	Tectonic landforms	Fluvial landforms	Archaeological remains	Lithologies*
→ Dry valley	↗ Selective erosion scarp	▬ Strike-slip fault scarp	→ Gully	▲ Tomb or mound	■ K 1/2
⊕ Pocket valley	↖ Selective erosion crest	▬ Reverse fault scarp	↘ Debris flows	● Fort or settlement	■ K 1+2 / 1
⌒ Cave entrance	↗ Fault-line scarp	▴ Anticline		● Ceramics	■ K 1+2 / 2
⊙ Intermittent spring	↖ Hogback	▾ Syncline		⌒ Cave	■ K 2/2
⊙ Submarine spring	↗ Cuesta	▬ Fault facet			■ K 3-5 / 1
⊙ Estavelle	↖ Saddle				■ K 3/2
⊙ Ponor					■ Terra rossa
↗ Hum					
⊕ Uvala					
⊕ Hum					
⊕ Polje					
⊕ Dry valley					
⊕ Doline					

Features are active or intermittently active.

**K indicates Cretaceous - lithologies are mix of dolostone and limestone in varying proportions; K 3/2 is limestone only. For additional details see map K 33-46 i 57.*