Impact of mechanical stratigraphy on deformation style in the central External Dinarides: a 2D forward kinematic modelling study

Balling, Philipp; Tomljenović, Bruno; Ustaszewski, Kamil

Source / Izvornik: Knjiga sažetaka = Book of abstracts / 7. hrvatski geološki kongres s međunarodnim sudjelovanjem, 2023, 15 - 15

Conference paper / Rad u zborniku

Publication status / Verzija rada: Published version / Objavljena verzija rada (izdavačev PDF)

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:169:813049

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2025-03-31



Repository / Repozitorij:

Faculty of Mining, Geology and Petroleum Engineering Repository, University of Zagreb





IMPACT OF MECHANICAL STRATIGRAPHY ON DEFORMATION STYLE IN THE CENTRAL EXTERNAL DINARIDES: A 2D FORWARD KINEMATIC MODELLING STUDY UTJECAJ MEHANIČKE STRATIGRAFIJE NA DEFORMACIJSKI STIL U SREDIŠNJEM DIJELU VANJSKIH DINARIDA: STUDIJA KINEMATSKIM 2D MODELIRANJEM

Philipp Balling¹, Bruno Tomljenović²*, Kamil Ustaszewski¹

¹ Friedrich-Schiller University Jena, Germany

² University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Pierottijeva 6, 10 000 Zagreb, Croatia *corresponding author: bruno.tomljenovic@rgn.unizg.hr

Keywords: mechanical stratigraphy, 2D kinematic modelling, Velebit Mt., Dinarides

The External Dinarides fold-thrust belt formed during Mid-Eocene – Oligocene times by SW-propagating thrusting from the Internal Dinarides towards the Adriatic foreland. Although previously considered as structurally quite uniform, recent work of BALLING et al. (2021) reported along-strike contrasting deformation styles in two structural domains within this fold-thrust belt. The two structural domains with very contrasting deformation styles are separated by the N-S-striking dextral Split-Karlovac Fault, a 250 km long, transpressive transfer fault. The southeastern domain is characterized by a thin-skinned SW-vergent nappe stack in contrast to the northwestern domain, where a set of blind, thick-skinned top-SW thrust duplexes prevail underneath the passive NE-vergent backthrusts. To better understand possible causes that controlled these contrasting along-strike deformation styles, we firstly analysed a spatial-temporal along- and across-strike distribution of Paleo-Mesozoic lithofacies to both sides of the Split-Karlovac Fault. We further estimated the role of mechanical stratigraphy on deformation styles in this part of the fold-thrust belt. This analysis was used to construct a new 2D kinematic for-

BALLING, P., TOMLJENOVIĆ, B., SCHMID, M.S., USTASZEWSKI, K. (2021): Contrasting along-strike deformational styles in the central external Dinarides assessed by ward model across the northwestern backthrust-dominated domain. Our best-fit forward-modelled balanced cross section traversing the central Velebit Mtn. portrays a 75 km wide triangle zone. This zone took up at least 47 km of shortening during Eo-Oligocene times. It comprises a set of thin-skinned NE-vergent backthrusts detached in the upper Paleozoic basement atop a SW-vergent thickskinned antiformal stack detached in the lower Paleozoic Adriatic basement. The NE-vergent backthrusts likely nucleated at lateral facies boundaries related to extensional half grabens that locally formed during Permian to Middle Triassic and Late Jurassic phases of a passive margin extension. During the Eo-Oligocene shortening, the selective inversion of inherited Mesozoic half grabens boundary faults into the NE-vergent backthrusts in the northwestern domain led to the observed along-strike changes in the deformation style of the External Dinarides. Thus, our results indicate that both the variations in the mechanical stratigraphy and the pre-orogenic structural inheritance obtained during rifting and passive margin stages exert control on Eocene-Oligocene contractional structures within the central part of the External Dinarides.

balanced cross-sections: Implications for the tectonic evolution of its Paleogene flexural foreland basin system. Global and Planetary Change, 205, 1–24.