

700 km² für die kinematisch verbundenen Abschiebungen) zeigen, dass an den Segmenten der Seitenverschiebung und an den Abschiebungen Erdbeben mit Magnituden von etwa Mw = 6.1 bis 6.8 möglich sind.

Early Miocene reconstruction of thrusting at the leading edge of the East-Alpine fold-thrust-belt in the Alpine - Carpathian transition area.

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The reconstruction of Early Miocene positions of major thrusts at the leading edge of the East-Alpine fold-thrust-belt is achieved by integration of well data, 2D seismics and geological maps. Crucial information is obtained from 65 wells distributed over a length of approximately 300 km between Upper Austria and the Vienna Basin. Borehole data are supplemented by six cross-sections. Reconstructions are provided for four thrust molasse units, for the floor thrust of the Rhenodanubian Flysch units, and for the Northern Calcareous Alps for five Early Miocene time-steps. Resulting palinspastic maps depict an apparent counter-clockwise rotation of the Alpine thrust front during the Early Miocene. This rotation is a result of the continuous spatio-temporal cessation of in-sequence thrusting from W to E. While appreciable frontal post-Egerian shortening is not evident in Upper Austria, foreland-propagating thrusting in the Vienna Basin area continues until the late Karpatian. The total amount of Early Miocene minimum shortening estimated in the Vienna Basin area is c. 50 km (c. 26-16 Ma). We propose that Early Miocene missing in-sequence shortening W of the Vienna Basin is at least partly accommodated by out-of-sequence thrusting within the Rhenodanubic Flysch units. There, tectonic windows are highlighted as out-of-sequence thrusts, which are situated in a comparable structural position as well dated late Karpatian out-of-sequence thrusts in the Vienna Basin subcrop

Seismic Anisotropy Across the Plate Boundary in the Eastern Alps

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The type of collision between the European and the Adriatic plates in the easternmost portion of the Alps is one of the most interesting questions regarding the Alpine evolution. We investigate the structure in the Eastern Alps, where the crustal thickness has been poorly investigated by passive seismic methods in the past. Thanks to the availability of data from a temporary seismic network (ALPASS) and together with the Austrian permanent network, details about the crustal structure in this area are emerging. A Receiver Function data-set has been created to detect the depth of the Moho interface along a N-S profile from the Bohemian Massif to the Adriatic Sea, crucial for understanding the dynamics of the easternmost portion of the Alps. We observe a seismically anisotropic layer on top of the Adriatic Moho. This layer continues from the Adriatic Sea to one of the major tectonic lines of the area, the SEMP fault, opening new questions on the deep plate boundary between Adria and Europe.

Structure of the Vienna Basin by analysis of passive seismic data

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The analysis of passive seismic data leads to a deeper understanding of the Vienna basin features in those areas that have been less explored via direct drilling or active seismology.

Here we present some examples from stations located in the Vienna basin, on the horst structures and in the deep depocenters, which characterize the sedimentary basin.

The technique used for understanding of the basin is the Receiver Functions (RF) technique; it allows highlighting the presence of impedance contrasts at depth, which are caused by lithology changes.