

Článek v časopise s IF

Vavra E. J., Fialko Y., **Rockwell T.**, Bilham R., Štěpančíková P., Stemberk Jakub, Tábořík P., Stemberk Josef (2024): Characteristic Slow-Slip Events on the Superstition Hills Fault, Southern California. Geophysical Research Letters 51, e2023GL107244. <https://doi.org/10.1029/2023GL107244>

Šilhán K., Fabiánová A., Klimeš J., Tábořík P., Hartvich F., Blahút J. (2024): The effect of tree growth disturbances inertia on dendrogeomorphic spatio-temporal analysis of landslides: A case study. *Catena* 235, 107678.

Goswami Chakrabarti C., Gulyuz E., Gulyuz N., Narzary B., Jaiswal M. K., Karaoglan F. (2024): Geomorphological and Geo/Thermo-chronological responses of Indian Plate's deformation during Neogene-Quaternary time along the Eastern Himalayan Syntaxis: Formation of Manabhum Anticline. Journal of Asian Earth Science 260, 105967. <https://doi.org/10.1016/j.jseaes.2023.105967>

Gülyüz N., Gülyüz E., Karaoğlan F., Kuşcu İ. (2024): Low temperature thermochronology reveals tilting of crystalline bodies, Halilaga porphyry Cu-Au deposit, NW Anatolia: Implications for exploration of porphyry copper deposits and interpretation of low-temperature thermochronology data for regional tectonics. Ore Geology Reviews 166, 105958. (WOS, IF 3.2 / Q1) <https://doi.org/10.1016/j.oregeorev.2024.105958>

Gülyüz N., Kuşcu İ., Danišík M. (2024): Application of (U-Th)/He hematite geochronology to the Çaldağ lateritic Ni-Co deposit, Western Anatolia: Implications for multi-stage weathering events during interglacial periods/segments. Ore Geology Reviews 172, 106203. (WOS, IF 3.2 / Q1) <https://doi.org/10.1016/j.oregeorev.2024.106203>

Gildir S., Karaoğlan F., **Gülyüz E.** (2024): Low-Temperature Thermochronology Records the Convergence between the Anatolide–Tauride Block and the Arabian Platform along the Southeast Anatolian Orogenic Belt. Minerals 14(6), 614. <https://doi.org/10.3390/min14060614>

Shivsager V., Basumatary D., **Goswami Chakrabarti C.**, Rawat M., Singh S., Jaiswal M. K. (2024): An assessment of oxbow lakes and their potential in reconstructing past river discharge: Implication to reconstruct past climate in Southern West Bengal. Geochronometria 51(1). DOI: <https://doi.org/10.20858/geochr/192455>

Články v recenzovaných časopisech + rec. sborníky (SCOPUS, WOS)

Gülyüz N. (2024): Preliminary study of scandium enrichment in Çaldağ-Manisa lateritic Ni-Co deposit, Western Anatolia. YERBİLİMLERİ/Bulletin for Earth Sciences. <https://doi.org/10.17824/yerbilimleri.1491285>