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upper Vipava valley, SW Slovenia

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- The variety of landslide forms in Slovenia and its immediate NW surroundings
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- GIS-assisted classification of litho-geomorphological units using Maximum Likelihood Classification, Vipava Valley, SW Slovenia
- Gravitational sliding of the carbonate megablocks in the Vipava Valley, SW Slovenia
- Morphometric properties of dolines in Matarsko podolje, SW Slovenia
- The effect of geochemical processes on groundwater in the Velenje coal basin, Slovenia
- Origin of the Jezero v Ledvicah lake; a depression in a gutter-shaped karstic aquifer (Julian Alps, NW Slovenia)
- VAT Method for Visualization of Mass Movement Features: An Alternative to Hillshaded DEM

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- Volume determination of the Selo landslide complex (SW Slovenia): integrating field mapping, ground penetrating radar and GIS approaches
- Factors influencing the hydraulic properties of wells in dolomite aquifers of Slovenia
- Mineralogical, hydrogeochemical and isotopic characteristics of the Žveplenica sulphide karstic spring (Trebuša Valley, NW Slovenia)
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