gerem Milieu lagerten sich graue, sowie rötlich-braune Silte ab. Klüfte sind mit jüngerem, siltigen, wahrscheinlich pleistozänem Material verfüllt. Synsedimentäre Deformation, möglicherweise bedingt durch Paläo-Erdbeben, kann beobachtet werden. Im obersten Bereich des Steinbruches lagerten sich Konglomeratkomponenten in toniger Matrix ab, welche auf Murenabgänge (Debris Flows) zurückzuführen sein könnten.

New Triassic and Jurassic biostratigraphic constraints for precision of the age of Darnó ophiolitic melange (NE Hungary)

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The Darnó Complex in the Darnó Hill type area in north Hungary represents an ophiolite mélange complex similar to those in the Dinaridic realm. The ophiolite suite is closely associated with radiolarites and ophiolitic mélanges containing blocks of up to kilometer-size. The components consist of radiolarites, pelagic Bódvalenke and Hallstatt-type limestones as well as remnants of a Triassic-Jurassic ocean floor. The mélange contains a turbiditic, shale-radiolarite=matrix, dated roughly as Middle Jurassic by former preliminary investigations.

In the Mély-völgy quarry near Recsk we isolated from the radiolaritic matrix of the ophiolite blocks a well preserved Callovian-Oxfordian radiolarian fauna: Archaeodictyomitra minoensis, Archaeodictyomitra spp., Eucyrtidiellum semifactum, Eucyrtidiellum unumaense, Hsuum maxwelli, Protunuma ochiensis, Saitoum trichylum, Stichocapsa japonica, Tricolocapsa conexa, Tricolocapsa sp., Triversus hungaricus, Tetracapsa sp., Unuma gordus, Williriedellum dierschei, Zhamoidellum ovum. On the other hand, from a red radiolarite horizon interfingering with a m-sized green basalt block just above the sampling points of this Jurassic fauna, we found a poorly preserved, but unambigously latest Anisian to Late Ladinian radiolarian fauna: ?Entactinosphaera sp. cf. Entactinosphaera triassica, Pseudostylosphaera longispinosa, Spongopallum sp., Parasepsagon sp. The age range and composition of the Darnó mélange seems to be similar to the ophiolitic melanges in the Dinaridic Ophiolite Belt and in Medvenica and Kalnik Mts. on the NW in Croatia. Due to the typical features the Darno ophiolitic mélange is interpreted to be formed originally as a primary synorogenic sediment formed simultaneously during thrusting of ophiolite and sediment-cover nappes representing ocean floor and underplated fragments of the a continental margin, overprinted by contemporaneous and younger tectonics forming a typical accretionary complex.

In the Late Jurassic the Darnó mélange belonged to the northernmost part of the coherent, north-south trending Neotethyan ophiolite belt (e.g. accretionary complex zone) striking from the Hellenides (Maliak Zone) northward to the Albanides (Mirdita Zone) and the Dinaridic Ophiolite Belt. From this setting it became displaced due to sizeable ?Cretaceous to Tertiary strike-slip movements along the Mid-Hungarian Zone.

Facies and cyclicity of the Lower Permian Zweikofel Formation (Upper *Pseudoschwagerina* Limestone), Carnic Alps (Austria).

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The mixed siliciclastic-carbonate Zweikofel Formation (Sakmarian to Artinskian) of the Carnic Alps (Austria) is interpreted as a stack of transgressive and highstand systems tracts, respectively, of glacio-eustatic sequences. The Zweikofel Fm is 94-106 m in thickness, and consists of a cyclic succession of thin- to thick bedded fossiliferous limestones and four intercalated intervals 1-4 m thick of siliciclastics. The entire Zweikofel Fm comprises approximately 4.5 Ma of time, which indicates a low average accumulation rate of about 22 m/Ma. The siliciclastic intervals consist of siltstone, sandstone and fine-grained, quartz-rich conglomerate with grain size up to about 5 cm. Fossils indicate deposition in a shallow-marine nearshore environment. The inventory of carbonate facies is characterized by oolitic and macrooncolitic limestones, respectively. Other common facies include bioclastic grainstones/packstones, bioclastic wackestones/packstones, and algal floatstone. A diversified faunal and algal assemblage indicates deposition in a shallow neritic, normal-saline, low- to high-energy environment. Within the intervals of limestones, a paracyclic vertical arrangement of facies is identified. The lower part of the paracycles consists of oolitic and bioclastic grainstones to packstones. Up-section, within a paracycle, these grade into thin- and wavy bedded, dark gray oncolitic and algal limestone. At Garnitzenbach, parasequences are 1-7 m in thickness and characterize the lower and middle part of the Zweikofel Fm. The upper part consists of thin- and wavy-bedded fossiliferous limestones with abundant algae and, locally, crinoids and gastropods. In the Zweikofel section, paracycles up to 13 m in thickness are characterized by oolitic limestones in their upper part. Low average sediment accumulation rate of the Zweikofel Formation combined with persistent deposition of shallow neritic facies suggests that the base of the siliciclastic intervals is a sequence boundary, and that the siliclastics represent part of the transgressive systems tract. Above, the limestones would pertain to the transgressive and/or to the highstand systems tract. In both sections, thin-bedded fossiliferous limestone of the uppermost Zweikofel Formation is sharply overlain by unbedded Tubiphytes-Archaeolithoporella mound facies of the overlying Trogkofel Group.

New results on the groundwater body of the Parndorfer Platte (Northern Burgenland, Austria)

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According to the requirements of the Water Framework Directive (WFD, Article 4) and the Austrian Water Act (WRG, § 30c), a good status of groundwater should be achieved by the year 2015. For this reason it is necessary to know the time elapsed between measures set in the recharge area and improvements at the observation wells. In many areas dominated by agricultural use the problem of high nitrate concentrations in the groundwater and