

THURSDAY APRIL 23

-
1. ***Bárta Ondřej** & Melichar Rostislav
Magnetic fabrics of the NE part of the Central Bohemian Plutonic Complex
-
4. ***Calassou Thibaud**, Závada Prokop, Schulmann Karel, Hasalová Pavlína, Štípská Pavla
Microstructural and anisotropy of magnetic susceptibility records of a granite intrusion in Bohemian massif (Central Sudetes, Variscan orogenic belt)
-
6. ***Černý Jan** & Melichar Rostislav
Deformation of Ordovician sedimentary rocks, Prague Synform, Barrandian, Czech Republic
-
9. ***Dudinskiy Konstantin** & Melichar Rostislav
AMS fabrics in the Upper Proterozoic metasediments of Barrandian
-
15. Haifler Jakub & **Kotková Jana**
Garnet-clinopyroxene-bearing ultrahigh-pressure rocks from Eger Crystalline Complex: their P-T evolution
-
16. **Hajná Jaroslava**, Žák Jiří & Kachlík Václav
Growth of accretionary wedges and pulsed ophiolitic mélange formation by successive subduction of volcanic elevations
-
17. **Hanzl Pavel**, Jiang Yingde, Hrdličková Kristýna, Buriánek David, Janoušek Vojtěch, Lexa Ondřej, Schulmann Karel, Battushig Altanbaatar & Turbat Ganchuluun
Orthogneisses of the Devonian protolith age along the eastern wedge of the Tseel Metamorphic Complex, the Mongolian Altai
-
19. **Jastrzębski Miroslaw**, Stawikowski Wojciech & Budzyń Bartosz
The polyphase Variscan tectonometamorphism of the Goszów quartzites, the Orlica-Śnieżnik Dome
-
20. ***Jašarová Petra**, Racek Martin & Jeřábek Petr
Metamorphic reactions and textural changes in coronitic metagabbros from the Teplá crystalline and Mariánské Lázně complexes, Bohemian Massif
-
21. ***Jedlička Radim** & Faryad Shah Wali
Multiple prograde metamorphic history of UHP granulites from the Moldanubian Zone (Bohemian Massif) revealed by Y+REEs compositional zoning in garnets
-
23. **Knížek Martin** & Melichar Rostislav
Three phases activity of the Clay Fault (Barrandian)
-
25. ***Kolárová Kristina**, Černý Jan & Melichar Rostislav
AMS of Křivoklát-Rokycany Complex, Barrandian
-
26. **Konopásek Jiří**, Košler Jan, Oyhantçabal Pedro, Sláma Jiří & Ulrich Stanislav
Angra Fria magmatic complex in the Kaoko Belt of NW Namibia – a continuation of the Neoproterozoic Granite Belt in the Dom Feliciano Belt (Uruguay and SE Brazil)?
-
28. ***Kryl Jakub**, Jeřábek Petr, Lexa Ondřej, Závada Prokop & Hasalová Pavlína
Distinct deformation microstructures identified in quartzo-feldspathic rocks of different nappes in the Krušné hory Mountains
-
29. ***Kufrasa Mateusz** & Krzywiewc Piotr
New structural model of the Kock Fault Zone (Lublin Basin, SE Poland)
-
30. **Kusbach Vladimír**, Machek Matěj & Janoušek Vojtěch
On geochemical variability of orogenic peridotites from Bohemian Massif

-
34. **Linner Manfred**, Bayer Isabella, Schuster Ralf & Fuchs Gerhard
Tectonic classification of the southern Bohemian Massif according to the Tectonic Data Set of the Geological Survey of Austria (TDS)
-
35. **Machek Matěj**, Kusbach Vladimír & Racek Martin
Deformation record in an orogenic peridotite body of the St. Leonhard granulite massif
-
36. ***Mareček Lukáš** & Melichar Rostislav
Tectonic studies of igneous rocks in metabasite zone and diorite belt in Brno massif
-
42. **Nahodilová Radmila**, Vrána Stanislav & Pertoldová Jaroslava
Extreme geochemical variability of leucogranites at the margin of the Granulite Complex of Southern Bohemia
-
43. Okudaira Takamoto, **Jeřábek Petr**, Stünitz Holger & Fusseis Florian
High-temperature fracturing and grain-size-sensitive creep in lower crustal gabbros: Evidence for coseismic loading followed by creep during decaying stress in the lower crust?
-
45. ***Pour Ondřej**, Verner Kryštof & Buriánek David
Fabric pattern and metamorphic evolution of southwestern Moldanubian Zone (Central European Variscides)
-
47. ***Prudhomme Alice**, Guy Alexandra, Štípká Pavla, Hanzl Pavel, Heimlich Christine, Henrion Eric, Schulmann Karel & Masson Frédéric
P-T conditions of crustal xenoliths and gravity measurements: architecture and composition of the crust in an accretionary orogen, Mongolia
-
48. **Racek Martin**
Metasomatic interaction of cm-scale mantle xenoliths with felsic granulite (St. Leonhard granulite massif, Austria)
-
49. ***Ramešová Olga** & Jeřábek Petr
Structural and metamorphic record in schist mantle of the Saxonian Granulite Massif
-
51. ***Rembe Johannes** & Kroner Uwe
Variscan tectonics of the Southern Drahany Upland
-
53. **Sikora Rafał**
Deformation sequence of the Izera metamorphic complex close to the Intra-Sudetic Fault Zone (West Sudetes, Poland)
-
54. **Soejono Igor**, Čopjaková Renata, Čáp Pavel, Buriánek David & Verner Kryštof
Lower Palaeozoic tectonometamorphic evolution of the Bij formation, Hovd Zone, western Mongolia
-
57. ***Stephan Tobias**, Hallas Peter & Kroner Uwe
3D modelling of the Variscan granites in the Erzgebirge-Vogtland-Fichtelgebirge area
-
58. **Štípká Pavla**, Powell Roger, Racek Martin & Lexa Ondrej
Intermediate granulite produced by transformation of eclogite at a felsic granulite contact in Blanský les, Bohemian Massif
-
61. ***Twyrdy Maksymilian**
Mineral chemistry of Pt₃-C₁? metabasite intercalations and marble lenses within the Stronie Fm. from W flank of the Orlica-Śnieżnik Dome
-
64. ***Waldner Maxime**, Hasalová Pavlína, Štípká Pavla, Závada Prokop, Racek Martin, Jeřábek Petr & Schulmann Karel
P-T evolution of high pressure micaschists and gneisses from Erzgebirge Mountains (Bohemian Massif)
-
65. **Žáčková Eliška**, Soejono Igor, Janoušek Vojtěch, Sláma Jiří, Konopásek Jiří, Machek Matěj & Hanzl Pavel
Nature and timing of the Cadomian magmatism in the Brunovistulian Domain of the Eastern Bohemian Massif: new U-Pb zircon and Sr-Nd isotopic evidence

FRIDAY APRIL 24

2. ***Berčáková Andrea & Melichar Rostislav**
Shear failure of rocks and creating their shear plane
3. **Boušková Alena, Hrubcová Pavla, Vavryčuk Václav & Horálek Josef**
Tectonic applications of the local earthquake waveforms analysis in the West Bohemia/ Vogtland swarm area
5. ***Burmann Sven**
Determination of thermal diffusivity of sea sediments from temperature time series
7. ***Černý Jan, Ramírez-Herrera María-Teresa, Felicidad Bógal María, Goguitchaichvili Avto, Castillo-Aja Rocío & Morales Juan**
Usage of magnetic studies in coastal paleoseismology, Mexican Pacific coast
8. ***Drahokoupil Karel & Melichar Rostislav**
Origin of columnar jointing and direction of cooling
10. Franěk Jan, Záruba Jiří, Sosna Karel, Novák Petr, Vondrovic Lukáš, **Bukovská Zita & Švagera Ondřej**
Research on thermally loaded rock – perspectives of underground thermal energy storages
11. **Głuszyński Andrzej & Aleksandrowski Paweł**
Structural evolution of Carpathian thrust front east of Tarnów (SE Poland)
12. **Głuszyński Andrzej, Tomaszczyk Marta, Kijewska Sylwia & Małolepszy Zbigniew**
Which structural style to choose for constructing 3D geological model of the Lublin basin? Constraints from 2D seismic
13. *Geršlová Eva, **Goldbach Marek, Geršl Milan & Skupien Petr**
Palaeogeothermal gradient reconstruction for the Carboniferous units in Upper Silesian Coal Basin, Czech Republic
14. **Guy Alexandra, Ebbing Jörg & Holzrichter Nils**
Moho depth model from GOCE gravity gradient data for the Central Asian Orogenic Belt
18. ***Héja Gábor, Fodor László & Kövér Szilvia**
Cretaceous deformations of the Keszthely Hills and the northern part of the Zala Basin
22. ***Kanalášová Soňa, Goldbach Marek & Geršlová Eva**
Subsidence and thermal history of the Uhřice 18 borehole
24. **Kohút Milan & Danišík Martin**
Rapid cooling and geospeedometry of granitic rocks exhumation from the Central Slovakian Volcanic Field
27. **Kozdrój Wiesław, Kennedy Allen, Johnson Peter R., Ziolkowska-Kozdrój Małgorzata & Kadi Khalid**
Geochronology of the Najd Fault System: SHRIMP U-Pb zircon data from shear zones of the Neoproterozoic Midyan Terrane (NW Arabian Shield)
31. ***Lačný Alexander, Vojtko Rastislav & Plašienka Dušan**
Structural pattern of deformation in the Turňa Nappe constrained by fold and cleavage analysis (Western Carpathians)
32. ***Lakotová Klára & Knížek Martin**
Structural geology research of the Sudoměřice Tunnel – the paleostress analysis (Moldanubicum, South Bohemia)
33. ***Ledvéniová Lucia**
Radiolaria species present on a locality in the Čoltovská roklina ravine – final results

-
37. ***Marhanský Tomáš** & Melichar Rostislav
Electronic examination from structural geology
-
38. ***Medvecká Lujza**, Goldbach Marek & Geršlová Eva
Subsidence and thermal history of the Tlumačov-1 borehole
-
39. **Méres Štefan**, Sýkora Milan, Plašienka Dušan, Ivan Peter & Lačný Alexander
Two stages of blueschists exhumation in the Western Carpathians constrained by the sedimentary age of their erosional products (Klappe Unit, Pieniny Klippen Belt)
-
40. **Mlčoch Bedřich** & Skácelová Zuzana
3D model of the base of the Dourovské hory Volcanic Complex
-
41. Mlčoch Bedřich & **Skácelová Zuzana**
Geophysical and geological significance of the contact between Saxothuringian Zone and Teplá-Barrandian Unit known as the Litoměřice Fault
-
44. ***Piotrowska Aneta** & Kowalczyk Ernest
Ancient silica sinter in the northeastern part of Krowiarki, Sudetes
-
46. ***Proisl Tomáš** & Melichar Rostislav
Anisotropy of man-made rupture strength
-
50. **Rapprich Vladislav**, Verner Kryštof, Hroch Tomáš, Málek Jiří, Žáček Vladimír, Leta Alemayehu, Yewubinesh Bekele & Habtamu Bewket
Volcanic and seismic hazards in Southern Ethiopia
-
52. **Sedláč Jiří**, Gnojek Ivan, Skácelová Zuzana & Mlčoch Bedřich
New airborne geophysical maps of the E-part of the Krušné hory Mts.
-
55. ***Sokol Ľuboš**, Marhanský Tomáš & Melichar Rostislav
Comparison of thrusting in two distinct orogens
-
56. ***Soós Balázs** & Fodor László
Segmented normal fault geometries interpreted in the “Dogger quarry”, Gerecse Hills, Hungary
-
59. **Švagera Ondřej** & Lexa Ondrej
Fracturation mechanisms on Mokrsko Deposit
-
60. ***Tomek Filip**, Žák Jiří, Chadima Martin, Holub František V. & Verner Kryštof
Magnetic fabrics as markers of emplacement strain in shallow magma chambers and lava domes, Štiavnica volcano-plutonic complex, Western Carpathians
-
62. **Ustaszewski Kamil**, Kasch Norbert, Knörrich Tim, Navabpour Payman & Thieme Manuel
The role of preexisting fractures and their reactivation potential on the design of a hot dry rock geothermal reservoir in the Mid-German Crystalline Rise (central Germany)
-
63. **Vojtko Rastislav**, Klučiar Tomáš, Pelech Ondrej, Šújan Michal, Rybár Samuel, Hók Jozef & Králiková Silvia
Sarmatian to Quaternary evolution of palaeostress field in the northeastern part of Danube Basin (Slovakia)

