

Authors of articles published in Geologos in 2021 – brief information



Saja M. Abutaha

Graduation: University of Jordan, Jordan (in Geology).

Workplace: Research Assistant of Department of Geology, University of Jordan, Jordan; University of Szeged, Hungary (candidate doctoral student).

Projects, research topics: Structural evolution of NW Jordan, Calcretes of the Cretaceous carbonate platform (N Jordan) and their tectonic implications, Relationships between lithological heterogeneity and petrophysical properties (X-ray computed tomography).

Currently dealing with issue: Cyclic sedimentation of the Permian rocks in Hungary (statistical tests).

Hobby: Nature photography.



Mateusz Antczak

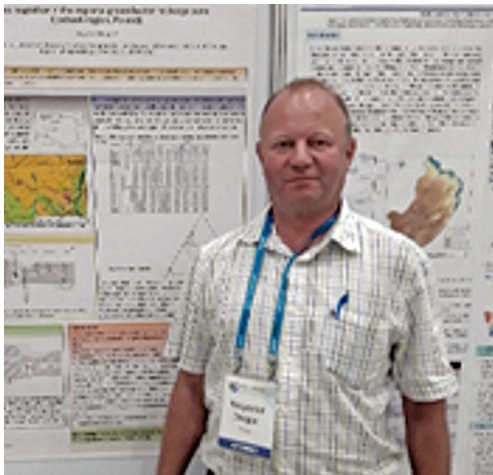
Graduation: A. Mickiewicz University, Poznań, Poland.

Workplace: University of Opole, Opole, Poland.

Projects, research topics: Analysis of the Late Triassic vertebrates of Krasiejów: aetosaurs, metoposaurs and fishes, Analysis of microvertebrate fossils of Late and Middle Triassic of southern Poland.

Currently dealing with issues: New data on the Late Triassic vertebrates of Krasiejów, Palaeontological tourism and education.

Hobby: Fantasy/sci-fi literature (reader and author), punk rock and cookies.



Krzysztof Dragon

Graduation: A. Mickiewicz University, Poznań, Poland (Ph.D. and habilitation in Geology).

Workplace: A. Mickiewicz University in Poznań, Institute of Geology, Poland.

Projects, research topics: Hydrogeology, Groundwater contamination, Nitrates in groundwater, Riverbank filtration systems.

Currently dealing with issue: Organic micropollutants in surface water and groundwater.



Ferenc Fedor

Graduation: University of Miskolc, Hungary.

Workplace: University of Pécs, Hungary, Geochem Ltd., Kozármisleny, Hungary.

Projects, research topics: Hydrocarbon exploration (maturity of organic matter, gas exploration), Availability of statistical analysis (small sample size), Measurements and interpretation of the petrophysical parameters (porosity, pore-throat size distribution, permeability) – questions of uncertainty, General model of radioactive waste disposal – its informatical aspects, knowledge management.



Janos Geiger

Graduation: University of Szeged, Hungary.

Workplace: Retired professor at University of Szeged, Hungary, Scientific advisor of the Geochem Ltd., Hungary.

Currently dealing with issue: Mathematical modeling of the relations between textural and petrophysical properties of clastic rocks.

Hobby: Travelling, reading, jazz.



Józef Górski

Graduation: Warsaw University, Poland.

Workplace: A. Mickiewicz University in Poznań, Institute of Geology, Poland.

Projects, research topics: Synergy of combined natural and engineering processes for water treatment systems, Metals and accompanying

substances in drinking waters, Colored groundwater of the Miocene aquifer as a potential balneological resource, Hydrogeological conditions of salt domes.

Currently dealing with issues: Groundwater protection in Poland, Treatment of groundwater, Riverbank infiltration water intakes.

Hobby: Sailing, skiing, fishing.



Beata Gruszka

Graduation: University of Silesia, Sosnowiec, Poland.

Workplace: A. Mickiewicz University in Poznań, Institute of Geology, Poland.

Projects, research topics: Glaciolacustrine sedimentation in tectonic grabens, Lacustrine deltas and subaqueous fans, Sedimentation in subglacial tunnels.

Currently dealing with issue: Development of eskers in relation to consolidated or unconsolidated substratum.

Hobby: Psychology, yoga, mountain climbing.



Merajuddin Khan

Graduation: Jadavpur University, India.

Workplace: Geological Survey of India.

Projects, research topics: Dickinsonia discovered in India and late Ediacaran biogeography, Petrographical characteristics and depositional environment of Permian coals in central India, Slumping as a record to regional tectonics and palaeoslope changes in the Satpura Basin (central India).

Currently dealing with issues: Tectono-sedimentary evolution of different Gondwana basins of central India (petrography, geochemistry, coal formation, fossils), Rift-induced hydrothermal barite deposits of central India.

Hobby: Travelling.



Piotr Migoń

Graduation: University of Wrocław, Poland.

Workplace: Institute of Geography and Regional Development, University of Wrocław, Poland.

Projects, research topics: Relationships: geological structure – landforms, Geomorphology of sandstone and granite areas, Mass flows, Protection of the Earth heritage and geotourism.

Currently dealing with issue: The origin of ‘rock towns’ and ‘rock labyrinths’ in plateau areas.

Hobby: Sightseeing.



Anna V. Mikhailenko

Graduation: Southern Federal University, Russia (Ph.D. in Geography, 2016).

Workplace: Southern Federal University, Rostov-on-Don, Russia.

Projects, research topics: Heavy metal geochemistry, Physical and socio-economical geography of Russia, Geoheritage.

Currently dealing with issue: Mercury pollution in water ecosystems of the Russian South.

Hobby: Travelling, culinary.



Mats Molen

Graduation: York University Toronto (M.Sc. 1993) and University of Umeå (M.Sc. 2012).

Workplace: Umeå Forskning om Ursprung (private company).

Projects, research topics: Diamictite research. Currently dealing with issue: Diamictites. Hobby: Fossils.



Nilasree Raychowdhury

Graduation: University of Calcutta, India.

Workplace: Geological Survey of India.

Projects, research topics: Hydrogeochemical modelling of groundwater (aquifers of Andean foreland, Argentina), Petrographical characterization and depositional environment of the Permian coals (Central India), Slumping as a record of regional tectonics and palaeoslope changes.

Currently dealing with issue: Mineral system modelling (integrated palaeoenvironmental and GIS studies) of Gondwana basins (central India).

Hobby: Literature, music, travelling.



Dmitry A. Ruban

Graduation: University of Pretoria, South Africa (Ph.D. in Geology, 2009).

Workplace: K.G. Razumovsky Moscow State University of Technologies and Management (the First Cossack University), Moscow, Russia.

Projects, research topics: Geoheritage and geotourism in Russia and outside, Palaeozoic-Mesozoic palaeobiology, Phanerozoic eustatic fluctuations, Megaclast classifications, Governance of natural resources.

Currently dealing with issue: Development of new methodologies of geosite assessment.

Hobby: Foreign languages, piano.



Safoora Y. Sharahi

Graduation: Lorestan University, Iran. M.Sc.: Biostratigraphy and sedimentary environment of Qom Formation in West Ashtian, Central Iran; Ph.D.: Biostratigraphy and sedimentary environment of the Lower Permian deposits (North Tabas), East-Central Iran.

Workplace: Geology Department, Lorestan University, Iran.

Projects, research topics: Biostratigraphy, taxonomy and palaeobiogeography of the upper Cisuralian foraminifers, Depositional environments of the Lower Permian in Iran.

Currently dealing with issues: Permian fusulinids (palaeotectonic, palaeoclimate, palaeobiogeographic application), Diagenesis of Lower Permian carbonate rocks in NW Iran, The role and effect of stylolite and stylomottle in carbonate rocks.



Katarzyna Skolasińska

Graduation: A. Mickiewicz University, Poznań, Poland (M.Sc. and Ph.D. in Geology).

Workplace: A. Mickiewicz University in Poznań, Institute of Geology, Poland.

Projects, research topics: Facies analysis of fluvial deposits, Sedimentary processes in contemporary lowland rivers, Clogging processes of aquifers.

Currently dealing with issues: Dynamics of suspended sediment concentration in lowland river, Origin of carbonate cements in glaciofluvial deposits.

Hobby: Travelling, gardening, reading books, cycling, yoga.



Anna Świercz

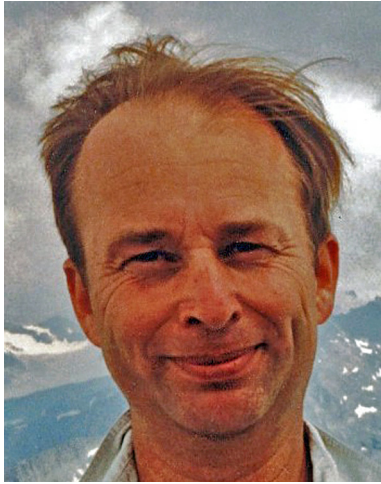
Graduation: Warsaw University of Life Sciences, Higher Teachers' School in Kielce, Poland.

Workplace: J. Kochanowski University of Kielce, Poland.

Projects, research topics: Geochemistry of forest habitats, Trace elements in soils, Biological methods of reclamation, Plant bioindicators.

Currently dealing with issues: Alternative methods of using cement dust, Bottom sediments in reclamation processes.

Hobby: Art Nouveau glass, tourism, Ibero-American literature.



Antonius (Tom) van Loon

Graduation: Leiden University, Netherlands (M.Sc., Ph.D.), A. Mickiewicz University, Poznań, Poland (habilitation).

Workplace: Visiting professor at Shandong University of Science and Technology, Qingdao, China.

Projects, research topics: Hydrocarbon occurrences, soft-sediment deformation structures, basin analysis.

Currently dealing with issues: Carbonates in epeiric seas, Hyperpycnites, Peperites, Ordos Basin, China.



Natalia N. Yashalova

Graduation: Moscow State University, Russia (Ph.D. in Economics, 2015).

Workplace: Cherepovets State University, Cherepovets, Russia.

Projects, research topics: Ecological economics, Governance of natural resources, Geoheritage.

Currently dealing with issue: National low-carbon economic policy.

Hobby: Skiing.



Tomasz Zieliński

Graduation: Warsaw University (M.Sc. and Ph.D. in Geology).

Workplace: A. Mickiewicz University, Poznań, Poland.

Projects, research topics: Sedimentology of Pleistocene end moraines and sandurs, Anastomosing river deposits.

Currently dealing with issue: Origin of kame successions in central Poland.

Hobby: Hiking, cycling, nature photography.