



Authors of articles published in Geologos in 2023 – brief information



Farah Abdelouahed

Graduation: Cadi Ayyd University, Morocco (PhD in Geology).

Workplace: Exploration and Mining Company, Morocco.

Research topics: Sedimentology, stratigraphy, geomatics and mapping by GIS and remote sensing technologies.

Currently dealing with issue: Geological expertise in mining.

Hobby: Travelling, football, reading.



Saloua Agli Graduation: Department of Geology, Cadi Ayyad University, Marrakech, Morocco.

Workplace: Department of Geology, Cadi Ayyad University, Marrakech, Morocco.

Research topics: Modelling and mapping the susceptibility of soil erosion using remote sensing and GIS.

Currently dealing with issue: The contribution of isotope analysis and hydrogeochemistry to the quantification of soil erosion.

Hobby: Literature, horseback riding, travelling.



Nour Alzoubi

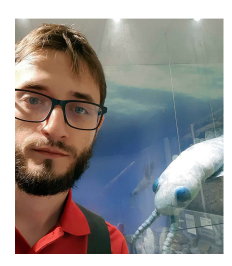
Graduation: The University of Jordan, Jordan (MSc in Geoscience/Geophysics).

Workplace: Institute of Geoscience, University of Szeged, Hungary.

Research topics: Geophysics; carbonate sedimentology; GIS and remote sensing.

Currently dealing with issue: Cyclicity of non-marine carbonates in Hungary.

Hobby: Travelling, reading novels.



Mateusz Antczak

Graduation: Adam Mickiewicz University, Poznań, Poland.

Workplace: University of Opole, Poland.

Research topics: Ornamentation of vertebrate dermal bones; Triassic vertebrate faunas; macroand microvertebrates from Late Triassic in Krasiejów, Poland; palaeontological education.

Currently dealing with issues: Lepidology of fish scales; shark coprolites from Opole Cretaceous, Poland.

Hobby: Literature (mainly fantasy and science-fiction), punk rock, cookies.



Nor Bakhiah Baharim

Graduation: University of Malaya (MSc in Geology); University of Technology Malaysia (PhD in Civil engineering).

Workplace: University Malaysia Terengganu, Malaysia.

Research topics: Hydrogeology.

Currently dealing with issue: Geology and hydrogeology of geoparks.

Hobby: Literature, travelling.



Réka Benyó-Korcsmáros

Graduation: University of Szeged, Faculty of Sciences and Informatics, Szeged, Hungary.

Workplace: University of Szeged, Faculty of Sciences and Informatics, Department of Geology and Paleontology, Szeged, Hungary.

Research topics: Micropalaeontology; palaeobotany; palaeoecology.

Currently dealing with issue: Fossil charophytes and their applications in biostratigraphy, palaeoecology and palaeobiogeography.

Hobby: Music, hiking, reading.



Chukwunomso Valentine Emelue

Graduation: Delta State University, Abrka, Nigeria. Workplace: Department of Hydrogeology and Hydrology, Delta State Ministry of Water Resources and Development, Asaba, Nigeria.

Project: Hydrogeological investigation of groundwater systems in western Niger Delta, Nigeria. Currently dealing with issue: Hydraulic conductivity and groundwater modelling.

Hobby: Counselling, hiking.



Mariusz Dziamara

Graduation: AGH University of Science and Technology, Kraków, Poland.

Workplace: Konin Lignite Mine, Kleczew, Poland. Research topics: Geology and hydrogeology of lignite deposits.

Currently dealing with issue: Assessment of lignite quality parameters.

Hobby: Gardening, football.



Maryam Errami

Graduation: Department of Geology, Cadi Ayyad University, Marrakech, Morocco (PhD in Geology).

Workplace: Department of Geology, Cadi Ayyad University, Marrakech, Morocco.

Research topics: Geological mapping using remote sensing and GIS; sedimentological, stratigraphical and paleontological studies of Lower Jurassic in High Atlas of Morocco.

Currently dealing with issue: Carbon isotope evidence for sedimentary discontinuities in the Lower Jurassic of the High Atlas, Morocco.

Hobby: Reading, sport and travelling.



Janos Geiger

Graduation: University of Szeged, Szeged, Hungary.

Workplace: Retired professor, scientific advisor at Geochem Ltd, Hungary.

Research topics: Geostatistical modeling of hydrocarbon reservoirs; computed tomography studies.

Currently dealing with issue: Micro-CT applications in reservoir characterizations.

Hobby: Swimming, travelling, gardening.



Sándor Gulyás

Graduation: University of Szeged, Faculty of Sciences and Informatics, Szeged, Hungary.

Workplace: University of Szeged, Faculty of Sciences and Informatics, Department of Geology and Palaeontology, Szeged, Hungary.

Research topics: Palaeobiology; Quaternary geology and palaeoecology; geoarchaeology; archaeomalacology.

Currently dealing with issues: Evolution of endemic gastropods of the Late Miocene; human environment interactions on the Great Hungarian Plain; Hungarian and New Zealand loess/palaeosol sequences.

Hobby: Astronomy, photography, hiking.



Paweł Kaczmarek

Gradulation: A. Mickiewicz University, Poznań, Poland.

Workplace: A. Mickiewicz University, Poznań, Poland.

Currently dealing with issue: Psephology (not scientifically).

Hobby: History, running, athletics, classic skiing.



Rachid Khalili

Graduation: University of Oran 2 Mohamed Ben Ahmed and University of Badji Mokhtar-Annaba, Algeria.

Workplace: Drilling engineer and field geologist in Algeria.

Research topics: Palaeontology; ichnology; palaeoecology; sedimentology; stratigraphy.

Currently dealing with issue: Palaeoclimate and palaeoenvironment issues.

Hobby: Playing football, travelling, reading, documentary films.



Jakub Klęsk

Gradulation: A. Mickiewicz University, Poznań, Poland.

Workplace: A. Mickiewicz University, Poznań, Poland.

Project: Iron-bearing phases affecting the colour of upper Neogene clayey sediments, Poland.

Currently dealing with issue: The color variability of Neogene fine-grained sediments from the Polish Lowlands - mineralogical study.

Hobby: Macro and nature photography, mineral collection, mountain expeditions, running and athletics.



Gerard van Loevezijn

Graduation: Leiden University, the Netherlands (MSc in Geology, PhD in Mathematics and Physical sciences).

Workplace: Retired, previously in the oil and gas industry and the Ministry of Defence, the Netherlands.

Currently dealing with issues: The Upper Devonian sedimentary successions of northern Spain; the transition from Devonian passive margin to Carboniferous active margin sedimentation.

Hobby: Nature walks, trout fishing.



William C. Mahaney

Graduation: University of Colorado, USA (PhD in Geography).

Workplace: Garage Lab, Quaternary Surveys, Thornhill, Canada.

Research topics: Quaternary research: soils/paleosols; glacial geology; weathering; geochronology; planetary geology.

Hobby: Stamp collection and railway models for idle times.



Mats Molen

Graduation: York University, Toronto, Canada and University of Umeå, Sweden.

Workplace. Umeå Forskning om Ursprung (private company).

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



Dony Adryansyah Nazaruddin

Graduation: National University of Malaysia (MSc in Geology); Prince of Songkla University, Thailand (PhD in Geology and Geophysics).

Workplace: University Malaysia Terengganu, Malaysia.

Research topics: Structural analysis; geosite mapping.

Currently dealing with issue: National geoparks in Malaysia.

Hobby: Travelling, hiking.



Azuka Ocheli

Graduation: Nnamdi Azikiwe University, Awka (PhD in Geology).

Workplace: University of Delta, Agbor, Nigeria. Project: Sedimentology and sequence stratigraphic modelling of the Late Cretaceous succession of Western Anambra Basin, Nigeria.

Currently dealing with issue: Sedimentological and palynostratigraphical modelling of clastic sediments.

Hobby: Reading, travelling.



Ovie Benjamin Ogbe

Graduation: Nnamdi Azikiwe University, Awka, Nigeria (PhD in Petroleum Geology).

Workplace: Federal University of Petroleum Resources, Effurun, Nigeria.

Project: Sequence stratigraphic controls on reservoir characterisation, architecture and seismic facies.

Currently dealing with issue: Influence of sea-level changes on diagenetic properties of reservoir sandstones.

Hobby: Chess, swimming, hiking, literature.



Jerry Osokpor

Graduation: University of Benin, Nigeria (PhD in Petroleum Geology).

Workplace: Federal University of Petroleum Resources, Effurun, Nigeria.

Project: Hydrocarbon maturity studies in petroliferous basins.

Currently dealing with issue: Tectonosedimentary evolution of interior fracture and marginal basins.

Hobby: Farming and travelling.



Muhd Nur Ismail Abdul Rahman

Graduation: University Malaysia Sabah (MSc and PhD in Geology).

Workplace: University Malaysia Terengganu, Malaysia.

Research topics: Sedimentology; petroleum geology; geohazard.

Currently dealing with issues: Fossils and microfacies of limestones in Kenyir Geopark, Malaysia; riverbank erosion in Terengganu, Malaysia; hydrocarbon potential of the Meligan Formation in Sarawak, Malaysia.

Hobby: Sightseeing, hiking, travelling.



Daniel Sebők

Graduation: University of Szeged, Hungary (MSc in Physics, PhD in Chemistry).

Workplace: University of Szeged, Department of Applied and Environmental Chemistry, Szeged, Hungary.

Research topics: High-resolution computer tomography (micro-CT); X-Ray diffractometry and scattering; enhanced oil recovery.

Currently dealing with issue: Renewable energy sources; cooperative technologies; additive manufacturing; oil recovery.

Hobby: Family, football, 3D printing, car driving, photography.



Vimoltip Singtuen

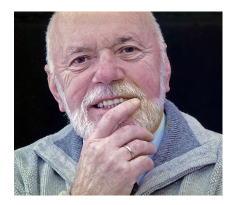
Graduation: Chiang Mai University, Thailand (MSc in Geology); Kasetsart University, Thailand (PhD in Earth sciences and Technology).

Workplace: Department of Geotechnology, Khon Kaen University, Thailand.

Research topics: Igneous petrology, mineralogy and geochemistry; geotourism and geoeducation.

Currently dealing with issues: Geotourism potential of Khon Kaen National Geopark, Thailand; petrochemistry of I-type granitoids; geology of Mekong Rapid Geoheritage (Thailand-Laos borderland); mineralogy of phenocrysts in Cenozoic columnar basalt, Thailand.

Hobby: TV, biking, travelling.



Wojciech Stankowski

Graduation: Adam Mickiewicz University in Poznań, Poland.

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

Research topics: Geological expeditions to the Arctic; geological mapping; the effects of extraterrestrial matter fall; popularization of science.

Hobby: Wood sculpture.



Olev Vinn

Graduation: University of Tartu (PhD in Geology). Workplace: Institute of Ecology and Earth Sciences, University of Tartu, Estonia.

Research topics: Evolutionary palaeoecology; biomineralization; bioerosion; biofouling; bioturbation.

Currently dealing with issue: Evolution of symbiotic interactions in various invertebrates throughout the Phanerozoic.

Hobby: Philosophy, animal behavior, definitions, classical music.



Robert Wachocki

Gradulation: A. Mickiewicz University, Poznań, Poland.

Workplace: Konin Lignite Mine, Kleczew, Poland. Research topics: Geology and hydrogeology of lignite deposits.

Currently dealing with issue: Chemical parameters of lignite; hydrogeology of lignite deposits; clastic partings within lignite seams.

Hobbies: Football, running, gardening, Lego constructions.



Marek Widera

Graduation: A. Mickiewicz University, Poznań, Poland (PhD and habilitation in geology).

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

Research topics: Geology of lignite deposits; lithostratigraphy; tectonics; sedimentology.

Currently dealing with issues: Changes of Miocene depositional environments; clastic partings within lignite seams.

Hobby: Active (weightlifting and other sports) and passive (TV, detective crime novels).