



9th International Workshop "Neogene of Central and South-Eastern Europe"

Tuzla, Bosnia and Herzegovina, 31.5. – 4.6.2021

First circular



www.neogene21.com

INVITATION

Rarely where on Earth has Nature so lavishly and selflessly „spreaded it's hands“ and donated to one end of the world such a natural laboratory as the Tuzla Basin. On only a few kilometers apart, next to each other, or maybe because of each other, it placed three natural treasures: salt, coal and oil.

Throughout its existence and in the languages of all travelogue writers, cartographers, historians and conquerors, the City name has always been associated with salt: Castronde Salenes (Greek), Salenes (Greek), Ad Salinas (Latin), Soli (South Slavic), Memlehatin (Arabic), Memleha-i Zir (Persian), Tuz (Turkish).....until the present name of Tuzla.

Welcome to the City on a grain of salt.

CONFERENCE VENUE

Faculty of Mining, Geology and Civil Engineering – University of Tuzla

www.rggf.untz.ba

Urfeta Vejzagića 2. 75 000 Tuzla, Bosnia and Herzegovina

PRELIMINARY PROGRAM

May 31, 2021

17.00 – 21.00 Arrival, registration of participants and refreshment

June 1, 2021

Welcome speech and plenary lectures

Scientific and poster sessions

Lunch

Scientific and poster sessions

June 2, 2021

Field trip

Conference dinner

June 3, 2021

Scientific and poster sessions

Lunch

Scientific and poster sessions

Closing remarks

June 4, 2021

Postconference field trip (optional)

FIELD TRIP

June 2, 2021

Kicelj: the Tušanj-Trnovac synclinatorium, where in the outcrops can be seen Lower Badenian sediments in the roof of the salt formation.

Tetima rock salt deposit: outcrops of the Lower Miocene freshwater sediments are discordantly covered with Badenian marine sediments. Rock salt deposit is formed in the Lower Badenian. Fossil-bearing sediments of Badenian and Sarmatian are represented in the top roof of the rock salt formation.

Oil field Požarnica: Oligo-Miocene freshwater lake sediments, from which oil leaks from individual wells.

Čaklovići: freshwater, Lower Miocene sediments with tuffs, covered discordantly with Badenian marine sediment.

June 04, 2021

Bogutovo Selo: open pit coal mine where discordant deposits of Badenian are found over freshwater, Oligo-Miocene lake sediments. Badenian is discordantly followed by Sarmatian.

IMPORTANT DATES

October 15, 2020	Second circular
November 15, 2020	On-line registration and abstract submission opens
February 15, 2021	Abstract submission deadline
March 1, 2021	Early fee payment deadline
April 30, 2021	Registration closes
May 31–June 4, 2021	Workshop days
June 4, 2021	Post-conference field excursion (optional)

REGISTRATION FEE

Before March 1, 2021.....	100,00 €
After March 1, 2021.....	120,00 €
PhD students.....	70,00 €
Accompanying Persons.....	80,00 €
Students	free

The workshop fee includes: Abstract book, coffee breaks, lunch, conference dinner, excursion costs (field trip with lunch, field trip guidebook).

Detailed information related to registration, abstracts, fees and payment will be provided in the second circular (October 2020). We estimate that the conference fee will not exceed 120 euros (excluding the post-conference field excursion). Fee will be pay in Bosnian mark (BAM).

PAYMENT

The payment invoice will be advertised in the second circular.

INSTRUCTIONS FOR AUTHORS

Conference abstracts are invited on the topics within the scope of the Workshop. Abstracts of scientific contribution will be published in the Proceedings of the Workshop. Abstracts of between 500 and 800 words (not including authors' names and affiliations!) written in MS Word (.doc or .docx) should be submitted until indicated dates (15.11.2020/15.02.2021) to the official email: elvir.babajic@untz.ba.

Abstracts should clearly state the purpose, results and conclusions of the research, which must include:

- Title,
- Full author(s) name(s),
- Full author(s) affiliation(s),
- Email address of the corresponding author,
- Abstract (500 and 800 words),
- One Figure or Table / One Caption is allowed and
- Indicate if it will be oral or poster presentation.

Authors are welcomed to submit more than one abstract for oral and/or poster presentation. Submitted abstracts will not have language proofreading. The corresponding (submitting) author is solely responsible for the published text.

Oral presentation instructions

Oral presentations should be prepared in Microsoft Power Point and should not exceed 10 to 15 minutes.

Poster instructions

Poster presenters are also obliged to submit an abstract. For poster presenters there will be available space to accommodate ISO A0 (1189 mm x 841 mm) size posters, portrait orientated. The posters

will be fixed on the board or wall by adhesive tapes or clips that will be provided by the Organizing Committee. Please note that the authors are responsible for layout and printing of the posters, as well as for handouts of the posters which are indeed welcomed.

ACCOMODATION

The participants they self-organize the accommodation and travels.

<http://dorrah.ba/>

<https://hotelminero.ba/>

<https://rudar.ba/motel/>

<https://www.royalmotel.ba/>

<https://www.mirisdunja88.ba/>

<http://hotel-tehnograd.com/>

<http://mellainhotel.com/bs/>

Hotel Tuzla, tel.: 00387 - 35 - 369 - 600.

TRAVEL INFORMATION/TRANSPORTATION

<https://www.viamichelin.com/>

<https://www.tuzla-airport.ba/>

<http://www.transturist.ba/>

ORGANIZING COMMITTEE

Kemal Gutić, University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Sejfudin Vrabac, University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Stjepan Ćorić, Geologische Bundesanstalt, Austria

Marija Bošnjak, Croatian Natural History Museum

Hazim Hrvatović, The Federal Institute for Geology of Bosnia and Herzegovina

Rejhana Dervišević, University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Ljupko Rundić, University of Belgrade, Faculty of Mining and Geology

Izudin Dulović, University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Elvir Babajić, University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Svetlana Renovica, Open pit coal mine and thermal power plant Ugljevik

Samir Ustalić, MA of Geology

CONTACT AND REGISTRATION INFORMATION

Elvir Babajić: elvir.babajic@untz.ba