
3rd International Symposium on the Geology of the Black Sea Region



Bucharest, 1-10 October 2011

3rd International Symposium
on the Geology of the
Black Sea Region



Bucharest, 1-10 October 2011

The 3-rd ISGB welcomes scientists from the circum-Black Sea countries and experts from various other countries involved or interested in the geology of the Black Sea region.

Venue

The Symposium will be held under the auspices of the National Authority for Scientific Research through the National Institute of Marine Geology and Geoecology – GeoEcoMar, tel: +4021 252 55 12, fax: +4021 252 25 94, www.geoecomar.ro.

The venue is Hotel Novotel Bucharest City Centre, a 4 star hotel in the heart of Bucharest.



Organizers



University of Bucharest



Romanian Academy

Partners

Ministry of Education and Research
National Authority for Scientific Research - NASR
National Agency for Mineral Resources
Alexandru Ioan Cuza University, Iași
Ovidius University of Constanța
Bucharest Geoscience Forum
Ministry of Regional Development and Tourism
Ministry of External Affairs
Danube Delta Biosphere Reserve Administration

Organizing and Executive Committee

Honorary President

Mircea Săndulescu, president of the
Geosciences Section, the Romanian Academy

President

Gheorghe Oaie, general director, GeoEcoMar,
Bucharest

Executive Committee

Corneliu Dinu, Bucharest Geoscience Forum
Grigore Baboianu, Governor of the Danube
Delta Biosphere Reserve
Romeo Boșneagu, Maritime University,
Constanța
Nicoale Dedu, OMV-Petrom Romania
Victor Mocanu, University of Bucharest
Alexandru Pătruți, President of the National
Agency of Mineral Resources
Gheorghe Popa, Alexandru Ioan Cuza
University, Iași

Adrian Stanică, GeoEcoMar, Bucharest
Viorel Vulturescu, National Authority for
Scientific Research

Executive Secretary

Antoneta Seghedi, GeoEcoMar Bucharest,
president of the Geological Society of Romania

Secretariat

Tatiana Begun, GeoEcoMar Constanța
Adriana Constantinescu, GeoEcoMar
Bucharest
Cezar Iacob, Bucharest Student Chapter
Eugen Tudor, Bucharest Student Chapter
Andrei Panaiotu, Bucharest Student Chapter
Maria Plăcintă, Bucharest Student Chapter
Mihai Furnică, Bucharest Student Chapter

Public relations

Mădălina Nailia, GeoEcoMar, Bucharest



Scientific Committee

Dan Rădulescu, Romanian Academy
Nicolae Anastasiu, Romanian Academy
Marian Traian Gomoiu, GeoEcoMar, Constanța
Cahit Helvacı, Dokuz Eylül University, Turkey
Dumitru Ioane, University of Bucharest
Corina Ionescu, Babes-Bolyai University, Cluj-Napoca
Livi Maţenco, Vrije University, Amsterdam, the Netherlands
Aral Okay, Istanbul Technical University, Turkey
Atanas Palazov, IO-BAS, Bulgaria
Nicolae Panin, GeoEcoMar and Romanian Academy, Bucharest
Bogdan Popescu, ZETA Petroleum (Romania) Ltd.
Jean-Paul Saint Martin, Muséum National d'Histoire Naturelle, Paris
Constantin Sava, GeoEcoMar, Bucharest
Dan Secrieru, GeoEcoMar Constanța
Randell Stephenson, University of Aberdeen, Scotland
Vasile Şindilar, OMV – Petrom, Romania
Stefano Tinti, University of Bologna, Italy
Okan Tüysüz, Istanbul Technical University, Turkey
Stephen Vincent, CASP, UK
Şerban Nicolae Vlad, Ecological University, Bucharest
Tamara Yegorova, Institute of Geophysics of the NAS, Ukraine

International Advisory Committee

Shota Adamia, Tbilisi State University, Georgia
William Cavazza, University of Bologna, Italy
Sierd Cloetingh, Vrije University, Amsterdam, the Netherlands
George Georgiev, Sofia University, Bulgaria
Volker Hoeck, University of Salzburg, Austria
Gilles Lericolais, IFREMER, France
Anatoly M. Nikishin, Moscow State University, Russian Federation
Theodor Orăşianu, Marex Ltd. Romania
Alastair Robertson, University of Edinburgh, Britain
Vitaliy Starostenko, Institute of Geophysics of the NAS, Ukraine
A.M.Celal Şengör, Istanbul Technical University, Turkey
Kim Wong, University of Hamburg, Germany
Yücel Yilmaz, Kadir Has University, Istanbul, Turkey
Ivan Zagorchev, Bulgarian Academy of Sciences, Sofia, Bulgaria
Guram S. Zakariadze, Russian Academy of Sciences, Moscow, Russia
Valentina Yanko-Hombach, Odessa University, Ukraine and Avalon Institute of Applied Sciences, Winnipeg, Canada

Major Topics and Conveners

Tectonic evolution and geodynamics of the circum-Black Sea region: East European Craton, Scythian Platform, North Dobrogea orogen, South Crimea Fold Belt, Caucasus, Moesian Platform, Balkanides, Strandja, Rhodope, Pontides
Mircea Săndulescu, Yücel Yilmaz

Stratigraphy, palaeontology and paleoclimatology of the Black Sea region
Mihai Popa, Jean-Paul Saint Martin

Metamorphic and magmatic petrology of the Black Sea region
Tudor Berza, Aral Okay

Volcanology and Jurassic, Cretaceous and Tertiary magmatism of the Black Sea region
Dan Rădulescu, Alastair Robertson

Mining geology, metallogeny and geochemistry of the Black Sea region
Dan Secrieru, Haino Uwe Kasper

Quaternary geology and shallow geophysics of the Black Sea
Nicolae Panin, Gilles Lericolais

Basin analysis, mineral and energetic resources
Corneliu Dinu, Sierd Cloetingh

Deep geophysical investigation of the Black Sea Basin
Victor Mocanu, Randell Stephenson

Petroleum geology of Black Sea region
Bogdan Popescu, Vasile Şindilar

Hydrogeology and water quality
Cristian Mărunţeanu, Rodica Macaleţ

Environmental geology, geoecology and marine geohazards
Marian Traian Gomoiu, Atanas Palazov

Integrated management of coastal areas
Adrian Stănică, Peter Barter



Workshops

International Centre For Advanced Studies
“Danube – Danube Delta – Black Sea” project
Dragos Ciuparu, Nicolae Panin

IGCP 521-INQUA 501 projects “From the
Mediterranean to the Caspian Sea: A
corridor of paleoenvironmental change and
human response”

Valentina Yanko-Hombach, Tamara Yanina and
Olena Smyntyna

“Source-to-Sink” project
Dan Jipa, Liviu Mațenco

Basin inversion of the Black Sea:
structural styles and basement controls
Randell Stephenson, Sergiy Stovba

Geodiversity and geoconservation in
protected areas around the Black Sea
Alexandru Andrașanu

Short courses

Siliciclastic Shelf Margins Revisited:
Source-to-sink within a sequence stratigraphy
framework
Ron Steel, Cornel Olariu

Conference Language

The official conference language is English.

Abstracts

Preference will be given to extended and
informative abstracts containing new data
and arguments.

Publication

Accepted abstracts will be published in
the Volume of Extended Abstracts,
supplement of the journal GEOECOMA-
RINA nr. 17/2011.

The full papers will be published in a
Special Volume.

Abstracts should be sent by e-mail to:
Nicoleta Anitai
nicoleta@isgb.eu
Cc to:

Antoneta Seghedi
antoneta@ageod.org

Accommodation

A list of hotels is given on the symposium
website www.isgb.eu/accomodation.html
Participants have to arrange their accom-
modation by contacting the reception desk
of these hotels directly.

Online booking can be done via
www.booking.com/hotels/bucharest

Registration Fee

In order to register, please fill in the registration form on the 3-rd ISGB website
www.isgb.eu/form.html

If you cannot register online, please click to download [registration_form](#), complete in
print letters and return it accompanied by your abstracts before the 31 May 2011 to
antoneta@ageod.org

The registration fee is 200 Euro, if paid by May 31, 2011. After May 31, the registration
fee will be 300 Euros. The fee includes attendance to scientific and social events, lunches,
receptions and coffee breaks, as well as symposium publications.

Registration Fees	Early bird Before 31 May	Standard/On-site After 31 May
Professionals	200 Euro	300 Euro
Students	50 Euro	100 Euro
Guest or Spouse	150 Euro	250 Euro
Field Trip Fees		
Field Trip 1 – Danube Delta	480 Euro	530 Euro
Field Trip 2 – Dobrogea	500 Euro	550 Euro
Field Trip 3 – Dacian Basin	295 Euro	345 Euro
Field Trip 4 – South Carpathians	670 Euro	720 Euro
Field Trip 5 – East Carpathians	430 Euro	480 Euro

The registration and excursion fees should be deposited in Euro by May 31 to the
following account:

Account name: Societatea Geologică a României

Account number (IBAN): RO33RNCB0285008420610002

Bank: BANCA COMERCIALA ROMANA S.A.

Bank address: Bld. Regina Elisabeta nr. 5, sector 3, Bucuresti SWIFT: RNCB RO BU

Tel/fax: 004 021 312 61 85

Please indicate your full name and mention ISGB while transferring the registration fee.



Field Trips

Five field trips will be organized, with minimum 10 and maximum 25 participants.

1. The Danube Delta:

geology, sedimentology and geoecology – 4 days

Leaders: Nicolae Panin and Silviu Rădan (GeoEcoMar)

2. Dobrogea

- the north-western segment of the Black Sea margin: an overview of the geology and structure of North Dobrogea Orogen and the east Moesian Platform – 4 days
Leaders: Antoneta Seghedi (GeoEcoMar), Ovidiu Dragastan and Eugen Grădinaru (University of Bucharest)

3. The Dacian Basin Paratethys

(Paratethys domain) – 3 days
Leaders: Dan Jipa (GeoEcoMar), (University of Bucharest) and Cornel Olariu (University of Texas at Austin, USA)

4. South Carpathians BMMB

The Late Cretaceous Magmatic and Metallogenic Belt - BMMB and Alpine structures in the western South Carpathians – 5 days
Leaders: Tudor Berza (Geological Society of Romania) and Gheorghe Ilinca (University of Bucharest)

5. East Carpathians

Geology and structure of the East Carpathians bend zone – 3 days
Leader: Corneliu Dinu (Bucharest Geoscience Forum)

More details regarding field trip routes and stops on www.isgb.eu/field_trips

Social Program

During the conference, a series of tours will be organized to visit historically significant places in Bucharest and surroundings. Details on www.isgb.eu/social_program.html

Deadlines

October 25, 2010 – preliminary information on the 3-rd ISGB website www.isgb.eu
March 10, 2011 – Abstract submission and early registration opens
April 30, 2011 – Abstract submission and early registration closes
June 30, 2011 – Notification of abstracts acceptance
June 30, 2011 – Second circular
September 1, 2011 – Cancellation deadline
September 10, 2011 – Third Circular and the Conference Programme on the 3-rd ISGB website
December 31, 2011 – Submission of full papers to the special volume closes



www.isgb.eu

Contact Details

National Institute of Marine Geology and Geoecology – GeoEcoMar,

Tel: +4021 252 55 12, Fax: +4021 252 25 94,

Email: contact@geoecomar.ro Website: www.geoecomar.ro.