

Information for Participants

The conference will last over three days:

- March 22, 2024: scientific presentations;
- March 23, 2024: field trip;
- March 24, 2024: Cluj-Napoca city tour.

Registration:

Type of participant	Participation fee
Authors or co-authors	70 EUR
Field trip	40 EUR
Accompanying person	50 EUR

The fee will be paid in the Air and Water Association bank account: RO23RNCB0106126442140002

The conference fee for participants covers: the conference documents, **the conference electronic proceedings** with the full-text papers (memory stick), the coffee breaks, the lunch, the official dinner, and the city tour on Sunday.

The field trip fee on Saturday includes transportation, lunch, and entrance tickets to the visited sites.

The accompanying person's fee covers the lunch, the official dinner, and the city tour on Sunday.

The submitted papers will be written in English. If accepted after the reviewing process, they will be published in the conference electronic proceedings book (ISSN: 2067-743X). The conference proceedings book is indexed by DOAJ, PROQUEST, EBSCOhost, ULRICH, SCIRUS and Academic Journals Database. Each paper will receive a DOI (Digital Object Identifier) code.

The presentation can be oral or as a poster.

Deadlines:

- December 10, 2023: abstract submission (max. 20 lines);
- December 17, 2023: notification of abstract acceptance and papers and poster format release;
- January 21, 2024: submission of full-text papers;
- February 18, 2024: final acceptance notification;
- February 25, 2024: conference fee payment.



https://upload.wikimedia.org/wikipedia/commons/2/22/Gradina_Zmeilor_%28284650964320%29.jpg

Partners:

„SOMEȘ” S.A.
CLUJ WATER COMPANY
HIDROELECTRICA S.A.
CLUJ BRANCH



<https://dilemaveche.ro/sectiune/editoriale-si-opinii/bordeie-si-obiceie/complexul-arheologic-porolissum-598428.html>

“AIR AND WATER” ASSOCIATION

The “Air and Water” Association was founded by professors in Babes-Bolyai University of Cluj-Napoca. It is a non-profit organization having as main aim to explore concepts, methods, techniques and instruments specific to the hydrological and meteorological communities.

The specific objectives of the association consist in organizing every year the International Conference “Air and Water - components of the Environment”, a scientific event which contributes to the increase of Cluj-Napoca academia visibility, in encouraging and promoting young scientists, in developing cooperation with stakeholders and different institutions in the field of Hydrology and Meteorology, central and local public administration authorities in order to promote and to disseminate the scientific results.



BABEȘ-BOLYAI UNIVERSITY
FACULTY OF GEOGRAPHY
DEPARTMENT OF PHYSICAL AND TECHNICAL GEOGRAPHY

THE “AIR AND WATER” ASSOCIATION

in collaboration with

“SOMEȘ-TISA” WATER BRANCH ADMINISTRATION

**ORGANIZES
THE INTERNATIONAL CONFERENCE**



**AIR AND WATER
COMPONENTS OF THE ENVIRONMENT**

16th Edition

**DEDICATED TO
WORLD METEOROLOGICAL DAY
AND
WORLD WATER DAY**

MARCH 22 – 24, 2024

Cluj-Napoca, Transylvania, ROMANIA

FIRST CALL

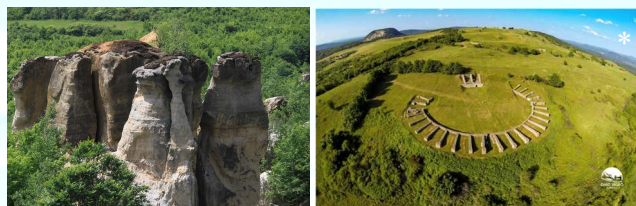
CONFERENCE PROGRAMME

Friday, 22.03.2024

- 8.00 – 9.00: Check-in
- 9.00 – 10.00: Opening ceremony
- 10.00 – 10.30: Coffee break
- 10.30 – 12.00: Plenary session
- 12.15 – 13.45: Lunch break
- 14.00 – 16.00: Scientific sessions
- 16.00 – 16.30: Coffee break
- 16.30 – 18.00: Scientific sessions
- 18.15 – 18.45: Conclusions
- 19.00: Official dinner

Saturday, 23.03.2024

- 8.00 – 19.00: Field trip
- Field trip route Cluj-Napoca – Gâlgău – Jibou – Moigrad – Vârșolț – Crasna – Cluj-Napoca.



https://upload.wikimedia.org/wikipedia/commons/2/22/Gradina_Zmeilor_%284650964320%29.jpg
<https://dilemaveche.ro/sectiune/editoriale-si-opinii/bordeie-si-obiceie/complexul-arheologic-porolissum-598428.html>

Sunday, 24.03.2024

- 10.00 – 13.00: Cluj-Napoca by foot - City tour.

CONFERENCE SESSIONS

1. Air and water environment monitoring
2. Climatic and hydrological hazards
3. Water resource management
4. Climatic changes and their impact
5. Pollution and protection of air and water environment
6. Weather and hydrological forecast
7. Potential of hydro - climatic resources
8. Air- and hydrobiology
9. Physics of atmosphere and hydrosphere
10. Students' Session

SCIENTIFIC COMMITTEE

Nikolai Vasilievich ALADIN	Laboratory of Brackish Water Research, Saint-Petersburg, Russia
Horia BANCUI	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Simion BELDEAN-GALEA	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Roberto BERTONI	Institute of Ecosystem Study – CNR, Italy
Petre BREȚCAN	"Valahia" University, Târgoviște, Romania
Ivan CANJEVAC	University of Zagreb, Department of Geography, Croatia
Viorel CHENDEȘ	National Institute of Hydrology and Water Management, Bucharest, Romania
Sorin CHEVAL	"Henry Coandă" Air Force Academy Brașov; University of Bucharest; NMA, Romania
Dorin CIATARĂȘ	"Someș" S.A. Water Company, Cluj, Romania
Simona CÎNTĂ PÎNZARU	Babeș-Bolyai Univ., Cluj-Napoca, România
Mladjen CURIC	University of Beograd, Serbia
Mustafa DEMIRCI	Iskenderun Technical University, Turkey
Carmen DRAGOTĂ	Romanian Academy, Inst. of Geography, Bucharest Romania
Mariam ELIZBARASHVILI	"Ivane Javakhishvili" Tbilisi State Univ., Georgia
Petre GĂȘTESCU	Hyperion University, Bucharest, Romania
Matei GEORGESCU	Arizona State University, USA
Ionel HAIDU	University of Lorraine, France
Cristian IOJĂ	University of Bucharest, Romania
Ewa ŁUPIKASZA	University of Silesia, Poland
Włodzimierz MARSZELEWSKI	Nicolaus Copernicus Univ. in Toruń, Poland
Janos MIKA	Eszterházy Károly Univ., Eger, Hungary
Ionuț MINEA	„Al. I. Cuza” University, Iași, România
Florin MOLDOVAN	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Călin NEAMȚU	SOMEȘ S.A., Cluj-Napoca, Romania
Aharon OREN	Hebrew University of Jerusalem, Israel
Gavril PANDI	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Dănuț PETREA	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Ionel RÎNDAȘU-BEURAN	“Romanian Waters” National Administration, Bucharest, Romania
Hadas SAARONI	Tel Aviv University, Israel
Lucian SFÎCĂ	”Al. I. Cuza” University, Iași, Romania
Mario SOMMERHÄUSER	Department of Water Management, Emschergergenossenschaft, Germany
Victor SOROCOVSCHI	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Hossein TABARI	K.U. Leuven University, Belgium
Roman TANDLICH	Rhodes University, Grahamstown, South Africa
Elisha TEL-OR	Hebrew University of Jerusalem, Israel
Laurent TOUCHART	University of Orléans, France
Jeffrey TURNER	CSIRO Manufacturing, Australia
Fatih ÜNES	Iskenderun Technical University, Turkey
Liliana ZAHARIA	University of Bucharest, Romania
Martina ZELENKOVA	Technical University of Košice, Slovakia

ORGANIZING COMMITTEE

Gheorghe ȘERBAN	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Răzvan BĂȚINAȘ	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Csaba HORVÁTH	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Iulian HOLOBĂCĂ	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Traian TUDOSE	Babeș-Bolyai Univ., Cluj-Napoca, Romania
Victor CROITORU	SOMEȘ S.A., Cluj-Napoca, Romania

CONTACT

Babeș-Bolyai University, Faculty of Geography

5-7, Clinicilor Street, 400006 Cluj-Napoca, Romania

Tel: +40 264 592214/int. 221, 225, 229, 245

airandwaterconference@gmail.com

REGISTRATION

We are very honoured for your interest in taking part in the 16th edition of the International Conference
“Air and Water – Components of the Environment”.

We invite you to register online on the conference website:

<http://aerapa.conference.ubbcluj.ro>

