



exploring extreme environments



First circular

Frontiers unbound: exploring extreme environments (Cluj-Napoca, 12-14 September, 2024)

Welcome to a groundbreaking conference that takes an unprecedented exploration of extreme environments from a human-centric perspective. Delve into Earth's most ancient ecosystems and embark on journeys into the vastness of outer space, exploring territories once deemed uninhabitable. Join a diverse group of experts as they unravel the complexities of these formidable yet fascinating habitats. Through captivating discussions and pioneering research presentations, we aim to uncover the secrets of adaptation and resilience in extreme conditions. Be part of this extraordinary journey to decipher the mysteries of extreme environments and the remarkable adaptability of life in the face of nature's harshest challenges.

mega by frontilins on Freepk

Venue:

The conference will take place in the captivating city of Cluj-Napoca, nestled in the Transylvania region of Romania, at the headquarters of Babeş-Bolyai University, located in the heart of the city.

Cluj-Napoca is easily accessible via the Avram lancu International Airport https://www.airportcluj.ro

Information on accessing transportation from the airport to the city center and vice versa can be found here:

https://www.airportcluj.ro/transport-si-acces/



For flight booking queries or uncertainties, please consult with us in advance at: extrem.enviros@gmail.com



A large-scale map of Cluj-Napoca and its surroundings is available here: https://cluj-city.map2web.eu/



Schedule

Wednesday, September 11

Arrival and registration: starting at 3 pm

Thursday, September 12:

Arrival and registration: 8:30 am - 12:30 pm Opening ceremony: 9:00 am - 10:00 am

Oral and poster presentations

Friday, September 13: Oral presentations Guided tour of Cluj-Napoca Farewell dinner

Saturday, September 14:

Field trips www.institutulracovita.ro/extremenv/index.php/activities-program/



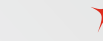
Guest speakers



Prof. Stephen James Mojzsis, Research Centre for Astronomy and Earth Sciences (Hungarian Academy of Sciences) and Department of Geological Sciences, University of Colorado at Boulder (Hungary)



Dr. David Díez del Molino, Centre for Palaeogenetics (CPG), Stockholm University (Sweden)



Dr. Penelope Boston, Director of NASA's Astrobiology Institute (NAI), at NASA Ames, Moffett Field (USA)



Dr. Philippe Choler, Centre national de la recherche scientifique (CNRS) (France)



Prof. Aharon Oren, Hebrew University of Jerusalem (Israel)











Orals and posters

Oral presentations will be approximately
15 minutes followed by discussions.
Posters should be in portrait format, DIN A0 size, measuring
841 x 1189 mm.

Poster Flash Talk session will be organized as a contest dedicated to young researchers, including BSc, MSc, and PhD students. Flash talks will be limited to 3 minutes. More information about the contest will be available on our website.

Registration fee

Undergraduate and graduate students: No registration fee.

Early bird registration: until July 1, 2024: 75 EUR Regular registration: after July 2, 2024: 100 EUR.

The registration fee includes coffee breaks during sessions, a guided tour of Cluj-Napoca and the conference dinner. It does not cover accommodation or the optional Saturday field trip. The cost of the post-conference field trip will include bus transport and entry fees to the selected destinations. Registration is confirmed upon receipt of payment.

Accommodation

Babeş-Bolyai University offers specially priced accommodation within its premises for both graduate and undergraduate students https://www.cs.ubbcluj.ro/~fptac/images/ https://www.cs.ubbcluj.ro/~fptac/images/ https://www.cs.ubbcluj.ro/~fptac/images/ https://www.cs.ubbcluj.ro/~fptac/images/ https://www.cs.ubbcluj.ro/ <a href="https://www.cs.ubbcluj.r



Deadlines:

Accommodation request: May 7, 2024. Early bird registration: July 1, 2024. Abstract submission: July 1, 2024.

Conference website: institutulracovita.ro/extremenv

Contact: extrem.enviros@gmail.com 0040 741 044 561



Organizing committee

Ioana-Nicoleta Meleg Anca Avram Oana Koblicska Dorina Podar Pavel-Dan Turtureanu Diana Felicia Panait

Scientific committee

Horia Banciu Alida Gabor Iulia Lupan Dan Constantin Niţă Bogdan P. Onac Mihai Puscas

