

The Fourth Euromagh Biocomposites Conference

CALL FOR ABSTRACTS



TOPICS

- ✓ Agresources, fibres, nanofibres and nanoparticles reinforcements
Morphology, Physiology-Properties
- ✓ Bio resins, biosourced monomers and biopolymers
Synthesis, Properties, Applications
- ✓ Biocomposites and Nanobiocomposites
Process, Properties, Damage Mechanics, Modelling
- ✓ Bio-based construction materials
Energy efficiency, properties, sustainability
- ✓ Recycling and industrial valorization
Eco-conception, Environmental Assessment

Main Topic

BIOBASED MATERIALS FOR A SUSTAINABLE FUTURE



MARRAKESH



26-27 APRIL 2023

REGISTRATION FEES

Early Bird (Before March 1, 2023)

Researchers and Industrials

conference \$350

conference and spring school \$400

Student

conference \$200

conference and spring school \$250



Reduced fees up to 50% is possible upon request for researchers, industrials, and students from low-income countries (GDP less than 4000 \$US according to the UN stats for 2020

<https://countryeconomy.com/countries/groups/united-nations>)

PUBLICATION

Selected articles from the conference will be considered for publication in :

- Advances in Science, Technology & Innovation (ASTI) book series - SPRINGER (UNDER APPROVAL)
- Special Issue of International Journal of Damage Mechanics (IJDM, Impact Factor: 3.988)

SUBMISSION LINK



<https://euromagh.org/abstract-submission/>

IMPORTANT DATE

30 NOVEMBER, 2022

Extended Abstracts submission Deadline

15 December, 2022

Acceptance Notification

20 February, 2023

Full texts Submitted (Mandatory for publication)

1 March, 2023

Deadline for Early Bird registration

26-27 April, 2023

Conference Date

27-28 April, 2023

Spring School

The conference is organized by :



More Information:

<https://euromagh.org/>

euromagh.2023@gmail.com