

The 3<sup>rd</sup> International Workshop Advances on Photocatalysis including  
Environmental and Energy Applications

June 28-29, 2021, ONLINE

AdvPhotoCat-EE2021

<https://photocatalysis-workshop.eu>

## CALL FOR ABSTRACTS

The 3<sup>rd</sup> International Workshop Advances on Photocatalysis including Environmental and Energy Applications AdvPhotoCat-EE 2021, focuses on the experimental and theoretical aspects of photocatalysis and its real life applications like environmental and energy. The scope is to open an extensive discussion on the scientific areas involved between academia, research and industry.

The workshop will try to review the recent advancements on photocatalytic processes and their application to environmental remediation, solar fuels production and energy, green chemical synthesis, etc and open discussions about possible common activities and collaborations between the participants.

On behalf of the Organizing Committee, we are pleased to invite you to this event, that will take place ONLINE, on **June 28-29, 2021**.

The event will feature invited talks, oral presentations and online poster exhibition, in parallel to the talks. Posters may be optionally presented as 3 minutes oral presentations, while, discussions sessions on the posters will be also included. The workshop participants will have the option of publishing their scientific contributions in a **Special Issue of "Surfaces and Interfaces" Elsevier Journal (IF 3.72)**

The proposed topics are:

-  Basic research on photocatalysis
-  Photocatalytic materials
-  Photoelectrochemistry
-  Photocatalysis in life sciences
-  Green chemistry
-  Modern trends in clean energy production and storage
-  Modern trends in environmental remediation and protection.

### Organizers:



IMT Bucharest Romania



Hellenic Mediterranean University

Center of Materials Technology and Photonics, Crete Greece



uefiscdi

In the framework of Project [PN-III-P1-1.1-TE-2019-0594](#) "Novel nanostructured composite-membranes for enhancement of photocatalytic processes in water purification" Grant of the Romanian National Authority for Scientific Research, [CNCS – UEFISCDI](#)

The 3<sup>rd</sup> International Workshop Advances on Photocatalysis including  
Environmental and Energy Applications

June 28-29, 2021, ONLINE

AdvPhotoCat-EE2021

<https://photocatalysis-workshop.eu>

The abstracts should be written according to the instructions mentioned below and can be submitted by e-mail to [info@photocatalysis-workshop.eu](mailto:info@photocatalysis-workshop.eu).

**Abstracts should be one page long at maximum, in an A4 format, single spacing, 2 cm margins and 12pct Times New Roman letters. Title in bold, authors in italic bold and affiliations in italic. Abstracts may contain 1 image within the one page length.**

Details regarding the papers' submission in the Special Issue of "Surfaces and Interfaces" Elsevier Journal (IF 3.72), along with the workshop program, will be announced soon in the event website, <https://photocatalysis-workshop.eu>

The **deadline for submitting abstracts is April 15<sup>th</sup> 2021.**

Authors will be notified of **acceptance and type of presentation** of their work **before April 25<sup>th</sup> of 2021.**

The website will be regularly updated so, please visit it any time to keep informed.

We would appreciate if you could disseminate this call for abstracts to your colleagues that may be also interested to attend AdvPhotoCat-EE2021.

We are looking forward to meeting you at AdvPhotoCat-EE2021.

**AdvPhotoCat-EE2021 Organizing Committee**

**Organizers:**



IMT Bucharest Romania



Hellenic Mediterranean University

Center of Materials Technology and Photonics, Crete Greece



uefiscdi

In the framework of Project [PN-III-P1-1.1-TE-2019-0594](#) "Novel nanostructured composite-membranes for enhancement of photocatalytic processes in water purification" Grant of the Romanian National Authority for Scientific Research, [CNCS – UEFISCDI](#)