

## Euro Materials Chemistry 2021

Being a Program Director to 4th International Conference on Materials Science and [Materials Chemistry](#), I would like to take this opportunity to express my heartfelt thanks to all the experts and professionals for your active involvement in the concluded conference. It was an immense pleasure for us, that you joined our event and bestowed us by being Guests of Honour. Your precious time was of nice for us. Your involvement and interest towards our organization may be a nice support for us.

All your valuable participations made a difference through your dedication and continued support for our program. Your ideas, inputs and enthusiasm were most helpful and have assisted in making valuable inputs in our program.

It was nice to host you in our congress, and your kind words worth's a lot to us. Professionals like you are a sort of encouragement for budding researchers to gain a lot of knowledge in Materials based studies and to explore new ideas for [research](#).

I have no doubt that it'd have not been the success that it was without your presence.

Your step would serve as an initiative, and we want to express our deepest gratitude towards you and also thank you very much for your enthusiastic participation.

We would prefer to continue associate degree honest relation in future.

Your contributions, time and efforts through serving on this committee is highly appreciable.

AAC hosted the 4th International Conference on Materials Science and Materials Chemistry during March 25, 2021 | UK based on the theme "Innovations and Chemical Applications in Materials Science".

[Euro Materials Chemistry 2021](#) was marked with multiple sessions, keynote presentations and panel discussions. We received active participation and generous response from organizing committee members, scientists, young and brilliant researchers, business delegates and talented communities who made this Conference as one of the most successful and productive events in 2021 from AAC.

Our Special thanks for the valuable support of our esteemed Organizing Committee Members (OCM's)

This Global scientific event offers the best platform with it's well organized scientific program to the attendees which includes interactive panel discussions, keynote lectures by well-renowned speakers, comprehensive talks and poster presentations on the topics like Polymer Biomaterials, Dental [Biomaterials](#), Advanced Biomaterials, Characteristics of Biomaterials, Biomaterials Applications, Biomaterials manufacturing firms and Market Analysis, Biomaterials, and Nanotechnology, Medicine, Biomaterials in Delivery

Systems, vas biomaterials, Biodegradable Tissue Engineering, and Regenerative Biomaterials, 3D Printing technology in Biomaterials design, and Smart biomaterials.

The meeting was carried out through various sessions, in which the discussions were held on the following major scientific tracks:

[Materials Science and Engineering](#)

Materials Chemistry

Nanotechnology

Energy Materials

Composite Materials

Biomaterials

Computational Materials Science

Anti-Corrosion

Energy Generation

Construction Materials

The conference proceedings were carried out through various Scientific-sessions and plenary lectures, of which the following Speakers were highlighted as **Keynote speakers and Plenary speakers:**

Ian Walker | Clemson University | USA

Leon L Shaw | Illinois Institute of Technology | USA

Vladan Koncar | University of Lille | France

Magnus Willander | Linköping University | Sweden

Patricia de la Presa | Complutense University of Madrid | Spain

Miho Yamauchi | Kyushu University | Japan

Bin Zhu | Hubei University | China

**OCM:**

**Ephraim Suhir**

Professor & Co-founder of ASME Journal, Basic Research, Physical Sciences and Engineering Research Division

Bell Laboratories

Auburn, USA

**Aris Christou**

Professor, Materials Science and Engineering

University of Maryland

Baltimore, USA

**Venkatesan Renugopalakrishnan**

Professor, Harvard Medical School

Harvard Medical School

Boston, USA

**Insoo Kim**

Professor, Biomedical Engineering Department

University of Connecticut

Farmington, USA