

5TH EDITION OF ADVANCED MATERIALS SCIENCE WORLD CONGRESS

MARCH 27-28, 2023 BARCELONA, SPAIN

DAYS WITH MORE THAN 45 SESSIONS, KEYNOTES & TALKS

INNOVATIVE FEATURED

20 HOURS OF NETWORKING EVENTS

60+ INTERNATIONAL SPEAKERS

125+ EDUCATIONAL SESSIONS

Theme

" Unveils the most important materials advancements happening now; breakthroughs in energy, future cities, transit, and medicine, cutting-edge technologies, and accelerating innovations in materials science and engineering. "

ADV. MATERIALS SCIENCE 2023

http://advanced-materialsscience.peersalleyconferences.com/



Materials Engineers | Materials Scientists | Nanotechnologists | Physicists and Chemists | Metallurgists | Geotechnical Engineers | Biomedical Engineers | Academicians and Students | Policy Makers | Industries | Entrepreneurs | Students | Materials Science Colleges | Materials Companies | Nanotechnology Companies | Training Institutes | Associations | Chemical Companies | Experts and Researchers (of Biotechnology, Physics, Materials Science, Nanotechnology, Biology, Environment, Medicine, Ceramics, Energy, Liquid Crystals, Plasma, Polymers Semiconductors and many more...)

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Dr. Dimitrios Kotzias

Former Senior Official of the European Commission's Joint Research Centre Bonn/Germany

Welcome Message

My Dear Fellows,

Warm greetings to the "5th Edition of Advanced Materials Science World Congress" participants, which will be held on March 27-28, 2023 in Barcelona, Spain with the theme "Unveils the most important materials advancements happening now; breakthroughs in energy, future cities, transit, and medicine, cutting-edge technologies, and accelerating innovations in materials science and engineering". Many exciting and challenging topics are in the program, which offers new insights into various branches of materials science and engineering and represents an important opportunity for material scientists, chemists, physicists, biologists and engineers to share knowledge and experience in this challenging scientific-technical area.

The participants in this conference will have ample opportunities to explore, collaborate, and discuss current and future trends in materials science and engineering.

We are certain that all of the delegates and speakers will significantly benefit from the discussions that take place during this congress.

I strongly hope that this conference will thoughtfully consider all the various aspects of this fascinating subject and develop suggestions that will result in a better, healthier, and happier world.

I wish the conference great success

Best regards

D. Kotzia/

Dr. Dimitrios Kotzias Former Senior Official of the European Commission's Joint Research Centre, Bonn/Germany

Welcome Message

Dear Colleagues,

On behalf of the Organizing Committee I have the great pleasure to welcome all participants to the 5th Edition of Advanced Materials Science World Congress (Adv. Materials Science 2023) held during March 27-28, 2023 in Barcelona, Spain. This conference is the continuation of a highly successful series of global meetings on Materials Science organized by Peers Alley Media, Canada, a renowned and leading organization managing and partnering materials science conferences worldwide.

As last year's conference was a great success, following its tradition, this year the conference presents again a wide array of highly interactive sessions with distinguished speakers from the top notch industries, institutions and universities, eminent researchers, faculty members, experts and students sharing their most recent knowledge and experience, and presentations by editors of prestigious journals.

A comprehensive multidisciplinary program has been designed and will be presented by a well-renowned international faculty. This year the conference will focus on "Unveils the most important materials advancements happening now; breakthroughs in energy, future cities, transit, and medicine, cuttingedge technologies, and accelerating innovations in materials science and engineering."

There will be opportunities for conference attendees to learn, share, and ask experts about their specific interests and concerns in materials science and engineering.

A large room for discussions and networking will be reserved on the agenda to stimulate research activities in these fields. We hope that our conference will shed new light on various branches of materials science and engineering, chemistry and nanotechnology.

We guarantee that for aspiring professionals this wonderful event will be full of inspiration, exchange break-through ideas, and establish contacts and fruitful collaborations.

As an added value, the conference attractive location ensures that all participants will have a memorable experience. The organizers are looking forward to meeting you all in March 2023 in Barcelona.

Sincere regards,

Adv. Materials Science 2023

Organizing Committee Peers Alley Media 1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada

PRESENTATION FORUM

KEYNOTE FORUM / MINI-PLENARY SESSIONS

Presentations under Keynote Forum or Mini-Plenary Sessions includes abstracts with remarkable research value selected by the program committee. These significant speeches are delivered by globally recognized honorable speakers and it is open to all registrants.

DISTINGUISHED SPEAKERS FORUM (ORAL ABSTRACT SESSIONS)

In this forum, speakers and experts of the research field gets an opportunity to showcase their noble research work that involves comprehensive research findings. These formal oral presentations include a wide range of talks covering basic research to advanced research findings in accordance to the theme and scientific sessions of the conference.

STUDENT FORUM

POSTER SESSION

This session is particularly introduced to encourage more number of student participation at international conferences, however it is not restricted only to students since it is also available for the participants with language barrier. There are specific guidelines to be followed to prepare the poster. Poster topic should be selected only from relevant scientific sessions with in-depth technical details.

YOUNG INVESTIGATORS FORUM

An exclusive opportunity for students and young investigators to present their research work through a formal oral presentation. Young Investigators Forum provides a global platform for young researchers and scholars to showcase their valuable contribution to the scientific world and to get acknowledged by the global scientific community of experts. It is an excellent opportunity to recognize young scientific assets with promising research ideas. These oral presentations are of shorter time duration with 10-15 minutes of informative and precise presentations in relevant scientific sessions.

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EDUCATIONAL WORKSHOPS/RESEARCH WORKSHOPS/ CORPORATE WORKSHOPS/MINI- SYMPOSIA

With an aim of transferring knowledge among the participants, workshops are introduced as a part of international conferences. These interactive and occasionally practical sessions gives an opportunity for participants to engage in detail discussion. Workshops are mostly scheduled for 60 to 90-minutes. It may range from learning about a specific topic relevant to international education, products and research which sometimes involves practical demonstration. It helps in enhancing skills, knowledge and understanding of the research field in depth through interactive discussions.

MEET THE PROFESSOR @ NETWORKING SESSIONS

This session involves open discussion between the experts and session attendees, it gives enough time for getting answers to specific questions and doubts. It is an opportunity for attendees to increase their professional networking, sometimes also leads to an excellent collaboration opportunity.

HIGHLIGHTS OF THE DAY SESSIONS

"Highlights of the Day Sessions" is introduced to discuss and focus a ray upon previous day ORAL ABSTRACT presentations by experts to summarise the key findings. It helps in getting better insights into the various dimensions of the topic.

EDUCATIONAL SESSIONS/ TRAINING PROGRAMS

Educational Sessions or training programs are specifically designed for a better understanding of the latest findings and technologies. These are generally 45-minute sessions that gives an exposure to the multidisciplinary field, that provides in-depth learning experiences and address educational needs.

SCIENTIFIC TRACKS/ SESSIONS

Materials Science and Engineering | NanoMaterials, Nanoscience and Nanotechnology | Biomaterials and Medical Devices | Advanced Materials and NanoDevices | Advanced Energy Materials and Applications | Polymer Technology and Plastics | Ceramics and Composite Materials | Surface Science and Interfaces | Smart & Hybrid Materials | Materials Theory, Modeling and Charecterization | Materials Chemistry | Materials Physics | Structural and Nanostructured Materials | Graphene, Carbon and 2D Materials | Computational Materials Science | Electronic, Optical and Magnetic Materials | Advances in Dielectric, Piezoelectric Materials | Materials in Green Technology | Materials Synthesis and Processing | Metals, Mining, Metallurgy and Materials | Glass Science and Technology | Bioinspired Materials and Systems | Manufacturing Innovations and Metal Casting Technology.

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REGISTER & PARTICIPATE in

ADV. MATERIALS SCIENCE 2023

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TYPES OF ACADEMIC REGISTRATIONS

SPEAKER REGISTRATION

COMBO A (REGISTRATION + 2 NIGHT ACCOMMODATION)

COMBO B (REGISTRATION + 3 NIGHT ACCOMMODATION)

DELEGATE REGISTRATION

TYPES OF ADDITIONAL REGISTRATIONS

ACCOMPANYING PERSON

E-POSTER

VIRTUAL PRESENTATION

WORKSHOPS

START-UPS

TYPES OF BUSINESS REGISTRATIONS

SPEAKER REGISTRATION

COMBO A (REGISTRATION + 2 NIGHT ACCOMMODATION)

COMBO B (REGISTRATION + 3 NIGHT ACCOMMODATION)

DELEGATE REGISTRATION

TYPES OF STUDENT REGISTRATIONS

REGISTRATION

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COMBO A (REGISTRATION + 2 NIGHT ACCOMMODATION)

COMBO B (REGISTRATION + 3 NIGHT ACCOMMODATION)

POSTERS

TIME TO CONNECT WITH YOUR DEERS

CONCURRENT EDUCATIONAL SESSIONS

MONDAY MARCH 27 2023

MATERIALS SCIENCE

- Applications of Materials Science
 Emerging Technologies in Materials
- Science
- Computational Materials Science
 Discretization
- Biomimetic materials
 Materials and Design
- Materials and Design Nevel Materials, Multi
- Novel Materials, Multifunctional Materials
 Ouantum Materials
- Quantum Materials
 Materials Innovation and
- Development
- Carbon nanostructures and devices

NANOSCIENCE & NANOTECHNOLOGY

- Nanochemistry
- Green Nanotechnology
- Carbon nanotechnology
 Bionanotechnology
- BionanotechnologyNanofabrication
- Functional Nanomaterials
- Molecular Engineering
- Nanophotonics
- Nano Structured Carbon Materials
- Bionanomaterials

BIOMATERIALS & MEDICAL DEVICES

- Drug Delivery Systems
- Nuclear Medicine
- Optical Imaging
- Rehabilitation Engineering
- Biosensors
- Tissue Engineering and Regenerative Medicine
- Ultrasound
- Computational Modeling

ADVANCED MATERIALS & NANODEVICES

- Advanced Engineering Materials
- Advanced Functional Materials
- Advanced Energy Materials
 Advanced Healthcare Materials
- Advanced Healthcare N
 Advanced Optical Materials
- Advanced Optical Materials
 Advanced Materials Interfaces
- Advanced Electronic Materials
 - Advanced Materials
 - Technologies

GROUP PHOTO I COFFEE BREAK

ENERGY MATERIALS

- Batteries & Fuel Cells
- Photovoltaic Materials
- Renewable Energy
- Energy Storage
- Fossil & Nuclear Energy
- Bioenergy
- Geothermal
- Renewable Fuels
- Solar Energy

- POLYMER SCIENCE & PLASTICS
- Lasers in Polymer Science
- Polymer Matrix Composites
- Polymer Chemistry
- Plastics and the Environment
- Biopolymers
- Smart Polymeric Materials
- Hybrid organic-inorganic materials
- synthesis Dendritic polymers

- Advanced Composite Materials
- Automotive Composites
- Polymer Composites
- Ceramic Lasers
- Nanoceramics
 Bioceramics

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COFFEE BREAK

- Bioceramics
 Nanocomposites
- Nanocomposit
 Discomposit
- Biocomposites
- Advanced Ceramics
 Brick and Structural Cli
- Brick and Structural Clay
 Refractories

Organic Chemistry

Inorganic Chemistry

Physical Chemistry

Theoretical Chemistry

Materials Chemistry

Green chemistry

Analytical chemistry

Numerical simulation

Nanomaterials synthesis

Process system design

methods

Catalysis

Chemistry-Biology Interface

COMPUTATIONAL MATERIALS SCIENCE

Computational physics/chemistry

Materials/engineering databases

3D printing, plastic deformation

Statistical/artificial intelligence

Advanced manufacturing technology

MATERIALS CHEMISTRY

CERAMICS & COMPOSITE MATERIALS SURFACE SCIENCE & INTERFACES

- Applied Surface Science
- Surfaces and Interfaces
- Theoretical surface science
- Surface physics

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Physics

Nanoscale physics

Solid state physics

Particle physics

Solar physics

- Surface Chemistry
- Coatings and surface treatments

MATERIALS PHYSICS

Atomic structure and interatomic

Condensed-Matter and Materials

Magnetism and superconductivity

Condensed matter physics

ELECTRONIC, OPTICAL & MAGNETIC MATERIALS

Electronic Materials and Devices

Nanofabrication and Processing

Advances in Optical Materials

Nonlinear Optical Materials

Materials for Memory and Computation

Novel Optical Materials and Applications

Narrow Bandgap Materials and Devices

Ouantum Materials

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Transparent Conductors

- Surface characterization
- Interfaces and thin films
- Nanostructured materials

LUNCH BREAK

- SMART & HYBRID MATERIALS
- Smart Materials and Structures
- Magnetic smart materials
- Shape Memory Alloys
 Magnetostrictive
- MagnetostrictiveShape Memory Polymers
- Hydrogels
- Electroactive Polymers
- Bi-Component Fiber
- Polymer hybrid materials
- Bio-inorganic Hybrid Nanomaterials
- Semiconductor Photocatalysis

STRUCTURAL & NANOSTRUCTURED MATERIALS

Fibre reinforced cementitious

Quantum heterostructure

Gradient multilayer nanofilm

Adv. Materials Science 2023

Nanostructured film

Magnetic nanochains

Structural Mechanics

Nano WaterCube

materials

Nanowire

Nanocades

Nanocomposite

Quantum dot

- Material characterization Techniques
- surface characterization techniques
- Ultrasonic Materials
- Characterization

 Atomic Theory and Atomic Structure
- Material balance analysis theory

GRAPHENE, CARBON & 2D MATERIALS

Graphene and ultra tin 2D materials

Application of Graphene in biomedical

Powder Characterization

Carbon nanotubes

Graphene and fullerenes

Uses on carbon Nanotubes

Graphene The Ultra-Capacitor

Graphene 3D printing

Graphene devices

area

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Materials

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- Coatings Characterization
- Dispersions Characterization Microscopy of Semiconducting

CONCURRENT EDUCATIONAL SESSIONS



DIELECTRIC MATERIALS

- Dielectrics conductors
- Dielectric strength
- Dielectric Materials and Applications
- Dielectrics and Polarisation
- Capacitor Dielectrics

PIEZOELECTRIC MATERIALS

- Piezoelectric Materials for Energy Harvesting
- Fundamentals of Piezoelectric Sensorics
- piezoelectric crystals
- piezoelectric Sensor
- piezoelectric transducer
- Piezo- and Pyroelectric Materials

MATERIALS IN GREEN TECHNOLOGY

- Green technology architecture
- Green sustainable technology
- Green Technology & Alternative Energy
- Green building materials
- Green materials for sustainable

MATERIALS SYNTHESIS & PROCESSING

- Inorganic Materials Synthesis
- Thin-Film Processing
- Structural and Spectroscopic Probing
- Advanced Materials Design &
 Processing
- Fundamentals of Materials Synthesis & Processing
- Advanced Technology for Materials Synthesis & Processing

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METALLURGY & MATERIALS

- Materials Joining
- Nano and Bulk Materials Processing
- Iron and Steel Technology
- Integrated Computational Materials Engineering
- Corrosion Protection
- Non-Ferrous Materials and Alloys
- Phase Transformations

GLASS SCIENCE & TECHNOLOGY

- Metallic Glasses
- Photonic Glasses
- Optical devices
- Glass physics
- Glass chemistry
- Nanochannel glass materials
 Glass Ceramics
- Optical fiber
- Optical liber
 Optical lens design
- Glass and Optical Materials

- **BIOINSPIRED MATERIALS**
- Bioinspired self-healing materials
 Responsive bio-interfaces and
- surfaces
 Dynamics of interacting cell-material systems
- Bio-inspired Materials and Sensing Systems
- Bioinspired materials and surfaces for green science

MANUFACTURING INNOVATIONS

- Powder metallurgy
- Manufacturing Process
- Welding
- Machining
- Shearing and Forming
- Molding

METAL CASTING TECHNOLOGY

- Principles of casting and splinting
- Casting aluminum alloys
- Casting simulation and optimization
- New high-palladium casting alloys

CHEMISTRY

Analytical chemistry

Physical chemistry

Organic chemistry

Biochemistry

Food chemistry

Inorganic chemistry

Environmental chemistry

Adv. Materials Science 2023

Agricultural chemistry

Forensic chemistry

Geochemistry

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- Continuous Casting
- Metal forming processes
- Metal joining processes

CRYSTALLOGRAPHY

- X-ray Crystallography
- Applications of Crystallography
- Crystallography in Modern Chemistry
- Surface Crystallography
- Solid State Crystallography
- Crystallography in Materials Science

SEMICONDUCTORS AND SUPERCONDUCTORS

Electrodynamics of high-temperature

Superconductor Technologies

for Particle Accelerators

Superconducting Quantum

Iron-based superconductors

Superconductivity &

Superconductors

superconductors

Computing

Research

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- Electron crystallography
- Chemical Crystallography
- Aperiodic Crystals

CONDENSED MATTER PHYSICS

- Principles of Condensed Matter Physics
 Condensed Matter Field Theory
- Condensed Matter Field Theory
 Disorder in condensed matter physics
- Encyclopedic Dictionary of Condensed Matter Physics
- Condensed Matter Physics • Condensed-Matter and Materials Physics
- Topological Aspects of Condenaed Matter Physics
- Condensed Matter Physics • Quantum Field Theory in
- Condensed Matter Physics

MATERIALS SCIENCE APPLICATIONS

- Material Research & Nanotechnology
- Semiconductors & Microelectronics
- Automotive & Aerospace
 Mining and Minerals
- Textile / Fibre Industry
- Structural Imaging and Analysis

OPTICS

Optics: Principles and Applications

Mathematical Theory of Optics

Optical Coherence and Quantum

Geometrical Optics

Ray-tracing methods

Optics in Photography

Ray Optics

Optics

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Reflection and refraction

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LUNCH BREAK

MINERALOGY

- Mineralogical Applications of Crystal Field Theory
- Planetary Materials
- Environmental MineralogyAdvanced Mineralogy

History of mineralogy

- Topographical and descriptive
 - mineralogy
- Basalt
 Granite

Ore geology

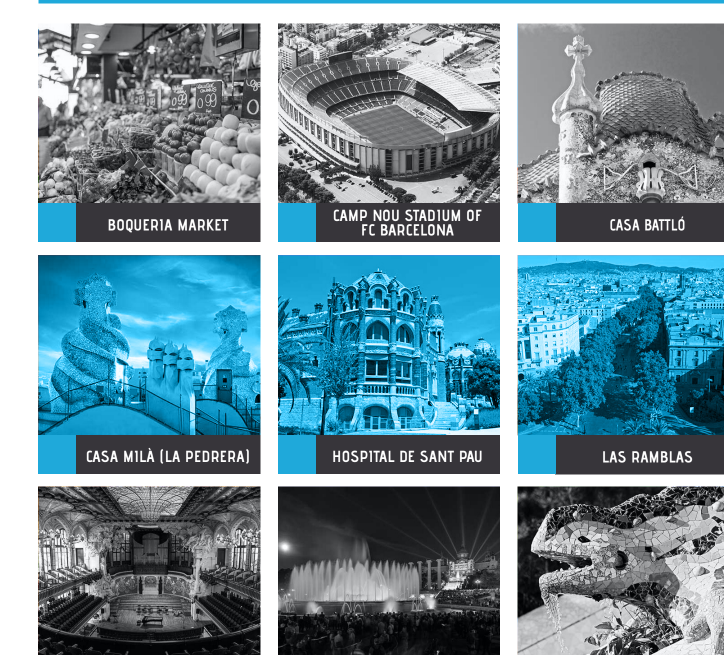
Soil mineralogy

NETWORKING...CONFERENCING...FOSTERING

ATTENDING A CONFERENCE ISN'T ALL ABOUT LEARNING AND NETWORKING

DISCOVERING

A right choice of conference destination is an important aspect of any international conference and keeping that in consideration, *Adv. Materials Science 2023* is scheduled in the Beautiful city 'Barcelona'.



PALAU DE LA MÚSICA CATALANA

PARC DE MONTJUÏC & MAGIC FOUNTAIN

PARK GÜELL

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Adv. Materials Science 2023

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Program Director Adv. Materials Science 2023

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SPEAKER'S TESTIMONIALS

ADV. MATERIALS SCIENCE 2021

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Ignacio Alejandro Figueroa

National Autonomous University of Mexico (UNAM), Mexico

The quality of talks were Excellent, I am quite impressed. Although I was in Houston the first day of the conference and I could not be connected, I did enjoy the second day. Even though there were a few talks related to my work, I learned new things for other research areas.



Fabiola Monroy-Guzman

The National Institute for Nuclear Research (ININ), Mexico

The quality of the presentations was excellent, which is why I consider the congress to have been very productive and successful for all attendees. Thank you for the help and for allowing me to participate in the event. The knowledge of new methods, ideas, techniques and problems, which have been presented in the different presentations, has enriched me in such a way that I have been able to conceptualize new ideas for my work in particular.



Antonio Enrique Salas Reyes

National Autonomous University of Mexico (UNAM), Mexico

The talks were fantastic and with high quality. It was a nice experience listening the scientific works of professors around the world. Peers Alley Media did a great job in selecting speakers.



Alejandro Amaya University of the Republic, Uruguay

Thank you very much for your dedication to the organization of an international event in such a difficult moment! It must have taken a lot of extra work to coordinate speakers all over the world, specially taken into account that the first idea was to organize a presential meeting. I could have the opportunity of attending to very interesting talks. I want to thank also to all the Peers Alley Media, Canada team because of the great job done, even through the speaker's selection as through the permanent attention before, during and after the event.



Ximena Jaramillo-Fierro

Private Technical University of Loja, Ecuador

The lectures were very interesting for me and I really liked them. All the talks were characterized by their high quality. Peers Alley Media, Canada did a good job selecting the speakers.



Julio Colmenares-Zerpa

University of Concepcion, Chile

The experience of participating in the congress was quite pleasant to visualize investigations that are carried out in different parts of the world, resulting in an integrating axis of interaction and knowledge. The quality of the talks was high. The organizers did an extraordinary job with great concern in organizing and keeping the participants informed.



Nikolaos Papadimas University of Exeter, United Kingdom

I really appreciate the work you have done, the quality of the talks was quite good and as I expected more Material Science centered. Peers Alley Media generally did a good job. I'm really happy I was part of the Conference and thank you for the opportunity.



Ulrich Giese German Institute of Rubber Technology, Germany

The quality of talks were OK, especially the broadness of the topics was interesting. Most of the talks were very academic and may be far away from practice, but that should be normal, if we speak about nano etc.



Francesca Deganello Italian National Research Council, Italy

The quality of the talks was very good! I enjoyed a lot the talks about topics that I was interested in. I had the opportunity to get a little bit closer to the industrial applicative sector and this was interesting and useful.



Leonarda Francesca Liotta

National Research Council(CNR), Italy

I have appreciated very much the quality of talks. I loved a lot the conference. Peers Alley Media did a good job in selecting the speakers.



Tyubaeva Polina

Plekhanov Russian University of Economics institute, Russian Federation

All lectures very interesting. We loved it a lot. We found some interesting ideas for our future projects.



Zahilia Cabán Huertas

Aalto University, Finland

The conference was exciting. I enjoyed so much conference and the meeting new colleagues. The quality of the talk was good and on time. That was excellent conference with interesting reports. That was a great opportunity to communicate and share scientific excellences from the experts.



Tomoki Furuseki Setsunan University, Japan

I felt the quality of the talks was very high. The conference went smoothly and was very easy to listen to. Peers Alley Media, Canada did a good job. Thank you for providing me with a meaningful time at the conference.



Bun Tsuchiya Meijo University, Japan

I could have a great time at this excellent conference. I felt plenty of love in the conference. I thought that Peers Alley Media, Canada did great jobs about them. I really appreciate your helps for everything.



Thi-Thu Mai

National Yang Ming Chiao Tung University, Taiwan

It is a very good quality conference with highquality talks. I love the conference. I believe Peers Alley Media, Canada, did a great job selecting quality speakers for thoughtprovoking sessions for this event. I would like to thank the 2nd Advanced Materials Science World Congress 2021 and many thanks to you.



Jittima Amie Luckanagul

Chulalongkorn University, Thailand

I would love and expected to hear breakthrough research in this conference. Peers Alley Media, Canada was good at selecting speakers for thought-provoking sessions for this event.



Osman Adiguzel

Firat University, Turkey

2nd Advanced Materials Science World Congress 2021 is my second experience for the conferences of your company, and I loved this conference very much. Peers Alley Media, Canada does a good job selecting speakers for thought-provoking themes for this event. Congratulations for the quality of your conference and organization.



Seongwoo Woo

Addis Ababa Science & Technology University, Ethiopia

The quality of talks at Adv. Materials Science 2021??

- I feel participant's eagerness to deliver his or her contents. Especially, lots of participants make me feel good. I like it very much. I am mechanical engineer. To develop new materials for its design, it is critical. So my presentation explains how to develop the mechanical product and its design.



Mourad Berd

University of Bejaia, Algeria

We had the great honor to participate in the event which is, in all objectivity, a great success given the number of disciplines and the rank of the speakers. It was an unprecedented experience for us that we would like to relive very soon. The subjects dealt with are very varied, which makes them an asset since it allows us to open up horizons of intervention.



SPEAKER'S TESTIMONIALS

ADV. MATERIALS SCIENCE 2022

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Ruth A. Bryant Abbott Northwestern Hospital, USA

The quality of talks was exceptional and such a variety of topics. Many topics were niche and highly specialized but the presenters created an understanding of the need and value for their work. For me as a health care professional working in acute care, these topics provide great insight into clinical application for the future. I am very much clinical care based in health care so while most of these topics do not apply to my clinical practice immediately, they contribute to my professional development in that they gave me a glimpse at new technology, advances that may be clinically pertinent in the near future. Professional development also occurs by observing how the presenter's style, slide format, and analytic techniques. Speakers were diverse across the globe which was fascinating and the range of topics was stimulating and eye opening. I think Peers Alley Media, Canada did a great job of selecting speakers as well as making it very easy to participate. The moderator was excellent, the emails for directions and updates on how to connect, etc. were perfectly timed, thorough and concise.

Thank you for this opportunity!



Gilberto Joao Pavani

Federal Institute of Rio Grande do Sul, Brazil

The quality of the talks was satisfactory. The event made it possible to update my knowledge. Certainly, Peers Alley Media, Canada did a good job.



Fabio Ferraz do Amaral Ravaglia

University of Campinas, Brazil

Very high quality of talks at Adv. Materials Science 2022. It contributes to my professional development a lot. Yes, Peers Alley Media did a great job but with the abstracts would be useful.



Flavia Vieira da Silva-Medeiros

Federal University of Technology, Brazil

I think the talks presented at Adv. Materials Science 2022 brought different views and how materials area is advancing. Considering Adv. Materials Science 2022 audience was very multidisciplinary, it was possible to expand my research to places I have never considered. Peers Alley Media did a very good job and promoted rich discussions through the event.



John Henao

National Research Council of Science and Technology (CONACYT), México

High quality, they were very interesting and a high degree of novelty. I would like to be in next year. It helped me to know new advances in materials and new applications. You did a great job, the sessions were quite varied and the expertise of the people was adequate.



Ignacio A. Figueroa National Autonomous University of Mexico, Mexico

High quality of talks at Adv. Materials Science 2022. Although there were few talks related to metallurgy, the diversity of the topics presented widened my knowledge in materials science. Indeed, you did an excellent job on this critical point of the conference's organization.



Samantha Islam University of Cambridge, UK

The conference talks were interesting and useful. I got idea from different areas of Material science and Chemistry that will help me to consider different perspectives in my research. It was a good initiative by the organizers to arrange such a conference amidst the difficult time of Covid. The conference talks were interesting and useful.



Francesca Micheletti University of Bari Aldo Moro, Italy

The quality of the contributions seemed medium-high to me. This type of congress probably has major implications for chemicalphysical engineer-type professions, but it was still interesting and formative to participate. I think the selection of the oral contributions was adequate.



Dimitrios Kotzias

Institute for Health and Consumer Protection, Italy

The quality of the talks were very interesting, some different less attractive. From the scientific point of view, I appreciated some new findings presented, which could have an impact on some of my future activities. As far as the preparatory work done and the information provided for the conference are concerned, I would say, an excellent job.



Francesca Falcone

D'Annunzio University, Italy

The experience of participating in your initiative was wonderful. Meeting scholars in the multidisciplinary field and related to my research is very important to test yourself and for new ideas for the future. Certainly! great work to all the team that organized, promoted and made alive this congress!



Du Ngoc Uy Lan Universität Bayreuth, Germany

I will give 8 over 10 for the quality of talks. Yes, Peers Alley Media did a good job. I will give 7 marks out of 10.



Xiaoling Luo

University of Erlangen-Nuremberg, Germany

Thanks for your invitation and congratulate on the success in the conference. I think the talks I joined were of high quality, and it could broaden my view. I am just a PhD student, I appreciated this opportunity so much. I have also learned a lot from those talks from scholars. However, I could feel that you were attempting to create a satisfying experience for all participants.

I also wish 4th Advanced Materials Science World Congress great success!



Pablo Serna-Gallen

Jaume I University, Spain

The 3rd Advanced Materials Science World Congress has been an exceptional way to share my research work with the scientific community all over the globe as well as offering me the opportunity to try to create widespread interest in my field of research. The thought-provoking talks were of high quality and covered a vast gamut of topics related to materials science. I would encourage scientists to join this event the following year!



Alexander Ivanovich Savvatimskiy

Russian Academy of Sciences, Russia

The quality is quite high. It can be seen that the procedure of speeches, in general, has been worked out. It was a great job. Thanks to all the organizers of this conference.



Sergey Bekher Siberian Transport University, Russia

The quality of the presentations at the conference was at a fairly high level.



Alexander Valyaev

Nuclear Safety Institute of the Russian Academy of Sciences, Russia

At first I would like to thank the Congress Organizing Committee 2022 and personally Jessica Catherine for the excellent organization of this world-class scientific event, for the high-quality choice of topics and presentations by participants from various countries, including myself. As well as a good choice of leading thematic sections. The timely release of the e-book with abstracts of speeches before the congress start made it possible to get acquainted with its program in advance and choose to view the most attractive presentations online. I will be pleased if this letter of mine is useful to you. Also I will also be grateful for your future invitations to my on future scientific events.



Mikhail Timofeev

Prometey Central Scientific Research Institute of Structural Materials, Russia

The quality of the reports varied. There were reports that I really liked. I got a very good experience which I hope will be useful to me in the future. I think Peers Alley Media, Canada did a very good job of selecting speakers and distributing their presentations into sessions.



Jozef Krajcovic Brno University of Technology, Czech Republic

Most of the talks were on the very good level with multidisciplinary range. Perfect job, thanks to organizations for excellent job!



Marija Dunce University of Latvia, Latvia

The quality of talks at Adv. Materials Science 2022. I have gained some new knowledge outside of my direct field of research due to the wide scope of the conference. Peers Alley Media, Canada did a good job selecting speakers for thought-provoking sessions for this event



Zuzanna Krajewska

National Centre for Nuclear Research Poland

There were many interesting and well-prepared speakers. For me, it was very interesting. Many topics in related fields allow you to expand your knowledge and get inspiration for your work. Largely yes, Peers Alley Media did a good job.



Malle Krunks Tallinn University of Technology, Estonia

Talks were good! Sometimes there were some technical issues which ones were mainly nicely solved! Was useful to my professional development. Yes, Peers Alley Media did a good job.



Seiji Kojima

University of Tsukuba, Japan

Good quality of talks at Adv. Materials Science 2022. It is a good chance to give a talk on my research in the international conference. I think that Peers Alley Media, Canada did a good



Junying Zhang Beihang University, China

Firstly, thank you very much to give us the opportunity to meet and share the recent research results with colleagues worldwide. Most of the talks at Adv. Materials Science 2022 are high-quality. I take some useful inspirations from the talks. Peers Alley Media, Canada did a good job selecting speakers for thought-provoking sessions for this event.



Weiwei Wang Peking Union Medical College, China

3rd Advanced Materials Science World Congress is really a fascinating platform for science communication. Congratulations on this great meeting. Again, your team's work is obviously great.



Refael Minnes

Ariel University, Israel

Thank you very much for all your efforts in organizing the conference, you did a great job. Most of the talks were interesting and of high quality. Conferences are very important in my professional advancement. What's more, interesting conferences like this one, contribute a lot to my development as a researcher. I loved the diversity of topics in the various sessions and the quality of the lecturers. In most cases the lecturers were able to present their research in an interesting way. Hope to meet you again at Adv. Materials Science 2023



Chengbin Yu

Seoul National University, South Korea

It was a wonderful conference. I realized kinds of research areas and even some new idea from all of participators.



Osman Adiguzel Firat University, Turkey

Thank you very much for the nice email. I can say shortly that I have enjoyed joining you at 3rd Advanced Materials Science World Congress, and it has been beneficial for me. I appreciate your support and consideration.

Hope to join your next conferences, hopefully onsite and face to face without mask and COVID 19.



Ayse Genc Calık Denim, Turkey

I'm also so glad that I enjoyed joining you at 3rd Advanced Materials Science World Congress. Thank you for your hard working. The quality of talks were very good. Highly experienced speakers presented highly qualified topics and researches. It will contribute to my Professional development highly. Especially in composites topic. It was a good job. I appreciated.



Necmettin Kilinc Inonu University, Turkey

The keynote speaker and oral speaker talks are so excited in the different of materials application all over the world. The conference gave me different perspectives for different application areas. You have done an excellent job both in speaker selection and in planning and conducting the virtual conference.



Ilhan CANDAN

Dicle University, Turkey

First of all, I really enjoy the talks and they broadened my knowledge greatly. Therefore, I found the quality of the talks very good. I think the conference will significantly impact the direction of my future work. Peers Alley Media, Canada did a fine job by organizing and selecting speaker.



Meltem Yanilmaz Istanbul Technical University, Turkey

I think there were interesting presentations. It was very beneficial for me. I met new researchers from my field. Thank you for the opportunity.



Himanshu Kushwah University of Delhi, India

I would be happy and gain knowledge with lot of interactive session.



Gobinath Rajendran

ICAR-Indian Institute of Rice Research, India

It was a nice experience and learnt a lot from distinguished speakers from various fields of science. This conference taught me a new paradigm of material and its usage in delivering the desired characteristics. A great job is done by Peers Alley media.



John Nepomuceno Colaco Goa College of Engineering, India

The quality of talks at Adv. Materials Science 2022 are Excellent. Improve my job performance and Research. Peers Alley Media did a good job.



K. K Ambily Rubber Research Institute of India, India

The conference was a different experience of diverse subject. It helped me a lot to seek possibilities especially methods used and instrumentation for our current research. The speakers selected are appropriate talks are really worth.

Thank you for giving me an opportunity being a speaker. All the best for coming fruitful events.



Satya Pal Singh

Madan Mohan Malaviya University of Technology, India

It was really a wonderful experience for me being with you. Most of the lectures were of very good standard. Time management was very good. All the speakers were given sufficient time to present their work.



Mohammad Soroush Merkani

University of Tehran, Iran

I admire your Timing and Management during and after the conference. In aspect of content, all the talks were about recent findings and no doubt that shared information considered to be new and cutting-edge.

Some of the findings were inspiring in terms of using the solutions and results of other scientist, in my current scientific challenges.

Some of the findings were interesting and encouraged me to study more about them.

Some of the findings were far from my knowledge and expert and gave me general knowledge.

As a "World Class Congress", i think Peers Alley Media did a perfect job and the event was pervasive and attendees from variety of countries took part in the conference.

Personally, i think the invited scientific individuals were all eminent figures in their own field of study and quality of conveying their thoughts to audiences were dependent on their language proficiency.



Ezatolah Kazeminejad

Golestan University of medical sciences, Iran

Thank you for your efforts and those of your colleagues. Undoubtedly, and as expected from such a professional conference, The titles and content were all very specialized and on the edge of knowledge.

That, by the way, is very important to me in at least two ways:

1-To what extent should this content, especially in relation to biomaterials, be taken into account in my field of application, namely in the field of medicine and dentistry?

2- Basically, the presence of colleagues in the medical field can lead to the exchange of ideas and the development of practical and more effective ideas.

Another point that was of course more interesting to me was your attention to these two points.

And finally, the separation of the panels into different areas was done with considerable nobility and management.



Soheyla Parsapanah University of Guilan, Iran

It was wonderful experience for me to contribute in this event. Everything was alright, including timing, keeping in touch with participants, the quality of speeches, selecting speakers from all over the world. I hope such a good event continue and I can be a member of it.



Ali Alsalman Almaaqal University, Iraq

Personally, I enjoyed the topics of the conference, especially the ones I am not familiar with. Well, conferences always push for the better research ideas. Excellent job. Keep up the good work!