

2020 Conference Announcement on Advance and Energy Materials

Sung-Ho Salk

Professor, Department of Physics, Pohang University of Science and Technology, South Korea, E-mail: salk@postech.ac.kr

Osaka, Japan on October 07-08, 2019

Another Advanced Materials gathering has been effectively finished the twentieth Edition. We should thank the participants, Fleming's Conference Hotel Wien, Conference Center Staff, the Organizing Committee, Ad-Sponsors, Media accomplices and every other person that made this **20th International Conference on Advanced Materials** with the theme, **Exploring innovations in the field of Materials Technology and Energy Science** a huge successful conference.

Our Attendees got the sort of advance specialized data in the field of Advanced Materials that they were looking for, and that their job in the field has been upgraded by means of their investment. They were able to take part in all the sessions and take advantage of the tremendous advancements in Advanced Materials that scientists are working with.

The Majorly Focused Highlights for our Advanced Materials 2019 Conference were Advanced Rubber Materials, Advanced Energy Materials, Advanced Nanomaterial's, Fuel Cells, Batteries And Energy Storage, Geothermal Energy, Smart Power Grids, Hydrogen Energy etc.

Some of the Eminent Nursing and Healthcare Professionals were the Organizing Committee Members for Nursing Care 2019

Dr. Branislav Vlahovic, Director North Carolina Central University USA

Dr. Ramesh Agarwal, Professor Washington University, St.Louis USA

Dr. Jose Ruben Morones-Ramirez, Professor Universidad Autonoma de Nuevo Leon Mexico

Dr. Aman Ullah, Associate Professor University of Alberta Canada

Dr. Claudio Nicolini, Professor Lomonosov Moscow University, Russia

Dr. Ying Zhu, Vice Dean Beihang University, Beijing, China
Prof. Sung-Ho Salk, Professor Pohang University of Science and Technology, South Korea

Notable Speakers of Nursing Care 2019

Adam Moule, University of California, USA

Dr. Huaiyu Shao, University of Macau, China

Dr. Arnaud Caron, KoreaTech, Republic of Korea South Korea

Dr. Branislav Vlahovic, Director North Carolina Central University USA

Dr. Ramesh Agarwal, Professor Washington University, St.Louis USA

Dr. Jose Ruben Morones-Ramirez, Professor Universidad Autonoma de Nuevo Leon Mexico

Dr. Aman Ullah, Associate Professor University of Alberta Canada

Dr. Claudio Nicolini, Professor Lomonosov Moscow University, Russia

Dr. Ying Zhu, Vice Dean Beihang University, Beijing, China

Prof. Sung-Ho Salk, Professor Pohang University of Science and Technology, South Korea

Dr. Masaki Ozawa, Professor Tokyo Institute of Technology, Japan

Dr. Bin Zhu, Professor China University, China

Dr. Mirosław Kwiatkowski, Professor AGH University of Science and Technology, Poland

Propelled Advanced Materials 2019 offered equity to the subject "Exploring innovations in the field of Materials Technology and Energy Science".

All thanks to our Media partners also for associating with us.

Crowd Reviews, Enliven Archive, Kind Congress, Manuscript Edit, and Medgate Today, and Instruct Eric, The Nanotechnology World Association, Placid Way, BREC, and COMS.

Mark on your Calendar, Advanced Materials 2020 is coming!

Followed by the Successful Completion of the [Advanced Materials Conference](#), the 20th edition, we are hosting its next edition "**21st European Annual Conference on Advanced and Energy Materials in Rome, Italy on June 22-23, 2020.**"

The theme focused for the [Advanced Materials](#) Conference is Caring – The Essence of Materials.

Having you all with us for our [Advanced Materials 2020](#) is a matter of great joy and excitement. We anticipate all of you sharing your unimaginable information, investigate thoughts and to make a sprinkle with new improvements at this 2-days occasion.

This time we have introduced some new highlights for our [Advanced Materials](#) Conference.

Advance Materials And Research, Advance Nanomaterials, Carbon Nanostructure And Grapheme, Nuclear Materials And Energy, Electronics And Magnet Materials, Geothermal Energy, Batteries And Energy Storage, Energy

Harvesting Materials, Hydrogen Energy, Solar Energy Materials, Smart Power Grids, Polymer Energy Materials, Advanced Rubber Materials, Thin Films And Surface Science, Fossil Energy etc.

Advanced Materials 2020 aims to bring all the Materials professionals under all Materials fields for our [Advanced Materials](#) Meeting to interact and share their knowledge and their newest research to the entire Materials Community

Also this time, Our Rome [Advanced Materials Conference](#) will be focus destination for the International Advanced Materials Research Societies, Associations, and Organizations. This occasion will unite Directors, Professors, Students from the scholarly world and analysts in the field of Advance and Energy Materials, Government authorities and worldwide pioneers to push forward the Advanced Materials and Research.

Propelled Advanced Materials Event is anticipating that more than 150+ Participants should edify the program. This time the Italy [Advanced Materials](#) Conference will organize several Oral and Poster Presentations/Networking Sessions/Workshops/Symposiums/Exhibition as we have introduced several new tracks to bring in more participants.

We are searching forward for the [Advanced Materials](#) 2020 meeting to be fruitful similarly as the Advanced Materials 2019 Conference!

We respect all the [Advanced Materials](#) Professionals, Delegates, Researchers, and Students to make your excellent nearness in Rome by June 22-23, 2020.

Sung-Ho Salk

Professor,
Department of Physics,
Pohang University of Science and Technology,
South Korea.
E-mail: salk@postech.ac.kr