

# Materials Science and Materials Chemistry 2021

**Andrey N Dmitriev\***

*Chief Research Officer, Department of Metallurgy, Ural Federal University, Russia*

Materials Science and Materials Chemistry is aimed to with the ultimate intention to focus making an interpretation of Materials Science advances into human benefits and to address current trends in Materials for better future. With individuals from around the globe concentrated on learning about Materials Science and Engineering and its advances; this is your best chance to achieve the biggest amalgamation of members from the Materials Science and its partnered areas.

Our recent past series, the 3rd International Conference on Materials Science and Materials Chemistry that held from October 14-15, 2019 at Vienna, Austria witnessed several academic scientists, researchers and research scholars that exchanged and shared their experiences and research results on all aspects of Materials Science Engineering.

Some of the notable and noteworthy Keynote Speakers who delivered their stupendous talks in previous edition are

- Dr. Valery N Khabashesku | Baker Hughes, a GE Company | USA
- Dr. Masafumi Yamaguchi | Toyota Technological Institute | Japan
- Dr. Constantina Lekakou | University of Surrey | UK
- Dr. Andrey Dmitriev Ural | Branch of the Russian Academy of Sciences | Russia
- Dr. Jeewon Lee | Korea University | Republic of Korea
- Dr. Tai-Horng Young | National Taiwan University | Taiwan
- Dr. Gerd Kaupp | University of Oldenburg | Germany
- Dr. Luis Fedriani Esquivias | University of Seville | Spain
- Dr. Väino Sammelselg | University of Tartu | Estonia

- Dr. Nickolaos Kanellopoulos | National Center for Scientific Research | Greece

Now let us march forward by focusing on the future as we are super-thrilled in proposing you to share your valuable time in our Prague Materials Chemistry Meeting that focuses on making this world a better place to live in and the upgrade of the human living standards, Allied Academies organizes Materials Science conferences to enlighten the world about the advanced technologies and materials.

Materials Science focuses on the development of new and better materials for the next generation of engineering applications. In keeping with tradition with the previous conferences victory, it will be focused on all disciplines of the chemistry in different sessions such as Nanotechnology, Biomaterials, Polymers, Ceramics and Composites, Electrical, Optical, and Magnetic Materials, Materials Science in Construction Engineering, Mining, Metallurgy and Materials Science, Green chemistry, Surface Science and engineering, Sensors technology, etc.,

Materials Chemistry 2021 aids the gathering of hundreds of leading researchers to the sharing of new advanced concepts by discussing cutting edge research and exchange ideas around the impact of market dynamics and new technologies for current and future benefits of the world. Participants will be engaged in high level debate which facilitates interactions within the research community and discuss the latest developments in this rapidly advancing field.

Besides having a fruitful conference, you shall relish the scenic beauty of this lovely city, Prague as it is the home to many several number of cultural attractions, which includes Prague Castle, Charles Bridge, the Jewish Quarter, Old Town Square with the Prague astronomical clock, Vyšehrad and Petrín hill. In the UNESCO list of World Heritage Site, since 1992, the extensive historic centre of Prague has been included.

**\*Address for Correspondence:** Andrey N Dmitriev, Chief Research Officer, Department of Metallurgy, Ural Federal University, Russia, E-mail: andrey.dmitriev@mail.ru

**Copyright:** © 2021 Andrey N Dmitriev. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

**Received** 14 July 2021; **Accepted** 20 July 2021; **Published** 30 July 2021

**How to cite this article:** Andrey N Dmitriev. "Materials Science and Materials Chemistry 2021." *Ind Eng Manage* 10 (2021): 304.