

**15+**

Interactive  
Sessions

**10+**

Keynote  
Lectures

**40+**

Scientific  
Sessions

**3+**

Workshops

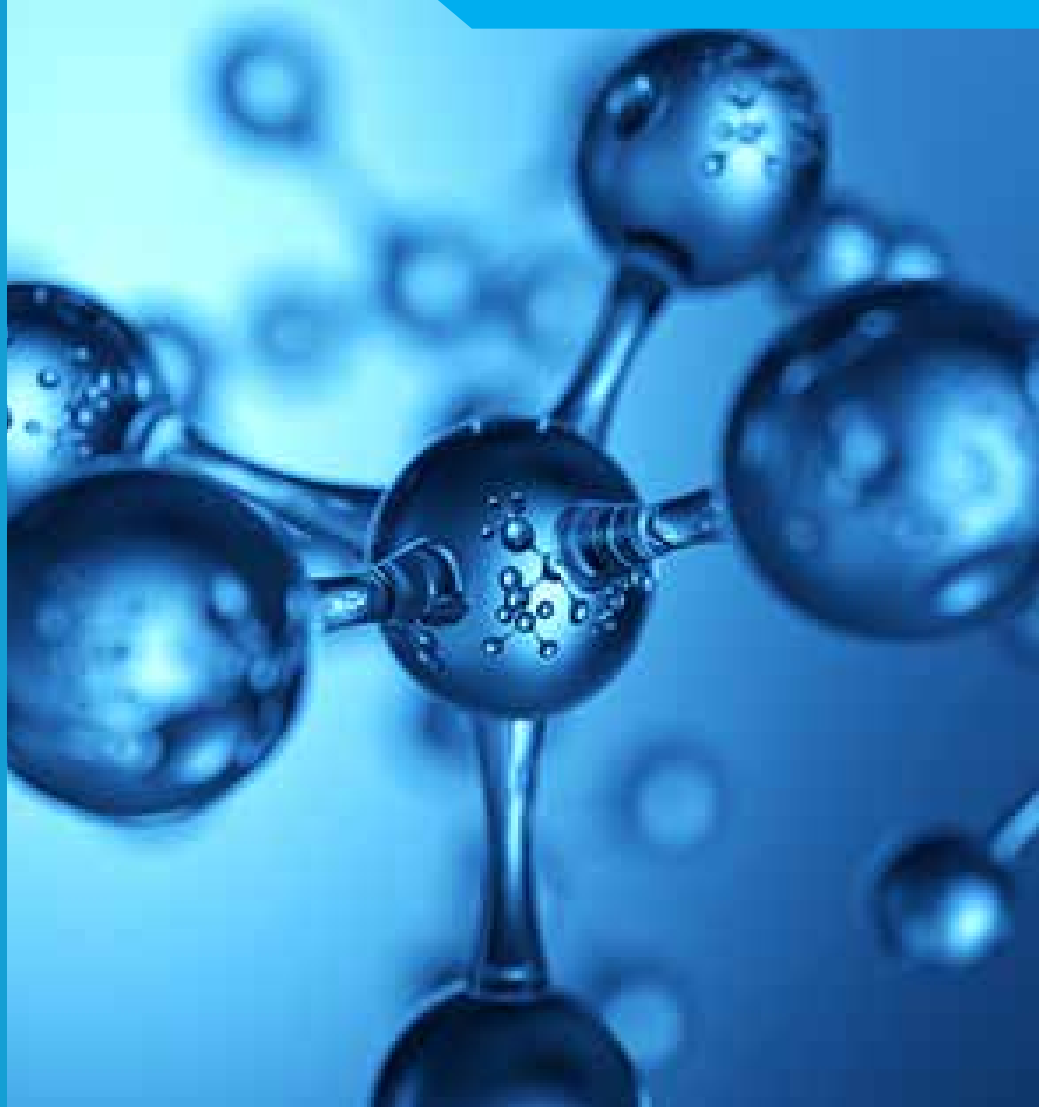
**30+**

Posters

**B2B**

Meetings

**MATSCIENGG 2018**



# 31<sup>ST</sup> MATERIALS SCIENCE AND ENGINEERING CONFERENCE: “ADVANCEMENT & INNOVATIONS”



October 15-17



Helsinki, Finland

“Sustainable new materials and recycling technology”

## Media Partners



Email: [materialssciencemeet@materialsconferences.org](mailto:materialssciencemeet@materialsconferences.org) | [materialsscience@enggconferences.com](mailto:materialsscience@enggconferences.com)

Website: <https://materialsscience.materialsconferences.com/>

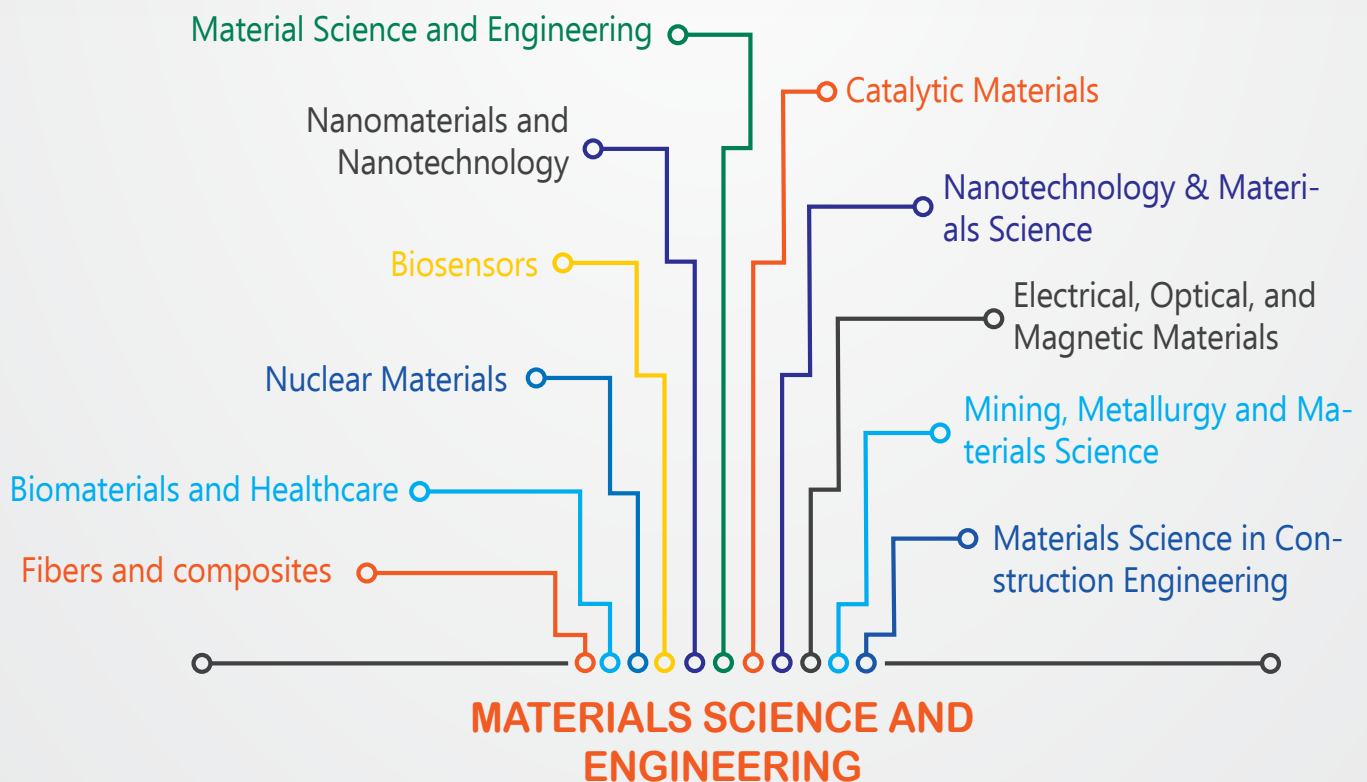


**Panel Discussions  
&  
B2B Meetings**


















## What's in store for 2018?



# Our Renowned Speakers

	<b>Kazuki Morita</b> The University of Tokyo, Japan
	<b>Eunsoo Choi</b> Hongik University, Korea
	<b>Jim De Yoreo</b> Pacific Northwest National Laboratory, USA
	<b>Elias Siores</b> University of Bolton, UK
	<b>Xiang Zhang</b> University of Cambridge, Uk
	<b>Alex Guskov</b> Institute of Solid State Physics of RAS, Russia

	<b>Margarita Russina</b> Helmholtz Centre Berlin Material and Energy Research, Germany
	<b>Hyoyoung Lee</b> Sungkyunkwan University, Republic of Korea
	<b>Nekane Guarrotxena</b> Spanish National Research Council, Spain
	<b>Nikolay Ledenstov</b> VI Systems GmbH, Germany
	<b>P S Robi</b> IIT Guwahati, India
	<b>Jwo-Huei Jou</b> National Tsing Hua University, Taiwan
	<b>Chang Liu</b> Chinese Academy of Sciences, China

Selected contributions will be published in following Conference Series LLC Journals Supported By

- Journal of Material Sciences & Engineering
- Journal of Powder Metallurgy & Mining
- Bio ceramics Development and Applications



# Tentative Agenda

<b>Day 1 October 15, 2018</b>	
Opening Ceremony	
Conference Souvenir Launch	
New Perspective frontiers in the area of Materials Science and Engineering	
Keynote Forum (& Exhibitions Full day)	
(Panel discussions and Reviews)	
Coffee Break: Networking & Refreshments	
Group Photo	
Speaker Forum	
Sessions Chair's Introduction	
Session 1: Material Science and Engineering	
Session 2: Nanomaterials and Nanotechnology	
Session 3: Biosensors	
Session 4: Nuclear Materials	
Panel discussions and Reviews	
Lunch Break	
Session 5: Biomaterials and Healthcare	
Session 6: Fibers and composites	
Panel discussions and Reviews	
Young Research Forum	
(Panel discussions and Reviews)	
Coffee Break: Networking & Refreshments	
B2B Meetings	

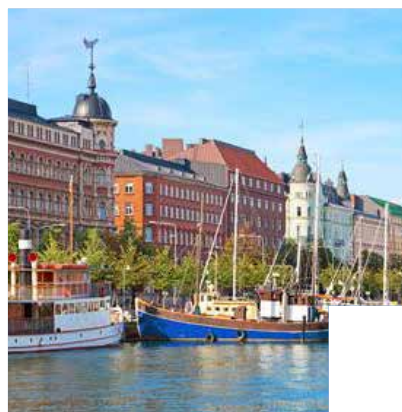
<b>Day 2 October 16, 2018</b>	
Opening Ceremony	
Conference Souvenir Launch	
New Perspective frontiers in the area of Materials Science and Engineering	
Keynote Forum (& Exhibitions Full day)	
(Panel discussions and Reviews)	
Coffee Break: Networking & Refreshments	
Group Photo	
Speaker Forum	
Sessions Chair's Introduction	
Session 7: Catalytic Materials	
Session 8: Nanotechnology & Materials Science	
Panel discussions and Reviews	
Lunch Break	
Session 9: Electrical, Optical, and Magnetic Materials	
Session 10: Mining, Metallurgy and Materials Science	
Panel discussions and Reviews	
Young Research Forum	
(Panel discussions and Reviews)	
Coffee Break: Networking & Refreshments	
B2B Meetings	

<b>Day 3 October 17, 2018</b>	
Introduction	
Keynote Forum (& Exhibitions Full day)	
(Panel discussions and Reviews)	
Coffee Break: Networking & Refreshments	
Speaker Forum	
Sessions Chair's Introduction	
Session 11: Materials Science in Construction Engineering	
Session 12: Polymer science and technology	
Panel discussions and Reviews	
Lunch break	
Session 13: Ceramics and Composite Materials	
Session 14: Materials for Green Technology	
Session 15: Computational Materials Science	
Young Research Forum	
(Panel discussions and Reviews)	
Coffee Break: Networking & Refreshments	
<b>Closing Ceremony</b>	



Venue & Accommodation

# Helsinki, Finland



# About Finland

Finland, nation situated in northern Europe. Finland is one of the world's most northern and topographically remote nations and is liable to an extreme atmosphere. About 66% of Finland is covered by thick forests, making it the most thickly forested nation in Europe. Finland additionally frames a representative northern outskirt amongst western and eastern Europe and Russia toward the east, the Gulf of Bothnia and Sweden toward the west.

Finland is an altogether present day welfare state with very much arranged and agreeable residential communities and urban communities, yet offers huge regions of pristine nature. Finland has roughly 188,000 lakes (around 10% of the nation) and a comparable number of islands. In the northernmost piece of the nation the Northern Lights can be found in the winter and midnight sun in the mid-year. Finns likewise assert the legendary heap of Korvatunturi as the home of Santa Claus, and a blossoming visitor industry in Lapland takes into account Santa fans.

Notwithstanding living in a standout amongst the most mechanically created nations on the planet, Finns love to make a beeline for their mid year houses in the hotter months to appreciate all way of unwinding diversions including sauna, swimming, angling and grilling. Today, Finland has an unmistakable dialect and culture that separates it from whatever remains of Nordic Europe.

## Important Dates

Abstract Submission Opens: **January 02, 2018**

Registration Opens: **January 09, 2018**

Early Bird Registration: **February 02, 2018**

On Spot Registration: **October 15, 2018**

### MAIL US TO KNOW MORE!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration | Posters | Accommodations

No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

#### For Queries

Contact: Dave Stebenne

Program Manager

Email: [materialsciencemeet@materialsconferences.org](mailto:materialsciencemeet@materialsconferences.org) |

[materialscience@enggconferences.com](mailto:materialscience@enggconferences.com)

Office Ph: +1-702-508-5200 Ext: 8122

Toll No: +1-800-216-6499 (USA & Canada)

#### Hosted by

Conference Series Ltd.

57 Ullswater Avenue, West End

Southampton, Hampshire, UK

SO 183QS, Toll Free: +1800-216-6499

[materialsciencemeet@materialsconferences.org](mailto:materialsciencemeet@materialsconferences.org) |

[materialscience@enggconferences.com](mailto:materialscience@enggconferences.com)

For Exhibition & Sponsorship

**Dave Stebenne**

Email: [materialscience@enggconferences.com](mailto:materialscience@enggconferences.com)