



## Revamping Innovations in Materials Science Research

Hassan Al Nageim

Head of Liverpool Centre for Materials Technology, Liverpool John Moores University, UK, E-mail: [h.k.alnageim@ljmu.ac.uk](mailto:h.k.alnageim@ljmu.ac.uk)

[Material Science](#) assumes an indispensable job in our lives as a result of its uniqueness in properties and expanded application in different enterprises. These are the premise of present day science and innovation. Material Science are at the core of numerous mechanical improvements that touch our lives and discover applications, for example, electronic materials for correspondence and data innovation, biomaterials for better human services, sensors for insightful condition, vitality materials for sustainable power source and condition, light compounds for better transportation, materials for vital applications and then some.

[Nano Technology](#) is plot considering the manner in which that the science manages the outrageous little particles or one estimation assessed particles from one to a hundred nm intimated as Nano particles. These particles can administer lone particles and atoms. inferable from the various potential applications wide confirmation of assessment goes underneath the Nano improvement all through the world like surface science, substance science, common science, semiconductor material science, centrality hoarding, little creation, sub-atomic structure.

### Expert Level:

The award to the experts who have made remarkable commitment to progressing in [Materials Science](#). It is the most grandiose respect of the whole assembling and is named as legitimate help Achievement award.

### Professional Level:

The Award for expert or academic research activity acquired in Materials Science research field in the public or private sector for experts having research knowledge at 10+ years in the field of [Materials Science](#) with most relevant accomplishments.

### Scholar Level:

The meeting offers Scholar Level Award for the fourth coming researchers, analysts, and specialists having 10+ long stretches of research involved with the field of Materials Science.

### Women Scientist:

Our Material Science Conference gives a remarkable stage to ladies' researchers for introducing the most recent research ventures with an inside and out investigation. We cheerfully welcome ladies researchers and researchers from Universities/Industries to have 10+ long periods of research understanding to join the discussion.

### Outstanding speaker:

This honor perceives for a person who will display their ventures, techniques, and plans that have been executed to improve long haul greatness in [Materials Science](#). You can choose to merit the honor on the web.

### Best Keynote Speaker:

This honor is perceived for the best Keynote speakers who will show their undertakings, procedures, and plans that have been executed to improve long haul greatness in Materials Science in the event that you were affirmed as keynote moderator from the program chief, you can select somebody meriting the honor through on the web.

### Best Poster Presentation:

Understudy Poster Competition is sorted out at Material Science Conference, to support understudies and ongoing alumni to introduce their unique research. Every single acknowledged unique will be introduced at the blurb sessions during the meeting.

### Outstanding Masters/Ph.D./Post Doctorate thesis work Presentation:

This honor perceives for Masters/Ph.D./Post Doctorate proposition work Presentation who will display their ventures and theory that have been executed to improve long haul greatness in the field of [Materials Science](#). You can choose to merit the honor on the web. You can select somebody meriting the honor on the web.

### For more Information contact

P.A.Reddy  
Program Manager  
Material science 2020  
[civilengineering@europemeet.com](mailto:civilengineering@europemeet.com)