



Awards 2020 of 19th World Congress on Materials Chemistry

Dr. Alireza Heidari

Professor, Bio Spectroscopy Core Research Laboratory, California South University (CSU), Irvine, California, USA, E-mail: scholar.researcher.scientist@gmail.com

Material Chemistry 2020:

[Meetings International](#) & [Material chemistry 2020](#) offers several awards given to recognize outstanding scholarly contributions to the field of international studies. These awards have different committees, nominating procedures and submission deadlines. They recognize Best Key Note Speaker Award, Outstanding Speaker Award, Best Organising Committee Member Award, Outstanding Masters/Ph.D/Post. Doc Thesis work presentation Award & Best Poster Award.

Best Key Note Speaker Award: [Material chemistry 2020](#) will honour the Keynote Speakers who have made significant contributions to the field of information systems but also makes a difference by his presence during the conference. Recipients of the award are considered to have advanced the field through research or service.



Material Chemistry 2020

Best Keynote Speaker

Outstanding Speaker Award: [Material chemistry 2020](#) perceives the individuals who have made significant and imaginative walks in education system. This honour perceives advancement in instructing methodologies and strategies just as in conveying oral presentation in conference. This honour explicitly centers around the uniqueness and creativity that expands members interests.



Material Chemistry 2020

Outstanding Speaker Award

Best Organising Committee Member Award: [Meetings International](#) will honour the individual who has demonstrated exemplary support and guidance throughout the conference.



Material Chemistry 2020

Best Organizing Committee Member Award

Outstanding Masters/Ph.D/Post. Doc Thesis Work Presentation Award: This award recognizes individuals in the early stages of their careers who have already made outstanding research, teaching, and/or service contributions to the field of information systems.



Material Chemistry 2020

Outstanding Thesis Work Presentation Award

Best Poster Award: This award recognizes individuals from poster presenters who have display their outstanding research and findings for an innovative future. Recipients of the award are considered to be the Best Poster Presenter of the conference.



Material Chemistry 2020

Best Poster Award

Criteria:

- All presented abstracts will automatically be considered for the Award.
- All the presentation will be evaluated in the conference venue
- All the awards will be selected by the judges of the award category
- The winners will be formally announced during the closing ceremony.
- The winners of the Poster Award will receive award certificate.
- The awards will be assessed as far as plan and format, intelligence, argumentation and approach, familiarity with

past work, engaging quality, message and primary concerns, parity of content visuals, and by and large impression.

Guidelines:

- All submissions must be in English.
- The topic must fit into scientific sessions of the conference
- Each individual participant is allowed to submit maximum 2 papers
- Abstract must be submitted online as per the given abstract template
- Abstracts must be written in Times New Roman and font size will be 12
- Abstract must contain title, name, affiliation, country, speakers biography, recent photograph, image and reference
- Each poster should be approximately 1x1 M long. The title, contents and the author's information should be clearly visible from a distance of 1-2 feet.

Material Chemistry (MC) might be a field of innovation that envelops the range of materials assortments and the best approach to utilize them in creating. Materials length the range: metals, pottery, polymers (plastics), semiconductors, and blends of materials known as composites. We tend to rest in a world that is every reliant upon and confined by materials. All that we tend to see and utilize is made of materials: autos, planes, PCs, iceboxes, microwaves, TVs, dishes, flatware, athletic instrumentation of different kinds, and even solution gadgets like substitution joints and appendages. Those need materials particularly custom-made for his or her application. Particular properties zone unit required that outcome from meticulously picking the materials and from predominant the creating forms want to change over the fundamental materials into a definitive outlined item. Energizing new item advancements oft zone unit feasible exclusively through new materials as well as process. New materials advances created through designing and science can at present form amazing changes in our lives inside the twenty first century, and people in Material Chemistry can in any case be enter in these progressions and advances.