Advanced Materials congress 2020 conference Awards

Lang Wang

Associate Professor of Physics, RMIT University, Melbourne VIC 3001 Australia, E-mail: lan.wang@rmit.edu.au

Scientific Service Achievement Award:

The Scientific service Achievement Awards are presented to recognize and honor individuals in the Advanced Materials and science & Technology community who have demonstrated exceptional leadership and made significant contributions through their outstanding career achievements and support in the areas of Material Science, Engineering Materials and Science and Technology including training, mentoring and international impact.

These awards provide an opportunity to acknowledge those individuals who play a major part in the advancement of the Association’s mission to prevent and to improve the lives of all people in the field of Advanced Materials.

These awards are presented at the "26th World Congress on Advanced Materials" Scientific Sessions in Tokyo, Japan during the Scientific Service Achievement Awards Presentation Ceremony on October 22nd, 2020.

The Research Contribution Award:

The contribution Award for Distinguished Professional Contributions is given to a science & Technology whose research has led to important discoveries or developments in the field of Advanced Materials and Research. The research awards are given to those in their careers who have made significant contributions to the understanding of issues which disproportionately affect Science research and Advanced Materials who have made a significant contribution to educational research and development.

Scholar Level (The Upcoming Researcher Award):

Scholar Level awards are given to the researchers and research organizations throughout the world that have been credited with outstanding achievements and are making a significant contribution to the advancement of their field, thereby having a positive influence on our society.

Serving as a source of inspiration, the awards help raise the profile of talented individuals and the organizations, in addition to the profession as a whole. A range of research awards is on offer to enable qualified investigators to carry out specific basic and science and Technology research projects – from young specialists to more established investigators. These awards provide an impetus to research activities undertaken by members and grant the distinguished applicants peer recognition and greater exposure.

Women Scientist (The Women of Science Award):

Women are an important section of the workforce, more particularly in the Material Science and Research. The challenges faced by them are several but most often the “break in career” arises out of motherhood and family responsibilities. This initiative primarily aimed at providing opportunities to women scientists and technologists who had a break in their career but desired to return to mainstream.

Through this endeavor, concerted efforts have been made to give women a strong foothold into the scientific profession, help them re-enter into the mainstream and provide a launch pad for further forays into the field of Advanced Materials & Science and Technology.

Under this category, women scientists are being encouraged to pursue research in frontier areas of science and engineering on problems of societal
relevance and to take up S&T-based internship followed by self-employment.

**Outstanding Masters:**

This award recognizes individuals in the early stages of their careers that have already made outstanding research, teaching, and/or service contributions to the field of Technology. The outstanding Masters Awards is part of initiative to support early career researchers in their quest to advance the frontiers of science across a broad range of disciplines who have made significant contributions in their areas of research. The program honors outstanding young researchers who are building their careers in academic research, helping them gain recognition for their work. Young Researchers Award has sought to encourage innovation in the use and mobilization of biodiversity data shared through the network.

**Best Keynote Speaker:**

The Keynote Speakers who have made significant contributions to the field of Engineering materials and Technology but also makes a difference by their presence during the conference. Recipients of the award are considered to have advanced the field through research or practice. This award acknowledges Keynote speakers, who have the capacity to engage a diverse variety of audiences, captivate them with their style, delivery and humor and deliver a message that conveys their expertise. Being a keynote speaker means you need to be able to sound the 'key note'. This means to deliver a message that engages an audience at an emotional level, but which is built around the broader theme of the event and the client's objectives of content and engagement.

People who have been speaking for a sufficient amount of time to have reached a significant number of audiences. Often there is a breadth of experience demonstrated as they present to varied cultures and demographics. The Keynote Presenter of the Year is most likely to be able to teach, entertain and create a unique message, which is delivered in a unique way. However this award also encompasses those who also educate, challenge people's thinking or inspires predominantly through humor or music but is booked in the Keynote Speaker position.

**Outstanding speaker:**

The individuals who have made significant and imaginative walks in education system. This honor perceives advancement in instructing methodologies and strategies just as in conveying oral presentation in conference about Materials and Technology. This honor explicitly centers on the uniqueness and creativity that expands member's interests. This award is designed to recognize and identify emerging speakers who have achieved recent extraordinary prominence and success in the field of Science and Technology.

More than, the winning speaker may well have been speaking for an extended period of time but has recently gained traction or achieved a breakthrough. It is only on accomplished professional speakers who have earned it by meeting strict criteria. It must be document a proven track record of continuing speaking experience and expertise as well as a commitment to ongoing education, outstanding client service and ethical behavior.

**Best Poster Presentation:**

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 in Advanced Materials. It will award the best student and early career researchers at the conference. The award should motivate individuals to strive to realize their fullest potential which could in turn be beneficial to the Research and Technology field as whole. It may also have the potential to change the whole world as they can lead to formulation of better policies and or a new mindset.