Vol.11 No.3

### Scientific Exploration on Magnetic Materials.

#### PAOLO BACCARELLI

Associate professor, Engineering department, Roma Tre University, Italy, E-mail: gaetano.assanto@uniroma3.it

#### **About Magnetism 2020**

The <u>Scientific Exploration on Magnetism and Magnetic Materials</u> to be held on Nov 24-25, 2020 in the most exciting technological city Vancouver, Canada.

The conference deliberations will be on the theme "Reaching the heights of universe with novel ideas of the Magnetic Materials " Magnetism conference provides an excellent opportunity to all the categories of people like renowned academic Scientists, Engineers, Researchers and Scholars. We can say that for students this event will be super exciting to learn and explore different views from both academia and industrial perspective. Each attendee can experience high quality research contributions, latest and new advanced technologies and developments in the current field. The aim of the conference is to acquire a brief research of conceptual, empirical, experimental, or theoretical work in all areas of Magnetism and Magnetic Materials The conference typically incorporates keynote sessions, plenary sessions, poster sessions, workshops, special sessions, guest lectures, panel discussions which includes many prominent International Speakers. Young Researchers have the chance to showcase their knowledge, listen to different opinions and gain new things in this current research field.

### **AWARDS CONTENT 2020**

## Outstanding Scientific Contributions and Achievement Awards

### Expert Level (Scientific Service Achievement Award):

This Expert Level Scientific Award is given to the renowned scientific personnel who have contributed their services with a passion, dedication and commitment for the human development and distinguished experts who have made significant, sustained and continuing contributions in the field of Magnetism and magnetic materials. It is considered as the most esteemed award of the entire conference. His/Her contribution could be long-term, cumulative or single, particularly insightful, experimental, applicable, or interpreted ideas. This prestigious award could be given for the nominee who had demonstrated significant, independent contribution in their selected area of research with a min of 20+years of experience in Magnetism and Magnetic Materials and productively engaged in respective leading edge technology. The achiever of the award must have completed MD or PhD, or equivalent. The recognition of the award will be taking into consideration for the independence of

thought, originality and significance of discovery, and impact on his/her area of research. Eligible nominees can upload their Research Portfolios online with their latest 10 publications, landmarks obtained during their research.

### Professional Level (The Research Contribution Award):

The Professional Level Researcher Award is given to a scientific personal who had made a significant contribution with the commitment towards the knowledge development in the field of Magnetism and Magnetic Materials research. This Research Award could be given for the nominee who had demonstrated significant, independent contribution in their selected area of research with a min of 10+years of experience in Magnetism and Magnetic Materials and productively engaged in respective leading edge technology. The nominee has to attain recognition by professional societies, community, organizations or other external bodies. The achiever of the award must have completed MD or PhD, or equivalent. The recognition of the award will be taking into consideration for the independence of thought, originality and significance of discovery, and impact on his/her area of research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks obtained during their research.

### Scholar Level (The Upcoming Researcher Award):

The Scholar Level Researcher Award recognizes innovative contributions grounded in relevant research field that raise important research questions, offer original contributions to the field, and are supported by compelling visual and textual evidence. The nominee(s) may work in any type of organization: corporate, government, nonprofit, or academic background who have completed/submitted his/her PhD thesis in the field of Magnetism and Magnetic Materials research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks reached during their research.

### Women Scientist (The Women of Science Award):

Women Scientist Award highlights major contributions by Female scientists/researchers to Magnetism and Magnetic Materials research. The pursuits of the award are inspiring role models for the future generations of women in science. The nominee

Vol.11 No.3

must be recognized internationally for outstanding contributions in the field of Magnetism and Magnetic Materials research. The nominee(s) may work in any type of organization: corporate, government, nonprofit, or academic with 10+ years of experience in the field of Magnetism and Magnetic Materials research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks reached during their research.

# Outstanding speaker in Magnetism and Magnetic Materials 2020:

This award acknowledges the best speakers, who have the capacity to engage a diverse variety of audiences, captivate them with their style and deliver a message that conveys their expertise. A speaker can present their projects, strategies, and schemes that have

been implemented by them to improve long-term excellence in Magnetism and Magnetic Materials research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks reached during their research of 20+ years of experience in the relative field of Medicine.

# Best Poster Presentation in Magnetism and Magnetic Materials 2020:

This award recognizes the best poster presentation given during the course of an event to encourage students and recent graduates to present their original research.