#### Mass Spectrometry & Purification Techniques

Awards

#### Announcing the Presentation of Best in Cadre Awards at Mass Spectrometry 2020

Welcome to the "9th Global Summit on Mass Spectrometry" during October 16-17, 2020, at Munich, Germany, which includes prompt keynote presentations, oral talks, poster presentations and exhibitions with the theme "Insights into the modern world of Mass Spectrometry & Analytical Chemistry".

#### **Awards Announcement:**

Mass Spectrometry 2020 conference bestows the award levels to scientists/attendees for their work in developing Analytical techniques. The award is designed to recognize those who have made excellent contributions in Analytical field.

# Following awards are given to the attendees based on their eminency and research work:

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

At Mass Spectrometry 2020, the Scientific Service Achievement Award is given to who have made excellent contributions in the field of Chemical Analysis. The eligibility criteria for this award are that the professor/analyst/engineer should have completed 20+years' experience in the Pharmaceutical Analysis in public or private sector.

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

The Professional Level Awards will be given in recognition for the academic or business professionals who have more than 10+ years of experience in mass spectrometry research and who have given their dedication to implement the new technologies in the field of analytical techniques research and gave their valuable inputs in developing required products or machinery for advanced level operation.

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

Mass Spectrometry 2020offers Upcoming Researcher Award for scientists, researchers and experts who having research experience in the field of analytical techniques. Mass Spectro conferences has been providing best platform to enlarge your network and learn about trends in analytical

technologies.

# Women Scientist (The Women of Science Award):

Mass Spectrometry & Analytical Techniques provides a unique platform for active women scientists for attending the conference to enhance their work to meet influential speakers. We cordially invite women scholars and scientists from universities/industries/research labs all over the world who have 10+ years of research experience to join the forum.

### Outstanding Speaker in Mass Spectrometry 2020:

Outstanding speaker award will be given in recognition of an individual who will present their projects, strategies, and schemes that have been implemented to improve long-term excellence in Mass Spectrometry and separation techniques.

# Outstanding Master's/PhD/Post doctorate Thesis Work Presentation in Mass Spectrometry 2020:

Best Keynote Speaker Award will be given for presenting best keynote speech with their projects, strategies, and schemes that have been implemented to improve long-term excellence in Analytical techniques, chemistry, HPLC and its related fields.

#### Best Poster Presentation in Mass Spectrometry 2020:

Best Poster competition is organized at conference among the students to encourage them to take part and present their growing skills at international conferences and make them ready for the outside challenging world:

#### Outstanding Master's/PhD/Post doctorate Thesis Work Presentation in Mass Spectrometry 2020:

Outstanding thesis award is to acknowledge the graduates/post graduates/doctoral candidates for their Master's/PhD/Postdoctorate thesis work presentation in the field of Analytical Techniques and its applications and its related fields. You can nominate deserving of the award

Dr. Maria Perla

Dr. Maria P Professor, University of Pisa, Italy, E-mail: MARIA.PERLA.COLOMBINI@UniNIPI.IT

#### Maria P

through online.

Take the opportunity to encourage the deserving candidates you know, nominate them through online and we will honor them for their work, research contribution and achievements.

Contact details:
Program Director
Mass Spectrometry 2020
Email: contact @europemeet.com