

# Young Scientist Awards Polymer Chemistry 2020

# Sandrine Gerber

Longdom Conferences proudly announcing Young Researchers Awards with an aim to recognize outstanding achievement and contribution of professionals and researchers in the area of medical, life sciences, physical sciences, health care and engineering.

Young Researchers Presentation is a key session at "2nd Global Congress on Polymer Chemistry Biopolymers" which is scheduled during November 23-24, 2020 at Madrid, Spain. Polymer Chemistry 2020 focused on the theme "Discover the Advancement in Polymerization and <u>Biopolymers</u>".

Chemistry gathering advisory group will be gives a stage to all capable youthful scientists, specialists, Post-graduates/Master understudies, PhD researchers to feature their flow research and development.

Major scientific sessions of <u>Polymer Chemistry conference</u> are characterization of polymers, Polymer Nanotechnology, Recent advancements in Biopolymers, Polymer Science and Engineering, Materials Science and Chemistry, Plastics engineering and this international conference will be attracting leading researches and decision makers in their field, principal investigators, and business professionals for sharing knowledge and research globally.

# Eligibility

Postgraduates/masters student, junior scientist, young faculty member, PhD scholar and Postdoc researchers.

#### Privileges

The Young Scientist Feature is a stage to advance youthful analysts in their particular territory by allowing them to display their accomplishments and future points of view.

Acknowledgement as YRF Awardee

- Recognition by providing <u>certificates and memento</u>
- Recognition through website promotion and award page

• Networking opportunity to coordinate with partners around the world

• Publish that particular research paper for free

#### Criteria

 $\bullet All$  accepted abstracts will automatically be considered for the Award.

 $\bullet All$  the presentation will be evaluated at the conference venue

•All the awards will be selected by the judges of the award category

•The awards will be assessed as per the 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 <u>conference highlights</u> of the conference

 $\bullet \operatorname{Each}$  individual participant are allowed to submit max 2 abstracts

•Abstract must be submitted online as per the sample abstract template

 $\bullet \mbox{Abstracts}$  must be written in Times New Roman and font size will be 12

•Abstract should contain title, name of the speaker, affiliation, country, speaker's biography, recent photograph and reference.

# **Conditions of Acceptance**

To receive the award, the awardee must submit the presentation for which the award is given, for publication at the website, along with author permission. Failure to submit the PPT and permission within the designated timeframe will result in forfeiture of award.

#### Award Announcements

Official announcement of the recipients will occur after the completion of conference.

# Eligibility

•Young Investigators, Post-Graduate students, Post-doctoral fellows, Trainees, junior faculty with a minimum of 5 years of research experience

• Presentation must be into scientific sessions of the conference.

• Each Young Researcher / Young Scientist can submit only one paper (as first author or co-author).

- Age limit-Under 35yrs
- All submissions must be in English.

Sandrine Gerber

Professor at Ecole Polytechnique Federale de Lausanne, Group for Functionalized Biomaterials, EPFL SB ISIC SCI-SB-SG, Station 6, CH-1015 Lausanne, Switzerland, E-mail: sandrine.gerber@epfl.ch

# Gerber S.

Swaroopa Volla, Program Coordinator | Polymer Chemistry 2020 Longdom Conferences Email: polymerchemistry@longdommeetings.com WhatsApp No: +32-466-90-3132