



SPONSORSHIP OPPORTUNITIES

International Conference on
**Polymerization Catalysis, Flexible
Polymer and Nanotechnology**

September 16-17, 2019 | Helsinki, Finland

our DELEGATE
is your CLIENT

Our Programme

Our programme aims to provide chemists, lab specialist, chemistry Professors, Doctors and research scholar, Eminent Researchers and students, Schools of medicine, Medicine Associates and Societies, Business Entrepreneurs, Vision analysis Lab Members ,chemical Industry, flexible electronics, Nanotechnologist and anyone professionally involved in study of Polymer and Nanotechnology with an opportunity to learn about the application of electronics, discuss interventional procedures, look at new and advanced discoveries. Flexible polymers and Nanotechnology application and their efficiency understand local realities and practical constraints in improving Polymer reactions and their application.

With individuals from around the globe concentrated on the fact Polymer Chemistry, this is the absolute best chance to achieve the biggest collection of members from the chemistry Background. Lead workshops, disseminate data, meet with present and potential clients, make a sprinkle with another product offering, and get name acknowledgment at this 3 days occasion. Widely acclaimed speakers, the latest strategies, and the most up to date overhauls in field of polymer are signs of Polymer Catalysis 2019

5+ Keynote Sessions

10+ Scientific Sessions

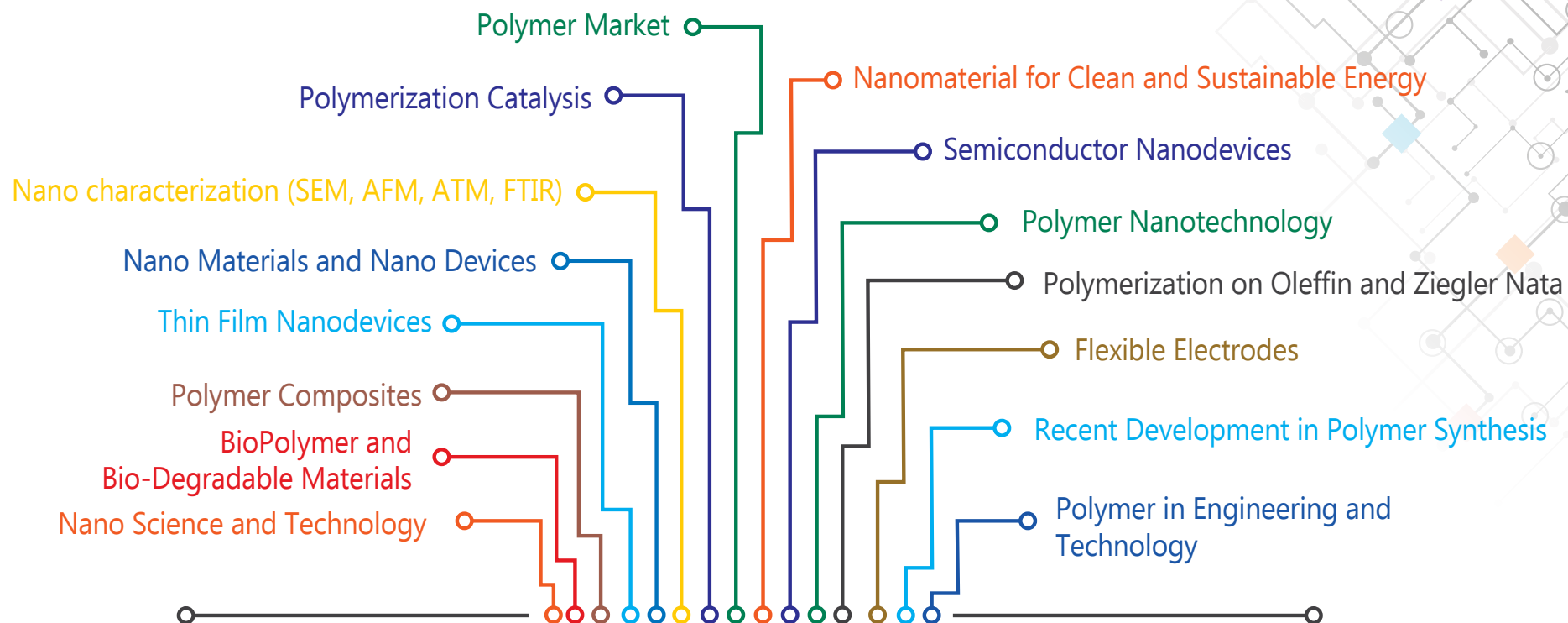
Workshops and
Special Sessions

40+ Oral
Presentations

25+ Poster
Presentations

Young
Researchers
Forum

Conference Sessions



POLYMER CATALYSIS 2019

For a list of various scientific sessions please visit:

<https://polymer-catalysis.conferenceseries.com/abstract-submission.php>

Venue & Hospitality

Finland is a Northern European nation bordering Sweden, Norway and Russia. Its capital, Helsinki, occupies a peninsula and surrounding islands in the Baltic Sea. Helsinki is home to the 18th-century sea fortress Suomenlinna, the fashionable Design District and diverse museums. The Northern Lights can be seen from the country's Arctic Lapland province, a vast wilderness with national parks and ski resorts. Finland is home to a number of universities offering research and educational opportunities in the field of nanotechnology. Given below is a list of universities and academic institutions in Finland that are involved in research covering distinct applications of nanoscience in concrete, smart textiles, and biomedical fields. Finland has an artificial economy, and the government enforces stringent rules and control over major economic activities. raw materials account for about 90% of export earnings and 80% of government revenues. However, recently the government has been working towards increasing growth in the private sector by privatising power and telecommunications. The GDP of the nation in 2011 was reported to be \$687.7 billion. Finland will play host to the upcoming Kingdom Polymers & Plastic Summit in December 2013. One key conference topic is the future potential of nano-packaging materials.

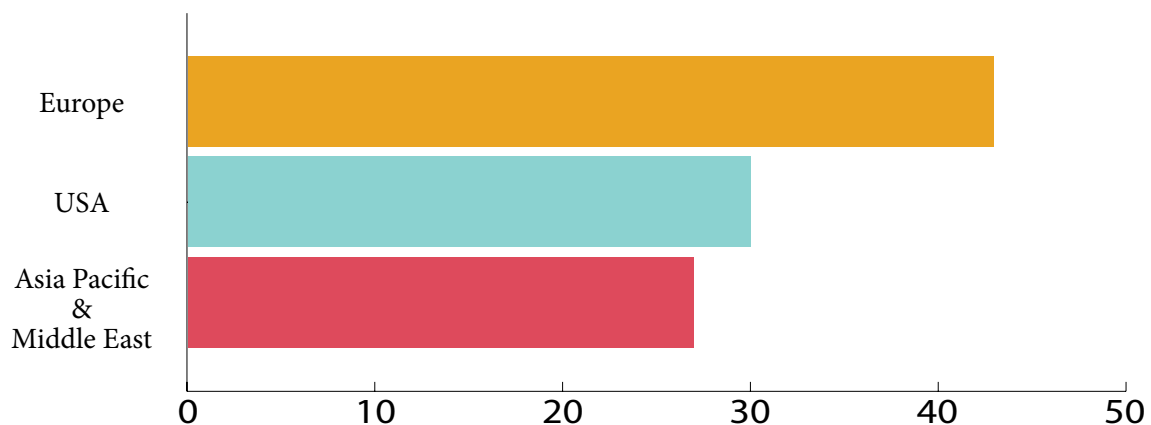


our DELEGATE is your CLIENT

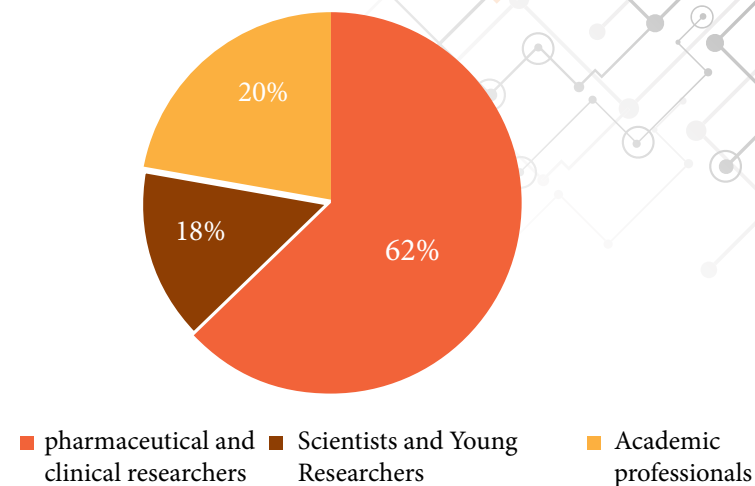
Exhibitors and sponsors have the opportunity for face-to-face networking with leading scientists and clinicians, increase brand awareness, and develop collaborations with an international audience.

In 2016-2017, the top ten countries represented by our delegates were: United States, United Kingdom, Germany, Netherlands, Belgium, Sweden, Canada, France, Switzerland, Japan and Spain

ME Conference Series Attendees (%)



Delegate Participation Ratio





Sponsorship Packages

	ELITE SPONSOR	GOLD SPONSOR	SILVER SPONSOR	EXHIBITION
Exhibitor Passes:	4	3	2	1
Free Booth (3m X 3m) Includes a table, two chairs and electrical internet connection	✓ (2 Booths will be provided based on request)	✓	✓	✓
Logo/Banner on Meeting Website	✓	✓	✓	✓
Advertisement in the Conference Proceeding Book	1 Page	1 Page	1/2 Page	1/2 Page
Placement of Flyers in the Delegate Packs	✓	✓	✓	✓
Sponsorship for Best Poster Awards	3 Poster Presentation Awards	3 Poster Presentation Awards	2 Poster Presentation Awards	1 Poster Presentation Award
Logo in Program Book	✓	✓	✓	✓
Logo on Conference Banner	✓	✓	✓	✓
Priority in Selection of Booth Location	First	Second	Third	Fourth
Opening Video	✓	✓	✓	-
Special Standee at the Entrance	✓	✓	-	-

Contact Details

Exhibition Dates

Dates of Exhibit: September 16-17, 2019

Date of Booth Set-up: September 15, 2019 Tuesday (Evening)

polymer-catalysis.conferenceseries.com

Mail us to know more!

Email: polymercatalysis@memeetings.net

Mark Klinger

Program Manager - Polymer Catalysis 2019
Conferenceseries.com
47 Churchfield Road, London, W3 6AY, UK
Tel: +1-201-380-5561
Toll No: +44-2088190774

