



EXPAND YOUR INDUSTRY

7th-9th MAY, 2019

MADRID-IFEMA

www.chemplastexpo.com

CALL FOR SPEAKERS





SUMMARY

01. CONGRESS OF APPLIED CHEMISTRY AND INDUSTRY 4.0 - EUROPEAN ENGINEERING PLASTIC CONGRESS
02. CALL FOR SPEAKERS GOALS. WHO MAY PARTICIPATE?
03. HOT TOPICS & INDUSTRIES
04. HOW TO PRESENT YOUR PROPOSALS AND DEADLINES
05. EVALUATION CRITERIA
06. EVALUATION PROCESS, SPEAKERS CONFIRMATION AND BENEFITS FOR BEING SPEAKER
07. INTELLECTUAL AND INDUSTRIAL PROPERTY RIGHTS
08. DATA PROTECTION
09. CONTACT DETAILS

Below you will find all the information needed to consider your participation in Call for Speakers.
The Conference Program is responsibility of Congress Director in collaboration with the Steering Committee.



CALL FOR SPEAKERS

CHEMPLAST

The food industry, the packaging industry, the aeronautics, the automotive industry, agrochemicals, cosmetics, pharmaceutical, electronics and construction are some of the sectors that face innumerable challenges every day due to the technological innovation of the digital age, to new emerging business models, new materials and solutions in the market, as well as new consumer demands. ChemPlastExpo brings together the leaders of chemistry and plastic transformation to offer professionals to find solutions that allow these industries to provide new and better products, bring them innovation with solutions that can be implemented in their production plants, as well as new materials and technologies that allow them to transform their industry completely. In addition to the exhibition area, CHEMPLASTEXPO, will offer the [Congress of Applied Chemistry and Industry 4.0](#) and the [European Engineering Plastic Congress](#), whose content program will be elaborated in collaboration with [Ángela Berrocal](#) as Content Director and an Advisory Board composed of the main Business Associations of both sectors.

CALL FOR SPEAKERS GOALS. WHO MAY PARTICIPATE?

The Call for Speakers is looking for experts, professionals, companies, entrepreneurs, universities, research and development centers with the most innovative and disruptive ideas, initiatives, solutions or projects in the framework of Chemistry and Plastic Technologies. All the speakers who identify themselves with these goals are invited to send their proposals for [Congress of Applied Chemistry and Industry 4.0](#) or the [European Congress of Plastic Engineering](#).





CONGRESS FOCUS

The three main topics of the congresses applied to both the chemical and plastics sectors will be:

1. Industry 4.0, the digital plant

Technological advances pose new challenges and opportunities for the chemical and plastics industry. The main process technologies will be addressed, the unprecedented development of new materials with improved properties and their effects on the competitiveness factors of the industry.

The adaptation of the chemical and plastic industries to the new era of Industry 4.0 is crucial for their development and the resolution of the challenges they will face in the immediate future.

Industry 4.0 brings together a series of advanced technologies, both digital and physical, that will allow a greater physical-digital connection and that will transform the industrial sector while posing important challenges.

2. Markets and Regulatory Environment

The chemical and plastic sector is crucial for all industrial sectors (Health, Consumer, Construction, Automotive, Transport, Food, Agriculture, Livestock, Electronics, ICT, Water and Energy). Its markets cover industries of all types whose needs and demands shape its development and transformation in order to satisfy consumers and citizens. Therefore, special attention will be devoted to these markets and their needs.

Competitiveness factors in the chemical and plastics industry, such as energy costs, transport, trade policies and the effects of Brexit, are crucial for the development of both industries.

The importance of export and internationalization for the current and future strength of the chemical sector is unquestionable and an unavoidable subject.

Both sectors work in a complex and increasingly demanding regulatory environment that has undergone major changes recently and whose evolution in relation to plastics must pay special attention for its impact.

3. Sustainability, Circular Economy and Future

The solutions to the current sustainability challenges go through developments in the field of chemistry, a source of innovations and a central axis for economic development in other sectors of activity.

Chemistry and plastic are protagonists in the evolution of the Sustainable Development Goals for the whole society. They are contributing real circular economy solutions whose success stories can be known at the congresses.

Issues such as education needs, STEM vocations, Vocational Training, employment and profiles required by the industry can be addressed to face the future and promote talent.



KEY TOPICS


CONGRESS OF APPLIED CHEMISTRY AND INDUSTRY 4.0

HOT TOPICS

- ARTIFICIAL INTELLIGENCE
 - AUTOMATIC
 - BIG DATA & DATA ANALYTICS
 - BIOTECHNOLOGY
 - BIOLASTICS
 - CIRCULAR ECONOMY
 - DIGITALIZATION
 - DOWNSTREAM PROJECTS
 - FOOD TECHNOLOGY
 - FLEXIBLE PRODUCTION
 - INDUSTRIAL EQUIPMENT
 - INSTRUMENTATION
 - IOT
 - EXPORTS
 - 3D PRINTING
 - NANOTECHNOLOGY
- NATURAL EXTRACTS
 - NEW ALLOYS
 - NEW MATERIALS
 - ORGANIC SYNTHESIS
 - PACKAGING
 - PIGMENTS AND COLORING
 - REGULATION
 - RECYCLING / REUSE / REVALUATION
 - SENSORS
 - SUSTAINABILITY
 - STEM
 - TRADE POLICIES
 - TRANSFORMATION
 - ITC'S
 - WATER MANAGEMENT AND TREATMENT

INDUSTRIES

- AERONAUTICS AND AEROSPACE
 - AGROCHEMICALS
 - AUTOMATIC
 - AUTOMATIVE INDUSTRY
 - BIOMASS
 - BIOTECHNOLOGY
 - BUILDING
 - CERAMIC
 - CONSULTING
 - CONSUMER GOODS
 - COSMETICS
 - ELECTRONICS
 - ENERGY
 - ENGINEERING
 - ENVIRONMENT
 - ENZYMES
 - EQUIPMENT AND INDUSTRIAL MACHINERY
 - EQUIPMENT FOR LABORATORY
 - EXPLOSIVES
 - FARMING
 - FOOD AND BEVERAGE
 - INSTRUMENTATION
 - LABORATORIES
- METALLURGY
 - MEDICAL TECHNOLOGY
 - MINING
 - PAINTS AND COLORS
 - PAPER BIN
 - PETROCHEMICAL
 - PHARMACEUTICAL INDUSTRY
 - PHYTOSANITAIRES
 - R & D
 - RAW MATERIALS
 - REGULATION
 - ROBOTICS
 - SECURITY
 - SERVICES
 - SOFTWARE
 - SPECIALIZED PRESS
 - SYNTHESIS
 - TEXTILE INDUSTRY
 - TRAINING
 - TRANSPORT
 - VETERINARY
 - WASTE TREATMENT
 - WATER TREATMENT



KEY TOPICS EUROPEAN ENGINEERING PLASTIC CONGRESS

HOT TOPICS

- 3D AND 4D PRINTING
- ACTIVE PACKAGING
- AERONAUTICAL INDUSTRY
- ARTIFICIAL INTELLIGENCE IN IP
- BIOPLASTICS
- AUTOMOTIVE INDUSTRY
- CONSTRUCTION MATERIALS
- DESIGN IN THE PLASTIC INDUSTRY
- ELECTRONICS
- EQUIPMENT FOR THE PLASTIC INDUSTRY
- EXTRUSION
- INDUSTRIAL APPLICATIONS
- INDUSTRIAL AUTOMATIC
- INDUSTRY 4.0
- INJECTION
- INSTRUMENTATION AND SENSORS
- INTELLIGENT PACKAGING
- LIFECYCLE
- MEDICAL APPLICATIONS
- NANOTECHNOLOGY
- NEW POLYMERIC MATERIALS
- PACKAGING
- QA
- RAW MATERIALS
- RECYCLING
- REGULATION AND REGULATIONS
- ROBOTICS
- SIMULATION AND DESIGN SOFTWARE
- SUSTAINABILITY AND ENVIRONMENT
- THERMOFORMING

INDUSTRIES

- ADHESIVES
- AERONAUTICS AND AEROSPACE
- AUTOMATIC
- AUTOMOTIVE
- BIOTECHNOLOGY
- BUILDING
- CONSULTING
- CONSUMER GOODS
- CONTROL AND AUTOMATIC
- DESIGN
- ELECTRONICS
- ENERGY
- ENGINEERING
- EQUIPMENT FOR LABORATORY
- FARMING
- FOOD AND BEVERAGE CONTAINER
- LABORATORIES
- MACHINERY AND COMPONENTS
- MEDICINE AND HEALTH
- MULTISECTORAL PACKAGING
- PETROCHEMICAL
- R & D
- RAW MATERIALS
- RECYCLING
- RUBBER AND ELASTOMERS
- SECURITY AND DEFENSE
- SENSORS
- SOFTWARE
- SPECIALIZED MAGAZINES
- TEXTILE
- TOYS
- TRAINING
- TRANSFORMERS



HOW TO PRESENT YOUR PROPOSALS AND DEADLINES

To enter in the [Congress of Applied Chemistry and Industry 4.0](#) or the [European Engineering Plastic Congress](#) Call for Speakers, please fill all your details in the [form available online here](#).

All proposals must comply with the terms and conditions detailed below. The online form will require, among other details the following ones:

- Choose the congress:
 - A. [Congress of Applied Chemistry and Industry 4.0](#)
 - B. [European Engineering Plastic Congress](#)
- Short speaker's bio (max 400 characters).
- Submission title (max 100 characters).
- Brief description of the proposal (max 500 characters).
- Detailed summary of the presentation (maximum 2500 characters) - It should include: scientific - technological, strategic and industrial objective, background and technological and business context, improvement over what exists, methodology, results, conclusions, level of implementation, future forecasts and upcoming challenges.
- Keywords (max 200 characters).
- The deadlines to take in consideration are:

Proposal entry deadline: 29th March 2019.

Selected proposal confirmation deadline: confirmation will start on 5th April. Between those deadlines, the Steering Committee reserves the right to ask for any clarification or additional information about the submitted entries.

FAQ'S

In which language can be submitted the proposal?

The form and all complementary information will have to be filled out entirely in English or Spanish. Proposals in any other languages will not be accepted.

Does it have any economic cost to participate in the call for speakers?

The participation is totally free.

How many proposals are accepted?

The number of accepted proposals is a responsibility of the Steering Committee and may vary depending on the quality of the proposals received and the final requirements of the program itself.

Is it possible to extend the information after the call for speakers submission?

If you need to modify or extend any of the information submitted please contact us at:

T: 00 34 934 923 803

E: congress.chemplast@barter.es



EVALUATION CRITERIA

The objective of this Congress consists of providing an ideal framework for the presentation and debate of the latest advances in technological innovation in the sector of the Chemical and Plastic Industry, aimed at professionals and companies, through unique conferences with high level of ideas, practices and the most innovative, disruptive and inspiring technologies. The selection criteria will be:

- Because of its connection with the key themes of the congress.
- By its potential impact on the sector.
- By its applicability and viability.
- By its degree of innovation, originality and disruptive nature.
- By its scientific -technical quality.

EVALUATION PROCESS SPEAKERS CONFIRMATION BENEFITS FOR BEING SPEAKER

The [Congress of Applied Chemistry and Industry 4.0](#) and [European Engineering Plastic Congress](#) Board Committee:

- Will select, among all the proposals, those ones which consider appropriate to the program.
- Proposals may set in another Key topic different from the one indicated by the participant.
- Seleccionará las propuestas y dependiendo de la duración de la conferencia y el número de participantes, indicará el tiempo disponible.
- From the 25th March 2019, the Technical Secretariat will inform participants whether their proposal has been accepted or rejected. In the case of being accepted as speaker, the Technical Secretariat will contact the participant to inform about:
 - Your registration.
 - Your conference scheduled time.
 - About the other speakers and moderator of your conference.
 - As well as all the operational information and the complete schedule of the event.



INTELLECTUAL AND INDUSTRIAL PROPERTY RIGHTS

The participant is responsible for the authorship of the submitted proposal; he/she is the owner of the intellectual and, where applicable, industrial property rights thereof. The participant is accountable for the proposal submitted not violating intellectual property rights, industrial property rights, copyright and/or image rights and assumes complete responsibility with regard to third parties; the Organization is free of all liability. Once the proposal has been selected, the organizers may make public any details considered as public (author, company / organization, title, brief, abstract, website, and topic).

DATA PROTECTION

The organization of the Congress is committed to maintaining the confidentiality of the proposals received and of the companies or authors. He will only share them with the members of the Steering Committee. Once the proposal is selected, the organizers may publish any data considered public (author, company / organization, title, summary, website and topic). All the participants are responsible for the authorship of the proposals submitted, they are owners of the property rights intellectual property and, where appropriate, industrial property. Each participant is responsible for the submitted proposal that does not violate the intellectual property rights, industrial property rights, copyright and / or image rights and assumes total responsibility with respect to third parties. The Organization of the Congress is free of all responsibility. Pursuant with the General Data Protection Regulations we inform you that your data will be incorporated into our files with the purpose of maintaining professional and / or commercial relationships. If you wish, you can exercise the rights of access, rectification, cancellation and opposition of your data by contacting: NEXT BUSINESS EXHIBITIONS S.L. (NEBEXT) writing to data@nebext.com.

CONTACT DETAILS

If you have any questions, doubts or suggestions regarding this Call for Speakers, please contact us at:

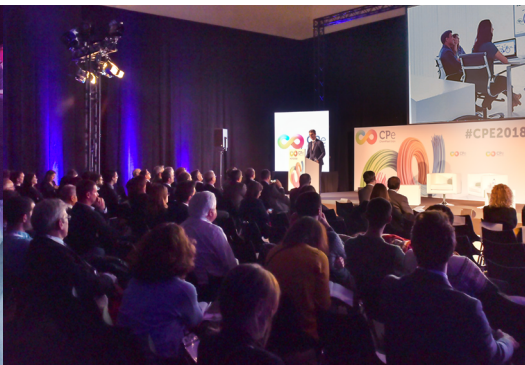
- T: 00 34 93 492 38 03
- E: congress.chemplast@barter.es

If you are also interested in exhibiting or partnership options, please contact us at:

- T: 00 34 91 794 28 30
- E: exhibit@chemplastexpo.com



NETWORK



KNOWLEDGE



BUSINESS OPPORTUNITIES



PERFORMING STUNNING EXHIBITIONS TO YOUR BUSINESS SUCCESS

BARCELONA spain@nebext.com

FERRARA italy@nebext.com

BRUSSELS belgium@nebext.com

DELHI india@nebext.com

FRANKFURT germany@nebext.com

MADRID info@nebext.com

MEXICO CITY mexico@nebext.com

MOSCOW russia@nebext.com

SAO PAULO brazil@nebext.com

SHANGHAI china@nebext.com

SILICON VALLEY usa@nebext.com

TEL AVIV israel@nebext.com

TORONTO canada@nebext.com

WARSAW poland@nebext.com

WWW.CHEMPLASTEXPO.COM

    **#CPE2019**

CPe - CHEMPLASTEXPO ES UN EVENTO DE:

NEBEXT
NEXT > BUSINESS EXHIBITIONS