

BUENOS AIRES 2021

JUNE 6 - 10

11TH WORLD CONGRESS OF CHEMICAL ENGINEERING - WCCE11

XXX INTERAMERICAN CONGRESS OF CHEMICAL ENGINEERING

Incorporating:

XI ARGENTINIAN CONGRESS OF CHEMICAL ENGINEERING - CAIQ2021

CIBIQ - 2nd IBEROAMERICAN CONGRESS OF CHEMICAL ENGINEERING

"The global chemical engineering is working for a better world"









The fundamental areas of Chemical Engineering will be exposed and discussed, covering transversally the issues constituting its essential core:

- Innovation and development of new technologies that improve the quality of life of humanity, within a framework of sustainable development.
- Challenges related to sustainable development, process safety and proper supply of food, energy and water resources.

All activities will be addressed using a systemic approach, taking into account the links and interations that exist between energy - water - human environment - food - health.

MAIN BASIC AREAS INVOLVED

- Chemical Engineering Science
- Chemical Reaction Engineering and Catalysis
- Process Systems Engineering
- Biotechnology, Bio-economy, Bioindustry
- Food Science and Technology
- Fossil and Renewable Energy
- Materials and Nanotechnology
- Process Intensification. Process Industry and Innovations
- Industry 4.0, Smart Factory, Big Data
- Teaching Chemical and Food Engineering
- Process Safety
- Sustainability and Environment
- Business and Project management

ACTIVITIES

- Scientific & Technological Program
- Industrial Program
- Student program
- Exhibition
- Social Activities / Networking

Contact

www.wcce11.org www.aaiq.org.ar rmaltese@aaiq.org.ar Phone / Fax: +54-11-4326-0089



Promoted and supported by



