#### 2<sup>nd</sup> Edition of Catalysis Mechanochemistry & Chemical Engineering

On successful completion of our Chemistry Conference held 2018 at Rome, hosted by Scient Global Conferences, Its our greatest pleasure to welcome you to the 2<sup>nd</sup> Edition of Catalysis Mechanochemistry and Chemical Engineering at Rome, Italy from July 15- 17, 2024

- 1. We inspire lifelong learning by creating more able learners and researchers.
- 2. We advance knowledge by providing a platform to share and discuss the advancements and information that reflect Scient Global Conferences Perspective.
- 3. This is the nations biggest most influential collaboration of professionals.

#### **Venue of the Event**

Mercure Rome Lenardo da vinici Airport Fiumicino RM, Italy TBA

#### **Opening Hours of Office**

MON 10 AM-6 PM TUE 10 AM-6 PM WED 10 AM-6 PM THU 10 AM-6 PM FRI 10 AM-6 PM

#### **More Information**

2<sup>nd</sup> Global Catalysis 2024 e:<u>catalysis.it@scientglobalconf</u> erences.com 2<sup>nd</sup>
Edition
CAT2024

#### What to Do

#### Research

The Global Catalysis 2024 research divisions welcome Scientists, chemist, Professors, Exhibitors, Delegates and academicians students, and all others.

#### **Programs & Events**

Attend author talks, workshops, classes, and more.

#### **Exhibitions (Booths)**

You can enjoy the networking opportunities with professionals and qualified delegates

#### **Guided Tours**

Take a free, decent-led tour of the most happening city Rome where you can be relaxed and refreshed. All group tours must be scheduled in advance.



# Join the Community at Rome

Theme: Bringing chemistry into the curve, for a viable future.

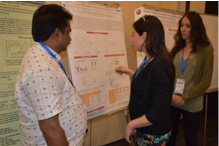
Nearly 500 attendees from across the globe are expected to attend at Rome. This Conference is the source for the leading edge advancements in the field of Chemical Engineering.

This Forum will be an excellent opportunity for the delegates from the universities and institutes to interact with the world class majors

#### 2<sup>nd</sup> Edition of Catalysis, Mechanochemistry & Chemical Engineering

#### **Previous Conference Oral & Poster Presenters**





**Previous Delegates** 



Poser Exhibits



### **Why Attend**

The 2<sup>nd</sup> Edition Catalysis 2024 has interactive scientific sessions which creates a best platform for the budding researches and scholars

#### **Highlights**

Keynotes & Oral Sessions Informative Panel Discussions Exhibitions and much more...

#### **Deadline for Abstracts**

November Tue-27 2023 First Round of Submissions

#### Registration

There are group registrations available at the 2<sup>nd</sup> Edition of Catalysis 2024 For More Information https://scientonline.org/nursing/reg istration.php



## Sessions At Meet Hall 1

Catalytic Materials Mechanochemistry Nano Biocatalysis Coadsorption
Physical Chemistry
Catalysis in Oil
Electrocatalysis
Fluid Dynamics
Acid Base Catalysis
Polymers
Enzyme Catalysis
Hybrid Catalysis
and many more...

### **2<sup>md</sup>Edition Catalysis**

Day 1: July 15 2024

Opening Ceremony
Honorable Guest Sessions
Keynote Forum
Exhibitions Full Day
Coffee and RefreshmentsLunch
Speaker Forum
Session Chair Introduction
Oral Sessions
Coffee and Refreshments
Group Photo
Closing for Day 1
PanelDiscussions
Certification for OCM

#### Day 2: July 16, 2024

Keynote Forum
Session Chairs
Oral Sessions
Virtual Sessions
Coffee
Oral Sessions contd..
Lunch
Poster Sessions and Evaluation
Best Posters
Exhibitions Full Day
Closing for Day 2
Certifications
OCM Meet for 30 Minutes



#Oral Presentations

#Speaker Forum till 12 Noon

#Closing Ceremony

#Certification for Day 3

#Mementos Distribution



### **About Rome**

Colosseum
Roman Forum
Basiilicas Tour
Pantheon Sistine
chapel
Pisa Day Trip
Rome Night Tour
Trevi Fountain
St Peters Basilica
Vatican Museum
Leaning Tower
Ponza Island
Day Trip



A Program Not To miss... Join us at *Rome*  2<sup>nd</sup> Edi-CAT 2024 Event Desk Scient Global Conferences 19 Bond Street London, ON N6C1W4 Canada Cat2024@scientonline.org

# **Glimpses of our Past Events**



















Join the Community...

2<sup>nd</sup> Catalysis

Mechanochemistry & Chemical

Engineering July 15-17, 2024 ROME, ITALY

Mark your calendars!! To join us at #Rome