

# INVITATION

The Società Chimica Italiana-SCI invites you to the SCI2024 - XXVIII National Congress (Conference & Exhibition) scheduled from August 26<sup>th</sup> to August 30<sup>th</sup>, 2024, at the Allianz MiCo Congress Center in Milan. The theme of the event is "Chemistry: Elements of the Future". The SCI National Congress represents the main Chemistry event in Italy.

We will discuss about the key role that chemistry plays in facing the challenges posed by sustainable development: circular economy, environmental preservation, climate change mitigation, energy solutions, safeguarding health and guiding the transition towards the economy and society of the future.

The congress will bring together top level chemists from both national and international domains, representing a broad spectrum of sectors including research, teaching, industry, academia and many professional fields.

An exciting new addition to SCI2024 is the large exhibition area, offering the chance to explore innovative technical solutions for our work in the different fields. This platform represents an opportunity for establishing valuable connections with experts from the industry and publishers.

We are pleased to invite you to be a part of this exceptional event. It promises an unparalleled occasion for the exchange of knowledge, the germination of fresh ideas and the forging of collaborations that will stimulate progress across all sectors of chemistry.

We look forward to meeting you at SCI2024 in Milan.

My warmest greetings



Gianluca Maria Farinola  
SCI President



## VENUE

# Allianz MiCo FIERA MILANO CONGRESSI

The largest congress center in Europe  
65 rooms, 50.000 m<sup>2</sup> of exhibition spaces

## HOW TO REACH US



### FROM THE STATION

Milan railway network (Milano Centrale, Milano Porta Garibaldi, Milano Rogoredo, Milano Lambrate, Milano Cadorna) and Metro M5 or M1  
Underground regional railway network (Passante Ferroviario) Milano Nord Domodossola



### PUBLIC TRANSPORT

Metro M5 (stations: Portello, Tre Torri, Milano Nord Domodossola) and M1 (Amendola Fiera)



### FROM THE AIRPORT

Linate Airport: metro M4 and connection with M1 and/or M1+M5  
Malpensa Airport: Malpensa Express to Milano Cadorna and then metro or Passante Ferroviario Milano Nord Domodossola; Malpensa Express to Milano Centrale and Metro  
Milano Bergamo Airport: bus to Milano Stazione Centrale and Metro

# SCI 2024

*Chemistry*  
**ELEMENTS OF FUTURE**



**XXVIII National Congress  
of Società Chimica Italiana**

**MILAN, Italy  
26 - 30 August 2024**

## ORGANIZING COMMITTEE CHAIRS

- Alessandro **Abbotto**, Università di Milano-Bicocca
- Eleonora **Aquilini**, President of the Chemistry Education Division (SCI)
- Lidia **Armelaio**, Director of the Department of Chemical Sciences and Materials Technologies, CNR
- Maurizio **Benaglia**, Università di Milano
- Cristiana **Gaburri**, Scientific Technical Central Director, Federchimica
- Pierangelo **Metrangolo**, Politecnico di Milano
- Nausicaa **Orlandi**, President of the National Federation of the Orders of Chemists and Physicists

## CONTACTS

**Scientific Secretariat**  
segreteria scientifica@sci2024.org  
**Administrative Secretariat**  
ufficioragioneria@soc.chim.it  
**Sponsor**  
sponsor@sci2024.org

## PROGRAM

### MONDAY, AUGUST 26th

8-11 registration  
11-13 plenary sessions  
13-14:30 break  
15-19 plenary sessions  
Welcome mixer

### TUESDAY, AUGUST 27th

8:30-13 plenary sessions  
13-14:30 break  
15-19 plenary sessions  
Evening events

### WEDNESDAY, AUGUST 28th

8:30-13 parallel sessions  
13-14:30 break  
15-19 parallel sessions  
Evening events

### THURSDAY, AUGUST 29th

8:30-13 parallel sessions  
13-14:30 break  
15-19 parallel sessions  
Main Social Event

### FRIDAY, AUGUST 30th

8:30-13 plenary sessions  
13-14:30 break  
15-19 Satellite events

## MAIN TOPICS

CIRCULAR ECONOMY  
ENVIRONMENTAL PROTECTION  
CLIMATE CHANGE  
ENERGY  
HEALTH  
SUSTAINABLE DEVELOPMENT



## VISIT OUR WEBSITE

[www.sci2024.org](http://www.sci2024.org)

to register for the event, read the program and don't miss the upcoming developments.