

22-23

MAY 2023

TOKYO, JAPAN

3rd

Edition of
International Conference on

**GREEN CHEMISTRY
AND RENEWABLE
ENERGY**

HYBRID EVENT

“Theme: Extending the Expertise of Horizons in
Green Chemistry for a Sustainable Future”

Contact us:

☎ 1 (702) 988-2320

✉ green-chemistry@magnusconference.com

🌐 <https://magnusconferences.com/green-chemistry/>

A man with a beard and dark hair is looking down at a document he is holding. He is wearing a checkered shirt and a lanyard with a badge. The background is dark and out of focus, showing other people and a table with a water bottle.

TABLE OF CONTENTS

01. ABOUT THE EVENT

02. CONFERENCE TOPICS

03. CONFERENCE SCHEDULE

04. TOP REASONS TO PARTICIPATE

05. GLIMPSES OF THE PAST CONFERENCE

06. PAST CONFERENCE TESTIMONIALS

07. CONFERENCE REGISTRATION

08. CONTACT INFORMATION

ABOUT THE EVENT



Honored by the success of our previous edition, Magnus Group is enraptured to announce its “3rd edition of International Conference on Green Chemistry and Renewable Energy” (Hybrid Event) slated during **May 22-23, 2023** at **Tokyo, Japan**.

The consortium strives to provide a meaningful theme “*Extending the Expertise of Horizons in Green Chemistry for a Sustainable Future*” and will highlight all frontier topics in green and sustainable chemistry.

This preeminent global summit will convene researchers, scientists, academicians, chemists, nanotechnologists, keynote speakers, invited guest speakers and experts from academia and industry to discuss and dissect the recent trends and breakthroughs in the field of green chemistry.

The global conference allows attendees to voice their views and research through keynote, oral, and poster presentations, ensuring intense interaction and brainstorming among experts.

Join us to be a part of this dynamic international platform !!

“

*Theme: Extending the Expertise of Horizons in
Green Chemistry for a Sustainable Future*

”



CONFERENCE TOPICS

- Green Nanotechnology
- Sources of Energy
- Environmental Chemistry and Pollution Control
- Waste reduction, waste capture and recycling
- Green and Eco Friendly Polymers and Materials
- Material Science Engineering and Energy Efficient Materials
- Hybrid Renewable Energy Sources
- Green Sustainable Agriculture
- Impacts of Climate Change
- Sustainable Chemistry
- Photovoltaic Technology
- Chemical Batteries
- Biopolymer and Bioplastics
- Nuclear and Clean Energy Technologies
- Future Trends in Green Chemistry
- Green Synthesis
- Marine Energy
- Climate Change and Global warming
- Renewable energy – conversion and storage
- Alternate Fuels/Energy
- Green Chemistry in other fields
- Green Catalysis and Green Technology
- Smart Grid, Grid Modernization and Hybrid Systems
- Hazardous Waste Management
- Waste to Energy
- Analysis of emerging pollutants
- Green Chemistry in Environment
- Biomass/Bioenergy
- Bioremediation and Biodegradation
- Energy-Saving Technology
- Green Processing and Solar Energy
- Catalysis – Recent Developments
- Green Environmental Toxicology
- Applications of Green Chemistry
- Analytical Methods in Green Chemistry

For more sessions, visit:

<https://magnusconferences.com/green-chemistry/program/scientific-sessions>

ORGANIZING COMMITTEE MEMBERS



Kevin Kendall
Birmingham University, United Kingdom



Gordon Huang
University of Regina, Canada



Leon Burgess
Technology Director CalAISil®, Australia



Kenji Sorimachi
Dokkyo Medical University, Japan



Cristian Ravariu
Polytechnic University of Bucharest,
Romania



Madhusudan Hiranman Fulekar
Parul University, India

CONFERENCE SCHEDULE

DAY 01

Monday
May 22, 2023

08:00-09:00	Registrations
09:00-09:30	Opening Ceremony and Introduction
09:30-10:30	Keynote Session I
10:30-11:00	Refreshment Break
11:00-12:30	Keynote Session II
12:30-13:30	Refreshment Break
13:30-15:00	Break Out Session I
15:00-15:30	Refreshment Break
15:30-18:00	Break Out Session II

DAY 02

Tuesday
May 23, 2023

09:00-10:30	Keynote Session III
10:30-11:00	Refreshment Break
11:00-12:30	Break Out Session III
12:30-13:30	Lunch
13:30 15:00	Poster Presentations
15:00-15:30	Refreshment Break
15:30-17:30	Break Out Session IV
17:30-18:00	End Note Session and Closing Ceremony

TOP REASONS TO PARTICIPATE

We are dedicated to getting your brand in front of a group that's eager to learn more about your products and services. Don't miss your chance to:

- Develop Your Network
- Position Yourself as an Expert
- Meet Experts & Influencers Face to Face
- Gain Targeted Knowledge
- New Tips & Tactics
- Invest In Yourself
- Gain New Collaborations
- Present your Ideas and Work
- Be Inspired
- Travel, Explore and Have Fun!!



**GLIMPSES OF
PAST CONFERENCE**





Dionysios (Dion) D. Dionysiou

University of Cincinnati, USA

The conference was great and attendance was good until the last presentation. I learned some new areas from them. The organization was great.



Stanislaw Dzwigaj

Sorbonne Universités, France

I appreciate the conferences organized by Magnus Groups so this is reason why I participate in all previous editions of Catalysis and Chemical Science in Las Vegas, 2017, Rome 2018 and Singapore 2019.



Mohamed El-far

Mansoura University, Egypt

Greetings and thanks to you. You done very well and we have had excellent success.



Lutz F. Tietze

Georg-August-University Göttingen, Germany

The conference was organized in an excellent way and I was amazed about the quality of all the paperwork.



Giang Vo-Thanh

Institute of Molecular Chemistry and Materials in Orsay, France

I spent a good time at the conference and also wonderful short stay in Tokyo. I think the conference was quite well organized.



Tetyana Vdovenkova

T.V.A, Canada

Thank you very much for the conference. In my opinion, this conference was well organized.



Samy Ponnusamy

MilliporeSigma, USA

Overall the conference was good! I am looking forward to ICG-2020!



Janusz Stafiej

Cardinal Stefan Wyszyński University, Poland

I feel honoured to have participated in the conference. I am flying back home with good memories.



Mohamed El-far

Mansoura University, Egypt-Green Chemistry Conferences 2020

Greetings and thanks to you. You done very well and we have had excellent success.

CONFERENCE REGISTRATION

Presenter (In-Person)	\$739	Presenter (Virtual)	\$439
Listener (in Person)	\$839	Listener (Virtual)	\$539
Exhibitor (In-Person)	\$2500	Exhibitor (Virtual)	\$1500

REGISTRATION INCLUDES

For In Person Participants:

- Access (Entry) to all conference sessions, poster and exhibition area
- Conference kit including name tag, program booklet and Abstract Book
- 2 Coffee breaks and Lunch for all the conference days
- Certificate accreditation from Organizing Committee

For Virtual Participants:

- Access to all Presentations
- E-Abstract Book and Program
- E-Certificate for Presentation and Participation



HOW TO REGISTER

In order to register for Green Chemistry 2023, please complete the online form available on:

<https://magnusconferences.com/green-chemistry/register>

ABSTRACT SUBMISSION

You are kindly invited to submit your abstract Green Chemistry 2023

Online Abstract Submission: <https://magnusconferences.com/green-chemistry/submit-abstract>

Questions regarding Abstract Submission Contact us: green-chemistry@magnusconference.com

Venue:

Tokyo, Japan

Accommodation:

ANA Crowne Plaza Narita

68, Horinouchi, Narita-Shi, Chiba, 286-0107, Tokyo, Japan

Please select and book preferred accommodation online on our website: <https://magnusconferences.com/green-chemistry/register>

Contact us:

- 1 (702) 988-2320
- green-chemistry@magnusconference.com

Organizer:

Magnus Group LLC

150 South Wacker Drive #2400, Chicago, IL 60606, USA

Website: <https://www.magnusgroup.org/>