

2nd edition of International Conference on Green Chemistry and Renewable Energy

Green Chemistry 2022



 magnus
Group

2nd Edition of International Conference on
**Green Chemistry and
Renewable Energy**

 16-17
May, 2022  Tokyo
Japan

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

Chicago, Illinois Dec 30, 2021 ([Issuewire.com](https://www.issuewire.com)) - Magnus Group cordially invites you to its “[2nd Edition of International Conference on Green Chemistry and Renewable Energy](#)” (Green Chemistry 2022).

The congress will be held in a **hybrid format** during **May 16-17, 2022** in **Tokyo, Japan** and it will be

centered around the theme ***“Thriving Sustainability: Multifaceted Aspects of Green Chemistry”***.

The [Green Chemistry 2022](#) will showcase the most current breakthroughs in a number of disciplines, with a focus on scientific innovation that may be applied in the real world. The subjects covered in the sessions span from chemical energy conversion to pharmaceutical manufacturing and [nanotechnology](#). The unifying denominator for the contributions will be the key [Green Chemistry](#) notion of "design." The agenda of this global summit is to bring together a multi-disciplinary group of scientists and engineers from around the world to present and discuss groundbreaking ideas and research in [green chemistry and renewable energy](#). The congress strives to provide a forum for the creation of better technologically driven chemistry and engineering solutions that relieve pressure on Earth's resources, atmosphere, and ecological health are provided by engaging oral and poster presentations, plenary talks, keynote sessions, and open discussions.

[Upcoming Green Chemistry Conferences: Green Chemistry Conferences 2022 | Renewable Energy Conferences 2022 | Green Engineering Events](#) | Catalysis and Green Chemistry Congress | Renewable Energy Conferences | Green & Sustainable Chemistry Conferences 2022 | Green Chemistry Conferences 2022 | Green Chemistry and Technology Conference | Sustainable Chemistry Conferences | Environmental Chemistry Conferences | Green Chemistry, Engineering and Technology | Green Catalysis Conference | Green Engineering Conference | Green Chemistry and environment | Environmental chemistry Conferences | Green Chemistry and Renewable Energy Conferences 2022 | Green Chemistry and Renewable Energy Conference | Green Chemistry Conference 2022 | Green Chemistry Congress | Green Chemistry 2022 | Green Chemistry and Renewable Energy Congress 2022 | Environmental Chemistry Conferences | Environmental Chemistry Conferences 2022 | Green Chemistry Congress | Green Catalysis conferences 2022 | International Green Chemistry Conference | Green Chemistry Conference Japan | Tokyo Green Catalysis Conferences | Green Chemistry Hybrid Conferences | Green Chemistry Online Conference | Green Chemistry Workshops | Green & Sustainable Chemistry symposiums | Material Science Meetings | International Green Nanotechnology Meetings | World Renewable Energy Conferences | Green Chemistry Webinars | Top Green Chemistry Events

Scientific Sessions:

Biopolymer & Bioplastics

- Bio-based, Bio-sourced and Plant-based
- Polymer Chemistry
- Polymer Analysis and Characterization
- Polymer Physics and Theory
- Polymer Processing and Engineering

Future Trends in Green Chemistry

- Green Nanochemistry
- Supramolecular Chemistry
- Oxidation Reagents and Catalysts
- Biometric Multifunctional Reagents
- Combinatorial Green Chemistry
- Non-Covalent Derivatization Techniques

Marine Energy

- Marine current power
- Osmotic power
- Ocean thermal energy
- Tidal power
- Wave power
- Non-renewable energy
- Marine energy development

Renewable energy – conversion and storage

- Lithium-ion batteries
- Fuel cells
- Solar cells
- Water splitting
- Photocatalysis and electrocatalysis

For more Scientific Sessions, please see: <https://magnusconferences.com/green-chemistry/program/scientific-sessions>

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