



International Connect & Expo on

CARBON CHEMISTRY AND MATERIALS

October 26-28, 2026 | Frankfurt, Germany

CARBONCONNECT2026

<https://carbonchemistry.theinfiniteminds.net> 
carbonconnect@theinfiniteminds.net 

Announcement

The International Connect & Expo on Carbon Chemistry and Materials (CARBONCONNECT2026), scheduled for October 26–28, 2026, in Frankfurt, Germany.

CARBONCONNECT2026 will bring together leading researchers, scientists, engineers, material innovators, and industry experts to exchange insights and explore advancements shaping the future of carbon-based science and materials innovation.

This premier global event serves as a dynamic platform to discuss cutting-edge research, sustainable technologies, and industrial applications in carbon materials—from nanostructured carbons and composites to graphene, energy storage materials, and sustainable material design. The conference aims to bridge the gap between fundamental research and industrial applications, fostering collaboration among academia, research institutions, and industry leaders.

With the theme “Advancing Carbon Science for a Sustainable Future,” this three-day international event will feature:

- Inspiring keynote and plenary talks from global experts and pioneers in carbon chemistry and materials science.
- Scientific sessions highlighting breakthroughs in carbon nanomaterials, energy storage, catalysis, coatings, and functional materials.
- A vibrant industry expo showcasing cutting-edge innovations, analytical technologies, and sustainable material solutions.
- Interactive discussions, workshops, and networking opportunities designed to encourage interdisciplinary collaboration and technological advancement.

Located in Frankfurt, a leading European hub for research and innovation, CARBONCONNECT2026 provides an ideal setting for professionals to exchange ideas, discover new opportunities, and collectively shape the next generation of carbon-based materials and sustainable technologies.

Join us in Frankfurt as we connect science, innovation, and sustainability to advance the global future of carbon chemistry and materials.

Sessions:

- Advanced Carbon Materials: Graphene, Nanotubes & Fullerenes
- Sustainable Polymers and Biodegradable Materials
- Carbon Capture, Storage & Utilization
- Energy Materials: Batteries, Fuel Cells & Renewable Systems
- Catalysis and Reaction Engineering for Carbon Transformation
- Hybrid & Composite Materials for Industrial Applications
- Carbon-Based Sensors and Smart Materials
- Photocatalysis and Solar Energy Materials
- Carbon Materials for Environmental Remediation
- Biomass Conversion, Biofuels & Circular Economy
- Carbon Materials for Agriculture and Food Systems
- Bio-Nano Carbon for Food Safety
- Advanced Structural & Construction Carbon Materials
- Computational Chemistry and Materials Modeling
- Surface Modification and Functionalization of Carbon Materials
- Carbon Innovation for Climate Adaptation
- Carbon Materials in Dairy Technology
- Hybrid Organic-Inorganic Carbon Materials
- Carbon Chemistry in Green & Sustainable Processes
- Molecular Carbon-Food Biochemistry
- Carbon Nanomaterials and Nanotechnology Innovations
- Future Carbon Chemistry Trends
- Carbon-Based Nanomaterials for Biomedical Applications
- Carbon Chemistry in Drug Design Targeted Delivery Systems
- Carbon-Derived Sensors and Diagnostics in Healthcare
- Carbon Materials in Regenerative Medicine
- Graphene-Based Materials for Energy Storage
- Sustainable Carbon Materials for Green Chemistry
- Carbon-Based Sensors and Electronic Devices
- Carbon Allotropes for Environmental Remediation
- Carbon Materials for Energy Conversion
- Surface Functionalization of Carbon Materials
- Computational Modeling of Carbon Materials

Important Deadlines:

Abstract Submission Deadline: August 25, 2026

Early Bird Registration Deadline: December 25, 2025

Submission Links:

Abstract Submission Link:

<https://carbonchemistry.theinfiniteminds.net/abstract>

Registration Link:

<https://carbonchemistry.theinfiniteminds.net/registration>

Contact Us

Thank you

Laura Jennies

Senior Event Secretary
The Infinite Minds