



6th Conference on CO₂

Carbon Dioxide
as Feedstock for
Fuels, Chemistry
and Polymers

www.CO2-chemistry.eu

CO₂ as chemical feedstock – a challenge for sustainable chemistry

15–16 March 2018, Maternushaus, Cologne (Germany)



1st Day, 15 March 2018: Political Framework & Visions

- Political Framework
- Sustainability
- Renewable Energy and Hydrogen production
- Artificial Photosynthesis



2nd Day, 16 March 2018: Chemicals & Energy from CO₂

- CO₂ for Proteins
- CO₂ for Chemicals and Polymers
- CO₂ for Fuels
- CO₂ for Aviation

One of the leading events on Carbon Capture and Utilization (CCU) in the world

Big visions – and also real potential! The usage of carbon dioxide, among experts referred to as Carbon Capture & Utilization (CCU), is gaining momentum. First commercial production of CO₂-based polymers has been launched, several additional technologies have progressed so far to allow production on an industrial scale in the near future – with advanced biotechnology and chemical catalysis. At the same time are renewable energy from solar, wind and hydro becoming cheaper each year and the latest plants at favourable locations are already at the same price level as fossil energy sources and even below. A perfect situation for combining cheap and abundant renewables with carbon utilization to store energy, to produce renewable fuels and chemicals. Renewable energy and CCU will reshape the energy system of the future and the chemical industry, too. Join the revolution, visit the conference, meet the leading entrepreneurs of the new industry.

Organiser



www.nova-institute.eu

Premium-Partner

EnergieAgentur.NRW

www.energieagentur.nrw

Gold Sponsor



www.phytonix.com

6th Conference on



Carbon Dioxide
as Feedstock for
Fuels, Chemistry
and Polymers

www.co2-chemistry.eu

Leading event on Carbon Capture & Utilization (CCU)

More than 200 leading international experts in CO₂ utilization are expected to attend the conference and share their recent success stories, as well as new ideas and products in realization.



Register now!



© Maternushaus

Conference Team



Asta Partanen
Sponsoring
+49 (0) 151 11130128
asta.partanen@nova-institut.de



Achim Raschka
Programme, Poster Session
+49 (0)2233 4814-51
achim.raschka@nova-institut.de



Dominik Vogt
Conference Manager,
Organisation, Exhibition
+49 (0)2233 4814-49
dominik.vogt@nova-institut.de



Jutta Millich
Partners & Media Partners
+49 (0)561 503580-44
jutta.millich@nova-institut.de



Vanessa Kleinpeter
Contact, Registration, Organisation
+49 (0)2233 4814-40
vanessa.kleinpeter@nova-institut.de

Your booth

Use the unique opportunity to present your innovative products to an international audience. The fee of a booth (6 m²) is 400.00 EUR (excl. 19% VAT). We provide you a table, table cloths, a pin board, a chair and a power connection. You are welcome to use your own booth system. Please submit Mr. Dominik Vogt your preferred booth number (<http://co2-chemistry.eu/exhibitorinfo>), a printable logo and a company profile.

Call for papers

Interested companies and institutions are invited to respond to the call for papers (**deadline: 30 November 2017**).

If you want to contribute with your presentation on carbon dioxide as a feedstock for chemistry and polymers please don't hesitate to contact Mr. Achim Raschka.

Venue & Accommodation

Maternushaus
Kardinal-Frings-Straße 1
50668 Cologne
+49 (0)221 163 10

www.maternushaus.de

The venue is located within twelve minutes walking distance from Cologne central station.

Call for posters

You are welcome to present your scientific poster to inform the participants about your projects and results. If you would like to present your work in the field of carbon dioxide as a feedstock for chemistry and polymers please send an abstract to Mr. Achim Raschka.

Entrance Fee

1 st Day of Conference 15 March 2018	2 nd Day of Conference 16 March 2018
545 €	495 €
845 €	

(Conference incl. Catering, 19% VAT exclusive)

2017-10-17