



Call for Abstracts & Posters

4th Forum on Hydrothermal Processes

„Technologies generating material and energetic added value“

September 19th / 20th, 2018, Leipzig (Germany)

On 19th and 20th September 2018, the DBFZ Deutsches Biomasseforschungszentrum will host the 4th Forum on Hydrothermal Processes (www.htp-inno.de) taking place contemporaneous with the DBFZ Annual Conference.

We hereby announce the Call for Abstracts & Posters and cordially invite interested people from science and industry to participate!

The forum will focus on the entire value-added chain of hydrothermal conversion starting with the raw materials, through the processes and their technological implementation, to the products and the associated general and boundary conditions.

TOPIC AREAS

- Hydrothermal processes for the production of solid, liquid and gaseous energy and carbon carriers
- Behaviour of materials under hydrothermal conditions, materials and equipment for HTP (incl. questions on measurement and control technology, material and corrosion in HTP-plants)
- Hydrothermal processes for sewage sludge utilisation and nutrient recycling
- Hydrothermal production of bulk and fine chemicals
- Hydrothermal processes for the provision of functional materials and in production processes
- International trends and results
- Economic, ecological and socio-economic assessment of hydrothermal processes
- Biomass conversion in alternative polar reaction media, e. g. polar organic solvents, ionic liquids and molten salts.

The event will be bilingual - German and English with simultaneous translation. Presentations and posters will be available in both languages. If you are interested in participating in the event with a presentation/talk or poster, please submit your application form by May 1st, 2018 via e-mail to htp-inno@dbfz.de.

Accepted abstracts will appear in the conference reader. For accepted posters, a short introduction (three minutes, one slide) will be provided in addition to the poster exhibition.

We look forward to your suggestions and your participation!

AUDIENCE

- Institutions and decision-makers from the fields of science and research as well as those involved in agricultural, energy and environmental policy
- Specialists from regional and supraregional companies and associations as well as from the energy sector
- Representatives from industry and commerce, municipal and state institutions, as well as scientists from universities and non-university institutions

VENUE

The 4th HTP forum will take place at the Leipzig Forum Event Centre in Leipzig. Five light-flooded and spacious conference rooms are available on the fifth floor of the former Hôtel de Pologne in the centre of Leipzig. A special highlight is the 170 m² roof terrace with a phenomenal view far beyond the borders of the city centre of Leipzig.

Please refer to our website for directions on how to get there.

CONTACT

If you have any questions, please do not hesitate to contact us!

DBFZ Deutsches Biomasseforschungszentrum GmbH

Torgauer Straße 116, 04347 Leipzig, Germany

www.htp-inno.de

Scientific Contact

Dr. Marco Klemm

Phone: +49 (0)341 2434-537

E-mail: Marco.Klemm@dbfz.de

Organisational Contact

Katja Lucke

Phone: +49 (0)341 2434-752

E-mail: Katja.Lucke@dbfz.de

Call for Abstracts & Posters – Bewerbungsformular

4. HTP-Fachforum „Hydrothermale Prozesse zur stofflichen und energetischen Wertschöpfung“

19./20. September 2018 in Leipzig

Einreichungsform

Präsentation als Vortrag

Präsentation als Poster

ANGABEN ZUM REFERENTEN

Titel Vorname Name:

Unternehmen:

Unternehmensanschrift:

Telefon:

E-Mail:

Aktuelle Position:

Wichtigste berufliche Stationen:

Gremientätigkeit:

ANGABEN ZUM ABSTRACT

Titel der Präsentation:

An der Ausarbeitung des Abstracts waren beteiligt:

Abstract

(maximal 3.000 Zeichen inkl. Leerzeichen)

Bitte senden Sie das Formular ausgefüllt bis 1. Mai 2018 an: www.htp-inno@dbfz.de

DBFZ Deutsches Biomasseforschungszentrum gemeinnützige GmbH

Torgauer Straße 116, 04347 Leipzig

www.htp-inno.de

Wissenschaftlicher Ansprechpartner

Dr. Marco Klemm

Tel.: +49 (0)341 2434-537

E-Mail: marco.klemm@dbfz.de

Organisatorischer Ansprechpartner

Katja Lucke

Tel.: +49 (0)341 2434-119

E-Mail: katja.lucke@dbfz.de