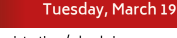
The 9th NanoCarbon Annual Conference

Presentations — Short Pitches Posters — Exhibits

MARCH 19 - 20, 2024

Felix-Fechenbach-Haus Würzburg, Germany





- 09:00 Registration / check-in
- 10:00 P. Grambow, Nanoinitiative Bayern GmbH, Germany Opening remarks and short introduction of the Network NanoCarbon

SESSION 1: REGULATION AND SUSTAINABILITY

- 10:10 M. Ata, Zeon Corporation, Japan Uncertainty in nano material innovation using CNTs as a case example
- 10:30 C. Sottili, Nanocyl, Belgium Effect of mechanical recycling on thermoplastic-CNT composites
- 10:50 M. Sekiya, Zeon Corporation, Japan Material innovation and the possibility of chemical information data sharing
- 11:10 M. Müller, V. Bachmann, Bundesanstalt für Arbeitsschutz und Arbeitsmedizin BAuA, Germany Protection of workers against carcinogenic fibre dusts – A Risk Management Option Analysis
- 11:30 Poster session / networking / coffee break

SESSION 2: SHORT PITCHES

12:00 I. Kolarić, C. Glanz, D. Nemec, Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Germany

> A new perspective on risk management of Carbon Nanotubes

- 12:10 U. Helbig, Technische Hochschule Nürnberg Georg Simon Ohm, Germany New Characterization Methods for Nanomaterials and Composites at TH Nürnberg
- 12:20 L. Häublein-González, S. Reinemann, Thuringian Institute for Textile and Plastics Research (TITK), Germany

Carbon-based materials as functional additives for cast polyamides

- 12:30 B. Münzing, BePaMü GmbH, Germany Towards the Green Energy transition with Graphene
- 12:40 T. Vasuthevan, VEMS Technologies GmbH, Germany High conductive Graphene application for EV in Germany

- 12:50 A. Byrne, N. Unger, IBB Netzwerk GmbH, Germany Small fibres, Big impact – Bio(nano)materials in the BIOMAC Open Innovation Test Bed
- 13:00 Poster session / networking / lunch break

SESSION 3: PROCESSING AND COMMERCIALISATION

14:00 I. Kolarić, C. Glanz, D. Nemec, Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Germany

Carbon Nanotubes Additives in Batteries

- 14:20 T. Goislard, NAWA Technologies, France Transferred Vertically Aligned Carbon Nanotubes
- 14:40 M. Lesti, G. Lemahieu, M. Sentis, G. Brambilla, Microtrac Retsch GmbH, Germany A new method to find the ideal solvent or solvent mix for graphene dispersions: The Hansen Approach
- 15:00 S. Bohm, Imperial College London, UK Graphene industrial application towards decarbonization
- 15:20 Poster session / networking / coffee break

SESSION 4: THERMOELECTRIC MATERIALS

- 16:00 M. Liebscher, G. Karalis, V. Mechtcherine, Technische Universität Dresden, Germany Structural Thermoelectric element generators based on Geopolymer concrete via Molecularly doped Carbon nanotube filaments
- 16:20 M. Heise, K. Trommer, N. Gräßler, S. Hampel, N. Perez, FILK Freiberg Institute gGmbH & Leibniz Institute for Solid State and Material Research Dresden, Germany
 Digital printing of n- and p-doped CNT-polymer
- composites for flexible Peltier coolers16:40 J. Heier, Empa, Switzerland

High Grade Electronic Graphene Inks

- 17:00 B. Krause, P. Pötschke, Leibniz-Institut für Polymerforschung Dresden e.V., Germany Flexible thermoelectric TPU/carbon nanotubes composites
- 17:20 End of the first conference day

EVENING EVENT - CONFERENCE DINNER

- 18:45Meeting point: passageway of Zehntscheune
Klinikstraße 1, 97070 Würzburg
- 19:00 Wine tasting with conference dinner (~ 3h)

Wednesday, March 20

Poster session / coffee 08:30

SESSION 5: ENERGY STORAGE AND TRANSFORMATION

- 09:00 H. Uchida, Zeon corporation, Japan Development of IOT/Energy harvesting sensing device and total solution with CNT sheet
- H. Beheshti, Nanocyl, Belgium 09:20 Application of Nanocyl CNTs in the Development of High-Performance Li-Ion Battery Electrodes
- D. Eitel, Technische Hochschule Nürnberg 09:40 Georg Simon Ohm, Germany Core-shell TiO2/graphitic carbon nanoparticles with temperature dependent graphitic layer spacing
- Poster session / networking / coffee break 10:00

SESSION 6: ANALYTICS

- 10:40 F. Friebel, femtoG AG, Switzerland Mass and density of CNTs - and what it means for size analyses
- P. Sharma, A. Bilican, W. Schmidt, L. Kopietz, C. 11:00 Weidenthaler, Max-Planck-Institut für Kohlenforschung & Fraunhofer UMSICHT, Germany Synchrotron tomography for ex-situ characterization of carbon-polymer composite bipolar plates for vanadium redox flow batteries
- R. Dümpelmann, N. Leborgne, Inolytix AG, 11:20 Switzerland & Adscientis, France Surface properties of CNTs and carbonaceous materials by dynamic gas adsorption of 14+ molecular probes
- V. Cappello, A. Kondor, J. Sandbrink, A. 11:40 Vanderbruggen, M. Rudolph, D. Burnett, A. Garcia, Surface Measurement Systems Ltd., UK & Helmholtz Institute Freiberg for Resource Technology, Germany Investigation of battery materials
- Poster session / networking / lunch break 12:00 SESSION 7: DEGRADATION OF CARBON NANOTUBES
- K. Hori, S. Takahashi, Nagoya University, Japan 13:00 Biodegradation of carbon nanotubes 1: Contribution of the Fenton reaction to the CNT degradation by enzymes

- K. Hori, Nagoya University, Japan 13:20 Biodegradation of carbon nanotubes 2: Longterm continuous CNT degradation by a bacteriadriven Fenton reaction
- J. Sousa, International Iberian Nanotechnology 13:40 Laboratory (INL), Portugal Degradation of carbon nanotubes using Photo-Fenton reaction
- Poster award / closing remarks 14:00
- Get together / coffee break / open end 14:15

NETWORK MEETING

- Status meeting of the 14:45 Network NanoCarbon
- **NANO CARBON**

15:30

Posters and exhibition

In addition to the lecture program, there will be a poster award as well as an accompanying exhibition. Posters can be submitted until **February 23, 2024**, either online or by sending information about title and authors to info@nanocarbon.net. Manufacturers of materials and equipment have the opportunity to present their demonstrators and products in an accompanying exhibition. Please find further information at carbon2024.nano.bayern.

Profile of the conference

For the 9th time the Network NanoCarbon will organise the Annual Conference. During the two-day event, experts from industry and research come together to exchange their results and ideas using this open communication and networking platform. Join the talk about innovative and commercial activities in the field of carbon nanomaterials (CNTs, graphenes, carbon black). The Annual Conference also addresses industry delegates seeking new trends and partners for cooperations and projects. Join us and meet the nanocarbon specialists.





Conference venue

Felix-Fechenbach-Haus Gutenbergstr. 11 97080 Würzburg / Germany

Conference fees – early bird prices¹

Two-day conference with conference dinner and wine tasting on March 19, 2024:

Industry delegates	525€
Network members ² /institutes / authorities	295€
Members of the Network NanoCarbon	255€
Students	110€
Students (without conference dinner)	65€

(Notes: 1 Prices are subject to VAT. The fees include conference documents, coffee breaks, lunch breaks, refreshments and the conference dinner. All rates are early bird prices. For registrations after February 20, 2024 a surcharge of 20% will be due. In case of withdrawal after February 20, 2024, cancellation fees of 50% of the respective prices are due. In case of withdrawal after March 12, 2024, cancellation fees of 100% of the respective prices are due. Organiser: Nanoinitiative Bayern GmbH 2 Networks NanoSilber, nanoInk, NanoAnalytik, Nano4eMob, NanoGeoTherm and Nanonetz Bayern e.V.)

Registration

To participate in the event, please register online until March 12, 2024. Further information as well as the registration form can be found at: carbon2024.nano.bayern

Organisation / contact

Nanoinitiative Bayern GmbH / Network NanoCarbon www.nanoinitiative-bayern.de

Contact: J. Süß Phone: +49 931 31 - 89370 E-mail: jasmin.suess@nanoinitiative-bayern.de Program information as at March 14, 2024

End of the event