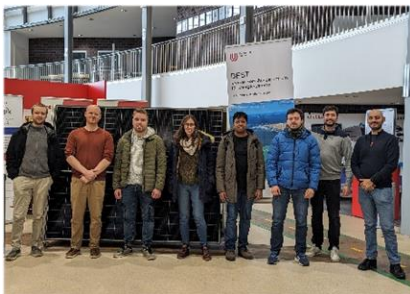


## NEWSletter

February, 2024

BEST is an association of professors from the University of Bremen. The goal is to create a scientific focus under the motto "**Energy for Economy and Society**" through the cooperation of internal expertise as well as the intensification of collaborations with industry, universities and research institutions in Bremen, the state of Bremen and the region.

## WiMi Network



**Request from Tom Warendorf and Philipp Eppe:** Tom Warendorf and Philipp Eppe here, reaching out with an exciting opportunity and upcoming events in our field.

**Opportunity for Master's Thesis:** Tom and I would like to make a start. We are looking for potential Master's students who are interested in writing a thesis in the area of corporate investment decisions in battery storage technologies. So if you know any Master's students still looking for a topic, please contact us.

Feel free to reach out to Tom at [warendorf@iat.uni-bremen.de](mailto:warendorf@iat.uni-bremen.de) or Philipp at [eppe@uni-bremen.de](mailto:eppe@uni-bremen.de).

### HIGHLIGHTS

#### ✓ Recent Events Highlights:

- Key highlights from recent events

#### ✓ Upcoming Events:

- Highlighting upcoming events
- Opportunities for knowledge enrichment and professional network growth

#### ✓ Community Engagement:

- Encouraging active engagement within the community
- Emphasizing the value of shared knowledge and collaboration

## BEST TOUR AT THE UVT LAB ENVIRONMENTAL PROCESS ENGINEERING RESEARCH GROUP February 7th, 2024

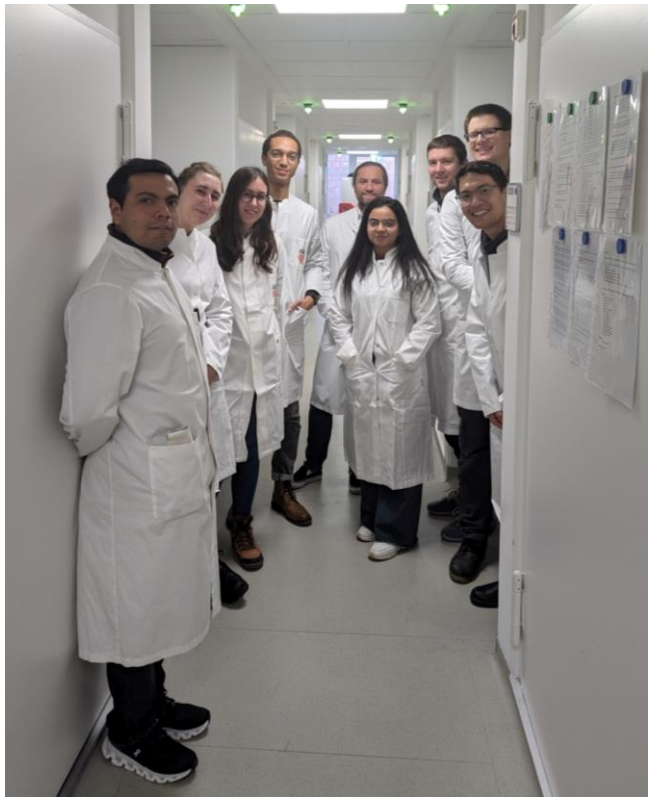
On February 7th, 2024, we had the privilege of arranging a captivating lab tour at UVT – Environmental Process Engineering Research Group, hosted by Isaac Vázquez & Prof. Dr.-Ing. habil. Sven Kerzenmacher, Head of the Research Group.



The primary aim of this tour was to provide valuable insights into their ongoing activities and experimental setups to BEST WiMis from various faculties and research groups.



The participants experienced their experimental capabilities, inspiring potential collaborations, and highlighting areas where their expertise can contribute to the research of other groups. The tour served as a platform to foster a collaborative spirit, encouraging interactions that can potentially lead to impactful partnerships. This tour was not just a showcase of their achievements; it was a collaborative journey towards advancing research and innovation in environmental engineering.



A heartfelt appreciation to Isaac Vázquez, Prof. Dr.-Ing. habil. Sven Kerzenmacher, and all participants. Their presence and engagement made this tour a success, setting the stage for exciting collaborations.



## UPCOMING EVENTS



### BERLIN ENERGY TRANSITION DIALOGUE (BETD)



This prestigious event gathers over 50 international delegations, including ministers and state secretaries, alongside more than 2,000 participants on-site, making it the premier global conference on the energy transition.



**Dates:** March 19-20, 2024

**Hosts:** German Federal Foreign Office and Federal Ministry for Economic Affairs and Climate Action

**Venue:** Federal Foreign Office, Berlin

**Focus:** "BETD.24 - Accelerating the Global Energy Transition".

For more information [visit here](#).



### BEE ANALYSE – ABSCHLUSS DER PLATTFORM KLIMANEUTRALES STROMSYSTEM

**Dates:** Thursday, March 7, 2024 // 11:00 a.m. - 12:00 p.m

**Location:** digital

**Registration:** You can find the link to register [HERE](#) .



### ESG Academy 2024 Nachhaltiges Wissen – aus der Praxis für die Praxis



**Program:** Free Online Sessions

**Collaboration:** Tandem with business professionals

**Dates:** February 8th to March 14th, 2024

**Frequency:** Every Thursday

**Time:** 11 am to 12 pm

**Duration:** Six sessions

Registration: You can find the link to register [here](#).



|| RENEWABLE ENERGY CAREER FAIR 2024



The trade fair takes place on 4 different dates in which companies with jobs in different regions in Germany present themselves:

- **28-29 February 2024:** Messe West: Companies with jobs in Hesse, Rhineland-Palatinate, Saarland and North Rhine-Westphalia
- **29-30 May 2024 :** Messe Nord: Companies with jobs in Lower Saxony, Bremen, Hamburg, Schleswig-Holstein and Mecklenburg-Western Pomerania
- **05.-06. September 2024:** Messe Ost: Companies with jobs in Berlin, Brandenburg, Saxony, Saxony-Anhalt and Thuringia
- **05.-06. December 2024 :** Messe Süd: Companies with jobs in Bavaria and Baden-Württemberg

**Location:** Digital, via Zoom webinar

**All information:** <https://kee.ee-hub.de/>



## GREEN & SMART - INNOVATION TALKS

**Date and Time:** Thursday, March 14, 2024,  
from 18:00 to 20:00 CET

**Venue:** Creative Hub Bremen, Friedrich-Karl-  
Straße 54, 28205 Bremen

**Duration:** 2 hours

**Ticketing:** Mobile E-Tickets available

**Objective:** Facilitate exchange and  
networking among innovative startups,  
individuals with ideas, and stakeholders from  
Bremen's business and administration  
Format:

- ✓ Three short keynote speeches  
presenting innovative approaches  
from Bremen's business and startup  
scene
- ✓ Insights into global and regional  
trends related to sustainability and  
innovation
- ✓ Opportunities for networking during  
a get-together with drinks and  
snacks

**VISIONSKULTUR** präsentiert

# GREEN & SMART - INNOVATION TALKS

**14  
März  
2024**

**Ab 18 Uhr  
Creative Hub Bremen  
Friedrich-Karl-Straße 54**

Nachhaltige Innovationen made in Bremen. Zum Auftakt der "Innovation Talks" starten wir grün und innovativ. Dazu stellen wir in vier 15-minütigen Impulsvorträgen innovative Ansätze aus der Bremer Wissenschaft, Wirtschaft und Gründungsszene vor.

Eröffnung durch Kai Stührenberg, Staatsrat bei der Senatorin für Wirtschaft, Hafen und Transformation

Inputs

Mirko Kruse (Handelskammer Bremen)  
Full Circle - die Kreislaufwirtschaft der Zukunft

Ronny Claßen (Neighborhood Mushrooms) Mit Pilzen zur sorgenden Stadt

Malin Lachmann (Universität Bremen)  
Energieende zum Anfassen - Forschung Hand in Hand mit Anwender\*innen

Christian Gutsche (Bremer SolidarStrom)  
Wie schaffen wir die Klimawende? Und welche Rolle spielt Solarstrom?

Mehr Infos

[Click here](#) for more details.



© University of Bremen

Malin Lachmann  
FB 03: Mathematik und Informatik  
Wissenschaftliche Mitarbeiterin  
der AG Optimierung und Optimale  
Steuerung  
E-Mail: [mlachman@uni-bremen.de](mailto:mlachman@uni-bremen.de)

**Malin Lachmann**, one of our WiMi colleagues, will deliver a keynote speech in '**Green & Smart - Innovation talks**'. We extend our best wishes to her for a successful delivery.



## CONNECT AND FOLLOW

We're excited to invite you to join our WhatsApp group!

This platform offers a more casual and frequent channel for interactions, enhancing our traditional email newsletter. We look forward to connecting with you in this dynamic space.



Scan this QR-Code to join

Follow Us on LinkedIn and Instagram for regular Updates!



You are most welcome to join us for our monthly core group lunch every third Thursday from 12 to 1 pm at the University Mensa. We gather in a relaxed atmosphere to discuss upcoming BEST planning and events, sharing ideas on how to increase participation and engagement. If you have exciting developments at your lab or workplace to share or offers to explore, we welcome your input and enthusiasm.



[www.uni-bremen.de/best](http://www.uni-bremen.de/best)



## IMPRINT/CONTACT DETAILS

Contact person for BEST  
Prof. Dr. Johanna Myrzik

NW 1 building, room M 1070  
Telephone: +49 (0)421 218-62442  
[MyrzikJ@iat.uni-bremen.de](mailto:MyrzikJ@iat.uni-bremen.de)

BEST and For Wind coordination office interim responsibility with Tom Warendorf  
NW 1 building, room M 1120  
Telephone: +49 (0)421 218-62477  
[Warendorf@iat.uni-bremen.de](mailto:Warendorf@iat.uni-bremen.de)