



Industry on Campus 2022

New Trends in Sustainable Technologies

Date: November 17, 2022, 9-14 h

Hybrid Event: Startup Villa, Altensteinstr. 40, 14195 Berlin

On behalf of the organizing committee, we cordially invite you to our Industry on Campus event "Sustainable Technologies" which will take place November 17, 2022 at Freie Universität Berlin as a hybrid meeting.

This event is part of Profund Innovation partnering strategy between the department Biology, Chemistry and Pharmacy with Chemical and Material Science Industries with a focus on sustainable technologies and needs.

We are planning for presentations by advanced postdocs, principal investigators and startup teams on our recent research progress on Sustainable Technologies in Chemistry. Additionally, we will offer the opportunity to present companies external innovation efforts. Four opening presentations will be given by representatives from Heraeus, Berlin Chemie, Largentec. Freie Universität Berlin as one of the German Excellence Universities and member of the new Berlin University Alliance will serve as a prominent location on the campus in Dahlem with a high density of scientific activities and industrial collaborations in various research areas.

Registration

For participation on site, please under https://www.eventbrite.de/e/industry-on-campus-2022-new-trends-in-sustainable-technologies-tickets-450527599177 until November 15th, 2022. The meeting is limited to 50 participants on site. For online participation, please, send a mail to teresa.kollakowski@fu-berlin.de. Webex dial-in details will be provided no later than the day before the event to all registered participants.

Program

9:00 h Welcome

Profs. Rainer Haag, Sebastian Hasenstab-Riedel, Freie Universität Berlin *"FUHUB – The new translational hub of Freie Universität"*

9:15 h Presentation of companies' external innovation efforts and demands

Dr. Philip Walter (Heraeus)

"Speciality chemicals for optical technologies: from research to market"

Ayad Abul-Ella (Largentec GmbH)

"Cleancel® - A novel permanently antimicrobial cellulose fibre"

Dr. Seema Saini (LXP Group, Teltow)

"Sustainable LXP Business"

10:30 h Coffee Break

11:00 h Presentations from the new Berlin Transfer Room

Martin Rahmel (Chemical Invention Factory, TUB)

"GreenCHEM" das Innovationsökosytem

Prof. Dr. Sebastian Hasenstab-Riedel (Chemistry, FUB)

"A more Sustainable Chlorine Technology "

Dr. Christian Matschke (Berlin Chemie)

"Key trends in the pharmaceutical industry: sustainable partnerships are the new normal."

12:00 h Berlin startup concepts

Thomas Wagner (HI Innovation)

"Science & Startups - One Network - Four Partners"

Teresa Kollakowski (PROFUND)

"Profund Innovation and the incubator labs"

Lasse Riediger (StemGel, FUB)

"Artificial ECM with temperature switch"

Jorge Ferreira (LiquidLoop GmbH, TUB)

"A bridge between liquid reaction environment and ultra-high vacuum"

Nina Heine (Shit2Power, HUB)

"Turning wastewater treatment plants into power plants"

13:00 h Lunch and Get together

All presenters will also be available for discussion.

ca. 14 h End of the event