

BASF

We create chemistry



CREATOR TALKS PROGRAM

TIME TOPIC

WEDNESDAY | OCTOBER 19, 2022

- 11:00 a.m. Housing made of Ultramid® in Amperfiel wallbox connect.home
- 12:00 p.m. VELUX and BASF towards a more sustainable industry
- 1:00 p.m. Packaging with purpose: Confoil and BASF develop paper-based and certified compostable tray for ready-to-eat meals that supports organics recycling
- 2:00 p.m. Discover how Sports Group and Infinergy is making sports greener
- 3:00 p.m. Presenting the next foam technology – NexCell made possible with BASF Elastollan
- 4:00 p.m. New Irgatec® CR 25 for flexible production of PP nonwoven
- 5:00 p.m. Discover the new Ultrasim® web services for easy computer-aided engineering!

THURSDAY | OCTOBER 20, 2022

- 11:00 a.m. The future of footwear is circular
- 11:30 a.m. For reliable and safe components: This is how our PPAs enable miniaturization and improve reliability in e-mobility and 5G applications
- 12:00 p.m. Lattice designs in AM - a game changer for a wide range of applications
- 1:00 p.m. IrgaCycle™ supports Coldharbour Tiles to create Luxury Eco-Tiles from fishing nets
- 2:00 p.m. Breathing new light into innovations with our Sustainable and Tribological Ultraform® grades
- 3:00 p.m. VALERAS™ - Creating new VALue for plastics in the ERA of Sustainability
- 4:00 p.m. Discover how Renault group and BASF team up on sustainability
- 5:00 p.m. Protect the goods you love most with Styropor® Ccycled™! EPS packaging project insights from BSH and BASF

FRIDAY | OCTOBER 21, 2022

- 11:00 a.m. A climate neutral building stock is key - speed up the transition with biomass balanced EPS in Italy
- 12:00 p.m. Digital Certificate of Analysis and Product Carbon Footprints – examples of digital material twins
- 1:00 p.m. Innovation through Collaboration: How Röchling, Benvic and BASF drive innovation together
- 2:00 p.m. From scrap tires to door handles: Replacing fossil resources in the production of prime-quality plastic parts

SPEAKER

- Alexander Scheu, Heidelberger Druckmaschinen AG | Jochen Seubert, BASF SE
- Christian Wagner, VELUX | Jürgen Becky, BASF SE | Dejan Petrovic, BASF Polyurethanes GmbH
- Alison Buxton, Confoil | Dr. Afsaneh Nabifar, BASF SE
- Benjamin Schneider, Sport Group Holding GmbH | Manfred Michl, BASF Polyurethanes GmbH
- Jim Chen, KING STEEL MACHINERY CO., LTD.
- Dr. Wiebke Wunderlich, BASF Schweiz AG
- Andreas Wüst, BASF SE | Matthias Wohlmuth, BASF SE
- Paul Smith, adidas INNOVATION | Lionel Gehringer, BASF SE
- Ivy Fang, BASF Advanced Chemicals Co., Ltd. | Andreas Stockheim, BASF SE
- Florian Fischer, BASF 3D Printing Solutions GmbH
- Emily Packer, Coldharbour Tiles | Dr. Marina Leed, BASF SE
- Dr. Michael Gepreags, BASF SE | Alexander Fas, BASF SE
- Dr. Marina Leed, BASF SE
- Gérard Liraut, Renault Groupe | Dr. Volker Bach, BASF SE
- Ralph Mohles, BSH | Jesús Ocaña Corral, BASF SE
- Alessandro Siragusa, Cromology Italia | Fabrizio Colombo, BASF Italia S.p.A.
- Stephan Grüll, S1Seven | Andreas Wollny, BASF SE
- Alessandro Iviglia, Röchling Automotive | Denis Grecchi, Benvic | Ricard Vandellos, BASF Espanola S.L.
- Daniel Braun, Mercedes | Eleni Kougioumtzi, Mercedes | Oliver Geiger, BASF SE



CREATOR TALKS PROGRAM

TIME TOPIC

SPEAKER

MONDAY | OCTOBER 24, 2022

- 11:00 a.m. Making the journey go faster. How to transform industries in challenging times.
- 12:30 p.m. Irgastab® IS 2520 P: A safe and sustainable solution for premium-rotomolding
- 1:00 p.m. Build on it: EPS raw material with mechanically recycled content for high quality construction applications
- 2:00 p.m. Change is possible - how a Danish foam producer paves the way for the sustainability of its customers
- 4:00 p.m. Enabling circularity - Additives for mechanical recycling
- 5:00 p.m. Sustainable Construction with PU sandwich panels

- Ingo Speich, Deka Investment GmbH | Horst Klink, ALBIS Distribution GmbH | Saori Dubourg, BASF SE
- Tania Weyland, BASF Schweiz AG
- Markus Zwerger, EWIS Sto SE | Jürgen Sohn, Karl Bach GmbH & Co. KG | Fatemeh Ahmadnian, BASF SE
- Kasper Kamp Jensen, Bramming Plast-Industri A/S
- Oliver Reich, BASF SE
- Marta Romakowski, Romakowski GmbH | Daniel Weckesser, Kramer GMBH | Rüdiger Voss, BASF SE

TUESDAY | OCTOBER 25, 2022

- 11:00 a.m. BASF Plastic Additives announces Product Carbon Footprint and Biomass Balance
- 12:00 p.m. How innovative tech is bringing plastic sorting to remote areas
- 1:00 p.m. How BASF eMobility solutions can solve challenges in current and future battery designs
- 2:00 p.m. A perfect match for smooth handling – Ultraform® PRO and Ultradur® PRO in drug delivery devices
- 3:00 p.m. BASF's path to cut emissions
- 4:00 p.m. Elastollan® means more – more sustainable solutions
- 5:00 p.m. Schneider Electric's first miniature circuit breakers made with chemically recycled Ultramid®

- Dr. Marina Leed, BASF SE | Zach Dowling, BASF Corporation
- Justin Wood, Alliance to End Plastic Waste | Adrian Vogel, trinamiX | Maria Klein, BASF SE
- Olaf Dahlenburg, Chemetall GmbH | Patrick Hantschk, BASF SE
- Peter-Martin Pietak, BASF SE
- Jens Aßmann, BASF Belgium Coordination Center Comm. V.
- Wiebke Speckels, BASF Polyurethanes GmbH
- Christel Maufroy, Schneider Electric | Charlotte Grand, Schneider Electric | Joël Bouijoux, BASF France S.A.S.