



We create chemistry

EMPOWERING
THE FUTURE TOGETHER

LIVE
TALKS/
TECH
TALKS
PROGRAM

TIME	TOPIC	SPEAKER
WEDNESDAY OCTOBER 16, 2019		
11:00 a.m.	Live Talk "Closing the gap – On the track towards a circular economy for EPS"	Eike Messow, Sto SE & Co. KGaA Nicole Kambeck, BASF
12:00 p.m.	Live Talk "How BASF's Ultramid® Advanced contributes to cleaner air: The Nuvera hydrogen fuel cell engine for port equipment and buses"	Giampaolo Sibilìa, Nuvera Fuel Cells Europe James Peet, BASF
01:00 p.m.	Live Talk "ChemCycling pilot project: BASF and Storopack – partner for sustainable packaging solutions made of Styropor® Cycled"	Charles Poisson, Storopack Jesús Ocaña Corral, BASF
02:00 p.m.	Live Talk "Speeding up development of load bearing parts in an engine compartment by 3D printing"	Kristin Raschke, Daimler AG Jörg Schnorr, BASF
03:00 p.m.	Live Talk "More than a plug – the next generation of a CEE plug"	Christian Kaiser, Walther Werke Andreas Nixdorf, BASF
04:00 p.m.	Live Talk "Ultramid® is setting new standards for fuel cells"	Stefan Heinz, Joma Kai Teneta, BASF
05:00 p.m.	Tech Talk "The future will be orange – engineering plastics for e-mobility"	David Vorgerd, BASF
THURSDAY OCTOBER 17, 2019		
11:00 a.m.	Tech Talk "Plastic Additives, Fit for use in sensitive applications: safe – pure – transparent"	Tobias Eitze, BASF Ruediger Liske, BASF
11:30 a.m.	Live Talk "More than a plug – the next generation of a CEE plug"	Christian Kaiser, Walther Werke Andreas Nixdorf, BASF
01:00 p.m.	Live Talk "Organic farming in intensive horticulture"	Lola Gómez, Clisol Achim Sties, BASF
02:00 p.m.	Tech Talk "Sustainable solutions for Plasticulture"	Montse Guillamon, BASF Manuele Vitali, BASF
03:00 p.m.	Live Talk "3D Printing Solutions enabling personalized consumer goods"	Bart van der Schueren, Materialise NV Volker Hammes, BASF New Business GmbH
04:30 p.m.	Live Talk "The new Low Carbon EPS solution from Placoplatre for building thermal insulation, made of biomass-balanced Neopor® BMB"	Amaury Omnès, Placoplatre Céline Beunaiche, BASF
05:00 p.m.	Live Talk "ChemCycling pilot project: refrigerator drawer front meets cycled polystyrene"	Volker Korten, BSH Klaus Ries, BASF
FRIDAY OCTOBER 18, 2019		
11:00 a.m.	Live Talk "Robust doesn't have to be made of steel – improving Hilti's demolition hammer with Ultrasin® and Ultramid®"	Ferdinand Kristen, Hilti Thomas Bartz, BASF
11:30 a.m.	Live Talk "Introducing the first additive extrusion platform designed for industrial Additive Manufacturing at scale"	Blake Teipel, Essentium Volker Hammes, BASF New Business GmbH
12:00 p.m.	Tech Talk "PPAssion for Perfection: Innovations to support our customers' needs"	Abdullah Shaikh, BASF
12:30 p.m.	Tech Talk "Use of plants as a sensor to asses impact of additives used in plastic greenhouses"	Piotr Puzio, CropDesign N.V.
01:00 p.m.	Live Talk "PolyStyreneLoop. The Circular Economy in Action. Closing the loop for polystyrene foam waste from demolition – the power of the value-chain"	Alix Reichenecker, PS Loop Nicole Kambeck, BASF
02:00 p.m.	Tech Talk "Novel Tinuvin® NOR® in agricultural covers: a sustainable solution for horticulture"	Vijay Narayanan Swaminathan Tanja Ebrecht, BASF
02:30 p.m.	Live Talk "BASF and HYMER proudly present the currently most wanted camper van VisionVenture – the first BASF Creation Center flagship project"	Dominik Hepe, Erwin Hymer Group SE Anne Lena Ebmeyer, BASF
03:00 p.m.	Live Talk "Roll it up! Foldable trivet Krempel® from oha-design now also made of high performance plastic Ultrason® P by BASF"	Andreas Anetseder, Krempel Georg Grässel, BASF



We create chemistry

EMPOWERING
THE FUTURE TOGETHER

LIVE
TALKS/
TECH
TALKS
PROGRAM

TIME	TOPIC	SPEAKER
SATURDAY OCTOBER 19, 2019		
11:00 a.m.	Live Talk „KCN anti-slip floors made of Elastocoat® C: less lashing, more driving”	Rolf Blaess, KCN Regina Bergmann, BASF
02:00 p.m.	Live Talk “Applications made from TPU”	Moritz Krüger, EOS GmbH Anke Johannes, BASF 3D Printing Solutions GmbH
SUNDAY OCTOBER 20, 2019		
02:00 p.m.	Tech Talk “Simulation of 3D-printed parts – A new challenge for Ultrasim®”	Andreas Wüst, BASF
MONDAY OCTOBER 21, 2019		
11:00 a.m.	Tech Talk “Tinuvin® XT 55: Optimized light stabilizer solution for polyethylene monofilament and tape applications”	Daniel Mueller, BASF
11:30 a.m.	Live Talk “The first stock shape made of BASF PPA Ultramid® Advanced N”	Bernhard Großkinsky, Gehr Philipp Wenz, BASF
02:00 p.m.	Tech Talk “Irgastab® PUR 70 – New stabilizer solution that enables polyurethanes to fulfil automotive requirements”	Cinzia Tartarini, BASF
03:00 p.m.	Live Talk “A new ecosystem to change the Digital Manufacturing industry”	Philipp Jung, HP Francois Minec, BASF 3D Printing Solutions GmbH
TUESDAY OCTOBER 22, 2019		
11:00 a.m.	Tech Talk “Irgatec® Technology: New approach to modify polypropylene”	Daniel Mueller, BASF
12:00 p.m.	Live Talk “Extra Space in Construction and Transportation with Super-Slim High-Performance Insulation”	Alexander Kahnt, Architect and Research Associate at Leipzig University of Applied Sciences (HTWK) Marc Fricke, BASF
02:00 p.m.	Tech Talk “Recycling of polymers based on non-halogenated flame retardants”	Raphael Dabbous, BASF
03:00 p.m.	Live Talk “Enabling the custom mass manufacture of 3D printed plastic parts”	Paul Holt, Photocentric Ltd. Arnaud Guedou, BASF 3D Printing Solutions GmbH
04:00 p.m.	Live Talk “ChemCycling is changing the game. Creating virgin-grade material from plastic waste for sustainable food packaging”	Graeme Smith, Mondi Sven Wenigmann, BASF
WEDNESDAY OCTOBER 23, 2019		
11:00 a.m.	Live Talk “Partnership to enable industrial applications with FFF printing”	Paul Heiden, Ultimaker Jeroen Wiggers, Innovil3D B.V.
01:00 p.m.	Tech Talk “Interior solutions for future mobility”	Sebastian Koch, BASF
02:00 p.m.	Live Talk “A new detergent bottle made with Cycled™ material”	Thorsten Leopold, Henkel Anja Winkler, Mario Schmidt, BASF