



TIME TOPIC SPEAKER

WEDNESDA	AY   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 Sibilia, 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® Ccycled"	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 Eltze, 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 ccycled polystyrene"	Volker Korten, BSH   Klaus Ries, BASF
FRIDAY   O	CTOBER 18, 2019	
11:00 a.m.	Live Talk "Robust doesn't have to be made of steel – improving Hilti's demolition hammer with Ultrasim® 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





**PROGRAM** 

TIME TOPIC SPEAKER

11:00 a.m. Live Talk "KCN anti-slip floors made of Elastocoat® C: less lashing, more driving"  O2:00 p.m. Live Talk "Applications made from TPU"  SUNDAY   OCTOBER 20, 2019  O2:00 p.m. Tech Talk "Simulation of 3D-printed parts – A new challenge for Ultrasim®"  MONDAY   OCTOBER 21, 2019  11:00 a.m. Tech Talk "Tinuvin® XT 55: Optimized light stabilizer solution for polyethylene monofilament and tape applications"  11:30 a.m. Live Talk "The first stock shape made of BASF PPA Ultramid® Advanced N"  O2:00 p.m. Live Talk "A new ecosystem to change the Digital Manufacturing industry"  TUESDAY   OCTOBER 22, 2019  11:00 a.m. Tech Talk "Irgatec® Technology: New approach to modify polypropylene"  Daniel Mueller, BASF  Cinzia Tartarini, BASF  Daniel Mueller, BASF  Dianiel Mueller, BASF
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"  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"  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
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
MONDAY   OCTOBER 21, 2019  11:00 a.m. Tech Talk "Tinuvin® XT 55: Optimized light stabilizer solution for polyethylene monofilament and tape applications"  11:30 a.m. Live Talk "The first stock shape made of BASF PPA Ultramid® Advanced N"  12:00 p.m. Tech Talk "Irgastab® PUR 70 – New stabilizer solution that enables polyurethanes to fulfil automotive requirements"  13:00 p.m. Live Talk "A new ecosystem to change the Digital Manufacturing industry"  14:00 a.m. Daniel Mueller, BASF  15:00 p.m. Daniel Mueller, BASF  16:00 p.m. Tech Talk "Irgastab® PUR 70 – New stabilizer solution that enables polyurethanes to fulfil automotive requirements"  16:00 p.m. Live Talk "A new ecosystem to change the Digital Manufacturing industry"  17:00 p.m. Daniel Mueller, BASF  18:00 p.m. Daniel Mueller, BASF  18:00 p.m. Daniel Mueller, BASF  19:00 p.m. Daniel Mueller, BASF  10:00 p.m. Daniel Mueller, B
11:00 a.m. Tech Talk "Tinuvin® XT 55: Optimized light stabilizer solution for polyethylene monofilament and tape applications"  11:30 a.m. Live Talk "The first stock shape made of BASF PPA Ultramid® Advanced N"  12:00 p.m. Tech Talk "Irgastab® PUR 70 – New stabilizer solution that enables polyurethanes to fulfil automotive requirements"  13:00 p.m. Live Talk "A new ecosystem to change the Digital Manufacturing industry"  14:00 a.m. Daniel Mueller, BASF  Bernhard Großkinsky, Gehr   Philipp Wenz, BASF  Cinzia Tartarini, BASF  Philipp Jung, HP   Francois Minec, BASF 3D Printing Solutions GmbH  TUESDAY   OCTOBER 22, 2019
monofilament and tape applications"  11:30 a.m.  Live Talk "The first stock shape made of BASF PPA Ultramid® Advanced N"  D2:00 p.m.  Tech Talk "Irgastab® PUR 70 – New stabilizer solution that enables polyurethanes to fulfil automotive requirements"  Cinzia Tartarini, BASF  Cinzia Tartarini, BASF  D3:00 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
O2:00 p.m. Tech Talk "Irgastab® PUR 70 – New stabilizer solution that enables polyurethanes to fulfil automotive requirements"  O3:00 p.m. Live Talk "A new ecosystem to change the Digital Manufacturing industry"  TUESDAY   OCTOBER 22, 2019  Cinzia Tartarini, BASF  Philipp Jung, HP   Francois Minec, BASF 3D Printing Solutions GmbH
to fulfil automotive requirements"  03:00 p.m. Live Talk "A new ecosystem to change the Digital Manufacturing industry"  TUESDAY   OCTOBER 22, 2019
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 Gmb
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 Ccycled™ material" Thorsten Leopold, Henkel   Anja Winkler, Mario Schmidt, BASF