

Cross-border Pitching, Matchmaking and Networking Event

2-3 December 2024

Sheraton Brussels Airport Hotel

2 December	2 December 2024: Pre-Conference Satellite Events		
14:30 – 17:30	Final Event INN-PRESSME project Sheraton Brussels Airport – room Satellite 6 and 7 Participation: open to all		
14:30 – 17:30	ShapingBio workshop Sheraton Brussels Airport – room Satellite 3 Participation: open to all		
15:00 – 17:30	The ProteInn Club Industrial Sounding Board Meeting Sheraton Brussels Airport – room Satellite 4 Participation: by invitation only		
4 December	2024: Post-conference COPILOT Satellite Events		
09:00 - 11:00	Seeing is Believing: Study Visit to the Bio Base Europe Pilot Plant Bio Base Europe Pilot Plant – Ghent, Belgium; shuttle bus Brussels – Ghent - Brussels Participation: open to all		
11:30 – 13:00	Scale-Up Accelerator Workshop Bio Base Europe Pilot Plant – Ghent, Belgium; shuttle bus Brussels – Ghent - Brussels Participation: open to all		
14:00 – 16:00	Co-creation Workshop for Pilot and Demonstration Infrastructures Bio Base Europe Pilot Plant – Ghent, Belgium; shuttle bus Brussels – Ghent - Brussels Participation: by invitation only		
14:00 – 16:00	Co-creation workshop for Bioeconomy Innovators Bio Base Europe Pilot Plant – Ghent, Belgium; shuttle bus Brussels – Ghent - Brussels Participation: by invitation only		
16:00 – 17:00	Joint Co-creation Workshop for Pilot and Demonstration Infrastructures and Bioeconomy Innovators Bio Base Europe Pilot Plant – Ghent, Belgium; shuttle bus Brussels – Ghent - Brussels Participation: by invitation only		



















Cross-border Pitching, Matchmaking and Networking Event

2-3 December 2024

Sheraton Brussels Airport Hotel

	iber zu	24: Pre-Conference Keynote and Netw	orking Diffiler	
18:00 Registration and Drink				
18:30 Opening of the Event and Presentation of the Co-Organisers				
19:00		• •	Initiative by DG GROW, European Commission	
19:15			the European Bioeconomy Strategy by DG RTD, .	European Commission
19:30		Keynote Lecture on the current investment of	climate by private investors	
19:50		Interactive Panel Discussion with policy-, bio	-innovator-, pilot facility- and investor represent	atives, including extensive Q&A
20:30		Walking Dinner & Networking		
	3 Dec	ember 2024: Pitching, Matchmaking a	nd Networking Event	
	09:00	Registration and Coffee		
	Paral	Illel Sessions		
		Pitch Room 1: Galaxy I	Pitch Room 2: Galaxy II	Pitch Room 3: Galaxy III
	09:30	Pitch Session 1	Pitch Session 2	Pitch Session 3
ng nd		START-UPS/SMEs LOOKING FOR FINANCE	START-UPS/SMEs LOOKING FOR FINANCE	ARTIFICIAL INTELLIGENCE IN SERVICE OF
a G		Pre-seed/angel/seed funding	Series A and series B/C funding	BIOMANUFACTURING
9	11:00	Coffee and Networking Break		
E 4,	11:30	Pitch Session 4	Pitch Session 5	Pitch Session 6
S e		START-UPS/SMEs LOOKING FOR FINANCE	START-UPS/SMEs LOOKING FOR FINANCE	MICROBES AND GASEOUS FEEDSTOCKS
Matchmaking Satellite 4, 6 and		Pre-seed/angel/seed funding	Series A and series B/C funding	
ë ë	13:00	Lunch and Networking Break		
	15:00	Pitch Session 7	Pitch Session 8	Pitch Session 9
V)		SCALE-UP OF NOVEL BIOMATERIALS AND	MICROBIAL PROTEIN TRANSITION PLAYERS	LEADING PILOT FACILITIES FOR THE
		PROCESSES, POWERED BY INN-PRESSME		BIOECONOMY
	Plena	ry Closing Session (Atrium)		
	16:35	Summary of the Day by Stef Denayer, Pilots4	4U	
	16:45	Networking Drink		





















	Pitch Room GALAXY I	Pitch Room GALAXY II	Pitch Room GALAXY III
09:30	Pitch Session 1: START-UPS/SMEs LOOKING	Pitch Session 2: START-UPS/SMEs LOOKING	Pitch Session 3: ARTIFICIAL INTELLIGENCE IN
_	FOR FINANCE – PRESEED/ANGEL/SEED	FOR FINANCE – SERIES A AND SERIES B/C	SERVICE OF BIOMANUFACTURING
11:00	FUNDING	FUNDING	
	Moderator: Annick Verween, biotope by VIB Timekeeper: TBD	Moderator: TBD Timekeeper: TBD	Moderator: Iancu Avram, Bio Base Europe Pilot Plant Timekeeper: TBD
09:30	Introduction by session moderator	Introduction by session moderator	Introduction by session moderator
	Transforming uprooted apple trees into high-	Inspirational Pitch	Streamlining the path to scalable bioproduction
	value biobased products	Fibenol: shaping the future of chemicals and	with AI-enhanced R&D
09:34	Bart Dooms, Bio-Based Business Ecosystem	materials with superior scope 3 solutions	Zoe Yu Tung Law, New Wave Biotech Ltd, UK
_	Transformator (B3ET), BE	Liisa Rohila, Fibenol, EE	Keywords: alternative proteins, biochemicals,
09:41	Keywords: uprooted apple trees, polyphenols,	Keywords: wood industry residues (hardwood),	Al/machine learning
	biochar, ultrasound-assisted extraction, carbon	lignin, wood sugars, specialty cellulose,	
	sequestration, pyrolysis	fractionation, extrusion	
	BioFashionTech	Leading the Biorefinery Revolution - economic	Hybrid models of bioreactors
09:42	Fabiola Polli, BioFashionTech, NL	biobased building blocks for the food,	Albert Mestre, Intelligent Chemistry, ES
_	Keywords: textile waste, biobased chemicals,	bio/chemicals and packaging industries	Keywords: glucose, biowaste, proteins, food
09:49	enzymatic recycling	Krisztina Kovacs-Schreiner, Lixea, SE	products, pharma, AI, hybrid models
		Keywords: waste biomass, fractionation, pulping	
	Mixed microbes for mixed waste? MATERI-8!	The lignin revolution: Lignopure's approach to	Fully automated growth media optimization
09:50	Patricia Parlevliet, MATERI-8, DE	unlock the natural power of lignin	using a novel machine learning algorithm
_	Keywords: mixed plastic waste, high-performance	Joana Gil Chavez, Lignopure GmbH, DE	Eelco Meerdink, LABMaiTE GmbH, DE
09:57	polymers, biomanufacturing platform	Keywords: lignin, multifunctional ingredients for	Keywords: machine learning
		care, nutraceuticals-, materials sector, particle	
		engineering	
00.50	Seafood without a catch	Up-scaling a biorefinery	Perfect Downscale – Cutting biotech process scale
09:58	Kianti Figler, Upstream Foods, NL	Jaakko Pajunen, Boreal Bioproducts, Fl	up time to zero
10.05	Keywords: aminoacids, lipids, glucose, cultivated	Keywords: wood residues, side streams,	Peter Satzer, p4b Gmbh, DE
10:05	fat, cell-cultured	biopolymers, polysaccharides, phenolics,	Keywords: bioreactor, scale-up
	High noufourning quetainable highest	biorefinery, pressurized hot water extraction	VCC AL Turning organic by myodusts 9 years
10:06	High performing, sustainable biobased surfactants	Cellulose white pigments enabling safe and	VCG.AI – Turning organic by-products & waste into valuable materials using AI
10:06	54.74.504.755	sustainable products Lukas Schertel, Seprify, CZ	Jon Goriup, VCG.AI, DE
- 10:13	Kasper Falkenberg, NorFalk ApS, DK Keywords: vegetable oils, fatty acid,	Keywords: cellulose, white pigments, chemical	Keywords: organic industrial by-products and
10.13	carbohydrates, biosurfactants, biocatalysis	extraction	waste, Al
	carbonyarates, biosarjactants, biocatalysis	EXTRACTION	wuste, Al





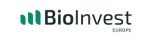














	Solid fermentation for cost effective mycelium	Biobased chemical building blocks for the	Fast and risk-free scale-up with SimVantage
	Tony Callaghan, SomaTech Limited, IE	development of bioplastics and recyclable	Christian Witz, SimVantage GmbH, DE
10:14	Keywords: fibrous side streams, mycelial enhanced	polyurethanes	Keywords: simulation
_	products, solid state fermentation	Roger Ottenheym, Mevaldi b.v., NL	
10:21		Keywords: 2G cellulosic feedstock, chemical	
		building blocks, integrated hybrid bio-	
		thermochemical process	
	PyroLoop: transforming used coffee grounds into	Minagro: transforming agriculture with biobased	Machine learning-driven simulation and
10:22	biochar	innovations in agrochemicals	optimization of microbial behaviour across scale-
_	Agnieszka Kazimierczuk, PyroLoop, BE	Arnold de Maere, Minagro, BE	up stages
10:29	Keywords: used coffee grounds, biochar, pyrolysis	Keywords: hemicellulose, co-formulants for	Konstantin Amm, fungtional.bio, DE
		agrochemicals, green chemistry	Keywords: optimized, in silico, modelling
	Using the power of biology to convert	Bio-based pigments to decarbonize the textile	Get more from your data with MORF
10:30	underutilized waste such as crop or forest	industry	Joyce Bennett, MORF, UK
10.50	residues into fuels and chemicals	Philippe Berlan, Ever Dye, FR	Keywords: insights, data visualisation
10:37	Tom Wilding-Steele, Celluol, FR	Keywords: cellulose, pigments	
10.57	Keywords: lignocellulose, aviation fuel, cellulosic		
	ethanol, consolidated bioprocessing		
	AgroGrIN Tech is shifting the future of food	MicroIBEoil: sustainable biorefinery for the	Title: TBA
10:38	Débora Campos, Molecule Message Unipessoal	transformation of lignocellulosic and industrial	Speaker: TBA
10.50	Lda, PT	waste into microbial oils and bio-based products	Keywords: TBA
10:45	Keywords: fruits, vegetables, gluten-free flours,	Iván García – Iberia Bioenergy, ES	
10.45	extracts of enzymes & vitamins, natural additives,	Keywords: crude glycerin, lignocellulosic waste,	
	green extraction	microbial oils	
	Lactic acid production valorizes residual streams	Innovative technologies for superior production	Title: TBA
10:46	Jules Rombouts, Nature's Principles BV, NL	of healthy sugar sweeteners	Speaker: TBA
_	Keywords: residual streams and waste streams,	Saju Varghese, Bioxytol/Novel Yeast, ES/BE	Keywords: TBA
10:53	lactic acid, fermentation	Keywords: sucrose, molasse, cellulose,	
		isomaltulose, trehalulose, healthy sweeteners	
10:54	Vegan melanin for your sunscreen	Notpla - Disappearing packaging engineered for a	Title: TBA
10.54	Simone Savino, Oxyco, ES	healthy planet	Speaker: TBA
	Keywords: agriwaste, melanin, fermentation	Zaid Moosa, Notpla, UK	Keywords: TBA
11:01		Keywords: seaweed, packaging	
11:02	Co-producing high-value biodegradable polymers		
	and pigments from low-value sugars and proteins		
_			





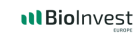














Keywords: whey, lactose, proteins, lignocellulosic biomass, bioplastics, indigold pigments, fermentation



















	Pitch Room GALAXY I	Pitch Room GALAXY II	Pitch Room GALAXY III
11:30	Pitch Session 4: START-UPS/SMEs LOOKING FOR FINANCE – PRESEED/ANGEL/SEED FUNDING	Pitch Session 5: START-UPS/SMEs LOOKING FOR FINANCE – SERIES A AND SERIES B/C FUNDING	Pitch Session 6: MICROBES AND GASEOUS FEEDSTOCKS (looking for Series A and Series B/C funding)
13:00	Moderator: Filippo Giancarlo Martinelli, Magfi Timekeeper: TBD	Moderator: Cindy Gerhardt, Planet B.io Timekeeper: TBD	Moderator: Elodie Vlaeminck, Bio Base Europe PP Timekeeper: TBD
11:30	Introduction by session moderator	Introduction by session moderator	Introduction by session moderator
11:34 - 11:41	Sustainable, profitable, scalable, seaweed supply chain Ann Ruddy, Redrose Developments Ltd t/a Alga (Seaweed) Ltd, IE Keywords: microalgae, hydrocolloids, functional bioactives, micronutrients, fructose, glucose, maltitol, amino acids	Inspirational Pitch Biosurfactant portfolio at petrochemical price Ben Dolman, Holiferm, UK Keywords: biomass, biosurfactants	Circular Manufacturing: Transforming waste into eco-friendly poultry feed additives Mine Güngörmüşler, Hope Bioetchnology, TR Keywords: gaseous, syngas, feed additive, medium chain fatty acid, chicken feed, anaerobic fermentation, syngas fermentation, chain elongation
11:42 _ 11:49	Unlocking biobased aromatic molecules at scale Ludovic Sinet, Linium Biochemicals, FR Keywords: lignin, pharmaceutical & active ingredients, aromas, polyols, polyphenols, photochemistry, green chemistry	Scale-up of innovative furan-based anionic surfactants as effective green alternatives to reduce the carbon impact of cleaning products Amir Al Ghatta, Bioataraxis Ltd, UK Keywords: wheat straw, sugarcane, bagasse, corn cob, palm oil waste, surfactants, green chemistry	From Co2 emissions to biodegradable PHA polymers Fabiana Fantinel, CO2BioClean GmbH, DE Keywords: CO2, PHA, fermentation
11:50 _ 11:57	Competitively decarbonate scope-3 by recycling scope 1&2 CO2 emissions Jean-Louis Roux Dit Buisson, NeoCarbons sa, CH Keywords: CO2, SAF feedstock, substitute of fossil based chemicals in scope-3, alternative proteins	Making biosurfactants mainstream Pierre-Frank Valentin, AmphiStar, BE Keywords: biobased waste- and side streams, microbial biosurfactants, fermentation	Bringing bio-CCU to scale: demonstrating gasfermentation in an industrial environment Koen Quataert, Bio Base Europe Pilot Plant, BE Keywords: TBA
11:58 - 12:05	Feeding our future with upcycled foods Ruairi Dooley, Lurgan Foods, UK Keywords: brewers spent grains, snacks, functional ingredients, upcycling	Inbiose: Industrial biotechnology for the production of complex specialty carbohydrates Wesley Carpentier, Inbiose, BE Keywords: sugar, specialty carbohydrates, HMOs, fermentation	Circe: carbon negative manufacturing Shannon Nangle, Circe Bioscience Inc., USA Keywords: carbon dioxide, hydrogen, fat, protein, fuel, gasfermentation
12:06 _ 12:13	Next generation catalysts to enable the green chemicals of tomorrow Seadna Quigley, Level Nine, DE Keywords: lignin, monomers, oligomers, nanozymes	Building a (bio-)ingredients company 2.0 Johannes Sonnenschein, Insempra GmbH, DE Keywords: 1G, 2G sugars, lipids, flavors & fragrances, antioxidants & preservatives, fibres & materials, biomanufacturing at industrial scale	Looking for finance – Series A and Series B/C Food proteins from CO2 - a first step to decarbonising industries Diego Grumbach, Solmeyea, GR Keywords: CO2, food proteins, CCU fermentation





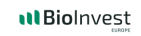














	Sustainable pathways to biobased acrylics	Saving chocolate through plant cell culture	Stepping on the gas: rapid path to scale-up
12:14	Christopher Nicholas, Lakril Technologies	Alex Shandrovsky, California Cultured, USA	Bjorn Heijstra, LanzaTech, USA
_	Corporation, USA	Keywords: dextrose, cocoa, coffee, plant cell	Keywords: C1-gases, hydrogen, gasified waste,
12:21	Keywords: lactic acid, alkyl lactates, acrylic acid,	culture	ethanol, acetone, isopropanol, gas fermentation,
	catalytic dehydration		carbon recycling
	Zeefier: an eco-friendly colouring made from	Microbial Protein Transition Player	Scalable production of protein for feed and food
12:22	100% seaweed	Complementarity between alternative dairy	(SCP) & bioplastics (PHA) by gas fermentation
	Anne Boermans, Zeefier BV, NL	proteins and conventional milk production	Maximilian Lackner, David Drew – Circe
12:29	Keywords: seaweed, natural dyes for textile	Stéphane Mac Millan, Bon Vivant, FR	Biotechnologie GmbH, AT
12.23		Keywords: sugar, minerals, water, dairy proteins,	Keywords: CH4, biogas, synthesis gas, SCP, PHA,
		precision fermentation	gas fermentation, cellular agriculture
	Insulin from insects? Let's make the future fly!	Microbial Protein Transition Player	Title: TBA
12:30	Johan Jacobs, Flyblast, BE	Protopia: Smart Protein without footprints	Speaker: Arkeon Biotechnologies, AT
_	Keywords: foodwaste, insulin, insects	Karim Kurmaly, Protopia, NL	Keywords: TBA
12:37		Keywords: carbon 1,2, 3, 6, 70% single cell protein,	
		fermentation	
	Specialty fats with enhanced functionality	Microbial Protein Transition Player	Title: TBA
12:38	through precision fermentation	Making the promise of dairy protein from	Speaker: Phase Biolabs, UK
_	Dimitri Verweire, VIB, BE	precision fermentation a commercial reality	Keywords: TBA
12:45	Keywords: molasses, starch, fruit, C5,	Stephan van Sint Fiet, Vivici, NL	
	lignocellulose, specialty fats, precision	Keywords: sugar, methanol, beta-lactoglobulin,	
	fermentation, synthetic biology, yeast	precision fermentation	
	Sustainable chemical manufacturing powered by	Microbial Protein Transition Player	Furanic humins as feedstock for biogas-
12:46	innovative enzyme technology	MAASH: Accelerating sustainable	production
_	Gareth Little, Pathfinder Bio Ltd, UK	industrialization of mycoprotein in Europe	Tom Claessen, Avantium Renewable Polymers,
12:53	Keywords: fine chemicals, biocatalysis, ultra-high	Gaspard Gilbert, MAASH SA, BE	NL Konnanda higusasa angga finansia humina
	throughput, enzyme engineering	Keywords: sugar, mycoprotein, fermentation	Keywords: biomass, sugars, furanic humins
	Unlocking evolution to turn waste tyres into	Microbial Protein Transition Player	fermentation, biogas Title: TBA
	novel biomaterials	Creamy, dairy-free solutions from biomass	Speaker: TBA
12:54	Joe Price, Evolutor Ltd, UK	fermentation	Keywords: TBA
_	Keywords: end-of-life tyres, agri-waste,	Dimitri Zogg, Cultivated Biosciences SA, CH	Reywords. TBA
13:01	biomaterials, engineering evolution	Keywords: glucose, glycerol, functional emulsion,	
	biomaterials, engineering evolution	fermentation	
		Microbial Protein Transition Player	
13:02		IBI Ag - Next generation bio control for food	
_		protection	
13:09		Arnon Heyman, IBI Ag, IL	



















	Keywords: protein fermentation, bioinsecticide,
	nano bodies
	Microbial Protein Transition Player
13:10	Building the next generation of proteins and
13:10	bioactives for dairy
12.17	Jevan Nagarajah, Better Dairy, UK
13:17	Keywords: glucose, casein, osteopontin, precision
	fermentation



















	Pitch Room GALAXY I	Pitch Room GALAXY II	Pitch Room GALAXY III
	Pitch Session 7: SCALE-UP OF NOVEL	Pitch Session 8: MICROBIAL PROTEIN	Pitch Session 9: LEADING PILOT FACILITIES
15:00	BIOMATERIALS AND PROCESSES, POWERED BY	TRANSITION PLAYERS (looking for pre-	FOR THE BIOECONOMY
-	INN-PRESSME	seed/angel/seed funding)	
16:30	Moderator: Ilona Leppänen, VTT	Moderator: Julie Vanderstraeten, The ProteInn Club	Moderator: Stef Denayer, Pilots4U Powered by COPILOT
	Timekeeper: TBD	Timekeeper: Francis Meerburg, The ProteInn Club	Timekeeper: Yang Zou, Pilots4U Powered by COPILOT
15:00	Introduction by session moderator: INN-PRESSME servicing 10 Open Call Winners	Introduction by session moderator	Introduction by session
	Advanced biobased nanomaterials from	Bimodal production for enhanced sustainability	Beyond Scale Up: the BBEPP package deal!
15:04	discarded textiles	and economics in recombinant protein	Hendrik Waegeman, Bio Base Europe Pilot Plant,
-	Tomas Hjort, CelluCircle AS, SE	production	BE
15:11	Keywords: discarded textiles, nanocellulose of CNC,	Amanda Fischer, TurtleTree, SG	Keywords: TBA
13.11	CNF, MFC type, nanocomposites with	Keywords: feedstock agnostic, recombinant	
	nanocellulose as reinforcement	protein, bimodal production	
	Developing truly sustainable yet cheap	Fluidised bed riser adsorption system for	VTT Bioruukki Pilot Centre for scale-up of
15:12	biochemicals at scale	continuous and integrated protein purification	biobased materials and chemicals
_	Lukas Jasiunas, ecorbio, CY	Lisa-Marie Herlevi, Luxembourg Institute of	Mika Härkönen, VTT Technical Research Institute
15:19	Keywords: biomass by-products and waste,	Science and Technology, LU	of Finland, FI
	biochemicals, solvothermal liquefaction	Keywords: microbial, fungal, protein, downstream	Keywords: TBA
		processing, integrated bioprocessing	
	BIOGUARD: Biodegradable antennas for	Incorporating circularity with biomass	Reserved for "Pilots4U powered by COPILOT" -
15:20	counterfeit protection	fermentation	Pilot and Demo Facilities co-creating the
_	Daniele Annicchiarico, Versarien, UK	Niek D'Hondt, Avecom, BE	database & platform
15:27	Keywords: graphene, antennas, printed electronics	Keywords: residual side streams, single cell	Speaker: Open Call Winner 1
		protein, biomass fermentation	Keywords: TBA
	Coffeefrom: From coffee ground, endless	Looking for finance - pre-seed/angel/seed	Reserved for "Pilots4U powered by COPILOT" -
45.00	possibilities	funding	Pilot and Demo Facilities co-creating the
15:28	Laura Gallo, Coffeefrom, IT	Pop-Out-Plasmid technology enables protein	database & platform
_	Keywords: coffee grounds, bioplastic materials,	production without antibiotics or costly inducers	Speaker: Open Call Winner 2
15:35	moulding and injection	Arvi Joers, Gearbox Biosciences, EL	Keywords: TBA
		Keywords: glucose, recombinant protein, protein production	
15:36	Biofoam scale-up: roll-to-roll process and coating	Looking for finance - pre-seed/angel/seed	Reserved for "Pilots4U powered by COPILOT" -
_	Luisa Jannuzzi, Woamy Oy, FI	funding	Pilot and Demo Facilities co-creating the
15:43	Keywords: kraft pulp, biofoam, extrusion	The Pichia one-stop-shop	database & platform
		Claudia Ronnofner, myBIOS GmbH, AT	Speaker: Open Call Winner 3



















		Keywords: sugars, proteins, methanol-free	Keywords: TBA
15:44 _ 15:51	First fermented-based asphalt with binder from mycelium Max van 't Hof, Visibuilt, NL Keywords: agricultural side streams, asphalt, mycelium	Looking for finance - pre-seed/angel/seed funding Bioactive specialty proteins for the advanced nutrition markets Ali Osman, PFx Biotech, PT Keywords: glycerol, bioactive specialty protein ingredients (e.g. lactoferrin, osteopontin),	Reserved for "Pilots4U powered by COPILOT" - Pilot and Demo Facilities co-creating the database & platform Speaker: Open Call Winner 4 Keywords: TBA
	Textiles waste a new feedstock for bioproduction	engineering biology, precision fermentation Title: TBA	Reserved for "Pilots4U powered by COPILOT" -
15:52 —	Jean-Michel Scheuren, Novobiom, BE Keywords: textile & wood waste, biosurfactant,	Speaker: TBA Keywords: TBA	Pilot and Demo Facilities co-creating the database & platform
15:59	biogas, synthetioc fibers, chemicals building blocks, lacase fungal, solid state fermentation		Speaker: Open Call Winner 5 Keywords: TBA
16:00	Development of an UV-curable, biodegradable coating for wood products Ferdinand Somorowsky, Kayalar Kimya, TR &	Title: TBA Speaker: TBA Keywords: TBA	Reserved for "Pilots4U powered by COPILOT" - Pilot and Demo Facilities co-creating the database & platform
_ 16:07	Fraunhofer, DE Keywords: cellulose, protective coating for wood surfaces		Speaker: Open Call Winner 6 Keywords: TBA
16:08 _ 16:15	Tailorable piloting environment for thermoplastic materials Johanna Lahti, VTT Technical Research Institute of Finland, FI Keywords: polymer, packaging material, extrusion	Title: TBA Speaker: TBA Keywords: TBA	Reserved for "Pilots4U powered by COPILOT" - Pilot and Demo Facilities co-creating the database & platform Speaker: Open Call Winner 7 Keywords: TBA
16:16 _ 16:23	Sustainable materials for additive manufacturing Raquel Navarro Miguel, Altiip, ES Keywords: biobased materials, consumer and automotive goods, 3D printing	Title: TBA Speaker: TBA Keywords: TBA	Reserved for "Pilots4U powered by COPILOT" - Pilot and Demo Facilities co-creating the database & platform Speaker: Open Call Winner 8 Keywords: TBA
16:24 _ 16:31	INN PRESSME: Enhancing barrier properties of bio-sourced materials through multi-nanolayer co-extrusion process Florence Isnard, IPC French Industrial Technical Center for Plastics, FR Keywords: bio-sourced, poly(hydroxyalcanoate), packaging, multinanolayer coextrusion	Title: TBA Speaker: TBA Keywords: TBA	Reserved for "Pilots4U powered by COPILOT" - Pilot and Demo Facilities co-creating the database & platform Speaker: Open Call Winner 9 Keywords: TBA



















Enhancing cellulose nanocrystal production: A Reserved for "Pilots4U powered by COPILOT" pilot line (PL2) approach within the EU Pilot and Demo Facilities co-creating the **INNPRESSME** project database & platform 16:32 Shubhankar Bhattacharyya, RISE, SE **Speaker: Open Call Winner 10** Keywords: pulp, fiber sludge, cotton, Keywords: TBA 16:39 nanocellulose, nanocrystal, nanomaterial, biopolymer, wood fibres, CNC, NCC, hydrolysis, cellulose modification, surface modification

















