

PROGRAMME OVERVIEW

March 6-8, 2018 // Strasbourg - France

BBI & Bioeconomy's EU Project Information and Brokerage Event

March 6	10:15-12:30	Plenary Session: Analysis and opportunities of Public-Private Partnerships and other European initiatives – by PNO Consultants				
	12:00 - 14:00	Networking Lunch				
		Innovation Tours:				
	13:00 - 18:00	DE DIETRICH Zinswiller's site				
		 TEREOS Marckolsheim's site 				
	14:00 - 17:30	B2B meetings sessions				
BIOKET C	onference					
March 7	09:00 - 11:30	Opening Plenary Session: Overview on KETs				
	11:30 - 12:00	Networking Break				
	12:00 - 13:00	Round Table: In house or outsourced what is your scaling up strategy?				
	13:00 - 14:15	Networking Lunch				
	14:15 - 15:35	Biotech processes parallel session 1: New frontier for synthetic biology	Physico-chemical p session 1: Novel lignocellule	osic biomass	 Thermochemical processes parallel session Thermochemical treatments of biomass 	
			pretreatment and	I fractionation		
	15:35 - 16:15	Networking Break				
	16:15 - 17:35	Biotech processes parallel session 2:Bioreactors and advanced fermentation processes	Physico-chemical processes parallel session 2: Extraction and valorization of noncellulosic fractions of biomass		Application processes parallel session:Key enabling technologies to produce what	
	17:35 - 18:30	Cocktail (Cheese & Wine) by Eurodia	:		·	
	19:30 - 22:30	Networking Dinner by Prosim				
	00:00 00:50	Biotech processes parallel session 3:		Physico-chemical processes parallel session 3:		
March 8	08:30 – 09:50	Novel downstream processes		Revisiting biol	pased production processes	
	09:50 - 10:45	Networking Break				
	10:45 - 12:15	Biotech processes parallel session 4:Novel fermentation technologies to v feedstock	alorize gaseous	Physico-chemical processes parallel session 4:Novel physico-chemical processes		
	12:15 - 13:30	Networking Lunch				
	13:30 - 14:50	Biotech processes parallel session 5: Innovative tools to optimize bio produ	ıctions		al processes parallel session 5: and scale-up derisking	
	15:00 - 16:30	·	ing Plenary: Next generation of biorefinery		, ,	

DRAFT PROGRAMME – March 6th

•	=	•
ı.	•	
	_	•

Tuesday March 6th - BBI & Bioeconomy's EU Project Information and Brokerage Event

09:30 - 10:15	Registrations and Welcome of participants
10:15 - 12:30	Plenary Session: Analysis and opportunities of Public-Private Partnerships and other European initiatives
Room: Curie	Welcome and opening words Christophe LUGUEL – International Affairs Manager – IAR Cluster (France)
Noom. Care	PNO will invite the guests of the session to follow together an hands-on approach to the specific opportunities at hand, focusing on de-risking capital investments and de-costing innovative operations while tackling the full scope of the specific challenges and expect impact at hand. More specifically:
	Analyse specific call for projects available in 2018, with a special focus on BBI JU and LIFE Filippo Giancarlo MARTINELLI – Operations Manager – PNO Consultants (Belgium)
	Clarification of the expectations of the BBI JU (European Commission / BioBased Industries Joint Undertaking) in the work program, alignment with societal challenges and new BBI SIRA Philippe MENGAL – Executive Director - Bio-Based Industries Joint Undertaking (Belgium)
	How to set up a successful EU proposal and secure the grant without committing one-self to deliver the impossible Filippo Giancarlo MARTINELLI – Operations Manager – PNO Consultants (Belgium)
	Showcasing a successful BBI Project - AgriChemWhey: An integrated biorefinery for the conversion of dairy side streams to high value bio-based chemicals Bill MORRISSEY - Procurement Manager - Glanbia (Ireland)
	Key concept of the event is providing the right mixture of public information, in house expertise and concreate opportunities, building much beyond the classic concept of "info day", thanks to the business friendly environment and technology focus of the event.
12:00 - 14:00	Networking Lunch
13:00 – 18:00	Innovation Tours: TEREOS Marckolsheim's site or DE DIETRICH Zinswiller's site Both site visits are reserved to BIOKET's participants (registration needed)
14:00 – 17:30 Room : Curie	14:00 – 15:30: First B2B meetings session 15:30 – 16:00: Networking Break 16:00 – 17:30: Second B2B meetings session

DRAFT PROGRAMME - March 7th

-	
	" "

Wednesday March 7th - BIOKET Conference

08:30 - 09:00	Registrations & Welcome of participants
09:00 - 11:30	Opening Plenary Session: Overview on KETs
Room: Schuman	Welcome and BIOKET's presentation: what to expect Johan DE CONINCK – Business Development Manager – IAR- The French Bioeconomy Cluster (France)
	Opening of the BIOKET conference Yvon LE HENAFF - Chairman – IAR – The French Bioeconomy Cluster (France)
	General view on KETs applied to the Bioeconomy
	 State of the art in Biotechnology and Green chemistry Challenges for the future Ludo DIELS – Research Leader – VITO (Belgium)
	 Combining (bio)-chemists and engineering skills to develop smarter processes How to adapt process engineering methodologies to the constraints of the sector and to the level of information accessible to the (bio)chemists to enable them to compare as early as possible various process configurations and to find the best suited, optimized and reliable process in a fast, flexible and cost-efficient manner. Roger-Marc NICOUD - President and CEO - Ypso-Facto (France)
	Digital enterprise in process industries Ivan STJEPANOVIC – Business Development Plant Engineering Software – SIEMENS Industry Software GmbH (Germany)

11:30 – Networking Break 12:00

12:00 -13:00 Round Table - In house or outsourced: what is your scaling up strategy?

Is there a unique scaling strategy? What are the key elements to choose the right strategy? What are the advantages and disadvantages of each strategy?

Chairman: Michael KREL - Principal - Sofinnova Partners (France)

- Ena Chan CRATSENBURG CBO Ginkgo Bioworks (USA)
- Jean-Christophe DUVAL Business Development Manager ARD (France)
- Michael O'DONOHUE Research Director IBISBA (France)
- Thomas LADRAK Sales Manager ZETON BV (The Netherlands)

13:00 - Networking Lunch

DRAFT PROGRAMME – March 7th

14:15 -	New frontier for synthetic biology	Novel lignocellulosic biomass pretreatment and	Thermochemical treatments of biomass
15:35		fractionation	
	14:15: Metabolic engineering from the molecule	14:15: Pretreatment of lignocellulosic biomass	14:15: GENEPI, an innovative pilot-scale R&D platform
	structure to an industrial microorganism	Anton HAPPEL – Senior Process Technologist – Bioprocess	dedicated to pretreatment and thermal conversion of
	Cyrille PAUTHENIER – President – Abolis (France)	Pilot Facility BV (The Netherlands)	dry and wet biomass and waste
		•	Isabelle CHAPUIS – Head of Laboratory – CEA Liten
	14:35: You design it, we build it!	14:35: From forest to food: Novel biomass fractionation –	(France)
	_	conversion technology	14:35: Thermochemical conversion of biomass into
	Twist Bioscience (USA)	Lisette TENLEP – Senior Research Director – Arbiom (USA)	energy and valuable products through torrefaction and pyrolysis
			Olivier LEPEZ - CEO – ETIA (France)
	14:55: Building a platform to engineer plotogy	14:55: Intensified continuous biomass treatment by twin	
	Patrick BOYLE - Head of Design - Ginkgo Bioworks (USA)	screw extrusion	14:55: Latest update on commercial of empyro pyrolysis
		Sylvie BRUNEL – Development Process Manager –	plant Corbord MUCCEN Managing Divastor BTC BLT (The
	15:15; From Dits to molecules; protein design for the	Clextral (France)	Gerhard MUGGEN – Managing Director – BTG-BLT (The Netherland)
	speciality chemical industry	15:15: Pressurized hydrolysis µwave system for the	Netriertana/
	Alexandre ZANGHELLINI – CEO – Arzeda (USA)	processing of biomass and bio-wastes	15:15: Hynoca: an innovative process for the production
		Mark GRONNOW – Process Development Unit Manager –	of renewable hydrogen from biomass
		Biorenewables Development Center (United Kingdom)	Christian BESTIEN - Director Business Development,
	N. J. Mary Docal.		Sales and Marketing - Haffner Energy (France)
15:35 – 16:15	Networking Break		
16:15 – 17:35	Bioreactors and advanced fermentation processes	Extraction and valorization of non-cellulosic fractions of biomass	Key Enabling Technologies to produce what?
	16:15: VTH Industrial revolution recycling CO2 into carbon	16:15: Extraction in subcritical water	16:15: Rational design of cell factories
	chains, real time	Nicolas TETARD – International Sales Engineer – Tournaire	Simão SOARES – CEO – Silicolife (Portugal)
			3
	Jean-Louis ROUX DIT BUISSON - CEO - Neocarbons	(France)	
	Jean-Louis ROUX DIT BUISSON – CEO – Neocarbons (Switzerland)		16:25: Food food and fuel maximizing resource
	(Switzerland)	16:35: Train of electric pulses: a promising way for protein	16:35: Feed, food and fuel – maximizing resource
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture	16:35: Train of electric pulses: a promising way for protein extraction from microalgae	efficiency
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism,	_
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and	efficiency Paul HUDMAN -Technical Director - 3FBIO (United
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism,	efficiency Paul HUDMAN -Technical Director - 3FBIO (United Kingdom)
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported by GRTgaz (France)	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial	efficiency Paul HUDMAN -Technical Director - 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES)	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development	efficiency Paul HUDMAN -Technical Director - 3FBIO (United Kingdom)
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES) applied to waste biorefineries	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development Benoit LEGROS – Scientific and Technical Officer – IFS	efficiency Paul HUDMAN -Technical Director - 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by pseudozyma species using renewable feedstock
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES) applied to waste biorefineries Théodore BOUCHEZ – Project Leader – IRSTEA (France)	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development	efficiency Paul HUDMAN -Technical Director - 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by pseudozyma species using renewable feedstock Susanne ZIBEK - Industrial Biotechnology Group Manager - Fraunhofer IGB (Germany
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES) applied to waste biorefineries Théodore BOUCHEZ – Project Leader – IRSTEA (France) 17:15: Optimization of heterotrophic cultivation of	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development Benoit LEGROS – Scientific and Technical Officer – IFS (France)	efficiency Paul HUDMAN –Technical Director – 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by pseudozyma species using renewable feedstock Susanne ZIBEK – Industrial Biotechnology Group Manager – Fraunhofer IGB (Germany 17:15: Industrial transformation process for biomass
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT - Scientific Director - Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES) applied to waste biorefineries Théodore BOUCHEZ - Project Leader - IRSTEA (France) 17:15: Optimization of heterotrophic cultivation of chlorella sorokiniana, at the service of cosmetic industry	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development Benoit LEGROS – Scientific and Technical Officer – IFS (France) 17:15: Combination of technologies to optimize extraction	efficiency Paul HUDMAN –Technical Director – 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by pseudozyma species using renewable feedstock Susanne ZIBEK – Industrial Biotechnology Group Manager – Fraunhofer IGB (Germany 17:15: Industrial transformation process for biomass inspired nanomaterials
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES) applied to waste biorefineries Théodore BOUCHEZ – Project Leader – IRSTEA (France) 17:15: Optimization of heterotrophic cultivation of chlorella sorokiniana, at the service of cosmetic industry Pauline ROUAUD-TINGUELY – Scientific Communication	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development Benoit LEGROS – Scientific and Technical Officer – IFS (France)	efficiency Paul HUDMAN –Technical Director – 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by pseudozyma species using renewable feedstock Susanne ZIBEK – Industrial Biotechnology Group Manager – Fraunhofer IGB (Germany 17:15: Industrial transformation process for biomass inspired nanomaterials Vesna ZEPIC BOGATAJ – PhD Senior Researcher – TECOS
	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT - Scientific Director - Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES) applied to waste biorefineries Théodore BOUCHEZ - Project Leader - IRSTEA (France) 17:15: Optimization of heterotrophic cultivation of chlorella sorokiniana, at the service of cosmetic industry	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development Benoit LEGROS – Scientific and Technical Officer – IFS (France) 17:15: Combination of technologies to optimize extraction performance	efficiency Paul HUDMAN –Technical Director – 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by pseudozyma species using renewable feedstock Susanne ZIBEK – Industrial Biotechnology Group Manager – Fraunhofer IGB (Germany 17:15: Industrial transformation process for biomass inspired nanomaterials
17:35 - 18:30	(Switzerland) 16:35: Innovative photobioreactors for large scale culture of algal biomass Nicolas DELPONT – Scientific Director – Sunoleo supported by GRTgaz (France) 16:55: BIORARE: BioElectrochemical Systems (BES) applied to waste biorefineries Théodore BOUCHEZ – Project Leader – IRSTEA (France) 17:15: Optimization of heterotrophic cultivation of chlorella sorokiniana, at the service of cosmetic industry Pauline ROUAUD-TINGUELY – Scientific Communication	16:35: Train of electric pulses: a promising way for protein extraction from microalgae Benoit SCHOEFS – Head of the team "Metabolism, Bioengineering of Molecules from Microalgae and Applications" – Le Mans University 16:55: Superficial CO2 extraction: overview of industrial applications and forthcoming development Benoit LEGROS – Scientific and Technical Officer – IFS (France) 17:15: Combination of technologies to optimize extraction performance	efficiency Paul HUDMAN –Technical Director – 3FBIO (United Kingdom) 16:55: Fermentative synthesis of biosurfactants by pseudozyma species using renewable feedstock Susanne ZIBEK – Industrial Biotechnology Group Manager – Fraunhofer IGB (Germany 17:15: Industrial transformation process for biomass inspired nanomaterials Vesna ZEPIC BOGATAJ – PhD Senior Researcher – TECOS

19:30 -

22:30

Networking Dinner by Prosim - Reservation needed

DRAFT PROGRAMME - March 8th



Thursday March 8th - BIOKET Conference

_				
08:30	_	$\cap c$	1.2	0

Novel downstream processes

08:30: Forward osmosis: A novel process for the cold concentration of sensitive liquids

Fabrice GASCONS VILADOMAT - CEO - Ederna (France)

08:50: Extraction and purification of metabolites in biotechnologies by Centrifugal Partition Chromatography

Luc MARCHAL - HDR Laboratory GEPEA - Nantes University (France)

og:10: Purification and valorization of C5-sugars from hemicellulose streams by membrane filtration and hydrothermal processes Arne GRÖNGRÖFT – Group Leader of the Fuel & Separation Technologies – DBFZ – Deutsches Biomasseforschunszentrum gemeinnützige GmbH (Germany)

09:30: Continuous chromatography & numerical simulation: how to shorten, optimize and secure the way to industrial scale
Cédric PRIEUR – Corporate Innovation – Novasep (France)

Revisiting biobased production processes

08:30: Novel natural lipophilic dyes obtained by a green enzymatic process Lionel MUNIGLIA – Scientific Director - BIOLIE (France)

08:50: Teamcat Solutions: Access high-throughput technology to boost your innovation and discovery potential.

Joakim DELAUX - Sales Representative - TEAMCAT Solutions (France)

09:10: Biorizon takes bio-aromatics production to the next level Paul KÖNST – Scientist Bio-based Chemistry – TNO (The Netherlands)

09:30: Modern alchemy: waste to value with IH technology
 Dr Laszlo DOMOKOS – Global Account Manager, Business Opportunity Manager –
 Shell Global Solutions International BV (The Netherlands)

09:50 - 10:45

Networking Break

10:45 - 12:15

Novel fermentation technologies to valorize gaseous feedstocks

10:45: Challenges in scale-up of stirred, aerated fermenter Klaus GEZORK – Senior Process Engineer – EKATO Group (Germany)

11:05: A key role for shared pilot facility to deploy gas fermentation Hendrik WAEGEMAN- Head of Business Development - Bio Base Europe Pilot Plant (Belgium)

11:25: Challenges in delivery a demonstration-scale C1 gas fermentation process

Kris WADROP – Director of Industrial Biotechnology and Biorefining – CPI (United Kingdom)

11:45: Valorization of CO2 – rich off-gases to biopolymers Linsey GARCIA-GONZALEZ – Program Manager – VITO (Belgium)

Novel physico-chemical processes

10:45: Extrusion process: A versatile and innovative tool for biorefinery Pierre FERCHAUD – Project Manager, in charge of reactive extrusion – Extractis (France)

11:05: Decontamination of metal treated wood waste and its biorefinering using ultra-cost ionic liquids (UCILs)

Florence GSCHWEND – COO – Chrysalix Technologies (United Kingdom)

11:25: Solid-liquid solvent extraction with all-in-one DDPS extractor Roberto DE MIGUEL – Engineered Systems Manager – De Dietrich Process Systems (France)

11:45: Novel industrial applications for microwaves assisted green chemistry Eric DEJAIFFE - Commercial & Marketing Director - SAIREM (France)

DRAFT PROGRAMME – March 8th

12:15 - 13:30	Networking Lunch		
13:30 - 14:50	Innovative tools to optimize bio productions	Modelisation and scale-up derisking	
	13:30: Digital fermentation – Boosting production through advanced online and real-time monitoring of bioethanol industrial fermentation Marcelo DO AMARAL – CEO – GlobalYeast (Brazil)	13:30: Bioprocess design: key issues for a methodological de-risking of process development and integration of technologies Hector OSUNA – Innovation Manager – Processium (France)	
	13:50: Innovation and process optimization based on an hypernated analytical smart tool, the role of HPTLC Pierre BERNARD-SAVARY – President – Chromacim (France)	13:50: Enhancing the development of bio-based products using process modelling and simulation Marie-Amélie de VILLE d'AVRAY – Resources Sector Manager – Caspeo (France)	
	14:10: In vivo evolution joined to robotized fermentation: accelerate the strain adaptation and the process optimization Julien CESCUT – Manager of Biotransformation Platform – TWB (France)	14:10: Using modeling tools to rationally compare modern chromatographic processes for saccharide purification Laurent DAVID – Process Engineer - Ypso-Facto (France)	
	14:30: Bacteriocins applications for the development of new genetic control of microbial strains in industrial fermentation Philippe GABANT – CSO – Syngulon (Belgium)	14:30: Scaling the biobased chemistry, is decentralized production the future? Thomas LADRAK – Sales Manager - ZETON BV (The Netherlands)	
15:00 - 16:30	 Closing Plenary Session: Next generation of biorefinery Metsä Group's bioproduct mill: A next-generation biorefinery applying a multitude of KETs Niklas VON WEYMARN – Vice President Research – METSÄ GROUP (Finland) Industry of the future and digital technologies Philippe WATTEAU – Director of LIST – CEA Tech Institute (France) 		
	COMOS: making data work Ivan STJEPANOVIC – Business Development Plant Engineering Software – SIEMENS Industry Software GmbH (Germany)		
	Conclusions		

REGISTER NOW

Contacts:

Johan De Coninck – Business Development Manager (IAR Cluster) – <u>deconinck@iar-pole.com</u> – Phone: +33 (0)6 89 14 54 38 Annabelle Heyvaert – Event Officer (IAR Cluster) – Email: <u>heyvaert@iar-pole.com</u> – Phone: +33 (0)7 71 32 38 05