

	Monday, 19 th of M	ay	
11:30 – 13:00	Wetsus building (Oostergoweg 9)		
11.30 – 13.00	Young Water Profe	ssional Lunch	
	De Harmonie Theatre	Wetsus building	
		Workshop 2: Resource recovery by phototrophic	
	biotechnology to turn complex waste streams into high-purity	organisms (Room 2.02)	
	products (Bovenzaal)		
		Organized by TU Delft and IHE Delft Institute for Water	
	- · g ·	Education	
	collaboration with the projects AgriLoop and Manurefinery HEU		
13:15 – 16:15	Workshop 3: Logistics and business models for resource	Workshop 5: Seeing through the dark side of	
15.15 10.15	recovery (Stadzaal)	extracellular biopolymers from waste sludge in an artistic way (Room 1.02)	
	Organized by BlueTech Research		
		Organized by TU Delft and Nesie Wang (freelance artist)	
	Workshop 4: Unlocking circular innovation in the water		
	sector: Navigating end-of-waste (Boekenzaal)		
	Organized by BIOAZUL, KWB, and AquaMinerals and		
	supported by BOOST-IN project		
16.20 17.45	Meeting point in front of the Harmonie Theatre	Meeting point in front of the Harmonie Theatre	
16:30 – 17:45	Canal tour	Historical and street art walking tour	
18:00 – 20:00	Wetsus bu	ilding	
10.00 - 20.00	Welcoming cocktail		
	End of day 1		

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Tuesday, 20 th of May				
		De Harmonie Theatre		
8:30 - 9:00				
0.30 3.00	Conference registration Middenzaal			
9:00 - 9:20	Welcoming ceremony			
		Middenzaal		
	Plenary session – Vision	Middelledi		
	I =	ft University of Technology (The Netherla	ands)	
	, ,	, , , , , , , , , , , , , , , , , , , ,	,	
9:20 - 10:50	Keynote speakers:			
	 Cora Uijterlinde, Energy & Resource 	Factory (The Netherlands)		
	 Bernhard Truffer, EAWAG (Switzerla 	nd)		
	 Brigitte Lamaze, European Space Ag 	ency (The Netherlands)		
10:50 - 11:15		ffee break / Poster exhibition / Demo flo	oor	
	Middenzaal	Bovenzaal	Stadszaal	
	Nutrients for fertilisers	High value carbon product 1	Emerging resources	
	Senior chair: Steve Wirtel, Gross Wen	Senior chair: René Rozendal, Paques	Senior chair: Saber A. El-Shafai, Water	
	Technologies (USA)	Biomaterials (The Netherlands)	Pollution Research, National Research	
Chairs	Young Water Professional chair: Fangyue Peng, Harbin Institute of	Young Water Professional chair: Ruggero Rossi, Penn State University	Center, (Egypt) Young Water Professional chair:	
	Technology (China)	(USA)	Prashanth Kumar, Plaksha University	
	recimology (cimiu)	(03/1)	(India)	
	Circular fertilisers from sanitation,	Upscaled open-culture production of	The forgotten nutrient - new	
Session	urban wastewater, and agri-food	microbial flocculants from industrial	approaches towards potassium (K)	
keynote	industry process water - Kees Roest,	wastewaters - Carlos Contreras-Davila,	recovery - Cora Eichholz, University of	
11:15 - 11:40	KWR Water Research Institute (The	Wetsus and Paques (The Netherlands)	Kaiserslautern-Landau (Germany)	
	Netherlands)			
	NPHarvest journey from academia to	Sewage sludge-based bio-adhesive for	Oligotrophic biofilms for the recovery	
	business - commercialization	plywood - Gaojun Wang, Xi'an	of manganese as crystalline	
	experiences in the field of nutrient	University of Architecture and	manganese oxides (MnOx) - Amanda	
	recovery - Juho Uzkurt Kaljunen, NPHarvest (Finland)	Technology (China)	Larasati, Wetsus (The Netherlands)	
	Multifunctional bioelectrochemical	Extracellular Polymeric Substances	The water-soluble fraction of	
	system for: wastewater treatment,	(EPS) extracted from aerobic granules	extracellular polymeric substances	
	nutrient recovery, and hydrogen	as bioadhesives for sunflower bark	from a resource recovery	
Oral	production - Pau Bosch Jimenez, Leitat	particleboards: mechanical and	demonstration plant: characterization	
presentations	Technological Center (Spain)	thermal insulation properties - Abdo	and potential application as an	
44 40 43 30		Bou Sarkis, UniLaSalle Transformations	adhesive - <i>Le Min Chen, Delft</i>	
11:40 - 12:20		and Agro-Ressources (France)	University of Technology (The	
			Netherlands)	
	Comparison of physicochemical	Green flocculant of Aspergillus Niger	Carboxylate recovery from PHA & PLA	
	changes in carbon and nutrients of anaerobically digested, composted or	fungus cultured from food waste hydrolysate for enhanced sludge	plastics via hydrothermal pretreatment and open-culture fermentation - <i>Yong</i>	
	fermented single dairy manure input –	dewatering - <i>Yingfei Sun, Tsinghua</i>	Jin, Wageningen University & Research,	
	Lourens van Langeveld, Wetsus and	University (China), and Berkeley	(The Netherlands)	
	Wageningen University & Research	university of California (USA)	(The recinemana)	
	(The Netherlands)	, , , , , , , , , , , , , , , , , , ,		
	Donnan dialysis for improved resource	Development of novel adsorbent	Leveraging alum sludge for natural	
	recovery from greenhouse wastewater	biomaterials based on structural	organic matter and PFAS removal in	
Poster pitches		extracellular polymeric substances	drinking water treatment - Dane Elliott,	
12.20 12.20	separating Na+ and K+ - Tavishi Guleria,		Ohio State University and Stantec (USA)	
12:20 - 12:30	KWR Water Research Institute, (The	sludge for the treatment of heavy		
	Netherlands) and Ghent University	metal-contaminated wastewater -		
	(Belgium)			



		Benedetta Pagliaccia, University of Florence (Italy)	
	From microalgae to biofertilizers: resource recovery from wastewater to minimize inorganic fertilizer use - Etiele Morais Universitat Politècnica de Catalunya (Spain)	Energy-efficient redox modulation for enhanced biomass value: enabling sustainable biorefinery feedstocks from wastewater treatment - Xueyang Zhou, University of Auckland (New Zealand)	Sulfur in the post-fossil age: An exploratory mass flow analysis to identify opportunities for a circular sulfur system in The Netherlands - Annemerel Mol, Wageningen University & Research, (The Netherlands)
		and Wageningen University & Research (The Netherlands)	wastewater: an approach towards
12:30 - 14:00	l II	Grote Foyer Inch break / Poster exhibition / Demo flo	or
	Middenzaal	Bovenzaal	Stadszaal
	Nitrogen recovery 1	High-value carbon products 2	Combined recovery approaches 1
Chairs	<u>Senior chair:</u> Rudy Maltos, Metro Water Recovery (USA) <u>YWP chair:</u> Etiele Morais, Universitat Politecnica de Catalunya (Spain)	<u>Senior chair:</u> Baicang Liu, Sichuan university (China) <u>YWP chair:</u> Carien Spagnuolo, CleanteQ (Australia)	Senior chair: Giorgio Mannina, University of Palermo (Italy) YWP chair: Marta Di Bianca, Re-Cord (Italy)
Session keynote	Leveraging organic acids in bipolar membrane electrodialysis (BPMED) can enhance ammonia recovery from scrubber effluents - Gladys Mutahi,	Unlocking the potential of kaumera	Closing the loop: microalgae for digestate valorisation and as cosubstrate for the anaerobic digestion of agri-food industry by-products - Josué
14:00 - 14:25	Delft University of Technology (The Netherlands)	Bovee, Kaumera sales & services BV, (The Netherlands)	González Camejoomethanebi, BETA Technological Center (Spain)
	Aqua2®N – innovative technology to remove and recover nitrogen from wastewater - Lars Bergmann, EasyMining (Sweden)	Fire performance of extracellular polymeric substances recovered from waste aerobic granular sludges - Nam Kyeun Kim, University of Auckland (New Zealand)	Navigating conflicts and synergies in resource recovery - Jouke Boorsma, AquaMinerals (The Netherlands)
Oral presentations 14:25 - 15:05	Low-energy thermal stripping to recover quality ammonia for the water sector - Mark Powders, Cranfield University (United Kingdom)	Transforming waste into wealth: enhancing natural microbiomes for the production of high-value water sector Bioproducts - Eleonora Paissoni, Isle Utilities (United Kingdom)	A decade of developing comprehensive nutrient and carbon recovery from municipal wastewater in Helsinki region, Finland - Maria Valtari, Helsinki Region Environmental Services HSY (Finland)
	BV (The Netherlands)	Uncovering the potential of structural extracellular polymeric substances from partial nitritation granular sludge: a comparative study with aerobic granular sludge - Jan Pietro Czellnik, University of Florence (Italy)	Sequential treatment of cheese whey to enhance biohydrogen production: coupling dark fermentation in presence of electrically conductive materials to microbial electrolysis - Carolina Cruz Viggi, CNR-IRSA (Italy)
Poster pitches	NTPlus - may just be the future for farming - Mike Waite, Agua DB Ltd (United Kingdom)	mechanisms of extracellular polymeric substances-based biomaterials	Innovative magnesite-assisted electrochemical system for enhanced nutrient recovery: comparative
15:05 - 15:15		recovered from wastewater sludge - Tan Minh Le, University of Auckland (New Zealand)	evaluation in a wastewater co- treatment scheme - Yang Lei, Southern University of Science and Technology (China)



	Utilization of RAS effluent and fish sludge digestate for algal cultivation and nutrient recovery - Deniz Uçar, Norwegian University of Life Sciences (Norway) Climate-friendly nitrogen management: Partial nitritationanammox in a rotating biological contactor for urine treatment enabling phosphorus recovery and enhanced centralized treatment - Iris Jiaqi De Corte, University of Antwerp and CAPTURE (Belgium)	Enhancing CO2 valorization from biomethane and digestate streams to produce alternative proteins from green microalgae cultivation - Georgina del Puerto-Tañà, BETA Technological Center (Spain) and Ghent University (Belgium) The role of salinity in modulating resource recovery from purple phototrophic bacteria mixed cultures - Alba Pedrouso, Universidade de Santiago de Compostela (Spain)	Sustainable recovery of critical raw materials and water reclamation from acidic mine waters using integrated treatment processes - Alexandra Roa, Universitat Politècnica de Catalunya (Spain) Exploring the effect of variability in sewage sludge characterisation on pyrolysis outputs - Siqi Xu, Cranfield University (United Kingdom)
15:15 - 15:45		offee break / Poster exhibition / Demo flo	
	Middenzaal	Bovenzaal	Stadszaal
	Nitrogen recovery 2	Do not forget the water	Combined recovery approaches 2
	Senior chair: Hao-Yi Cheng, Harbin	Senior chair: Goksen Capar, Ankara	Senior chair: Sini Reuna, Helsinki
GI .	Institute of Technology (China)	University (Turkey)	Region Environmental Services HSY
Chairs	YWP chair: Rouven Metz, Norwegian	YWP chair: Duc Viet Nguyen, Ghent	(Finland)
	University of Life Sciences (Norway)	University Global Campus (South	YWP chair: Benton Otieno, Vaal
	Translating electrochemical ammonia	Korea)	University of Technology (South Africa) Cobalt accumulation in methanogenic
Session	Translating electrochemical ammonia stripping to practice: long-term	Managed aquifer recharge as low-cost and nature-based tertiary treatment	granular sludge: a potential
keynote	'' - ''	for urban wastewater - Patricia	biorecovery strategy? - Cristina
15:45 – 16:10	, ,	Zamora, Aqualia (Spain)	Gagliano, Wetsus (The Netherlands)
15:45 - 16:10	Stanford University (USA)	zamora, riquana (opam)	leagnane, treasus (me nemenanas)
	Ammonia recovery with bipolar	Aerobic granular sludge enhances	Integration of nitrogen recovery and
	electrodialysis and vacuum stripping	membrane filtration in a full-scale	biogas enrichment in wwtps through
	from anaerobic digestion reject water -	industrial treatment plant - Jan Dries,	bioelectrochemical technologies -
	Iosif Kaniadakis, Technical University of	University of Antwerp (Belgium)	Federico Ferrari, ACCIONA (Spain)
	Delft (The Netherlands)		
	Application of adsorbents derived from		Magnesium recovery from reverse
Oral	industrial side streams for ammonium	areas: the water house "Heuvelstraat"	osmosis concentrate for struvite
presentations	and nitrate adsorption from	in the Netherlands as case study -	production - Tejas Vasa, Technical
16:10 – 16:50	•	Wilbert Menkveld, Nijhuis Saur	University of Delft (The Netherlands)
10.10 10.50		Industries (The Netherlands)	
	of Applied Sciences (Finland)	Diaminatia anno mania ana ambana anno	late and a suppose of females and a suppose of
	Chemicals-free inorganic scaling	Biomimetic aquaporin membranes: a	Integrated approach for recovering valuable metals and sulphuric acid
	prevention in electrochemical nutrient recovery - Widya Prihesti Iswarani,	novel approach to steel wastewater regeneration - <i>Xuefei Yang, CETIM</i>	from wastes generated in the mineral
	Wetsus and Wageningen University	Technological Center (Spain)	extraction industry - Ana Guedes,
	and Research (The Netherlands)		Cetaqua (Spain)
	Ammonium nitrate production in a bio	Winery wastewater treatment and	The potential of resource recovery at
	scrubber via partial nitrification:	bioproducts generation using purple	wastewater treatment plants - full-
	assessing the potential of trickling	phototrophic bacteria in a raceway-	scale case studies - Willie Driessen,
	filters - Patricia Gutiérrez Lozano,	type reactor - Francisco Roberto	Paques Global (The Netherlands)
Poster pitches		Universidad Nacional Autonoma de	, , , , , ,
16:50 – 17:00		Mexico (Mexico)	
	Maximizing ammonium nitrogen	Packed bed biofilm reactor for robust	Insights on the integration of
	recovery from liquid fraction of	nitrification in recirculating aquaculture	hydrothermal carbonization and
	digestate using air gap membrane	system at different salinities - Saquib	chemical leaching for simultaneous
	distillation - Judith Canellas,		carbon and phosphorus recovery from



	Eurecat (Spain)	Sarosh, Indian Institute of Science	aerobic granular sludge - Marta Di	
		(India)	Bianca, RE-CORD and Università degli	
			Studi di Firenze (Italy) and University	
			Grenoble Alpes, Grenoble (France)	
	Integration of phosphorus precipitation	Water and nutrient recovery in	Combined nitrogen and phosphorus	
	and membrane distillation for	greenhouse horticulture - <i>Nienke</i>	removal and recovery from sludge	
	ammonia capture in a single system for	Koeman, KWR (The Netherlands)	digestate - Jan van den Broek, NSI	
	dual fertilizer recovery - Bogna		Byosis B.V. (The Netherlands)	
	Śniatała, Gdańsk University of			
	Technology (Poland)			
17:00 – 18:30	Grote Foyer			
17.00 - 18.30	Borrel (Dutch drinks & Bites)			
18:10 – 20:30		Fries museum		
18.10 – 20.30	Night visit to the Fries museum			
20-20 22 20		Café Scooters		
20:30 – 23:30	Live music with Inner Cabala and Traversus			
	End of day 2			



Wednesday, 21 st of May				
	De Harmonie Theatre			
8:30 - 9:00	Conference registration			
		Middenzaal		
	Plenary session – Science moderated by Korneel Rabaey, Ghent U	niversity (Belgium)		
9:00 - 10:30	 Keynote speakers: Almudena Hospido, Universidade de Santiago de Compostela (Spain) Siegfried Vlaeminck, Antwerpen university (Belgium) Dimitris Xevgenos, Delft University of Technology (The Netherlands) 			
10:30 - 11:00		offee break / Poster exhibition / Demo flo		
	Middenzaal	Bovenzaal	Stadszaal	
	Phosphorus recovery 1	VFA as a platform chemical	Carbon to energy	
Chairs	<u>Senior chair:</u> Tommaso Lotti, Florence University (Italy) <u>YWP chair:</u> Yingfei Sun, Tsinghua University (China)	<u>Senior chair:</u> Francesco Fatone, Polytechnic University of Marche (Italy) <u>YWP chair:</u> Aina Soler, Acciona (Spain)	Senior chair: Pelin Kocatürk Schumacher, Norwegian University of Life Sciences (Norway) YWP chair: Dane Elliott, Ohio State University (USA)	
Session keynote 11:00 - 11:25	Building the world's first Ash2Phos plant in Schkopau, Germany - Yariv Cohen, EasyMining (Sweden)	In situ lactate-driven medium-chain fatty acids production from real urban waste with natural buffering: substrate feeding regimen and products fate - Camilla Maria Braguglia, Water Research Institute, National Research Council (Italy)	IntensiCarb™: transforming anaerobic digestion with enhanced loading and resource recovery - Domenico Santoro, USP technologies (Canada)	
	Rubiphos phosphate recovery technology for secondary nutrient sources - Mohamed Takhim, TTBS BV (Belgium)	Model-based design of fermentation processes for tailored odd-chain volatile fatty acid production - Alberte Regueira, Universidade de Santiago de Compostela (Spain)	Integrating biomethanation into extracellular polymeric substance extraction via alkaline anaerobic digestion - Beatriz C. Diniz, Delft University of Technology (The Netherlands)	
Oral presentations	Pilot-Scale insights into phosphorus recovery through fluidized bed vivianite crystallization – Wokke Wijdeveld, Wetsus (The Netherlands)	Transforming CO2: unleashing microorganisms and the power of hydrogen for multi-carbon innovation - Sanne de Smit, Wageningen University & Research (The Netherlands)	Real-time monitoring of anaerobic fermentation by Raman and FTIR spectroscopy - Miguel Mauricio Iglesias, Universidade de Santiago de Compostela (Spain)	
11:25 - 12:20	Phosphorus and ammonia recovery through bio-mineral formation – Ana Soares, Cranfield University (United Kingdom)	Microbial conversion of cheese whey to medium-chain fatty acids: optimization of organic loading rates, fermentation cycles, and pH - María C. Veiga, University of A Coruña (Spain)	Designing, building and operating a scalable methane-producing bioelectrochemical system for Power-to-Methane – Annemiek ter Heijne, Wageningen University and Research (The Netherlands)	
	WWTP-effluent with the BioPhree® technology - Mathijs Oosterhuis, Royal HaskoninDHV, (The Netherlands)	Understanding lactate-based odd-chain elongation in continuous mixed-culture bioreactors – Angel Estevez Alonso, Ghent University and CAPTURE (Belgium)	digestate quality through temperature- phased anaerobic digestion – <i>Patricia</i> <i>Zamora, Aqualia (Spain)</i>	
Poster pitches 12:20 - 12:30	Phosphate removal and recovery using continuous ion-exchange: a cost-effective solution - Carien Spagnuolo, Clean TeQ Water (South Africa)	Valorization of sewage sludge for the production of medium chain fatty acids - Hugo Quintana-Álvarez, CETAQUA and Universidade de Santiago de Compostela (Spain)	Maximizing carbon fixation by H2- enhanced mixotrophy in sugars fermentation: insights from metabolic energy-based modelling – Arianna Catenacci, Universidade de Santiago de Compostela (Spain)	



	lo .:	lad it is to the	h
	Optimizing regeneration strategies for	Medium-chain carboxylic acid	Integrating carbon sequestration and
	sustainable phosphorus recovery using	production from winery effluents with	energy recovery: a multifactorial
	iron oxides – Yuwei Huang, Wetsus	in-situ extraction - Germán Buitrón,	approach to optimize biochar as an
	(The Netherlands)	Universidad Nacional Autonoma de	electrode material for microbial
	i i	Mexico (Mexico)	electrolysis cells – Rouven Metz,
		Themes (mexico)	Norwegian University of Life Sciences
			(Norway)
	Phosphate recovery from groundwater	Targeting medium-chain carboxylates	The interactions and contributions
	treatment sludge - Tinatin	in the co-fermentation of cellulose and	among bio-anode, bio-cathode, and
	Tkesheliadze, Geological Survey of	xylan - Marta Carballa, Universidade de	suspension in hybrid microbial
	Denmark and Greenland and	Santiago de Compostela (Spain)	electrolysis cells-anaerobic digestion
	University of Copenhagen (Denmark)	cannage at competition (opanity	(MEC-AD) - Xue-Ting Wang, Harbin
	Chiversity of copermagen (Bernmark)		Institute of Technology (China)
		Conta Farrage	institute of recimology (china)
12:30 - 14:00		Grote Foyer	
		unch break / Poster exhibition / Demo flo	
	Middenzaal	Bovenzaal	Stadszaal
	Phosphorus recovery 2	Sustainable highelymers from water	Most Promising New Business for
	Phosphorus recovery 2	Sustainable biopolymers from water	Resource Recovery
	Senior chair: Santisak Kitjanukit, Swing	Senior chair: Germán Buitrón,	YWP chair: Joris Bergman, Wetsus (The
	Corporation (Japan)	Universidad Nacional Autonoma de	Netherlands)
Chairs	YWP chair: Eleonora Paissoni, Isle	Mexico (Mexico)	. Temenanae,
Chairs			
	Utilities (United Kingdom)	YWP chair: Angel Estevez Alonso, Ghent	
		University (Belgium)	
	Advancing the next generation of	From organic waste to membranes:	From a total of nineteen submissions,
	phosphorus recovery through struvite	enhanced PHA production and	an international jury has selected six
Session	recovery optimization and operational	sustainable membrane fabrication -	exciting start-up companies that focus
keynote	innovation - Rudy Maltos, Metro Water	Liang-Shin Wang, Wetsus and	on resource recovery from the water
,	Recovery (USA)		cycle.
14:00 - 14:25	1.000 10.77 (0.07.17	and Yizhou Xing, Wetsus and Delft	In this session, they will present their
		University of Technology (The	business to the conference audience
		=	
		Netherlands)	and the jury in short presentations
	Calcium phosphate pseudomorph	Assessing the sustainability of waste-	followed by challenging questions from
	formation in cow manure: Selective		the jury and the audience.
	transformation via incongruent	- Giorgio Mannina, Palermo University	Using the input of the audience and
	dissolution of struvite and calcium	(Italy)	their expertise the jury will then decide
	addition - Lilian Quispe, Wetsus and		on a winner that will be announced
	Wageningen University & Research		during the following coffee break.
	(The Netherlands)		The winner will join the plenary panel
	(The rective names)		discussion on Thursday, May 22 nd .
Oral	Full-scale nutrient recovery in	Microbial PHA recovery from VFA-rich	The following companies are part of
presentations	Germany: challenges and barriers to	food wastewater: a long-term attempt	this session:
14:25 - 15:05	replication and how to overcome them	with one-stage model operation -	- lonlQs: recovers lithium using electro
	- Anne Kleyböcker, Kompetenzzentrum	Xiang Zhang, Xi'an University of	membrane technology;
	Wasser Berlin gGmbH (Germany)	Architecture and Technology (China)	- NPHarvest: recovers nitrogen and
	Magnetic adsorption-desorption for	Enrichment of PHA accumulating	phosphorus from dirty wastewaters;
	phosphorus recovery from wastewater	bacteria through uncoupled feeding of	- Paques Biomaterials: produces a
	- Tania Mubita, Wageningen University	carbon and nitrogen in a semi-	biodegradable, biobased alternative to
	and Research (The Netherlands)	continuous system - <i>Jinsong Wang</i> ,	plastic;
		Delft University of Technology and	- Seamoretech: eliminates brine wastes
		pent oniversity of reciniology and	
			and transforming them into recourses.
	Culfula and and and and	UNLOCK (The Netherlands)	and transforming them into resources;
	Sulfide and carbonate as barriers in	UNLOCK (The Netherlands) One step closer – examining the	- SusPhos: produces phosphoric acid
Poster pitches	vivianite formation and their relevance	UNLOCK (The Netherlands) One step closer – examining the robustness of MMC during PHA-	- SusPhos: produces phosphoric acid and building materials from sewage
		UNLOCK (The Netherlands) One step closer – examining the	- SusPhos: produces phosphoric acid



	Wetsus and Delft University of Technology (The Netherlands)	University Kaiserslautern-Landau (Germany)	- Weeefiner: recovers metals from wastewater with a 4D scavenger technology.
	struvite recovery from denitrified swine manure effluent - <i>Emma</i> <i>Company Masó, LEQUIA, Universitat de</i>	Applying feast-famine regime for PHA production in hypersaline environment - Serena Falcioni, University of Florence (Italy) and Autonomous University of Barcelona (Spain)	The members of the jury:
	-	Thermoplastic starch recovery via depolymerization and methane-arrested anaerobic digestion - Weishen Zeng, Wageningen University & Research (The Netherlands)	 Cees Buisman, Wetsus Melanie Haberland, SKion Water Ronald Wielinga, Water Alliance, Water Campus Business Challenge
15:15 - 15:45		ffee break / Poster exhibition / Demo flo	
	Middenzaal	Bovenzaal	Stadszaal
	Industrial water 1	Sustainable biopolymers from water - upscaling	High-volume carbon recovery
Chairs	<u>Senior chair:</u> Mehran Andalib, Envirosim (USA) <u>YWP chair:</u> David Fernando Cubides Páez, Eurecat (Spain)	Senior chair: Blanca Antizar, Isle Utilities (United Kingdom) <u>YWP chair:</u> Tan Minh Le, University of Auckland (New Zealand)	Senior chair: Ilje Pikaar, University of Queensland (Australia) YWP chair: Virgile Onésime Akowanou, Centre d'Excellence d'Afrique pour l'Eau et l'Assainissement (Benin)
Session keynote 15:45 – 16:10	electroplating industry with a novel	Industrial scale polyhydroxyalkanoates (PHA) production, are we ready? - Ruizhe Pei, Delft University of Technology and Wetsus (The Netherlands) and University of Vienna (Austria)	Activation of sludge char and its use in micropollutant removal in wastewater treatment - Sini Reuna, Helsinki Region Environmental Services Authority HSY (Finland)
Oral presentations 16:10 – 16:50	mine drainage by an electrochemically activated limestone system - Weiquan Li, Southern University of Science and Technology (China)	Industrial scale long-term validation of waste sludge fermentation and volatile fatty acids valorization - Matteo Grana, Gruppo CAP and Politecnico di Milano (Italy) Exploring multiple industrial-scale concepts for PHA production from residual organic streams - João Sousa,	Sustainable sludge management: piloting of PUB's continuous thermal hydrolysis pyrolysis for biochar production - Guihe Tao, PUB (Singapore) Feeding regime and carbohydrate type determine the lactic acid-to-VFA ratio in thermophilic mixed-culture fermentations - Laia Vulart, Universitat Autònoma de Barcelona (Spain) and Ghent University and CAPTURE (Belgium)
		From lab to pilot and back again: elucidating pH challenges in PHA production during scale-up - Andreea- Melisa Tripon, Babeş-Bolyai University (Romania) and Delft University of Technology (The Netherlands)	Can we build houses with toilet paper? Upcycling recovered cellulose from urban wastewater - Aina Soler-Jofra, ACCIONA (Spain)
Poster pitches 16:50 – 17:00		Valorization of industrial side streams from enzyme production for PHA production in a 2-step process - Isabell Eriksen, Aalborg University (Denmark)	Electrochemical carbon capture with anion exchange membrane electrode assembly allows production of a tunable CO2:H2 mixture at low energy input - Mu Lin, Wetsus and Wageningen University & Research (The Netherlands)



	Simultaneous phenol removal and	PHA2USE - Towards the commercial	Waste upgrade by autothermal	
	resource recovery from phenolic	production of a natural alternative to	torrefaction at industrial scale - Martijn	
	wastewater by electrocatalytic	plastics from organic side streams -	Dekker, Perpetual Next (The	
	hydrogenation - Zhenao Gu, Chinese	Bart Joosse, Waterschap Brabantse	Netherlands)	
	Academy of Sciences (China)	TBADelta (The Netherlands)		
	Finding resource recovery pathways	Long-term production of bioplastics	Simultaneous wastewater	
	with OUTDOOR: guiding efficient	from cyanobacteria microbiomes -	denitrification and biogas	
	process design exploration - Lucas Van	Fabiana Passos, Universitat Politècnica	desulfurization by membrane biofilm	
	der Hauwaert Universidade de	de Catalunya (Spain)	reactor: operational performance and	
	Santiago de Compostela (Spain)		metabolic mechanisms - Wei Wang,	
			Harbin Institute of Technology (China)	
17:00 – 18:30		Grote Foyer		
17.00 - 18.30		Borrel (Dutch drinks & Bites)		
	End of day 3			



	Thursday, 22 nd of May			
	De Harmonie Theatre			
8:30 - 9:00	Conference registration			
		Middenzaal		
	Plenary session – Industry moderated by Ana Soares, Cranfield University (United Kingdom)			
9:00 - 10:30	Panelists: Gustavo Possetti, Sanepar (Brazil) Marit van Veen, Cirtec (The Netherlands) Anne Mieke van der Werf, Invest NL (The Netherlands) Hao-Yi Cheng, Harbin Institute of technology (China) Olaf van der Kolk, Aquaminerals (The Netherlands) Winner of the business pavilion award (selected during the session on May 21st)			
10:30 - 11:00	Co	offee break / Poster exhibition / Demo flo	oor	
	Middenzaal	Bovenzaal	Stadszaal	
	Developing new value chains 1	Salt and Brines	Phosphorus 3	
Chairs	<u>Senior chair:</u> Guihe Tao, PUB (Singapore) <u>YWP chair:</u> Kindle Williams, Stanford University (USA)	Senior chair: Leynard Natividad, Universidad Nacional Agraria La Molina (Peru) YWP chair: Weiquan Li , Southern University of Science and Technology (China)	Senior chair: Asya Drenkova-Tuhtan, Keemilise ja Bioloogilise Füüsika Instituut (Finland) YWP chair: Lordina Ekua Eshun, University of Manchester (United Kingdom)	
Session keynote 11:00 - 11:25	From innovation to implementation: success factors in resource recovery - Olaf van der Kolk, AquaMinerals (The Netherlands)	Valorisation of brines and scrap metals for coagulant production to boost circular economy in the water sector - Feliu Sempere, Global Omnium Medioambiente (Spain)	Phosphorus recovery as vivianite from sludge - Outi Grönfors, Kemira Oyj (Finland)	
	KOBE Harvest project; From sewage to agriculture through sustainable regional phosphorus resource circulation system - Santisak Kitjanukit, Swing Corporation (Japan)	(The Netherlands)	Potential of phosphorus recovery in form of vivianite from wastewater treatment plants - Lobna Amin, Aalto university (Finland) and Institut national des sciences appliquées de Toulouse (France)	
Oral	Towards a coherent EU policy for wastewater nutrient recovery - Ludwig Hermann, European Sustainable Phosphorus Platform (Belgium)	Fluidic 3D evaporative crystallization for lithium extraction from ultra-high Mg brine sources - Xi Chen, Tsinghua University (China)	Green and high-yield recovery of phosphorus from municipal wastewater for LiFePO4 batteries - Yijiao Chang, Tsinghua University (China)	
presentations 11:25 - 12:20	Valorization of fish sludge through anaerobic fermentation: volatile fatty acid production for nutrient recovery - Linnéa Otterheim, KTH - Royal Institute of Technology (Sweden)	Crystallization-optimized membrane process for sustainable brine treatment and resource recovery - Norbert Kuipers, Wageningen University and Research (The Netherlands)	Phosphate removal in WWTP effluent by granular iron-rich sludge – Luuk de Waal, KWR Water Research Institute (The Netherlands) and Ghent University (Belgium)	
	Turning resource recovery into real world solutions: Lessons from Dutch water authorities - Ruud Schemen, Waterschap De Dommel (The Netherlands)	From saline waste to purple value: Halophilic purple phototrophic bacteria for sustainable mussel wastewater treatment and resource recovery - Sara Olyslaegers, University of Antwerp (Belgium)	in urban water management using	
Poster pitches 12:20 - 12:30	From waste to animal feed: microbial protein production from biogas using methanotrophs - <i>Patricia Mohedano</i>	A holistic approach to sustainable brine management - Joshua de Jong,	Robust magnetic vivianite recovery from digested sewage sludge: Evaluating resilience to sludge dry	



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	Caballero, Ghent University and CAPTURE (Belgium)	AquaMinerals and University of Amsterdam (The Netherlands)	matter and particle size variations - Ha Nguyen, Wetsus and Delft University of Technology (The Netherlands)
	Transforming harvested sewer cellulose into a glucose solution - Bob de Boer, Hoogheemraadschap Hollands Noorderkwartier (The Netherlands)	nanofiltration process of Seawater Reverse Osmosis brine as pre- treatment option for disinfectant	A novel process for simultaneous phosphorus removal-enrichment-recovery from municipal wastewater with vivianite as recovered product - Lu
		production by electrochlorination, as preliminary study for brine valorisation in Fortaleza's desalination plants (Brazil) - Esther J. de Kroon, NHL Stenden University of Applied Sciences (The Netherlands)	Li, Suzhou University of Science and Technology (China)
	Resource recovery toolbox: accelerating the implementation of circular water solutions through bridging knowledge and practice - Daniel Ddiba, Stockholm Environment Institute (Sweden)	Strategies for the valorisation of brine streams from water reuse in the paper industry - Results and insights from pilot testing - Tuur van den Eijnde, Nijhuis Saur Industries (The Netherlands)	Oxalic acid-mediated production of phosphoric acid and iron coagulant from magnetically recovered vivianite of sewage sludge - Yudong Zhao, University of Oulu (Finland)
12:30 - 14:00		Grote Foyer	
12.50 - 14.00		Poster exhibition / Demo floor / Seal th	
	Middenzaal	Bovenzaal	Stadszaal
	Developing new value chains 2	Industrial water 2	Open IWA Resource Recovery cluster meeting
Chairs	<u>Senior chair:</u> Helena Gomes, University of Nottingham (United Kingdom) <u>YWP chair:</u> Wenyu Gu, École polytechnique fédérale de Lausanne (Switzerland)	Senior chair: Wilbert Menkveld, Nijhuis Industries (The Netherlands) YWP chair: Alba Pedrouso Fuentes, Universidade de Santiago de Compostela (Spain)	Chairs of the IWA RR cluster: Ana Soares, Cranfield University (United Kingdom) & Olaf van der Kolk, Aquaminerals (The Netherlands)
Session keynote 14:00 - 14:25	Recovery of lithium resources from shale gas wastewater in China - Baicang Liu, Sichuan University (China)	Industrial wastewater reuse: a comparison of laundry and paper mill case studies in Estonia - Laura Laurelli, Spacedrip OÜ (Estonia)	Agenda: Introduction to the resource recovery cluster and its vision History of the cluster and 10-year
Oral presentations	From sludge to solution: acidified drinking water sludge for efficient phosphorus removal in WWTPs - Sabina Bec, LUT University (Finland) Identifying key challenges and opportunities for expanding source-separating sanitation system - Albina Dioba, Copenhagen Business School	Acid recovery from hydrometallurgical copper industry effluents by using nanofiltration - Julio Lopez, UPC-BarcelonaTECH (Spain) 3D evaporative crystallization for selective lithium recovery from spent lithium-ion batteries (LIBs) leachate - Qian Xu, Tsinghua University (China)	celebration of the conference Cluster key activities and outputs Talk by Willy Verstraete Cluster structure, open positions and call for new members Closing
14:25 - 15:05	(Denmark) Circular economy of drinking water treatment residues – A local French approach - Stéphanie PIEL, Saur France (France)	Bioflocculant production from volatile fatty acid-rich and glycerol-containing wastewaters - Berke Kisaoglan, Wetsus and Wageningen University & Research, (The Netherlands)	
Poster pitches 15:05 - 15:15	Applying CO2 heat pump in a decentralized source-separated wastewater treatment plant for heat recovery: A model-based study - Shuoguang Yang, Wetsus (The Netherlands)	Valorization of wastewater from potato-chips processing industry for biomethane and algae biomass production - Saber A. El-Shafai, Water Pollution Research, National Research Center, (Egypt)	



	Resource recovery and water reuse in	Towards circular economy in active	
	benin republic : experiences, lessons	pharmaceutical ingredient (API)	
	learned, and challenges - Virgile	manufacturing industries: forward	
	Onésime Akowanou, Centre	osmosis for solvent recovery and API	
	d'Excellence d'Afrique pour l'Eau et	concentration - Neelam Sarmah,	
	l'Assainissement (Benin)	Plaksha University (India)	
	Putting a golden lining in sewers:	Water, mineral, and metal recovery	
	Heterotrophic and autotrophic in-	from mine process waters by	
	sewer denitrification with nitrified	combining nanofiltration with	
	urine for odour control, corrosion	precipitation and adsorption - Viivi	
	management and enhanced	Vepsäläinen, Kajaani University of	
	centralized treatment - Iris Jiaqi De	Applied Sciences (Finland)	
	Corte, University of Antwerp and		
	CAPTURE (Belgium)		
15:15 - 15:45	Co	offee break / Poster exhibition / Demo flo	or
		Middenzaal	
15:45 - 16:30	Closing of the conference		
13.13 10.30	YWP awards		
	IWA	Resource Recovery Best Practice Award	2025
17:00 - 18:00		Meeting point at Wetsus	
17.00 10.00	Sport activi	ty (running and yoga) (registration during	g the event)
18:30 - 22:00	Grote Kerk		
10.50 22.00	Gala dinner at Jacobijnerkerkhof 95 (pre-registration needed)		
22:00 - 1:00		Saco Velt	
Party at Sacramentsstraat 19 (no pre-registration needed)			needed)
End of day 4			



Friday, 23 rd of May					
	Technical tours				
	Departure from Wetsus				
	Technical tour 1:	Technical tour 2:	Technical tour 3:		
	Recovery of humics, calcite and iron	Recovery of Kaumera® and ammonia	Source-separated sanitation and		
	from drinking water production	from wastewater	resource recovery		
8:00 – 17:30	From 9:00 to 14:00	From 8:00 to 17:30	From 8:45 to 14:30		
0.00 27.00	Hosted by Vitens	Hosted by Waterschap Rijn en IJssel &	Hosted by the municipality of		
	Takes place in Spannenburg	Nijhuis	Leeuwarden & Desah		
	Optional drop-off: Zwolle railway	Takes place Zutphen and Duiven	Takes place in Leeuwarden and Sneek		
	station at 13:00 (with connection to	Optional drop-off: Westervoort-Arnhem			
	Schiphol Airport)	railway station at 15:30 (with			
		connection to Schiphol Airport)			
	Sailing weekend to the Wadden Islands				
	Departure from Wetsus around 18:15				
	A 2-day adventure to the jewels of Friesland: the Wadden Islands				
18:00	Departure by bus from Leeuwarden to Harlingen, where we will board our ships to start the journey				
	Part of the day will be spent sailing toward the island and then exploring it by bike				
	Both nights will be spent on board the vessels				
	The return is planned for Sunday, 25 th of May, around 14:00 in Harlingen				
		End of the conference			



	Poster display on Tuesday, 20 th of May			
#1.1	Donnan dialysis for improved resource recovery from greenhouse wastewater electrodialysis concentrate: selectively separating Na+ and K+ - Tavishi Guleria, KWR Water Research Institute (The Netherlands) and Ghent University (Belgium)			
#1.2	From microalgae to biofertilizers: resource recovery from wastewater to minimize inorganic fertilizer use - Etiele Morais, Universitat Politècnica de Catalunya (Spain)			
#1.3	Paving the way for decarbonisation of China's wastewater treatment systems - Hao Xu, University of Exeter (United Kingdom)			
#1.4	Development of novel adsorbent biomaterials based on structural extracellular polymeric substances (sEPS) recovered from aerobic granular sludge for the treatment of heavy metal-contaminated wastewater - <i>Benedetta Pagliaccia, University of Florence (Italy)</i>			
#1.5	Energy-efficient redox modulation for enhanced biomass value: enabling sustainable biorefinery feedstocks from wastewater treatment - Xueyang Zhou, University of Auckland (New Zealand)			
#1.6	Flocculation kinetics and mechanisms of extracellular polymeric substances in clay suspensions - Bohan Chen, Wetsus and Wageningen University & Research, (The Netherlands)			
#1.7	Leveraging alum sludge for natural organic matter and PFAS removal in drinking water treatment - Dane Elliott, Ohio State University and Stantec (USA)			
#1.8	Sulfur in the post-fossil age: An exploratory mass flow analysis to identify opportunities for a circular sulfur system in The Netherlands - Annemerel Mol, Wageningen University & Research (The Netherlands)			
#1.9	Siderophore assisted recovery of germanium from industrial wastewater: an approach towards circular economy - Aratrika Ghosh, Helmholtz zentrum Dresden Rossendorf (Germany) and Indian institute of Technology (India)			
#1.10	Onsite Phosphorous Remobilization for efficient P-Recycling at Waste Water Treatment Plants - Joachim Clemens, SF-Soepenberg GmbH (Germany)			
#1.11	Utilization of RAS effluent and fish sludge digestate for algal cultivation and nutrient recovery - Deniz Uçar, Norwegian University of Life Sciences (Norway)			
#1.12	NTPlus - may just be the future for farming - Mike Waite, Agua DB Ltd (United Kingdom)			
#1.13	Investigating potential flame-retardant mechanisms of extracellular polymeric substances-based biomaterials recovered from wastewater sludge - <i>Tan Minh Le, University of Auckland (New Zealand)</i>			
#1.14	Enhancing CO2 valorization from biomethane and digestate streams to produce alternative proteins from green microalgae cultivation - Georgina del Puerto-Tañà, BETA Technological Center (Spain) and Ghent University (Belgium)			
#1.15	The role of salinity in modulating resource recovery from purple phototrophic bacteria mixed cultures - Alba Pedrouso, Universidade de Santiago de Compostela (Spain)			
#1.16	Innovative magnesite-assisted electrochemical system for enhanced nutrient recovery: comparative evaluation in a wastewater co-treatment scheme - Yang Lei, Southern University of Science and Technology (China)			
#1.17	Sustainable recovery of critical raw materials and water reclamation from acidic mine waters using integrated treatment processes - Alexandra Roa, Universitat Politècnica de Catalunya (Spain)			
#1.18	Exploring the effect of variability in sewage sludge characterisation on pyrolysis outputs - Siqi Xu, Cranfield University (United Kingdom)			
#1.19	Ammonium nitrate production in a bio scrubber via partial nitrification: assessing the potential of trickling filters - Patricia Gutiérrez Lozano, University of Antwerp (Belgium)			
#1.20	Maximizing ammonium nitrogen recovery from liquid fraction of digestate using air gap membrane distillation - Judith Canellas, Eurecat (Spain)			
#1.21	Integration of phosphorus precipitation and membrane distillation for ammonia capture in a single system for dual fertilizer recovery - Bogna Śniatała, Gdańsk University of Technology (Poland)			
#1.22	Winery wastewater treatment and bioproducts generation using purple phototrophic bacteria in a raceway-type reactor - Francisco Roberto, Universidad Nacional Autonoma de Mexico (Mexico)			
#1.23	Packed bed biofilm reactor for robust nitrification in recirculating aquaculture system at different salinities - Saquib Sarosh, Indian Institute of Science (India)			
#1.24	Water and nutrient recovery in greenhouse horticulture - Nienke Koeman, KWR (The Netherlands)			
#1.25	The potential of resource recovery at wastewater treatment plants - full-scale case studies - Willie Driessen, Paques Global (The Netherlands)			
#1.26	Insights on the integration of hydrothermal carbonization and chemical leaching for simultaneous carbon and phosphorus recovery from aerobic granular sludge - Marta Di Bianca, RE-CORD and Università degli Studi di Firenze (Italy) and University Grenoble Alpes, Grenoble (France)			



"1.2' Netherlands)		
Hydrochar from sewage sludge as biomass waste for a circular approach in environmental applications - Nelson Libardi, Federal University of Santa Catarina (Brazil)		
Direct synthesis of zeolites using hazardous aluminum salt slag and rice husk ash - Nelson Libardi, Federal University of Santa Catarina (Brazil)		
BOOST-IN: Enhancing Circular Economy Adoption in Water Management through Innovative Solutions and Stakeholder Engagement - Rafael Casielles Restoy, BIOAZUL (Spain)		
Innovative magnetic strategies for sustainable phosphorus recovery - Marcel Cwienczek, University Kaiserslautern-Landau (Germany)		
#1.32 Development of an online dynamic extinction spectroscopy sensor for real-time monitoring of precipitation and crystallization processes in phosphorus recovery - Jan Erik Ludorf, University Kaiserslautern-Landau (Germany)		
#1.33 Upscaling ammonium recovery via pilot scale bipolar membrane electrodialysis (BPMED) - Gladys Mutahi, Delft University of Technology (The Netherlands)		
#1.34 Anaerobic sulphide removal involves an intricate interplay between biomass, biosulphur, and dissolved compounds - Rikke Linssen, Wageningen University & Research (The Netherlands)		
#1.35 Can lime precipitates play a role in phosphorus and nitrogen recovery from wastewater treatment plants? - Tiago Martins, NOVA University of Lisbon (Portugal), KU Leuven, (Belgium) and Nijhuis Saur Industries (The Netherlands)		
#1.36 How to turn from traditional to circular cities for sustainable urban & industrial biowaste management: UNITEC CIRCLES project - <i>Patricia Zamora, Aqualia (Spain)</i>		
#1.37 Towards simultaneous energy and nutrient recovery by anaerobic treatment of domestic wastewater: process performance and micropollutant impact - Domenica Mosca Angelucci, CNR-IRSA (Italy)		
#1.38 Resource oriented sludge management through anaerobic co-digestion with food waste - Benton Otieno, Vaal University of Technology (South Africa)		
#1.39 The innovative YDRO PROCESS® biotechnology - Roman Zuravliov, Bio-Ran Ltd (United Kingdom)		
#1.40 Beyond macronutrients: Cycling micronutrients from blackwater to agriculture - <i>Melissa Mativo, Wetsus and Wageningen University & Research (The Netherlands)</i>		
#1.41 Integrating bioengineering and chemical approaches for enhanced phosphorus recovery from eutrophic marine sediments Fengyi Zhu, KTH Royal Institute of Technology (Sweden)		
#1.42 Recovering phosphorus from phosphogypsum leachates: An effective approach to resource valorisation - <i>Małgorzata Szlachta, Tampere University (Finland)</i>		
#1.43 Influence of sewage sludge composition on P recovery from sewage sludge - Linda Mueller, University Kaiserslautern-Landau (Germany)		
#1.44 DALIA project Danube Region Water Lighthouse Action - Milán Töltősi, Hungarian Innovation Agency (Hungary)		
#1.45 BEAMING: Bioeconomy Innovation - Zoltán Palotai, Hungarian Innovation Agency (Hungary)		
Climate-friendly nitrogen management: Partial nitritation/anammox in a rotating biological contactor for urine treatment enabling phosphorus recovery and enhanced centralized treatment - Iris Jiaqi De Corte, University of Antwerp and CAPTUF (Belgium)		
Poster removal at the end of the day		



	Poster display on Wednesday, 21 st of May			
	Phosphate removal and recovery using continuous ion-exchange: a cost-effective solution - Carien Spagnuolo, Clean TeQ			
#2.1	Water (South Africa)			
#2.2	Optimizing regeneration strategies for sustainable phosphorus recovery using iron oxides - Yuwei Huang, Wetsus (The Netherlands)			
#2.3	Phosphate recovery from groundwater treatment sludge - <i>Tinatin Tkesheliadze, Geological Survey of Denmark and Greenland and University of Copenhagen (Denmark)</i>			
#2.4	Valorization of sewage sludge for the production of medium chain fatty acids - Hugo Quintana-Álvarez, CETAQUA and Universidade de Santiago de Compostela (Spain)			
#2.5	Medium-chain carboxylic acid production from winery effluents with in-situ extraction - Germán Buitrón, Universidad Nacional Autonoma de Mexico (Mexico)			
#2.6	Targeting medium-chain carboxylates in the co-fermentation of cellulose and xylan - Marta Carballa, Universidade de Santiago de Compostela (Spain)			
#2.7	Maximizing carbon fixation by H2-enhanced mixotrophy in sugars fermentation: insights from metabolic energy-based modelling - Arianna Catenacci, Universidade de Santiago de Compostela (Spain)			
#2.8	Integrating carbon sequestration and energy recovery: a multifactorial approach to optimize biochar as an electrode material for microbial electrolysis cells - Rouven Metz, Norwegian University of Life Sciences (Norway)			
#2.9	The interactions and contributions among bio-anode, bio-cathode, and suspension in hybrid microbial electrolysis cells-anaerobic digestion (MEC-AD) - Xue-Ting Wang, Harbin Institute of Technology (China)			
#2.10	Sulfide and carbonate as barriers in vivianite formation and their relevance in different matrices - Sophie Banke, Wetsus and Delft University of Technology (The Netherlands)			
#2.11	Electrochemical pH control for K-struvite recovery from denitrified swine manure effluent - Emma Company Masó, LEQUIA, Universitat de Girona (Spain)			
#2.12	Enhancing phosphorous release and recovery from waste activated sludge by citric acid treatment and cyclic extraction - Fangyue Peng, Harbin Institute of Technology (China)			
#2.13	One step closer – examining the robustness of MMC during PHA-production from residual streams of the food industry - Cora Laumeyer, University Kaiserslautern-Landau (Germany)			
#2.14	Applying feast-famine regime for PHA production in hypersaline environment - Serena Falcioni, University of Florence (Italy) and Autonomous University of Barcelona (Spain)			
#2.15	Thermoplastic starch recovery via depolymerization and methane-arrested anaerobic digestion - Weishen Zeng, Wageningen University & Research (The Netherlands)			
#2.16	Boosting the selective odd-chain carboxylate production from cheese whey - Ana Vázquez-Fernández, Universidade de Santiago de Compostela (Spain)			
#2.17	Simultaneous phenol removal and resource recovery from phenolic wastewater by electrocatalytic hydrogenation - Zhenao Gu, Chinese Academy of Sciences (China)			
#2.18	Finding resource recovery pathways with OUTDOOR: guiding efficient process design exploration - Lucas Van der Hauwaert Universidade de Santiago de Compostela (Spain)			
#2.19	Valorization of industrial side streams from enzyme production for PHA production in a 2-step process - Isabell Eriksen, Aalborg University (Denmark)			
#2.20	PHA2USE - Towards the commercial production of a natural alternative to plastics from organic side streams - Bart Joosse, Waterschap Brabantse TBADelta (The Netherlands)			
#2.21	Long-term production of bioplastics from cyanobacteria microbiomes - Fabiana Passos, Universitat Politècnica de Catalunya (Spain)			
#2.22	Electrochemical carbon capture with anion exchange membrane electrode assembly allows production of a tunable CO2:H2 mixture at low energy input - Mu Lin, Wetsus and Wageningen University & Research (The Netherlands)			
#2.23	Waste upgrade by autothermal torrefaction at industrial scale - Martijn Dekker, Perpetual Next (The Netherlands)			
#2.24	Simultaneous wastewater denitrification and biogas desulfurization by membrane biofilm reactor: operational performance and metabolic mechanisms - Wei Wang, Harbin Institute of Technology (China)			
#2.25	Towards a universal KPI framework for Circular Economy evaluation in wastewater treatment plants - Tiago Martins, NOVA University of Lisbon (Portugal), KU Leuven, (Belgium) and Nijhuis Saur Industries (The Netherlands)			
#2.26	Metal removal from wastewater sludge through electrochemical processes - Tiago Martins, NOVA University of Lisbon (Portugal), KU Leuven, (Belgium) and Nijhuis Saur Industries (The Netherlands)			



#2.27	Recovery of microalgae from water by ultra-fine bubble flotation - Shen-Yi Chen, National Kaohsiung University of Science and Technology (Taiwan)		
#2.28	Identifying and isolating emerging proteins of interest and studying their role in composition and biochemical properties o activated sludge - <i>Amrita Bhattacharya, Aarhus University (Denmark)</i>		
#2.29	Electricity generation from vinasse treatment via microbial fuel cell with a biocathode for autotrophic denitrification - Verena Mandorino Kaminagakura, University of São Paulo (Brazil) and University of Toulouse (France)		
#2.30	Influence of thermal pre-treatment and supplementation with magnetite nanoparticles on biomethane potential of municipal sewage sludge - Matteo Tucci, CNR-IRSA (Italy)		
#2.31	Lactate-based chain elongation in mixed culture bioreactors without amino acid supplementation - Angel Estevez Alonso, Ghent University (Belgium)		
#2.32	Development of a bioenergetic model for gas fermentation: understanding autotroph metabolisms in microbial consortia for better process management - Léa Laguillaumie, INSA Toulouse (France)		
#2.33	Pilot-scale investigation of carbon recovery via high rate activated sludge process implementation in existing WWTPs - Tuur van den Eijnde, Nijhuis Saur Industries (The Netherlands)		
#2.34	Enhancing PHA accumulation through microaerophilic famine - Serena Falcioni, University of Florence (Italy) and Autonomous University of Barcelona (Spain)		
#2.35	Enhanced biomethanation of biogas in biotrickling filters utilizing anaerobic digestate as a nutrient source - Israel Diaz, University of Valladolid and Institute of Sustainable Processes (Spain)		
#2.36	Struvite seed production in a fed-batch reactor to standardise agricultural fertiliser characteristics: An experimental approach - Leynard Natividad, Universidad Nacional Agraria La Molina (Peru)		
#2.37	Long-term methane production in a nutrient-restricted membrane-biofilm reactor: a low-energy and nutrient input process for CO ₂ utilization - Shih-Hsuan Lin, Wetsus and Wageningen University & Research (The Netherlands)		
#2.38	Extraction of extracellular polymeric substances from aerobic granular sludge in a full-scale tropical wastewater treatment plant - Samara Geraldo, UNICAMP (Brazil)		
#2.39	Post-treatment of sewage sludge digestate using hydrothermal processes: impact on higherhane production and		
#2.40	Investigation of a cost-effective process train for sericin recovery from silk degumming wastewater - Goksen Canar Ankara		
#2.41	In-situ carbon capture in anaerobic digestion via the application of gas diversion - Liwen Luo, Ghent University (Belgium)		
#2.42	Understanding cationic-induced hydrogel formation of extracellular polymeric substances and their properties at the nanoscale through MP-SPR and QCM-D techniques - Abdo Bou Sarkis, UniLaSalle Transformations and Agro-Ressources (France)		
#2.43	Biopolymers in the circular economy: redefining waste, creating value - Ania Escudero, Glasgow Caledonian University (United Kingdom)		
#2.44	Impact of biochemical properties on the gelation of EPS extracted from aerobic granules - Abdo Bou Sarkis, UniLaSalle Transformations and Agro-Ressources (France)		
#2.45	Duckweed ponds as a direct route to convert effluent nutrients into protein for sustainable plant-based nutrition - Nelson Libardi, Federal University of Santa Catarina (Brazil)		
#2.46	Application of extracellular polymeric substances as AGS enhancer - Nelson Libardi, Federal University of Santa Catarina (Brazil)		
#2.47	Development and evaluation of the high-rate granular sludge (HiGS) technology for enhancing resource recovery from industrial wastewater: characterization and applications of extracted extracellular polymeric substances - Laura Andrea Acosta Figueredo, University of Antwerp (Belgium)		
	Poster removal at the end of the day		



	Poster display on Thursday, 22 nd of May
#3.1	From waste to animal feed: microbial protein production from biogas using methanotrophs - Patricia Mohedano Caballero, Ghent University and CAPTURE (Belgium)
	Transforming harvested sewer cellulose into a glucose solution - Bob de Boer,
#3.2	Hoogheemraadschap Hollands Noorderkwartier (The Netherlands)
#3.3	Resource recovery toolbox: accelerating the implementation of circular water solutions through bridging knowledge and
	practice - Daniel Ddiba, Stockholm Environment Institute (Sweden)
	A holistic approach to sustainable brine management - Joshua de Jong,
#3.4	AquaMinerals and University of Amsterdam (The Netherlands)
	SmartBrine: Simulating the nanofiltration process of Seawater Reverse Osmosis brine as pre-treatment option for
#3.5	disinfectant production by electrochlorination, as preliminary study for brine valorisation in Fortaleza's desalination plants
#J.J	(Brazil) - Esther J. de Kroon, NHL Stenden University of Applied Sciences (The Netherlands)
	Strategies for the valorisation of brine streams from water reuse in the paper industry - Results and insights from pilot
#3.6	testing - Tuur van den Eijnde,
#3.0	Nijhuis Saur Industries (The Netherlands)
	Robust magnetic vivianite recovery from digested sewage sludge: Evaluating resilience to sludge dry matter and particle
#3.7	size variations - Ha Nguyen, Wetsus and Delft University of Technology (The Netherlands)
	A novel process for simultaneous phosphorus removal-enrichment-recovery from municipal wastewater with vivianite as
#3.8	recovered product - Lu Li, Suzhou University of Science and Technology (China)
	Oxalic acid-mediated production of phosphoric acid and iron coagulant from magnetically recovered vivianite of sewage
#3.9	sludge - Yudong Zhao, University of Oulu (Finland)
#3.10	Applying CO2 heat pump in a decentralized source-separated wastewater treatment plant for heat recovery: A model-
	based study - Shuoguang Yang, Wetsus (The Netherlands)
#3.11	Resource recovery and water reuse in benin republic: experiences, lessons learned, and challenges - Virgile Onésime
	Akowanou, Centre d'Excellence d'Afrique pour l'Eau et l'Assainissement (Benin)
#2 12	Putting a golden lining in sewers: Heterotrophic and autotrophic in-sewer denitrification with nitrified urine for odour
#3.12	control, corrosion management and enhanced centralized treatment - Iris Jiaqi De Corte, University of Antwerp and
	CAPTURE (Belgium)
#3.13	Valorization of wastewater from potato-chips processing industry for biomethane and algae biomass production - Saber A.
	El-Shafai, Water Pollution Research, National Research Center, (Egypt)
#3.14	Towards circular economy in active pharmaceutical ingredient (API) manufacturing industries: forward osmosis for solvent
	recovery and API concentration - Neelam Sarmah, Plaksha University (India) Water, mineral, and metal recovery from mine process waters by combining nanofiltration with precipitation and
#3.15	adsorption - Viivi Vepsäläinen, Kajaani University of Applied Sciences (Finland)
#3.16	Advancing water reuse: digital twin, soft sensors & renewable energy integration - Michaela Majčinová, ASIO TECH Ltd. (Czech Republic)
#3.17	Contributions of Bioelectrochemical systems towards the circular economy principles in the wastewater treatment context
#2 10	- Mariana Cardoso Chrispim, University of Groningen (The Netherlands)
#3.18	Two birds, one stone: capturing CO2 while managing reverse osmosis brines - Evgeniy Matveey, Ghent University (Belgium)
#3.19	Circular chemical use: producing acid and base with (bipolar) electrodialysis from IEX regenerate - Nienke Koeman, KWR
	(The Netherlands)
#3.20	An innovative biotechnology for sustainable treatment of saline wastewater aimed to toxic removal and brine recovery -
	Domenica Mosca Angelucci, CNR-IRSA (Italy)
#3.21	Start-up and optimization of mono-digestion with land-based recirculating aquaculture system sludge - Abdullah Bugra
	Senol, Norwegian University of Life Sciences (Norway)
#3.22	Optimising a novel electrochemical approach for phosphorous recovery from wastewater - Simona Pruiti, Wetsus and
#3.23	Wageningen University & Research (The Netherlands)
	Phosphorus removal from municipal wastewaters and surface waters using natural mineral-based sorbents - Rūta Ozola-
	Davidāne, Latvia University of Life Sciences and Technologies (Latvia)
#3.24	In-situ caproic acid recovery during open-culture fermentation for enhanced production - Seyed Behzad Rouhipour, Poznan
	University of Technology (Poland)
#3.25	Using struvite as a fire-extinguishing agent: Feasibility and key influencing factors - Xin Ye, Institute of Urban Environment
	(China)



	Toward Sustainable Wastewater Management: Integrating Biorefineries for Bio-Waste Valorisation and Certified Circular		
#3.26	Economy Practices - Francesco Fatone, UNIVPM (Italy)		
#3.27	How silicone membrane extraction improves bioplastic production from cheese whey - Fabiano Asunis, University of Cagliari (Italy)		
#3.28	Effect of emerging contaminants on Microalgal-Bacterial Aerobic Granular Sludge (MB-AGS) technology for water resource recovery: Performance, microbial communities, biotransformation and resistance genes - <i>Moein Besharati Fard, CAPTURE and Ghent University (Belgium) and Ghent University Global Campus (South Korea)</i>		
#3.29	Recovery of sodium sulphate and water from precipitated silica wastewater: pre-industrial scale results & replicability studies at lab-scale - <i>Judit Cañellas, EURECAT (Spain)</i>		
#3.30	Unlocking resource potential in brewery effluents: screening microalgae for essential nutrient recovery and biomass production - Etiele Morais, Universitat Politècnica de Catalunya (Spain)		
#3.31	Unlocking phosphate recovery from cow manure: how manure age affects calcium phosphate recovery - Feride Ece Kutlar, Wetsus and Wageningen University & Research (The Netherlands)		
#3.32	Engineering microbiological recovery of critical metals from industrial wastewaters - Lordina Eshun, University of Manchester (United Kingdom)		
#3.33	Brine valorization using bipolar membrane electrodialysis for acid and base production - Daniel E. Kelly Coto, Wetsus (The Netherlands) and Ghent University (Belgium)		
#3.34	Electrochemical NH ₃ recovery with electrical current pulse modulation and vacuum stripping - <i>losif Kaniadakis, Technical University of Delft (The Netherlands)</i>		
#3.35	Removal of manganese and its potential recovery as manganese oxides in biofiltration systems - Elisavet Malea, Wetsus and Wageningen University & Research (The Netherlands)		
#3.36	Biological coagulant recovery: a novel method to increase resilience and sustainability in drinking water and wastewater treatment processes - Rachael Giles, Cranfield University (United Kingdom)		
#3.37	Lithium Occurrence in Brazilian Aquifers: A Path to Strategic Resource Exploitation - Inalmar Barbosa Segundo, University of São Paulo (Brazil)		
#3.38	Advancing Resource Recovery in Water Utilities: Introducing the Resource Maturity Index - Julian Muñoz Sierra, KWR Water Research Institute and Delft University of Technology (The Netherlands)		
#3.39	Potential for lithium recovery from produced water in offshore oil fields: a case study of Brazil - Bruno Fukasawa, University of São Paulo (Brazil)		
#3.40	The pre-treatments renaissance: from burden to boon in resource recovery mission - Camilla Maria, CNR-IRSA (Italy)		
#3.41	The aftermath of the disruption of the FeCl3 supply chain: Examining Continuity of Essential Resources in Wastewater Treatment - Joshua de Jong, AquaMinerals and University of Amsterdam (The Netherlands)		
#3.42	Spatial distribution of microbial interactions as the key driver of enhanced energy generation in tubular microbial fuel cells treating diverse organic compounds - Vitor Cano, Columbia University (USA) and University of São Paulo (Brazil)		
#3.43	A greenfield WWTP addressing water challenges in treating wastewater in the 21st century - Maaike Hoekstra, Hoogheemraadschap Hollands Noorderkwartier (The Netherlands)		
#3.44	Unlocking the potential of resource recovery from wastewater: the Forthbank resource recovery factory - Ania Escudero, Glasgow Caledonian University (United Kingdom)		
#3.45	End-to-End Integration of Data Preprocessing, Modeling, and Predictive Control for Full-scale Industrial Wastewater Treatment - Min Yang, Harbin Institute of Technology (China)		
#3.46	Enhancing Sustainable Water Supply in Ibu Kota Negara (IKN) Nusantara Through Innovative Sustainable Urban Drainage System (SUDS) - Raihan Firdaus, Institut Teknologi Bandung (Indonesia)		
	Poster removal at the end of the day		



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