CONFERENCE PROGRAM



September 8 – 10, 2021 Muttenz, Switzerland



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

ORGANISERS





Fachhochschule Nordwestschweiz Hochschule für Life Sciences



"Gheorghe Asachi" Technical University of lasi, Romania **Department of Environmental Engineering and** Management



european federation of biotechnology

Environmental Biotechnology Division



Alma Mater Studiorum University of Bologna

InterMEDIU - Information, Consultancy and DL Department, TUIASI, Romania



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

INTERNATIONAL SCIENTIFIC COMMITTEE

Conference Presidents

Prof.Dr. Philippe Corvini
University of Applied Sciences
and Arts Northwestern
Switzerland &
European Federation of
Biotechnology – Environmental
Biotechnology Division

Prof.Dr. Carmen Teodosiu "Gheorghe Asachi" Technical University of lasi, Romania **Prof. Dr. Fabio Fava**"Alma Mater Studiorum"
University of Bologna, Italy

International Scientific Committee

international objentine committee		
Prof.Dr., Dr.h.c. Maria Madalena dos Santos Alves University of Minho, Portugal	Prof.Dr. Joan Garcia Universitat Politecnica de Catalunya, Spain	Dr. Marcela Mihai "P. Poni" Institute of Macromolecular Chemistry, Iasi, Romania
Prof.Dr. Cecilia Maria Villas Boas de Almeida Universidade Paulista, Brazil	Prof.Dr. Maria Gavrilescu "Gheorghe Asachi" Technical University of Iasi, Romania	Prof. Dr. Monika Molnar Budapest University of Technology, Hungary
Prof.Dr. Manuela Antonelli Politecnico di Milano, Italy	Prof.Dr. Biagio Fernando Giannetti Universidade Paulista, Brazil	Prof. Dr. Eberhard Morgenroth EAWAG, Switzerland
Dr. Federico Aulenta CNR IRSA, Italy	Assoc.Prof.Dr. Sabino de Gisi Politecnico di Bari, Italy	Prof.Dr. Mircea Nicoara "Alexandru Ioan Cuza" University, Iasi, Romania
Prof.Dr., Dr.h.c. Adisa Azapagic The University of Manchester, United Kingdom	Dr. Herrmann Heipieper UFZ, Germany	Prof.Dr. Cristina Orbeci Politehnica University of Bucharest, Romania
Prof.Dr. Amit Bhatnagar University of Eastern Finland, Finland	Prof.Dr. Juliane Hollender EAWAG, Switzerland	Prof.Dr. Alexandru Ozunu Babeş Bolyai University, Cluj Napoca, Romania
Prof.Dr. Hans Bressers University of Twente, The Netherlands	Prof.Dr. Almudena Hospido University of Santiago de Compostela, Spain	Prof.Dr., Dr.h.c. Ákos Rédey Pannonia University, Veszprem, Hungary
Prof. Dr. Tomas Cajthaml Charles University, Czech Republic	Dr. David Johnson EAWAG, Switzerland	Prof.Dr. Maria Reis FCT, Universidade NOVA de Lisboa, Portugal
Prof.Dr. Dan Cascaval "Gheorghe Asachi" Technical University of lasi, Romania	Prof.Dr. Nikolas Kalogerakis Technical University of Crete, Greece	Prof.Dr. Sebastien Royer Université de Lille, France
Assoc.Prof.Dr. Cezar Catrinescu "Gheorghe Asachi" Technical University of Iasi, Romania	Prof.Dr. Mark van Loosdrecht Delft University of Technology, Netherlands	Prof.Dr. Maria Angeles Sanroman University of Vigo, Spain
Prof.Dr., Dr.h.c. Yusuf Chisti Massey University, New Zealand	Prof.Dr. Florica Manea Politehnica University of Timisoara, Romania	Prof.Dr., Dr.h.c. Wilhelm Schabel



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

		Karlsruhe Institute of Technology, Germany
Prof.Dr. Igor Cretescu "Gheorghe Asachi" Technical University of Iasi, Romania	Prof.Dr. Ecaterina Matei Politehnica University of Bucharest, Romania	Prof. Dr. Stefan Shilev Agricultural University of Plovdiv, Bulgaria
Dr. Maja Djolic University of Belgrade, Serbia	Prof.Dr. Teodor Malutan "Gheorghe Asachi" Technical University of Iasi, Romania	Acad.Prof.Dr., Dr.h.c. Bogdan C. Simionescu "Gheorghe Asachi" Technical University of Iasi, Romanian Academy, Romania
Prof.Dr. Camelia Draghici Transilvania University of Brasov, Romania	Prof.Dr. Giorgio Mannina University of Palermo, Italy	Assoc.Prof.Dr. Brindusa Sluser "Gheorghe Asachi" Technical University of lasi, Romania
Prof.Dr. Francesco Fatone University Politecnica delle Marche, Italy	Prof.Dr. Antonio Marzocchella Università degli Studi di Napoli Federico II, Italy	Prof. Dr. Joanna Surmacz- Górska Silesian University of Technology, Poland
Prof.Dr., Dr.h.c. Silvia Fiore Politecnico di Torino, Italy	Prof. Dr. Anne Menert Tallin University of Technology, Estonia	Dr. Magdalena Urbaniak University of Lodz, Polish Academy of Sciences
Prof.Dr., Dr.h.c. Anton Friedl Vienna University of Technology, Austria	Prof. Dr. Rolandas Meskys Life Sciences Center, Lithuania	Prof.Dr. Irina Volf "Gheorghe Asachi" Technical University of lasi, Romania

Scientific Organizing Committee

Dr. Petru Apopei	Prof. Dr. Miriam Langer
Dr. George Barjoveanu	Dr. Irina Morosanu
Dr. Adela Buburuzan	Dr. Corina Musteret
Simona Falbo	Dr. Oana Plavan
Dr. Daniela Fighir	Dr. Camelia Smaranda
Dr. Diana Gabur	Dr. Brindusa Sluser
Dr. Daniela Gavrilescu	Prof. Dr. Michael Thomann
Prof. Dr. Christoph Hugi	



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

GENERAL INFORMATION

The *International Conference on Environmental Engineering and Management (ICEEM)* was initiated and organized every 2 years, since 2002, by the **Department of Environmental Engineering and Management**, Faculty of Chemical Engineering and Environmental Protection of the "*Gheorghe Asachi*" Technical University of Iasi (TUIASI), Romania. The declared objectives of all ICEEM conference editions were to bring together international researchers, academics, professionals and students, activating in the fields of environmental engineering and management and to support knowledge exchange and dissemination of specific research and educational programmes. This is the 4th ICEEM event organised abroad, after the previous editions at Lake Balaton, Hungary (ICEEM06), Vienna, Austria (ICEEM07) and Bologna, Italy (ICEEM09).

The 11th International Conference on Environmental Engineering and Management, *ICEEM11* will take place between 8th and 10th of September 2021, in Muttenz, Switzeerland. This event is organized by the "*Gheorghe Asachi*" Technical University of Iasi, Department of Environmental Engineering and Management, in collaboration with University of Applied Sciences and Arts Northwestern Switzerland, *Alma Mater* Studiorum Università di Bologna, Italy, and the *Environmental Biotechnology Section* of the European Federation of Biotechnology (EFB).

"Gheorghe Asachi" Technical University of lasi (TUIASI) is a prestigious Romanian university, classified as a *university for advanced research and education*, according to the Ministry of Education and Research Order (MECTS nr. 5262/2011) being also a relevant component of the research and development system. TUIASI develops programs for undergraduate, master, doctoral, postdoctoral studies and scientific research in 14 research areas, out of which 10 areas were classified in the category A, according to Law 1/2011 and HG 789/2011. The doctoral activity is organized within a doctoral school including 13 doctoral fields developed according to national and international research priority areas.

The University of Applied Sciences and Arts Northwestern Switzerland (FHNW) is one of Switzerland's leading universities of applied sciences and arts, actively involved in teaching, research, continuing education and service provision – both innovative and practice-oriented. Its broad range of degree programmes, hands-on concept, innovative, application-oriented research and global network make FHNW a diversified and appealing educational institution, a sought-after partner to industry and an attractive employer in northwestern Switzerland.

Founded in 1088, the *Alma Mater* Studiorum– Università di Bologna is known as the oldest University of the western world. Nowadays, it still remains one of the most important institutions of higher education across Europe and the second largest university in Italy with 32 Departments and more than 87,000 students. *Alma Mater Studiorum* Università di Bologna is a multicampus university based in Bologna, Cesena, Forlì, Ravenna, and Rimini and it is among the first institutions in Europe for the number of bilateral agreements and EU funded R&I and educational projects.

Address and Conference Venue

The onsite activities of ICEEM11 will be organised at the University of Applied Sciences and Arts Northwestern Switzerland (FHNW), **4132-Muttenz**, **Switzerland**, **Hofackerstrasse 30**.

The whole conference will be organised in a hybrid mode, onsite and online.

The opening ceremony will take place on September 8th, 2021 followed by the conference sessions on the 9th and 10th September, all activities being organised **onsite and online. The onsite activities will take place at FHNW**, and all activities will be accessible also **online** via the ZOOM platform. **Each participant will receive the links for the online access**.



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Registration

The ICEEM11 registration will take place for the onsite sessions on Wednesday, 8 September and Thursday, 9 September at FHNW, Campus Muttenz, Hofackerstrasse 30, CH-4132, Muttenz, Mainhall.

All participants will receive the conference materials (ICEEM11 Programme and Book of abstracts) through their e-mail registration addresses.

Oral Presentations

The oral presentations program is structured in plenary or parallel sessions (PS), which are held according to this conference program. LDC projectors and a PC (Windows, MS Office, Adobe Acrobat) will be available in the session rooms for the onsite presentations. Authors are invited to upload their presentations on the PCs of each room well in advance of the beginning of the scheduled session, in order to avoid last minute problems. Uploading will exclusively be done via USB-drives. **Overhead projectors will not be available.**

Important notes:

- **Onsite activities are marked in orange**. These presentations will be held by the participants in Muttenz, Switzerland and will be broadcasted online as well.
- · Online presentations are marked in green
- Time allocation for plenary/keynote lectures is 30 minutes (including discussions)
- Every oral communication will be presented in a 10 minutes frame, including discussions.
 Participants are encouraged to use the presentation template available on the conference website (*Downloads section*).
- **Posters** will be presented in dedicated sessions (*Flash presentations*) during which participants will present their poster in 5 minutes, including discussions. Participants are encouraged to use the poster template available on the conference website (*Downloads section*).
- Technical support (TS) from the ICEEM11 secretariate members will be available for all sessions
- All microphones should be muted during all sessions
- Online participants will use the chat in writing any questions that may arise, while the onsite participants will address their questions live
- All presentations (plenaries, keynotes, posters) should be sent to the conference secretariate until September 6th, 2021 at 9:00AM (Swiss time) the e-mail address: iceem@tuiasi.ro
- The time schedule in this programme follows Swiss time.
- The Zoom links will be sent by email to all registered participants together with the ICEEM11 Conference program and Book of Abstracts.



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

SHORT CONFERENCE PROGRAM

Wednesday, 8 September 2021

13:00 - 14:00	Onsite Participants Registration, FHNW Mainhall
14.00 - 14:15	Opening ceremony & Welcome addresses, FHNW Aula groundfloor
14:15 – 14:45	Plenary Lecture 1, Clean and healthy planet: Understanding the full implications of the circular economy, Prof.Dr., Dr.h.c. Adisa Azapagic
14:45 – 15:15	Plenary Lecture 2, Microbial exopolymers: Characterisation and potential for resource recovery, Prof. Dr. Mark van Loosdrecht
15:15 – 15:45	Plenary Lecture 3, Funding for bio-based industries in Europe: past, present & future, Philippe Mengal
19:00 – 22:00	Onsite Conference Dinner, Ackermann's hof Restaurant

Thursday, 9 September 2021

	,		
Time	-		
8:00 - 9:00	Onsite Participants Registration		
9:00 - 10:30	Keynotes lectures plenary sessi	Keynotes lectures plenary session, Room 02S21	
9:00 - 9:30	Keynote lecture 1 Electrifying biot bioremediation, Prof.Dr. Korneel I	Keynote lecture 1 Electrifying biotechnology – Recent advances in bioproduction and	
9:30 – 10:00	Keynote lecture 2 Advances in water resource recovery from wastewater treatment: the EU project Wider-Uptake, Prof.Dr. Giorgio Mannina		
10:00 – 10:30	Keynote lecture 3 - Towards a real circular plastic economy: the different options to reconnect growth and sustainability for the plastic sector, Assoc.Prof.Dr. Paola Fabbri		
10:30 - 11:00		Coffee break	
11:00 - 12:30	PS 1. Environmental biotechnology	PS 2. Water and wastewater cycles in the context of circular (bio)economy	PS 3. Novel materials for environmental and energy applications
12.30 - 14:00		Lunch break	
14:00 - 16:00	PS Flash presentations 1. Environmental biotechnology -	PS Flash presentations 2. Water and wastewater cycles in the context of circular (bio)economy	PS4. Sustainability assessment & eco-innovation
16:00 - 16.30	Coffee break		
16.30 – 17:30	PS 5: Valorising agro-industrial sidestreams – findings from the PROLIFIC project	PS 6: Special EU project session PAVITR	



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Friday 10 September 2021

Time			
9:00 - 10:30	Keynotes lectures plenary sessions	5	
9.00-9.30	Keynote lecture 4 - Rising stars amo Prof.Dr. Frank Nüesch	Keynote lecture 4 - Rising stars among solar cell materials, Prof.Dr. Frank Nüesch	
9.3010.00	Keynote lecture 5 - Sustainability at the heart of the European Green Deal, Dr. Giovanni De Santi		
10.00-10.30	Keynote lecture 6 - Halogenated comproblem, Prof. Dr. Jacob de Boer	taminants – a persistent	
10.30 – 11.00	Coffee break, Mensa groundfloor		
11:00 – 12:40	PS 7. Waste management in the context of circular (bio)economy	PS 8. Monitoring and modelling of environmental pollution	
12:40 - 14:00	Lunch Break		
14:00 – 14:50	PS Flash presentations 3. Waste management in the context of circular (bio)economy	PS Flash presentations 4. Monitoring and modelling of environmental pollution	
15.00- 15.30	ICEEM 11 Closing ceremony		



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

DETAILED CONFERENCE PROGRAM

Wednesday, 8 September 2021

Opening ceremony and Plenary conference presentations

Location: FHNW Aula groundfloor and online

Chairpersons: Prof.dr. Carmen Teodosiu, Prof.dr. Philippe Corvini, Prof.dr. Fabio Fava

TS: Dr. George Barjoveanu & whole Swiss TS team

13:00-14:00	Onsite Participants Registration, FHNW Mainhall
14:00 -14:15	Opening ceremony & Welcome addresses Prof.dr. Carmen Teodosiu, Prof.dr. Philippe Corvini, Prof.dr. Fabio Fava
14:15 – 14:45	Plenary Lecture 1: Clean and healthy planet: Understanding the full implications of the circular economy Prof.Dr., Dr.h.c. Adisa Azapagic
14:45 – 15:15	Plenary Lecture 2: Microbial exopolymers: Characterisation and potential for resource recovery Prof. Dr. Mark van Loosdrecht
15:15 – 15:45	Plenary Lecture 3: Funding for bio-based industries in Europe: past, present & future, Philippe Mengal
19:00 – 22:00	Onsite Conference Dinner, Ackermann's hof Restaurant



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Thursday, 9 September 2021 Keynotes lectures plenary session

Location: FHNW Room 02S21 and online

Chairpersons: Prof.dr. Carmen Teodosiu, Prof.dr. Fabio Fava

TS: Dr. Daniela Fighir & whole Swiss TS team

Time	
8:00 - 9:00	Onsite Participants Registration
9:00 – 11:00	Keynote lectures session, Room 02S21
9:00-9:30	Keynote lecture 1 Electrifying biotechnology – Recent advances in bioproduction and bioremediation,
	Prof.Dr. Korneel Rabaey
9:30 - 10:00	Keynote lecture 2 Advances in water resource recovery from wastewater treatment: the EU project Wider-Uptake,
	Prof.dr. Giorgio Mannina
10:00-10:30	Keynote lecture 3 - Towards a real circular plastic economy: the different options to reconnect growth and sustainability for the plastic sector, Assoc.Prof.dr. Paola Fabbri
10:30 - 11:00	Coffee break, Mensa groundfloor

Thursday, 9 September 2021

Parallel Session 1. Environmental biotechnology

Thursday 9.09.2021, 11:00 - 12:20,

Location: FHNW, Room 02W18 and online

Chairpersons: Prof.dr. Maria Gavrilescu & Prof.dr. Philippe Corvini

TS: Dr. Petru Apopei, Reto Burn, Simona Falbo

Time	Title	Authors
11:00 - 11:10	Towards plastic-biodegradation: isolation and characterization of a soil bacterium growing on polyurethane oligo- and monomers	María José Cárdenas Espinosa, Òscar González i Puiggené, Tabea Schmidgall, Uwe Kappelmeyer, Dietmar Schlosser, Nico Jehmlich, Hermann J. Heipieper, Christian Eberlein
11:10 - 11:20	Life cycle assessment and cost effectiveness analysis of bio-electrochemical remediation technologies	Victor Misev, Vinzenz Müller, Christoph Hugi
11:20 - 11:30	Control of the nitrate and sulphate reduction in a microbial electrolysis cell for PCE removal	Edoardo Dell'Armi, Marco Zeppilli, Federica De Santis, Mauro Majone, Marco Petrangeli Papini,
11:30 - 11:40	Coupling biogas upgrade with the valorisation of H2S, CO2 and digestate by employing purple phototrophic bacteria,	Sarah Notarfrancesco, Gonzalo A. Martinez, Elena Morselli, Joana M. B. Domingos, Fabio Fava, Lorenzo Bertin
11:40 - 11:50	The microbial electrochemical snorkel: a passive electrobioremediation system for enhancing hydrocarbons biodegradation in contaminated soils,	Carolina Cruz Viggi, Matteo Tucci, Bruna Matturro, Simona Crognale, Ilaria Pietrini, Simona Rossetti, Federico Aulenta
11:50 - 12:00	Biostimulation effect of different PHAs on a marine PCB dechlorinating microbial community,	Alberto Botti, Giulio Zanaroli, Fabio Fava
12:00 - 12:10	Carboxylic acids recovery using ionic resins: anion adsorption isotherm prediction and tests at semi-pilot scale	Elena Morselli, Sarah Notarfrancesco, Gonzalo A. Martinez, Joana M. B. Domingos, Fabio Fava, Lorenzo Bertin



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

12:10 - 12:20	remediation of Sh(III) polluted soils	nsiliki Aggelopoulou, Konstantinos rntrilakis, Evdokia Syranidou, Nicolas alogerakis,
12:30 – 14:00	Lunch break, FHNW 12 th floor lounge	

Parallel Session 2. Water and wastewater cycles in the context of circular (bio)economy

Thursday 9.09.2021, 11:00 - 12:20,

Location: FHNW, Room 02S21 and online

Chairpersons: Prof.dr. Giorgio Mannina & Prof.dr. Florica Manea TS: Dr. Daniela Gavrilescu and Patrik Eckert, Meret Amrein

Time	Title	Authors
11:00 - 11:10	Tin oxide onto titanium substrate for advanced degradation of cytostatics from water	Corina Orha, Cornelia Bandas, Carmen Lazau, Mina Ionela Popescu, Mircea Nicolaescu, Sorina Negrea, Aniela Pop, Florica Manea,
11:10 - 11:20	The long-term effect of selected heavy metals' ions on the anammox process in a continuous-flow anaerobic membrane-assisted bioreactor (AnMBR)	Piotr Gutwiński, Grzegorz Cema, Aleksandra Ziembińska-Buczyńska, Sławomir Ciesielski, Joanna Surmacz- Górsk,
11:20 – 11:30	Comparative study regarding adsorptive abilities of activated carbon, natural zeolite and manganese sand of cytostatics from water	Sergiu Vasilie, Claudia Delcioiu, Aniela Pop, Corina Orha, Florica Manea
11:30 – 11:40	IL functionalized Mg3Al-LDH as new efficient adsorbent materials for the recovery of Pd ions from aqueous solutions	S.N. Ṭolea, I.C. Bălescu, L. Lupa, L. Cocheci, R. Pode
11:40 – 11:50	Combined electrochemical water softening and nitrate electro bioremediation	Alba Ceballos-Escalera, Narcís Pous, M. Dolors Balaguer, Sebastià Puig
11:50 – 12:00	Fault diagnosis of the WWTP dissolved oxygen and nitrates sensors	Alexandra-Veronica Luca, Melinda Simon-Várhelyi, Norbert-Botond Mihály, Marius Adrian Brehar, Vasile-Mircea Cristea
12:00 – 12:10	Optimization of bioplastics production with Cyanobacteria	Estel Rueda, Joan García
12:10 – 12:20	Phytoremediation potential of crop plants cultivated on sewage sludges: a preliminary study	Mirko Salinitro, Sofia Montanari, Andrea Simoni, Claudio Ciavatta, Annalisa Tassoni
12:30 – 14:00	Lunch break, FHNW 12 th floor lounge	



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Parallel Session 3. Novel materials for environmental and energy applications

Thursday 9.09.2021, 11:00 - 12:00

Location: online

Chairpersons: Dr. Marcela Mihai & Assoc.prof.dr. Cezar Catrinescu

TS: Dr. Adela Buburuzan

Time	Title	Authors
11:00 – 11:10	Synthesis and characterization of quartz sand/polyethyleneimine composite particles with application in water cleaning	Florin Bucatariu, Marius-Mihai Zaharia, Larisa-Maria Petrila, Marin- Aurel Trofin, Marcela Mihai,
11:10 – 11:20	3D anisotropic polysaccharide-based cryogels as multifunctional eco-friendly materials for wastewater treatment	Maria Valentina Dinu, Maria Marinela Lazar, Ionel Adrian Dinu, Irina Elena Raschip, Claudiu-Augustin Ghiorghita, Luminita Ghimici,
11:20 – 11:30	Daisogel/(polycation/polyanion)n composite microparticles with affinity for emerging pollutants	Marcela Mihai, Larisa-Maria Petrila, Marin-Aurel Trofin, Marius-Mihai Zaharia, Florin Bucatariu,
11:30 – 11:40	Acrylic ion exchange resins. Synthesis and preliminary tests on water cleaning from Tarniţa closed mine area	Marius-Mihai Zaharia, Florin Bucatariu, Maria Ignat, Marin-Aurel Trofin, Marcela Mihai,
11:40 – 11:50	Adsorption characterisctics of an anionic dye (Congo red) onto modified fly ash nanomaterial	Gabriela Buema, Nicoleta Lupu, Horia Chiriac, Dumitru-Daniel Herea, Lidia Favier, Carmen Teodosiu, Gabriela Ciobanu, Maria Harja
11:50 – 12:00	La1-x(Sr, Na, K)xMnO3 perovskites for HCHO oxidation: the role of oxygen species on the catalytic mechanism	Yin Xu, Jérémy Dhainaut, Jean- Philippe Dacquin, Jean-François Lamonier, Hui Zhang, Sébastien Royer
12:30 – 14:00	Lunch Break	

Flash poster presentations 1. Environmental biotechnology

Thursday 9.09.2021, 14:00 - 15:05

Location: FHNW, Room 02W18 and online

Chairpersons: Prof.dr. Irina Volf & Prof.dr. Joan Garcia

TS: Dr. Diana Gabur, Reto Burn, Simona Falbo

Time	Title	Authors
14:00 – 14:05	Response of the microorganisms in the compost bed towards the volatile petroleum hydrocarbons exposure in the presence of the most prevalent inorganic gases in air	Mariana Diaconu, Irina Volf, Igor Cretescu, Gabriela Soreanu,
14:05 – 14:10	Electrobioremediation of a PCB-contaminated marine sediment: a preliminary study	Alberto Botti, Fabio Fava, Giulio Zanaroli,
14:10 – 14:15	A preliminary assessment on the early development of Ocimum basilicum L. in lead contaminated medium	Dana Mihaela Asiminicesei, Raluca Maria Hlihor, Maria Apostol, Laura Hagiu Zaleschi, Isabela Maria Simion, Gabriel-Ciprian Teliban, Maria Gavrilescu



Environmental Engineering for a Clean and Healthy Planet

Time	Title	Authors
14:15 – 14:20	A review on heavy metal phytoextraction from soils by different plant species	Dana Mihaela Asiminicesei, Raluca Maria Hlihor, Mihaela Roșca, Petronela Cozma, Ionela Vasilachi, Maria Gavrilescu
14:20 – 14:25	Antibiotics effect on the anammox process in short-time exposure	Filip Gamoń, Grzegorz Cema, Aleksandra Ziembińska-Buczyńska,
14:25 – 14:30	Recent development on the modelling and optimization of Cr(VI) removal by fungal biomass	Raluca Maria Hlihor, Mihaela Roșca, Elena Niculina Drăgoi, Mariana Diaconu, Silvia Curteanu, Lidia Favier, Maria Gavrilescu
14:30 – 14:35	Behavior of Sinapis alba L. growth in soil polluted with nickel	Mariana Minuţ, Mihaela Roşca, Petronela Cozma, Camelia Smaranda, Mariana Diaconu, Maria Gavrilescu
14:35 – 14:40	Investigating the potential of Sinapsis alba LI. (white mustard) to clean-up lindane polluted soils	Petronela Cozma, Mihaela Roşca, Mariana Minuţ, Camelia Smaranda, Cezar Catrinescu, Maria Gavrilescu,
14:40 – 14:45	Biosolids vermicompost improves tomato growth and rhizosphere microbiome development influencing the ability to use carbon sources	Stefan Shilev, Desislava Angelova,
14:45 – 14:50	Exploitation of the microbial biodiversity of plastisphere	Federica Spina, Matteo Florio Furno, Ilaria Filippi, Pierangiola Bracco, Marco Zanetti, Anna Poli, Viktoria Ilieva, Carlo Pretti, Valeria Prigione, Giovanna Cristina Varese,
14:50 – 14:55	Influence of the heavy metal Pb(II) on the development and early growth of wheat (Triticum aestivum, hybrid Glossa)	Ionela Catalina Vasilachi, Dana- Mihaela Asiminicesei, Mihaela Rosca, Mariana Minut, Petronela Cozma, Maria Gavrilescu,
14:55 – 15:00	Ultrasound-assisted extraction of scopolamine from Datura Innoxia and quantitative analysis using gas chromatography	Georgiana Mardare (Balusescu), Liliana Lazar, Teodor Malutan,
15:00 – 15:05	Circular management and laser biotechnology as contribution to municipal bioeconomy and sustainable development adopted to climate change and COVID-19 pandemic	Jan W. Dobrowolski, Tadeusz Zaba,



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Flash Poster Presentations 2. Water and wastewater cycles in the context of circular (bio)economy

Thursday 9.09.2021, 14:00 - 14:35

Location: FHNW, Room 02S21 and online

Chairpersons: Prof.dr. Lidia Favier & Prof.Dr. Camelia Draghici

TS: Dr. Camelia Smaranda, Patrik Eckert, Micha Wehrli

Time	Title	Authors
14:00 – 14:05	Carbonaceous aerogel for removing pharmaceutical compounds from aqueous media	Silvia Escudero-Curiel, Marta Pazos, M. Ángeles Sanromán,
14:05 – 14:10	How to choose properly: coagulation vs. electrocoagulation in wastewater treatment	Vladana Rajaković-Ognjanović, Branislav Proročić, Anja Šaponjić, Ognjen Govedarica, Branislava Lekić,
14:10 – 14:15	lonic liquids-based polysulfone membranes for cadmium removal from aqueous solutions	Lavinia Lupa, Samuel Nick Tolea, Oana Dumbrava, Anca Filimon,
14:15 – 14:20	Sustainable use of composite sorbents to remove emerging and priority pollutants in advanced wastewater treatment processes	Carmen Teodosiu, Florin Bucatariu, Daniela Fighir, Irina Morosanu, Ramona Ciobanu, Carmen Paduraru, Marcela Mihai,
14:20 – 14:25	Immobilization of lead loaded fly ash in cement matrix	Soumitra Maiti, Basheshwer Prasad, Ashwani Kumar Minocha,
14:25 – 14:30	Coagulation-flocculation efficiency to remove natural organic matter for water treatment	Corina-Petronela Musteret, Irina Morosanu, Ramona Ciobanu, Andreea Gherghel, Oana Plavan, Ioana Roman, Carmen Teodosiu,
14:30 – 14:35	Unravelling the fluid flow through an angular photochemical reactor: tracer investigations	Drăgoi Elena Niculina, Suditu Gabriel Dan, Puițel Adrian Cătălin, Dafinescu Vlad, Pintilie Loredana, Nechita Mircea Teodor,

Parallel Session 4. Sustainability assessment & eco-innovation

Thursday 9.09.2021, 14:00 - 15:00

Location: FHNW, Room 02W09 and online

Chairpersons: Assoc.prof.dr. Brindusa Sluser & Lect.dr. George Barjoveanu

TS: Dr. Daniela Fighir, Martin Huspeka, Meret Amrein

Time	Title	Authors
14:00 – 14:10	The 360° virtual reality preserve the ecological and architectural area	Efthymios - Spyridon Georgiou
14:10 – 14:20	Environmental product declarations for building materials: the analysis of system boundary	Francesca Scalisi, Cesare Sposito
14:20 – 14:30	A comparison of the environmental impacts associated with batch and dynamic removal of Cr(VI) by bacterial biomass	Isabela Maria Simion, Raluca Maria Hlihor, Mihaela Roșca, Cătălina Filote, Petronela Cozma, Maria Apostol, Maria Gavrilescu,
14:30 – 14:40	A life-cycle analysis of second-hand vehicles impacts in Romania	George Barjoveanu, Florența Diniță, Carmen Teodosiu



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Time	Title	Authors
14:40 – 14:50	Sustainability assessment of water consumption: a comparison between plastic bottles and water dispenser at the University of Bologna	Anna Degli Esposti, Chiara Magrini, Sara Bottausci, Alessandro Dal Pozzo, Alessandra Bonoli
14:50 – 15:00	Micropollutant abatement with UV/H2O2 oxidation or low-pressure reverse osmosis? A comparative life cycle assessment for drinking water production	Christine Roth, Robin Wünsch, Fredy Dinkel, Christoph Hugi, Richard Wülser, Michael Thomann

Parallel Session 5: Valorising agro-industrial sidestreams – findings from the PROLIFIC project

Thursday 9.09.2021, 16:30 – 17:30 Location: FHNW, 02S21 and online Chairperson: Prof.dr. Phillippe Corvini

TS: Dr. George Barjoveanu, Simona Falbo, Martin Huspeka

Time	Title	Authors
16:30 – 16:40	Cascading processes to extract and valorise proteins and bioactive molecules from legumes, fungi and coffee agro-industrial side streams	Annalisa Tassoni, R. Hochstrat, P.F.X. Corvini,
16:40 - 16:50	Legumes agro-industrial side streams as alternative sources of proteins	Tullia Tedeschi, Barbara Prandi, Stefano Sforza, Marika Bondi, Jeroen Van Malderen, Georgos Tsatsos, Alexandra Nikou, Maria Ilaria Cigognini, Chiara Zurlini, Andrea Brutti,
16:50 – 17:00	Extraction and characterisation of bioactive ingredients from coffee and fungi side-streams	Job Tchoumtchoua, Stéphane Kohnen, Camille Cousseau, Monica Bergamaschi, Nicoletta Simoncini, Stefanie Verstringe, Georgios Tsatsos, Alexandra Nikou, Annalisa Tassoni,
17:00-17:10	Valorization of agro-industrial residues in biocomposites	Micaela Vannini, Laura Sisti, Paola Marchese, Annamaria Celli, Francesca Signori, Vito Gigante, Patrizia Cinelli, Giuseppe Amato, Luciano Navarini, Job Tchoumtchoua, Chiara Zurlini, Maria Ilaria Cigognini
17:10-17:20	Development of food prototypes using proteins derived from agro-industrial side streams	Dennis Schaller, János Petrusán, Reiner Stolzenberger,
17:20-17:30	Combination of life cycle assessment and economic analysis at early-stage development of bio-based products	Emmanuel Oertlé, Andrin Dietziker,



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Parallel Session 6: Technical session on resources recovery from wastewater treatment in India (PAVITR project)

Thursday 9.09.2021, 16:30 - 17:45

Location: FHNW, Room 02W18 and online

Chairperson: Dr. Enrica Uggetti

TS: Dr. Diana Gabur & Patrick Eckert, Micha Wehrli

Time	Title	Authors
16:30 – 16:40	Domestic sewage management using nature- based solutions for reuse in public park: an Indian experience	Bresciani R., Pophali G. R., Labhasetwar P., Hirulkar D., Lakhlani H., Sahu N., Masi F.,
16:40 – 16:50	Potential and Validation of Sustainable Natural & Advance Technologies for Water & Wastewater Treatment, Monitoring and Safe Water Reuse in India (PAVITR)	Nadeem Khalil, Mirko Hänel, Andres C. Acosta, Carlos A. Arias,
16:50 – 17:00	VFA monitoring using spectroscopy sensor for the waste management control in anaerobic digestion	Miguel Placer, Santiago Gómez- Cuervo, Rocío Pena, Ana Pascual, Juan Antonio Álvarez, Luz Herrero, Francisco Rodriguez,
17:00-17:10	Sanitation and recovery of resources by short-rotation-plantations in India	Mirko Hänel, Andres C. Acosta, Nadeem Khalil, Carlos A. Arias,
17:10-17:20	Production of high value bio-resources from treatment wetland biomass	Marco A. Rodriguez-Dominguez, Birgit E. Bonefeld, Morten A-Jensen, Mirko Hänel, Andres C. Acosta, Hans Brix, Carlos. A. Arias,
17:20-17:30	Hydrothermal processing for biomass conversion from wetland engineered wastewater treatment systems [willow-Salix viminalis]	Andrés C. Acosta, Carlos A. Arias, Patrick Biller, Hans Brix
17:30 - 17:35	Materials for P removal in wastewater treatment and the P bioavailability for plant growth	S.M. Jensen, C. Esposito, D. Konnerup, H. Brix, C.A. Arias,
17:35 – 17:40	Design and development of full-scale high rate algal ponds for wastewater treatment in India under India-EU research collaboration	Enrica Uggetti, Antonio Ortiz, Rubén Díez-Montero, Nadeem Khalil, Joan García,
17:40 – 17:45	RichWater® SBR as a competitive option for the use of reclaimed water in agriculture	Lorenzo-López A., Zapata-Aranda P., Caballero-Hernández A.



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Friday, 10 September 2021

Keynotes lectures plenary session

Friday 10.09.2021, 09:00 - 10:30,

Location: FHNW, Room 02S21 and online

Chairpersons: Prof.dr. Philippe Corvini & Prof.dr. Fabio Fava

TS: Dr. Daniela Gavrilescu, whole Swiss TS team

Hours	,
9:00 – 9:30	Keynote lecture 4 – Rising stars among solar cell materials, Prof.Dr. Frank Nüesch
9:30 – 10:00	Keynote lecture 5 – Sustainability at the heart of the European Green Deal, Dr. Giovanni De Santi
10:00 – 10:30	Keynote lecture 6 – Halogenated contaminants – a persistent problem Prof. Dr. Jacob de Boer
10:30 – 11:00	Coffee break, Mensa groundfloor

Parallel Session 7. Waste management in the context of circular (bio)economy

Friday 10.09.2021, 11:00 - 12:10,

Location: FHNW, Room 02S21 and online

Chairpersons: Assoc.Prof.dr. Paola Fabbri & Lect.dr. Daniela Gavrilescu

TS: Dr. Diana Gabur, Reto Burn, Martin Huspeka

Time	Title	Authors
11:00 – 11:10	Advanced plasma technology for the conversion of waste lubricants	Maria-Oana Agavriloaie, Maria Harja, Dorina Isopescu, Iulian Cucos,
11:10 – 11:20	Evaluation of the barriers and of the motivating factors regarding the WEEE management behaviors of the 17omanian university students	Oana-Cristina Modoi, Andreea Vescan,
11:20 – 11:30	Application of the eco-management and audit scheme (EMAS) in the waste-to-energy sector in Italy	Stefano Castelluccio, Anna Scarrone, Silvia Fiore, Claudio Comoglio,
11:30 – 11:40	The quantification of PET trays and bio-plastic bags to upgrade an Italian Material Recovery Facility	G. Gadaleta, S. De Gisi, S. M. C. Binetti, F. Todaro, M. Notarnicola,
11:40 – 11:50	Utilization of waste gypsum for development of sulphate resistant cement	Neeraj Jain, Soumitra Maiti
11:50 – 12:00	A sustainable approach through hydrochar addition in bio-based new composite materials	Iuliana Bejenari, Roxana Dinu, Irina Volf, Alice Mija
12:00 – 12:10	Hydrothermal treatment in the valorisation of wastes: generation of adsorbents and catalysts	Valeria Acevedo-García, Emilio Rosales, Marta Pazos, M. Ángeles Sanromán,
13:00 – 14:00	Lunch Break, FHNW 12 th floor lounge /	garden



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

Parallel Session 8. Monitoring and modelling of environmental pollution

Friday 10.09.2021, 11:00 - 12:40,

Location: FHNW, Room 02W18 and online

Chairpersons: Prof.dr. Ecaterina Matei & Assoc. prof.dr. Sabino DeGisi

TS: Dr. Adela Buburuzan, Simona Falbo, Meret Amrein

Time	Title	Authors
11:00 – 11:10	Enhanced detection of bicalutamide – cytostatic in water at layered double hydroxide – modified carbon nanofiber paste electrode	Sorina-Claudia Negrea, Laura Cocheci, Lidia Ani Diaconu, Valeria Nicorescu, Anamaria Baciu, Florica Manea,
11:10 – 11:20	Open educational resources for learning waste management in rural communities	Cristina Salca Rotaru, Camelia Draghici,
11:20 – 11:30	Design of open education resources for sustainable rural development	Dana Perniu, Codrina Csesznek, Ileana Manciulea, Cristina Bogatu, Camelia Draghici,
11:30 – 11:40	Nanostructured carbon-based electrode for enhanced determination of sodium diclofenac in water	Sorina Motoc, Elisabeta I. Szerb, Aniela Pop, Sorina Negrea, Florica Manea
11:40 – 11:50	Air quality modelling by multivariable ensemble-based regression methods	Marius Gavrilescu
11:50 – 12:00	Direct mutagenicity testing as part of the ecotoxicity test battery for the assessment complex environmental samples	Rita Márton, Viktória Feigl, Ildikó Fekete-Kertész, Mónika Molnár,
12:00 – 12:10	Modeling phosphorus loads entering partially hypoxic Lake Morat: quantifying contributing sectors and impacts of possible actions	Leila Schneider, Michael Mattle, Jürg Schweizer,
12:10 – 12:20	Air quality assessment in the minifactory of digital printing on textiles and other flat surfaces	Ada Traumann, Jane Kivistik, Piia Tint,
12:20 – 12:30	Validation of an innovative sensor for on-line monitoring of deposits in drinking water distribution networks under realistic operating conditions	Gaia Pani, Giulio Bianchi, Ilenia D'Adda, Marco Carminati, Manuela Antonelli, Andrea Turolla,
12:30 – 12:40	Analysis of PFAS in water: introduction on targeted and untargeted techniques, tbc	Holger Stalz
13:00-14:00	Lunch Break, FHNW 12 th flo	or lounge / garden

Flash poster presentations 3. Waste management in the context of circular (bio)economy

Friday 10.09.2021, 14:00 – 14.30

Location: online

Chairpersons: Lect.dr. Daniela Fighir & Lect.dr. Camelia Smaranda

TS: Dr. Petru Apopei

Time	Title	Authors
14:00 – 14:05	The impact of waste landfills from Neamt county, Romania on the environment	Alina Agafitei, Vasile Lucian Pavel
14:05 – 14:10	Comparative analysis of two scenarios for food waste management by life cycle assessment (LCA)	Elena-Diana Ungureanu-Comanita, Ersilia Cosbuc, Simona Olteanu, Camelia Smaranda, Maria Gavrilescu
14.10 – 14.15	Preliminary performance screening of chicken manure waste treatment options	Daniela Gavrilescu, George Barjoveanu, Petru Apopei, Anisoara Talpalaru, Bogdan- Constantin Seto, Carmen Teodosiu



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

14:15 – 14:20	Windows waste glass capitalization as aggregate in concret	Mihaela Fanache (Vasiliu), Liliana Lazar, Ioan Damian, Osman Gencel, Maria Harja
14:20 – 14:25	Life cycle assessment of an eco-designed house using cardboard waste as insulation material	Teofil Campean, Dan-Alexandru Gavrilescu, Maria Gavrilescu
14:25 – 14:30	Municipal solid waste characterization and sustainability assessment. Case study: lasi city, Romania	Ana Maria Schiopu, Daniela Gavrilescu, Catalin Neculau, Carmen Teodosiu

Flash poster presentations 4. Monitoring and modelling of environmental pollution

Friday 10.09.2021, 14.00 - 14.50

Location: online

Chairpersons: Prof.dr. Igor Cretescu & Lecturer dr. Adela Buburuzan

TS: Dr. George Barjoveanu

Time	Title	Authors
14:00 – 14:05	Fictitious reference iterative tuning method applied for an anaerobic digestion process controller	Larisa Condrachi, Marian Barbu
14:05 – 14:10	Comparative VOCs removal from gaseous streams by adsorption onto polymeric resins and activated carbon systems	Adela-Marilena Buburuzan
14:10 – 14:15	An assessment of heavy metals in commercial wines	Georgiana-Diana Dumitriu (Gabur), Carmen Teodosiu, Irina Morosanu, Oana Plavan, Iulian Gabur, Valeriu V. Cotea
14:15 – 14:20	Water quality assessment and priority pollutants monitoring in the Siret river basin, Romania	Roxana Zait Galan, Brindusa Sluser, Oana Plavan, Carmen Teodosiu
14:20 – 14:25	Environmental issues identification and protection measures in Timișoara, Romania	Nicoleta Mateoc-Sîrb, Hunor Vass, Andreea Jurjescu, Alexandru Pangratie, Cleopatra Pleșca, Teodor Mateoc, Gabriel Şuster
14:25 – 14:30	Flood risk management using GIS: analysis and implications of flood impact in Timis county, Romania	Clara – Beatrice Vilceanu, Sorin Herban
14:30 – 14:35	Application on air/ozone nanobubbles in the field of disinfection	Petroula Seridou, Nicolas Kalogerakis
14:35 – 14:40	Study on the behavior of organochlorinepesticides on soils	Camelia Beţianu, Petronela Cozma, Diana Elena Comaniţă-Ungureanu, Mihaela Roșca, Mariana Minuţ, Adrian Puiţel, Teodor Măluţan, Maria Gavrilescu
14:40 – 14:45	Cleaning trace drugs from water through TiO2 photocatalysis	Favier Lidia, Sescu Amalia Maria, Lutic Doina, Harja Maria
14:45 – 14:50	Impact of persistence organic pollutants on the aquatic ecosystems and human health considerations	Vasile Lucian Pavel, Alina Agafitei
15.00 – 15.30	ICEEM11 Closing session, Room 02S21 a Chairpersons: Prof.dr. Carmen Teodosiu, Prof.dr. P TS: Dr. George Barjoveanu, Simona Falbo	



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

LIST OF PARTICIPANTS

Name	Affiliation		
Α			
Acevedo-García Valeria	University of Vigo, Spain		
Acosta C. Andrés	Aarhus University, Denmark		
Agafitei Alina	"Gheorghe Asachi" Technical University of Iasi, Romania		
Agavriloaie Maria-Oana	"Gheorghe Asachi" Technical University of Iasi, Romania		
Asiminicesei Dana Mihaela	"Gheorghe Asachi" Technical University of Iasi, Romania		
Arias Carlos	Aarhus University, Denmark		
Azapagic Adisa	University of Manchester, United Kingdom		
В			
Barjoveanu George	"Gheorghe Asachi" Technical University of Iasi, Romania		
Bejenari Iuliana	"Gheorghe Asachi" Technical University of Iasi, Romania		
Bertin Lorenzo	University of Bologna, Italy		
Bottausci Sara	University of Bologna, Italy		
Botti Alberto	University of Bologna, Italy		
Buburuzan Marilena-Adela	"Gheorghe Asachi" Technical University of Iasi, Romania		
Bucatariu Florin	"Petru Poni" Institute of Macromolecular Chemistry, Romania		
С			
Stefano Castelluccio	Politecnico di Torino, Italy		
Ceballos-Escalera Alba	University of Girona, Spain		
Condrachi Larisa	"Dunarea de Jos" University of Galati, Romania		
Corvini Philippe	University of Applied Sciences and Arts Northwestern Switzerland, Switzerland		
Cozma Petronela	"Gheorghe Asachi" Technical University of Iasi, Romania		
Crețescu Igor	"Gheorghe Asachi" Technical University of Iasi, Romania		
Cruz Viggi Carolina	Italian National Research Council, Italy		
D			
de Boer Jacob	VU University of Amsterdam, Netherlands		
De Gisi Sabino	Polytechnic University of Bari, Italy		
De Santi Giovanni	Polytechnic University of Bari, Italy		
Dell'Armi Edoardo	University of Rome Sapienza, Italy		
Dinu Maria Valentina	"Petru Poni" Institute of Macromolecular Chemistry, Romania		
Dobrowolski Jan	World Academy of Arts and Science, Poland		
Draghici Camelia	Transilvania University of Brasov, Romania		
Dragoi Elena-Niculina	"Gheorghe Asachi" Technical University of Iasi, Romania		
Dumitriu (Gabur) Georgiana- Diana	"Gheorghe Asachi" Technical University of Iasi, Romania		
E			
Escudero-Curiel Silvia	University of Vigo, Spain		
F			



Environmental Engineering for a Clean and Healthy Planet

Fabbri Paola	University of Bologna, Italy	
Fava Fabio	University of Bologna, Italy	
Favier Lidia	University of Rennes, France	
Feigl Viktória	University of Technology and Economics, Budapest, Hungary	
Fighir Daniela	"Gheorghe Asachi" Technical University of Iasi, Romania	
Fiore Silvia	Politecnico di Torino, Italy	
G	Politecines di Torrio, italy	
Gadaleta Giovanni	Polytechnic University of Bari, Italy	
Gamoń Filip		
Garcia Joan	Silesian University of Technology, Poland	
Garcia Joan Gavrilescu Maria	Polytechnic University of Catalonia, Spain	
	"Gheorghe Asachi" Technical University of Iasi, Romania	
Gavrilescu Daniela	"Gheorghe Asachi" Technical University of Iasi, Romania	
Gavrilescu Marius	"Gheorghe Asachi" Technical University of Iasi, Romania	
Georgiou Efthymios – Spyridon	Aristotle University of Thessaloniki, Greece	
Gómez Cuervo Santiago	Aimen Technology Centre, Spain	
Н		
Hänel Mirko	Aarhus University, Denmark	
Harja Maria	"Gheorghe Asachi" Technical University of Iasi, Romania	
Heipieper Hermann	Helmholtz Center for Environmental Research GmbH – UFZ, Germany	
Hlihor Raluca Maria	"Ion Ionescu de la Brad" University of Life Sciences of Iasi, Romania	
Hugi Christoph	University of Applied Sciences and Arts Northwestern Switzerland, Switzerland	
J		
Jain Neeraj	Central Building Research Institute (CBRI), Roorkee, India	
Jensen Solvei	Aarhus University, Denmark	
K		
Kalogerakis Nicolas	Technical University of Crete, Greece	
L		
Lazar Liliana	"Gheorghe Asachi" Technical University of Iasi, Romania	
Lorenzo-Lopez Antonia	BioAzul & University of Córdoba, Spain	
Luca Alexandra-Veronica	Babes-Bolyai University, Romania	
Lupa Lavinia	Politehnica University of Timisoara, Romania	
М		
Maiti Soumitra	Central Building Research Institute, Roorkee, India	
Manea Florica	Politehnica University of Timisoara, Romania	
Mannina Giorgio	University of Palermo, Italy	
Masi Fabio	IRIDRA Srl, Florence, Italy	
Mengal Philippe	Bio-based Industries Joint Undertaking, Belgium	
Mihai Marcela "Petru Poni" Institute of Macromolecular Chemistry, Romania		
//inut Mariana "Gheorghe Asachi" Technical University of Iasi, Romania		



Environmental Engineering for a Clean and Healthy Planet

Misev Victor	University of Applied Sciences and Arts Northwestern Switzerland,		
Modoi Oana-Cristina	Switzerland Babes-Bolyai University, Romania		
Morosanu Irina	"Gheorghe Asachi" Technical University of Iasi, Romania		
Motoc – Ilies Sorina			
	"Coriolan Dragulescu" Institute of Chemistry Timisoara, Romania		
Muller Vinzenz	University of Applied Sciences and Arts Northwestern Switzerland, Switzerland		
Musteret Corina-Petronela	"Gheorghe Asachi" Technical University of Iasi, Romania		
N			
Neculau Catalin	Salubris SA Iasi, Romania		
Negrea Sorina-Claudia	National Institute of Research and Development for Industrial Ecology - (INCD ECOIND), Romania		
Notarfrancesco Sarah	University of Bologna, Italy		
Nüesch Frank	Swiss Federal Laboratories for Materials Science and Technology (EMPA), Switzerland		
0			
Oertlé Emmanuel	University of Applied Sciences and Arts Northwestern Switzerland, Switzerland		
Ognjanovic Vladana	University of Belgrade, Serbia		
Orha Corina	National Institute for Research and Development in Electrochemistry and Condensed Matter, Timisoara, Romania		
P			
Pani Gaia	Politecnico di Milano, Italy		
Pavel Lucian	"Gheorghe Asachi" Technical University of Iasi, Romania		
R			
Rabaey Korneel	Ghent University, Belgium		
Roth Christine	University of Applied Sciences and Arts Northwestern Switzerland, Switzerland		
Royer Sébastien	University of Lille, France		
S			
Salinitro Mirko	University of Bologna, Italy		
Scalisi Francesca	DEMETRA CE.RI.MED., Italy		
Seridou Petroula	Technical University of Crete, Greece		
Schaller Dennis	IGV GmbH, Germany		
Schiopu Ana Maria	Salubris S.A., Romania		
Schneider Leila	Holinger SA, Switzerland		
Shilev Stefan	Agricultural University – Plovdiv, Bulgaria		
Simion Isabela Maria	"Ion Ionescu de la Brad" University of Life Sciences of Iasi, Romania		
Sluser Brindusa	"Gheorghe Asachi" Technical University of Iasi, Romania		
Smaranda Camelia	"Gheorghe Asachi" Technical University of Iasi, Romania		
Soreanu Gabriela	"Gheorghe Asachi" Technical University of Iasi, Romania		
Spina Federica	University of Torino, Italy		
Stalz Holger Agilent Technologies Switzerland, Switzerland			
Surmacz-Górska Joanna Silesian University of Technology, Poland			



Environmental Engineering for a Clean and Healthy Planet

Syranidou Evdokia	Technical University of Crete, Greece		
T			
Tassoni Annalisa	University of Bologna, Italy		
Tchoumtchoua Job	Celabor SCRL, Belgium		
Tedeschi Tullia	University of Parma, Italy		
Teodosiu Carmen	"Gheorghe Asachi" Technical University of Iasi, Romania		
Tolea Nick Samuel	Politehnica University of Timisoara, Romania		
Traumann Ada	TTK University of Applied Science, Estonia		
Turolla Andrea	Milan Polytechnic, Italy		
U			
Uggetti Enrica	Polytechnic University of Catalonia, Spain		
Ungureanu-Comăniță Elena- Diana	"Gheorghe Asachi" Technical University of Iasi, Romania		
V			
Van Loosdrecht Mark	Delft University of Technology, Netherlands		
Vannini Micaela	University of Bologna, Italy		
Vasilachi Ionela Catalina	"Gheorghe Asachi" Technical University of Iasi, Romania		
Vass Hunor	Banat's University of Agricultural Sciences and Veterinary Medicine "King Michael I of Romania" from Timisoara, Romania		
Vilceanu Clara - Beatrice	Politehnica University Timisoara, Romania		
W			
Wünsch Robin	University of Applied Sciences and Arts Northwestern Switzerland, Switzerland		
Z			
ZabaTadeusz	Cracow University of Technology, Poland		
Zaharia Marius-Mihai	"Petru Poni" Institute of Macromolecular Chemistry, Romania		
Zanaroli Giulio	University of Bologna, Italy		



Environmental Engineering for a Clean and Healthy Planet

8 - 10 September 2021, Muttenz, Switzerland

SPONSORS

SCS Swiss Chemical Society	Swiss Chemical Society	Gold Sponsor
biolechnel switzerland	Biotechnet Switzerland	Gold Sponsor
Agilent	Agilent Technologies	Silver Sponsor