

11th International Symposium
**On Wetland Pollutant
Dynamics and Control**
7 – 11 September 2025
Gdansk, Poland

CONFERENCE PROGRAM

Address

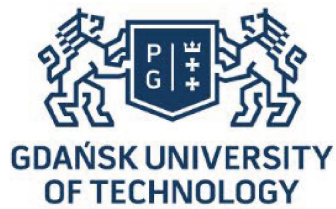
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Sunday 7 th September 2025			
18:00 – 20:00	Registration & Welcome reception – Gdańsk Tech, CEI, Main hall – CAMPUS MAP		
Monday 8 th September 2025			
08:30 – 09:00	Registration – Gdańsk Tech, CEI, Main hall – CAMPUS MAP		
Opening & Plenary session – Gdańsk Tech, CEI, Room 001 (Auditorium)			
09:00 – 09:30	WELCOME – Chair: Magdalena Gajewska		
09:30 – 10:15	Diederik Rousseau & Guenter Langergraber & Paweł Jaworski Building on the Past, Looking to the Future		
Chair	Magdalena Gajewska & Diederik Rousseau		
10:15 – 10:45	Jan Vymazal Keynote Speech – Water treatment, carbon storage and ecosystem services in natural and constructed wetlands		
10:45 – 11:15	Alexandros Stefanakis Keynote speech – The present and future of constructed wetlands: lessons and experiences from international case studies and examples		
11:15 – 11:30	Coffee break – Gdańsk Tech, CEI, Main hall & 2nd floor - CAMPUS MAP		
Parallel sessions			
	Room 001 (Auditorium) Role and functioning of wetlands and other nature-based solutions in urban settings	Room 218 Increase process understanding for TW types, e.g. Evaporative willow systems, Sludge treatment wetlands, Intensified wetlands, Microbial electrochemical wetlands resources recovery from wetlands	Room 219 The role of wetlands in pollutant management at the catchment scale
Chair	Ana Galvao & Jacques Brisson	Barbara Sowińska-Świerkosz & Alexandros Stefanakis	Carmen Hernández-Crespo & Carlos Arias
11:30 –11:45	Anacleto Rizzo Snob and smart nature-based solutions in water sector: a new catalogue for supporting decision making for sustainable water management	Isaac Timoffee-Maberly* A comprehensive timeline for aerated and nonaerated mesocosm establishment with multiple species of macrophytes considered	Chiara Sarti Nature-based solutions for lake restoration: from innovation to mainstream
11:45 – 12:00	Charne Theron Constructed wetlands and climate adaptation: case study: the Netherlands	Vit Rous Results of a certification proces of an aerated treatment wetland air:phyt	Eriona Canga Implementing nature-based solutions for the restoration of european natural lakes: insights from procleanlakes three demonstration sites
12:00 – 12:15	Rafael Vazquez-Burney From discharge to recharge: innovative wetland design in edgewater, Florida	Shuangqi Wu* The design of hydrological processes significantly influences 6PPD-QUINONE removal efficiency in bioretention cells	Alexandros Stefanakis Optimizing aerated constructed wetland designs through tank-in-series mesocosm studies
12:15 – 12:30	Julia Storath Stormwater treatment: compact CSO-CW – a solution for urban areas?	Carlo Morandi Performance of a nitrifying constructed wetland under high ammonium loading from urine-derived effluents	Jürgen Sarjas* The effect of reconstruction of peatland forest drainage ditches and the assessment of freshwater protection measures
12:30 – 12:45	Eriona Canga Landfill leachate treatment using vertical wall systems, VERTECO®	Alba Martínez i Quer Emerging contaminants in sludge treatment reed beds: degradation, persistancy or accumulation?	Lukas Willems* Model-based analysis of a free water Surface constructed wetland treating eutrophied river water
12:45 – 13:00	Andy Freeman 15 years experience of aerated treatment wetlands performance in the UK with a Focus on CSO and stormwater treatment applications	Enrique Romero Frasca Next-generation vertical flow constructed wetlands for wastewater treatment and sludge management in small populations	Kuno Kasak Reflections on a decade of in-stream treatment wetland research to reduce agricultural diffuse pollution: successes, challenges, and lessons learned
13:00 – 13:45	Lunch – Gdańsk Tech, CEI, Main hall – CAMPUS MAP		
13:45 – 15:00	Poster sessions & coffee – Gdańsk Tech, CEI, 2nd floor 209/210 - CAMPUS MAP		
	Chair: Katarzyna KołECKa / Grażyna Gałęzowska		

* young researcher

Parallel sessions			
	Room 001 (Auditorium) Increase process understanding for TW types, e.g. Evaporative willow systems, Sludge treatment wetlands, Intensified wetlands, Microbial electrochemical wetlands resources recovery from wetlands	Room 218 Molecular and microbial advances related to pollutant fate, disposal and removal in wetlands	Room 219 Advances in modelling for process understanding and design e.g. Artificial Intelligence and advanced algorithms in modelling processes in wetlands, digital twins
Chair	Elisa Costamagna & Pedro Carvalho	Katarzyna Pawęska & Jan Vymazal	Magda Kasprzyk & Marco Hartl
15:00 – 15:15	Shubiao Wu Wetlands for drought resilience: demonstrating cost-effective nature-based solutions across Europe	Verena Hilgenfeldt* Novel recycling materials from paper ash and construction waste for further phosphorus removal in polishing vertical flow constructed wetlands at high hydraulic loading rates	Huma Ilyas Prediction of the removal efficiency of emerging organic contaminants based on the removal efficiency of conventional water quality parameters in constructed wetlands
15:15 – 15:30	Sukhjot Pal Singh* Quantifying treatment system resilience to shock loadings in partially saturated vertical flow constructed wetlands	Silvia Blázquez Hernández* Removal of nitrogen compounds and greenhouse gases mitigation in real-scale microbial electrochemical-based treatment wetlands (metland)	Bernhard Pucher Development of a surrogate model to improve the design of vf wetlands
15:30 – 15:45	Marcio Yukihiro Kohatsu* Optimizing constructed wetlands for nutrient removal from secondary effluent	María G. Salinas-Juárez Influence of external resistance on microbial variety of electrochemically assisted constructed wetlands	Tao Lyu How small is big enough? big data-driven machine learning predictions for treatment wetland performances
15:45 – 16:00	Jing Zhang Key clogging factors in constructed wetlands and their formation mechanisms	Laura Tarvainen* Microbial community in microbial electrochemical technology constructed wetlands and the influence of carrier material	Carmen Hernández-Crespo Phosphorus adsorption modelling in a tidal-flow treatment wetland
16:00 – 16:15	Saurabh Dwivedi* Microplastic interference in functions of constructed wetlands	Nuria Oliver Rajadel Intensified multi-stage constructed wetland to valorise anaerobic digestate centrate in anoxic biogas desulphurisation	Otto Stein From Dose Volume to Wetland Performance: Leveraging Media Retention for Predictive Design
WETPOL 2025 sponsored Panel Session – Life Green Adapt (AIMEN session) – Room 001 (Auditorium)			
16:15 – 16:25	Presentation and introduction		AIMEN
16:25 – 16:40	Application of floating wetlands for landfill leachate treatment		LIMNOS
16:40 – 16:55	Metakaolin as an adsorption material for the leachate treatment of an industrial landfill		AIMEN
16:55 – 17:10	Establishing and results of an electroactive based system from landfill leachate		UNIV. AARHUS
17:10 – 17:25	Characterization of microbial biofilm communities in subsurface treatment wetlands using metagenomics and qPCR: Findings from the LIFE GreenAdapt Project		UPC
17:25 – 17:45	Stakeholder’s interaction		AIMEN
17:45 – 18:30	Poster sessions & coffee – Gdańsk Tech, CEI, 2nd floor 209/210 – CAMPUS MAP		
Tuesday 9 th September 2025			
08:30 – 09:00	Registration – Gdańsk Tech, CEI, Main hall – CAMPUS MAP		
Plenary session – Gdańsk Tech, CEI, Room 001 (Auditorium)			
Chair	Jaime Nivala & Giuseppe Cirelli		
09:00 – 09:30	Kela Weber Keynote speech – Myth, math and might of microbial communities in treatment wetlands		
09:30 – 10:00	Krzysztof Szoszkiewicz Keynote speech – Nature-Inspired but Natural? Assessing Aqua NBS Across European Cities		
10:00 – 10:30	Hans Brix Keynote speech – Constructed Wetlands in the Evolving History of Wastewater Treatment: From Sanitation to Emerging Contaminants		
10:30 – 11:00	Katarzyna Świstek Keynote speech – Rain as a City Shaper: Nature-Based Solutions in Gdańsk		
11:00 – 11:30	Poster sessions & coffee – Gdańsk Tech, CEI, 2nd floor 209/210 – CAMPUS MAP		

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Parallel sessions			
	Room 001 (Auditorium) Role and functioning of wetlands and other nature-based solutions in urban settings	Room 218 Molecular and microbial advances related to pollutant fate, disposal and removal in wetlands	Room 219 Increase process understanding for TW types e.g. Evaporative willow systems, Sludge treatment wetlands, Intensified wetlands, Microbial electrochemical wetlands resources recovery from wetlands
Chair	Ania Morvannou & Yaqian Zhao	Margit Koiv-Vainik & Kela Weber	Dominika Krzeminska & Krzysztof Józwiakowski
11:30 – 11:45	Fabio Masi Quantifying infiltration and rainfall activation thresholds in a bioretention system using soil moisture data	Ellen Lauchnor Deep dna sequencing of biofilms in a cold-climate treatment wetland: insights of seasonal operation on nitrogen transformations	Zoé Legeai The use of elan gis-integrated tool for exploring decentralized wastewater management by treatment wetlands
11:45 – 12:00	Steen Nielsen Dewatering, treatment and filtration of stormwater and sludge in a sludge treatment reedbed system	Jiawei Xie* Optimization of anode positioning in constructed wetlands coupled with microbial fuel cells based on c/o microenvironment for simultaneous removal of disinfection by-products and nitrogen	Panagiotis Regkouzas Pilot constructed wetland designs for olive mill wastewater treatment
12:00 – 12:15	Barbara Sowinska Swierkosz Evaluating the ecological and social impact of urban rain gardens in Lublin, Poland	Weicong Wang* Attenuation of diffuse pollution in nature-based treatment: microalgal biochar amplifies heavy metal uptake and stress tolerance in canna indica	Franziska Ehrhardt* Constructed wetlands for enhanced treatment of wastewater treatment plant effluent and combined sewer overflow
12:15 – 12:30	Pedro Carvalho Mitigation of tire-derived micropollutants and metals in road runoff using a raingarden	Flor Louage* In situ quantification of aerobic processes in saturated zones of treatment wetlands	Łukasz Rodek Optimization of a vertical flow constructed wetland treating high loads of imported wastewater: a case study from Wyśmierzyce, Poland
12:30 – 12:45	Neil Van den Broeck Evaluation of pollutant removal from road runoff using four different filter media	Nicole Nawrot Bioenergy generation and removal of selected heavy metals in a floating treatment wetland system linked with a microbial fuel cell	Joanna Strycharz* Enhancing wastewater treatment and energy generation through electrode-assisted floating treatment wetlands
12:45 – 13:00	Tiffany Messer Contaminant mixture impacts on constructed treatment wetland nitrogen removal processes: a mesocosm study	Diana Le Berre Removal of pathogenic indicators in an aerated horizontal flow treament wetland	Alessia Rizzo* Hydrus 2d to model the wastewater flow and pollutants reactive transport in a full-scale hybrid treatment wetland in sicily
13:00 – 13:45	Lunch – Gdańsk Tech, CEI, Main hall – CAMPUS MAP		
13:45 – 15:00	Poster sessions & coffee – Gdańsk Tech, CEI, 2nd floor 209/210 – CAMPUS MAP		
	Chair: Katarzyna KołECKa / Grażyna Gałęzowska		
Parallel sessions			
	Room 001 (Auditorium) Role and functioning of wetlands and other nature-based solutions in urban settings	Room 218 Carbon sequestration and greenhouse gas emissions	Room 219 Behaviour of priority and emerging pollutants in wetlands
Chair	Alessia Marzo & Fabio Masi	Alessia Rizzo & Shubiao Wu	M aría Guadalupe Salinas-Juárez & Anacleto Rizzo
15:00 – 15:15	Ana Galvao Designing green walls for greywater treatment: climate influence on treatment performance	Weidong Wang Water purification performance and carbon transformation mechanisms in a large riverine constructed wetland	Tao Lyu Fate of emeing biological and chemical micropollutants in surface flow constructed wetlands
15:15 – 15:30	Karolina Matej-Lukowicz The impact of modified biochars on greywater treatment processes and plant condition in green wall systems	Margit Koiv-Vainik Assessment of carbon and nitrogen accumulation and release from the aboveground biomass of macrophytes in the free-water surface treatment wetland in estonia	Ania Morvannou Evaluation of the fate of organic micropollutants in an aerated pilot-scale treatment wetland followed by tertiary adsorbent treatment for combined sewer overflows

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15:30 – 15:45	Esther Mendoza The experimental green wall facility. A living facade for thirsty cities	Shihao Cui* A paradigm shift on wildfire: from pure disturbance to catalyst for organic soil rewetting	Rubén Hervás Martínez* Intensification strategies to enhance performance of constructed wetlands for valorising anaerobic digestate centrate in biogas desulphurisation
15:45 – 16:00	Fabiola Cannizzaro* Experimental study of a pilot green wall for greywater treatment in Turin (Italy)	Yujie Yuan* First study on exploring synergistic mechanisms of greenhouse gases mitigation in a pilot scale waterworks sludge-based constructed wetland	Eberhard Küster Evaluation of nature-based solutions for the reduction of antibiotics from wastewater by chemical and ecotoxicological analyses
16:00 – 16:15	Ana Galvao Effects of conventional substrate and irrigation frequency on the performance of green walls for greywater treatment		Alessandro Pellizzaro Evaluation of landfill leachate phytotoxicity and pfaas uptake by emergent macrophytes
WETPOL 2025 CWA sponsored Panel Session "LEARNING FROM LONG-TERM MONITORING OF TREATMENT WETLAND APPLICATIONS" – Room 001 (Auditorium)			
16:15 – 16:20	Context setting		Gabriela Dotro
16:20 – 16:40	Theme 1: Process emissions & nutrients cycling		Christopher Allen Margit Koiv-Vainik Carlos Arias
16:40 – 17:00	Theme 2: Future-proofing designs. Resilience insights from long-term operation.		Nicolas Forquet Tom Headley
17:00 – 17:20	Theme 3: Seizing Opportunities. Leveraging performance data for compliance, CSO control, urban nature recovery and the Global South.		Gabriela Dotro Magdalena Gajewska Carlos Arias
17:20 – 17:45	Discussion with audience		Gabriela Dotro
17:45 – 18:00	Poster sessions & coffee – Gdańsk Tech, CEI, 2nd floor 209/210 - CAMPUS MAP		
18:00 – 19:00	IWA SG MEETING (Chair: Alexandros Stefanakis)		
Wednesday 10 th September 2025			
08:30 – 09:00	Technical tours (3 options)		
09:00 – 09:30			
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18:00 – 18:30	Gala dinner (Till midnight)		
18:30 – 19:00			
19:00 – 19:30			
19:30 – 20:00			
Thursday 11 th September 2025			
Parallel sessions			
	Room 001 (Auditorium) Role and functioning of wetlands and other nature-based solutions in urban settings	Room 218 Attenuation of diffuse pollution in wetlands	Room 219 Advances in modelling for process understanding and design e.g. Artificial Intelligence and advanced algorithms in modelling processes in wetlands, digital twins
Chair	Huma Ilyas & Guenter Langergraber	Alba Martinez i Quer & Bernhard Pucher	Ellen Lauchnor & Tom Headley
09:00 – 09:15	Ioannis Asimakoulas* Optimizing sewage sludge dewatering in sludge treatment wetlands under the mediterranean climate	Alicja Kupczyk* Occurrence of selected organic micropollutants in pilot-scale reed bed system treating beach wrack	Yaqian Zhao Bridging constructed wetland and artificial intelligence in wastewater treatment to achieve intelligent ecology
09:15 – 09:30	Shaoyong Lu Guideline of Construct wetland and its appilcation in China	Carlos Arias Sustainable enhancement of palafitte housing through integrated water management in buenavista, ciénaga grande de Santa Marta, Colombia.	Matthew Hopkins* Modelling the longevity of a woodchip bioreactor operating in an arctic environment using hydrus- 2D/CWM1
09:30 – 09:45	Roger Laura Calle* Start-up phase performance assessment of a pilotscale hybrid system for stormwater and snow melt treatment	Iresha Sumudumali* Dynamics of physicochemical characteristics in paired mangrove and salt marsh ecosystems	Sukhjit Pal Singh* Redesigning psvf wetlands: media and dosing optimisation for improved treatment efficiency
09:45 – 10:00	Heini Postila Woodchip bioreactor in arctic area water purification	Christopher Allen Seasonal water quality improvements through a pilot infiltration treatment wetland	Carlo Morandi Design of vertical flow constructed wetlands for greywater treatment
10:00 – 10:15	Charne Theron Assessing wetland water quality in Cape Town, South Africa	Ania Morvannou Enhancing dissolved micropollutants treatment in reed beds filters with an adsorbant material: a lab evaluation of adsorption efficiency and modelling parameters	Silvia Venditti Circular nature-based solutions to mitigate untreated micropollutant emissions: a cross-border approach to protect the upper sure lake
10:15 – 10:30	Henry Beral Plant removal and transformation of persistent, mobile and toxic contaminants from synthetic greywater in a hydroponic experiment	Yamini Mittal Unveiling emerging contaminants in stormwater runoff: a comprehensive study from luxembourg’s urban and industrial watersheds	Enrique Romero Frasca Innovative hybrid intensive-extensive technologies for wastewater treament in small communities: intext platform
10:30 – 10:45	Amir Gholipour Micropollutant removal in an innovative earthworm-enhanced sludge treatment reed bed	Irina Pitropova* Turning waste into solutions: enhancing nutrient removal in bioretention cells with repurposed materials	Ravikiran K* Performance evaluation using numerical simulation for vertical flow wetlands with the hydrus wetland module
10:45 – 11:30	Coffee break – Gdańsk Tech, CEI, Main hall – CAMPUS MAP		
Plenary session & closing ceremony – Gdańsk Tech, CEI, Room 001 (Auditorium)			
Chair	Gabriela Dotro & Hans Brix		
11:30 – 12:00	Wiktor Kotowski Keynote Speech – Multifunctional wetland landscapes: how to maximize synergies and avoid constraints in wetland restoration?		
12:00 – 12:30	Tom Headley Keynote speech – The Floating Treatment Wetland: an established eco-technology fulfilling its potential, or just another over-promised gimmick?		
12:30 – 13:00	Rewards & WETPOL 2027 & Farwell		
13:00 – 14:00	Lunch – Gdańsk Tech, CEI, Main hall – CAMPUS MAP		

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Posters			
Jingyu Wang* Development of BIOCHAR–CAO2 composites for long-term pesticide removal in agricultural runoff: a synergistic adsorption–oxidation approach	Maja Daroszewska* Adsorption-driven support for wetland purification: MGV6O16 nanofibers for contaminants removal across variable pH conditions	Sebastian Parzych* Autonomous system for cleaning hydrocarbon and biological contaminants from water bodies – skimmer	Selina Ilchmann* In plant transformation of organic micropollutant in constructed wetland plants
Weidong Wang Enhancing ammonium oxidation through hydrological zoning: a case study in Guanjinggang constructed wetland	Alba Martinez i Quer Rethinking soil health and water quality from a molecular ecology perspective: the danish “mini-wetlands” as a PATH4MED case study	Bhautik Dave* Biomimetic constructed wetland for microbial degradation of caffeine, paraben, and triclocarban in synthetic wastewater	Zhongbing Chen Understanding arbuscular mycorrhizal fungi's contribution to hexabromocyclododecane metabolism: pathways and ecological implications in contaminated environments
Han Liu* Harnessing biogenic manganese/iron oxides in constructed wetlands for enhanced organic micropollutant removal	Aleksandra Tober* Laser-activated 3D-printed biodegradable electrodes for electrochemical detection of pharmaceuticals in water	Catarina Baptista Constructed wetlands for reverse osmosis concentrate treatment – insights on long-term performance and novel pilots	Henry Beral Optimising wetland-based solutions for improved micropollutant treatment efficiency from wastewater treatment plant (WWTP) effluent: the we-treat project
Abream Bekele Bayu* Evaluation of change in biochar properties derived from eragrostis TEF straw and pyrolysis temperature for envieonmental application	Jente Lezy Full-scale constructed wetland with iron-oxide-coated sand filter for domestic wastewater treatment	Ayisha Affo Souleymane* Where does the phosphorus go? tracking fate and cycling in treatment wetlands	Beata Barczak* Natural promoter–enriched activated carbon from tannery waste: a dual role in metal adsorption and hydrocarbon refroming catalysis
Ritah Nassolo Enhancing carbon sequestration and water purification to sustain wetland ecosystems	Amir Gholipour Innovative green solutions: sludge-derived fertilizers free from PFAS and antibiotics (Fertipas)	Emmanouela Karefylaki* Optimizing single-stage and hybrid constructed wetlands for wastewater treatment and reuse	Pedro Carvalho NBS4AQUAMISSIION: monitoring the first rhizosph'air system in Denmark
Fernanda Cristina Muniz Sacco* Study on microbial communities in vertical flow constructed wetlands removing personal care products from ligh, medium and dark greywater	Karan N* Optimized two-stage vertical flow constructed wetland system integrated with microbial fuel cell and microalgal photobioreactor for piggery wastewater treatment and resource recovery.	Vincenzo Scavera* Hydraulic modelling for planning a sustainable flood risk management with suds: a case study from Catania (Sicily, Italy)	Alessia Rizzo* Enhancing social acceptance of nature-based solutions: the contribution of treatment wetlands in mediterranean regions
Laurianne Bedard* Connecting disciplines for treatment wetlands: the montreal biosphere case study	Khansa Gulshad* Optimizing urban nature-based solutions: insights from green infrastructure patterns in Gdańsk, Poland?	Abdata Wakjira Galata* Assessing surface runoff and retention in urban catchments using RS-GIS and SCS-CN: implications for NBS planning in Gdynia, Poland	Alessia Marzo Recycled materials and different management for sustainable enhancement of constructed wetlands as decentralized wastewater treatment system
Katarzyna Pawęska Floating treatment wetlands for wastewater purification: an initial laboratory study	Pedro Carvalho NEUTRAL4GS: co-creating nature-inspired urban water management solutions bridging the global south and Europe	Radosław Kujawski* Rain gardens for stormwater treatment	Esther Mendoza Swipe right on your wetland: decision-support made simple with NAT4WAT
Krzysztof Szoszkiewicz Diversification of macrophytes within urban aquatic nature-based solutions (NBS) across european cities	Erwin Bobrowicz Integration of nature-based solutions (NBS) with the spatial planning system in poland – the gap between theory and practice	Elaheh Faghih Nasiri* Retention soil filters at mesocosm scale: influence of substrates on removal of organic pollution	Dominika Krzeminska Adapting norwegian constructed wetlands for better removal of dissolved nutrients: lessons from the field
Krzysztof Jóźwiakowski Efficiency of the installation to treatment of outflow from the hybrid constructed wetland system and possibility of reuse of treated wastewater in the household	Ana Galvão Constructed wetlands for decentralized water reuse in agriculture	Anne-Grete Buseth Blankenberg Using different methods to assess nutrient and sediment retention in norwegian constructed wetlands	Jaeseung Seo Assessment of wetland degradation and health for riverine wetland creation, restoration, and management
Elisangela Heiderscheidt Can the use of microbial electrochemical technology principles improve wastewater treatment in on-site soil infiltration systems?	Stanisław Lazarek Compact recirculating systems for waste-free regeneration and reuse of water	Gabriela Dotro Habitat assessment for biodiversity net gain valuation of surface flow treatment wetlands in the UK	Alessia Marzo Application of novel substrates and management strategies to enhance constructed wetland performance for dairy wastewater treatment

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Instruction for Authors

Oral presentation

- Use your own template, BUT use WETPOL2025 Conference Logo – [available for download](#)
- 12 min presentation, 3 min questions
- Laptop and microphone will be provided
- Name file as: Oral_Last Name_First Name_(First three title words) – if you present more than 1 presentation, e.g. Oral_Kowalski_John_Lorem ipsum dolor
- Mail your presentation to wetpol2025.wilis@pg.edu.pl (max 15 MB) (pptx / pdf format) no later than September 2nd 2025
- The projections are in 16:9 aspect ratio

Poster presentation

- Use your own template, BUT use WETPOL2025 Conference Logo – [available for download](#)
- Poster should be vertical in a 9:16 aspect ratio (Full HD)
- Name file as: Poster_Last Name_First Name_(First three title words) – if you present more than 1 poster, e.g. Poster_Kowalski_John_Lorem ipsum dolor
- Mail your poster to wetpol2025.wilis@pg.edu.pl (max 15 MB) (pptx / pdf format) no later than September 2nd 2025
- Posters will be displayed on monitors, a printed version is NOT required