



Panagiotis Regkouzas (Greece)

Conference dinner: NAMFI Restaurant in Marathi



Stamatia Skoutida (Greece)







September 11	17:30 - 20:30	Welcome reception + Registration			
		Oral presentation (15 min): 12 min talk + 2 min Q&A + 1 min buffer (Speaker change)			
Thursday		MAIN HALL	ROOM 1		
September 12	08:00 - 09:00	Registration (lobby area)			
	PLENARY SESSION				
	Chair: Alexandros	Stefanakis & Ioannis Nikolaou			
	09:00 - 09:15	CONFERENCE OPENING AND WELCOME			
		Alexandros Stefanakis			
	09:15 - 10:00	<b>KEYNOTE:</b> Circular business: transitioning towards regenerative and sufficiency-oriented			
		business models Nancy Bocken (Maastricht University, The Netherlands)			
	10:00 - 10:45	KEYNOTE: Towards a global circular economy			
		llektra Kouloumpi (International Senior Expert, The Netherlands / Greece)			
	10:45 - 11:05	Coffee break (lobby area)			
	10.45 11.05	Session A1: Sustainable Entrepreneurship and circular economy	Session A2: Developing circular economy policies		
		Chair: Ioannis Nikolaou & Myrto-Maria Sapouna	Chair: Vasileios Rizos & Gaetano Di Mino		
	11:05 - 11:20	(A106) SMEs' Willingness to Switch to Sustainable Production Systems: A Risk Behaviour	(A61) A network analysis of the coherence in the EU circular economy policy mix		
		Approach			
		Nikos Kalogeras (The Netherlands)	Vasileios Rizos (Belgium)		
	11:20 - 11:35	(A42) Circular Economy Reporting in Italy and Germany: Are Top-Listed Companies	(A76) Target Setting in Waste Law: An Example of End-of-Life Wind Turbine Blades		
		Proactive Compliant with the Corporate Sustainability Reporting Directive?			
	11.25 11.50	Giorgio Mion (Italy)	Ma Sai (United Kingdom)		
	11:35 - 11:50	(A121) Corporate sustainablity and circular economy: state of the art - some future thoughts	(A32) Resource efficiency and climate change policies to support West Asia's move towards sustainability		
		Ioannis Nikolaou (Greece)	George Verikios (Australia)		
	11:50 - 12:05	(A33) Sustainable Entrepreneurship and COVID-19: A Multi-level Framework	(A49) Circular Economy Strategies in European Capitals		
		Alain Daou (Cyprus)	Lourenço Booth (Portugal)		
	12:05 - 12:20	(A109) Circular economy and ESG strategies in Healthcare Sector	(A14) Investigating the formulation and implementation of circular economy policies in the		
			EU regional context – a policy Delphi study		
		Fotios Rizos (Greece)	Sanja Arsova (Greece)		
	12:20 - 13:30	Lunch time!			
		Session A3: Circular business models	Session A4: Circular economy and consumer behaviour		
		Chair: Marco Aurisicchio & Donald Nwonu	Chair: Christina Chroni & Nikos Kalogeras		
	13:30 - 13:45	(A95) Unravelling a Circular Business Scorecard to Measure Circular Business Models	(A12) Circular Economy Behavior and Sustainable Health Care		
		Andrea Urbinati - Rodrigo Bruno Santolin (Italy)	Anastasios Sepetis (Greece)		
	13:45 - 14:00	(A06) When the Value Communication of Circular Business Models Gets in the Way of Sustainability	(A80) How to support designers to understand and influence behaviors of users of Product- as-a-service solutions for environmental sustainability and circularity?		
		Corentin Juin (France)	Abhijna Neramballi (Sweden)		
	14:00 - 14:15	(A48) Accelerating Change: How applying responsible innovation concept drives business	(A98) Can engineers' choices and behavior be compatible with sustainable development?		
		toward a circular economy	, , , , , , , , , , , , , , , , , , , ,		
		Agata Sudolska (Poland)	Avshalom Adam (Israel)		
	14:15 - 14:30	(A63) A Participatory Circular Economy Decision-Making Framework to Build Regional	(A105) Consumers' Perceptions of Sustainability, Consumption Decisions and Greenwashing		
		Circular Wind Industries			
	14:30 - 14:45	Hui Li (United Kingdom) (F-052) Circular Economy in Forestry: Business Models for Optimising Biomass Utilisation in	Margarita Robaina (Portugal)  (A104) Preliminary study on post-consumer waste of vaping and heated tobacco products		
	14.50 - 14.45	Baltic Sea Region	in Greece		
		Paulina Marcinek (Poland)	Christina Chroni (Greece)		
	14:45 - 15:00	(F-052) Factors influencing the repair of small household electrical and electronic products	(A35) Understanding stakeholder roles in soil improvers sector		
		Marco Aurisicchio (United Kingdom)	Magdalena Andrunik (Poland)		
	15:00 - 15:15	(A75) Reducing food waste through Al-based waste-tracking devices in a five-star all- inclusive Hotel in Greece	(A22) Sharing economy as part of the circular economy. How ready are Greek consumers?		
		Evangelia Sigala (Greece)	Marios Trigkas (Greece)		
	15:15 - 16:00	Coffee break (lobby area) & Poster viewing	inditios (righas (directe)		
	10.10	Session A5: Waste management in circular economy I	Session A6: Life Cycle Assessment and Business Sustainability		
		Chair: Panagiotis Regkouzas & Isaac Meir	Chair: Hui Li & Manuela D'Eusanio		
	16:00 - 16:15	(A28) Assessment of plastic medical waste management using circular economy model	(A30) Organizational Life Cycle Assessment: Insights and Case Study in the fashion industry		
		,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,		
		Stavroula S. Vlassaki (Greece)	Marco Liscio (Italy)		
	16:15 - 16:30	(A24) When waste turns to resource. On a novel agro-industrial drylands project	(A108) Circular Economy & implementation of LCC methods in Healthcare		
		Isaac Meir (Israel)	Fotios Rizos (Greece)		
	16:30 - 16:45	(A79) Polyvinyl chloride from construction and demolition waste in a circular economy	(A111) Circular economy and the challenges of the energy transition of the European economies		
		Evansieka Ludwig (Carmanu)			
	16:45 - 17:00	Franziska Ludwig (Germany)  (A117) Remediation project - a circular approach for the management of olive mill waste	Magdalena Rybaczewska-Błażejowska (Poland)  (A92) Are circular practices always environmentally sustainable?		
		using nature-based solutions	y Should produce analys entire annientary sustainable		
		Eirini Athanasiadou (Greece)	Konstantinos Mantalovas (Italy)		
	17:00 - 17:15	(O-067) Circular economy and the example of olive residues to a new value proposition	(A94) Enhancing life cycle analysis of residential settlement structures through modularity		
			of building and infrastructure parameters		
		Athanasios Makios (Greece)	Jana Hack (Germany)		
	17:15 - 17:30	(A41) Technological consequences of waste management transition	(A102) Calculation of carbon emissions during repair using hybrid manufacturing		
	17:20 17:45	Róbert Fejes (Hungary)  (A116) Biochar production from organic waste: exemplary applications of a circular product	Panagiotis Stavropoulos (Greece)		
	17:30 - 17:45	RATIO) BIOCHAI PRODUCTION FROM ORGANIC WASTE: exemplary applications of a circular product	(A53) An effective paradigm of circular bioeconomy in a rural context: Assessing the utilization of residual fruit pomace as a raw material for the production of bio-based soil		
			amendments		
	1	1-	la		

riday		MAIN HALL	ROOM 1
eptember 13		Session B1: Circular water economy	Session B2: Circular economy in the industry for value creation
	08:45 - 09:00	Chair: Amir Gholipour & Eirini Athanasiadou  (A118) WETCIRC project - circular wastewater management using nature-based solutions	Chair: Rebecca Earley & Ioannis Arzoumanidis  (A57) Circular Industry 5.0: Towards the Regenerative-Dominant (R-D) Logic of Value
		(, ·	Creation
	09:00 - 09:15	Emmanouela Karefylaki (Greece)  (A84) IT Tools for optimising water reuse for a supporting transition to Circular Economy	Enes Ünal (United Kingdom)  (A58) The circular economy model in the context of natural resource-endowed peripherie
	09.00 - 09.13	(A04) IT Tools for optimising water reuse for a supporting transition to circular Economy	of old industrialised economies: Current State and Future Prospects
	09:15 - 09:30	Dominika Szołdrowska (Poland)  (A70) Innovative Water and Nutrient Recycling in Urban and Rural Settings: Insights from	Cali Nuur (Sweden)  (A40) Driving transformative change: A whole system approach for the UK foundation
	09.15 - 09.50	HYDROUSA and HOUSEFUL Projects	industries
	20.00.00.15	Johannes Kisser (Greece)	Donald Nwonu (United Kingdom)
	09:30 - 09:45	(A115) A circular management model for sewage sludge using ecological engineering	(A20) Making Circular Design Guidelines: Reflections on a longitudinal practice research project which strategically explored sustainable, circular, local and biobased textile/fashic
			narratives
	09:45 - 10:00	loannis Asimakoulas (Greece)   (A08) A review on sludge treatment reed bed technology and potential system	Rebecca Earley (United Kingdom)  (A51) Circularity in the Danish modern chair design
	05.45 10.00	improvement via earthworm	(V.52) encountry in the builds modern chair design
	10.00 10.15	Amir Gholipour (Portugal)	Aroop Ratan Guha (Denmark)
	10:00 - 10:15	(F-046) Sludge Management Plan of Wastewater Treatment Plants in Kosovo – Sustainable Practices of Sludge Reuse Lavdim Osmanai (Kosovo)	(A11) Investigating and overcoming institutional barriers to a circular economy in tourism an interpretive structural modeling approach  Pinosh Kumar Hajoary (India)
	10:15 - 10:30	(A120) Constructed wetland case studies for circular wastewater treatment and reuse	Thiosi Kumur Hajoury (mula)
	10:30 - 10:50	Alexandros Stefanakis (Greece)  Coffee break (lobby area)	
		Session B3: Materials in circular economy	Session B4: Circular bioeconomy
		Chair: Georgios Triantafyllidis & Marinella Passarella	Chair: Ali Mohammadi & Ioannis Asimakoulas
	10:50 - 11:05	(A09) Ambitions of the IMMERSE Project - Immersive Virtual Tours on Critical Minerals for Clean Energy Transitions	(A37) Sustainable Valorization of Wood Residues through Biorefinery Processes: Environmental and Economic Benefits
	11:05 - 11:20	Shima Hajinia Leilabadi (Germany)  (A47) Dashboard for the criticality of raw material, the recyclability and the dependence of	Ali Mohammadi (Sweden)  (A52) A Comprehensive Framework for Wood Waste Cascade Valorisation
		the supply chain Tobias Hoiten (Germany)	Akrivi Korba (Greece)
	11:20 - 11:35	(A55) Information-Driven Processes for Circular Material Reuse in Construction: Digital	(A97) Setup of a low-cost solid state fermentation system as a bioeconomy management
		Technologies and Challenges Li Jiang (The Netherlands)	approach for orange processing waste  loannis Stavrakakis (Greece)
	11:35 - 11:50	(A66) BIM to GIS: Multi-Criteria Queries for Material Tracking in Circular Built	(A29) Techno-economic feasibility of hydrogen production from rice straw biorefineries
		Environments	Jacobs Dissibility (United Visedors)
	11:50 - 12:05	Georgios Triantafyllidis (Norway)  (A71) Advancing Circular Economy in the Construction Sector through Systemic	loanna Dimitriou (United Kingdom)  (A88) Evaluation of the potential of greenhouse residual green biomass to be used for
		Innovations: The KRAISBAU Project	biogas production
	12:05 - 12:20	Johannes Kisser (Greece)  (A18) A Circular Economy for Polyurethanes: A Practitioners' Perspective	Katerina Stamatelatou (Greece)  (A26) A Review of the Potential of Macroalgae Biomass Exploitation using Life Cycle
			Assessment
		Felix Carl Schultz (Germany)	Christos Nikoloudakis (Greece)
	<b>12:20 - 13:45</b> 13:45 - 14:30	KEYNOTE: Going circular in Greece: Introducing the financial tools of Green Fund and the	
	15.45 14.50	LIFE Programme	
		Dimitris Banousis (Greek LIFE Task Force plus, Green Fund Greece)	
		Session B5: Circular innovation for clean technologies  Chair: Alexandros Stefanakis & Ioanna Dimitriou	Session B6: Waste management in circular economy II Chair: Katia Lasaridi & Athanasios Polyportis
	14:30 - 14:45	(A122) Approaching energy poverty through the lens of renewable energy integration - a path towards sustainability	(A39) Nickel accumulation method investigation with Tagtes erecta (marigold) in climate chamber
	14:45 - 15:00	Thomas Kourkounas (Greece)  (A31) Optimizing Electric Vehicles: A Comparative Assessment of Supercapacitors and	Eliza Tóth (Hungary)  (A72) Innovative Strategies for Ocean Plastic Reduction: The REMEDIES Project's Circular
		Batteries Salik Ahmed (Belgium)	Solutions and Community Engagement Johannes Kisser (Greece)
	15:00 - 15:15	(A119) Innovative technologies for potable water production in water- stressed areas: fog harvesting and solar desalination projects	(A91) Identifying food waste generation hotspots on passenger vessels in the Mediterranean Sea
	15:15 - 15:30	Alexandros Stefanakis (Greece) (A38) Implementing Circular Economy in Slovak Enterprises: Technologies and Barriers	Katia Lasaridi (Greece) (A59) Including Circular Economy Waste Measures in the Climate Mitigation Mix
		Lurai Čaha (Clauskia)	Dana Hissay (Romania)
	15:30 - 15:45	Juraj Šebo (Slovakia) (A83) Designing Circular Supply Chains: A Requirements-Driven and CE-Centred System	Dana Iliescu (Romania)  (A67) The influence of education on the recycling rate
		Design Methodology	
	15:45 - 16:00	Marco Aurisicchio (United Kingdom)  (A100) Sustainable Logistics for the Used Clothing Sector	Alina Florentina Gheorghe (Romania)  (A54) SORT4CIRCLE® - Increasing Quality and Efficiency of Plastic Sorting, A key innovation
			for the Circular Economy
	15.00, 15.00	Jules Verheesen (The Netherlands)	Timo Radtke (Germany)
	16:00 - 16:30	Coffee break (lobby area) & Poster viewing	
			Session B8: Social aspects of circular economy
		Session B7: Circular built environment	Session B8: Social aspects of circular economy Chair: Martina Mariani & Enes Ünal
	16:30 - 16:45	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership
		Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages Steven Liaros (Australia)	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership Michael Kohlgrüber (Germany)
	16:30 - 16:45 16:45 - 17:00	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review Martina Mariani (Italy)
		Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)  (A36) Paving the way for a circular transition of cities	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership  Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review  Martina Mariani (Italy)  (A123) Circular Mediterranean diet: rethinking our food system
	16:45 - 17:00	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review Martina Mariani (Italy)
	16:45 - 17:00 17:00 - 17:15 17:15 - 17:30	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)  (A36) Paving the way for a circular transition of cities Eleni Feleki (Greece)  (A69) Heat Risk Reduction Guidelines: Innovative Strategies for Urban Cooling in Athens Johannes Kisser (Greece)	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership  Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review  Martina Mariani (Italy)  (A123) Circular Mediterranean diet: rethinking our food system  Emmanuel Stefanakis (USA)  (A65) The impact of the circular transition on port employment  Lynn Faut (Belgium)
	16:45 - 17:00 17:00 - 17:15	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)  (A36) Paving the way for a circular transition of cities  Eleni Feleki (Greece)  (A69) Heat Risk Reduction Guidelines: Innovative Strategies for Urban Cooling in Athens  Johannes Kisser (Greece)  (A46) A generic framework for circular reconstruction of post-disaster territory: core elements and adequate Re-X strategies model	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership  Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review  Martina Mariani (Italy)  (A123) Circular Mediterranean diet: rethinking our food system  Emmanuel Stefanakis (USA)  (A65) The impact of the circular transition on port employment  Lynn Faut (Belgium)  (A114) A study of environmental impact and Circular Economy in Greek Ports
	16:45 - 17:00 17:00 - 17:15 17:15 - 17:30	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)  (A36) Paving the way for a circular transition of cities  Eleni Feleki (Greece)  (A69) Heat Risk Reduction Guidelines: Innovative Strategies for Urban Cooling in Athens  Johannes Kisser (Greece)  (A46) A generic framework for circular reconstruction of post-disaster territory: core	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership  Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review  Martina Mariani (Italy)  (A123) Circular Mediterranean diet: rethinking our food system  Emmanuel Stefanakis (USA)  (A65) The impact of the circular transition on port employment  Lynn Faut (Belgium)
	16:45 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:45	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)  (A36) Paving the way for a circular transition of cities  Eleni Feleki (Greece)  (A69) Heat Risk Reduction Guidelines: Innovative Strategies for Urban Cooling in Athens  Johannes Kisser (Greece)  (A46) A generic framework for circular reconstruction of post-disaster territory: core elements and adequate Re-X strategies model  Tetiana Shevchenko (France)  (A113) The REMED project for implementing the Circular Economy in the road construction	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership  Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review  Martina Mariani (Italy)  (A123) Circular Mediterranean diet: rethinking our food system  Emmanuel Stefanakis (USA)  (A65) The impact of the circular transition on port employment  Lynn Faut (Belgium)  (A114) A study of environmental impact and Circular Economy in Greek Ports  Antonis Proimos (Greece)  (A50) Transitioning to a Just and Inclusive Circular textile value chain, evidence from ten
	16:45 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:45 17:45 - 18:00	Session B7: Circular built environment Chair: Johannes Kisser & Magdalena Rybaczewska-Błażejowska  (A27) Envisioning Sustainable Futures as Networks of Circular Economy Villages  Steven Liaros (Australia)  (A74) Circularity Hubs for Vienna: Integrating Circular Economy in Urban Resource Management Helen Dolinšek (Austria)  (A36) Paving the way for a circular transition of cities  Eleni Feleki (Greece)  (A69) Heat Risk Reduction Guidelines: Innovative Strategies for Urban Cooling in Athens  Johannes Kisser (Greece)  (A46) A generic framework for circular reconstruction of post-disaster territory: core elements and adequate Re-X strategies model  Tetiana Shevchenko (France)  (A113) The REMED project for implementing the Circular Economy in the road construction sector Gaetano Di Mino (Italy)	Chair: Martina Mariani & Enes Ünal  (A62) Circular Economy and Social Engagement in Hubs for Circularity: A European Partnership  Michael Kohlgrüber (Germany)  (A56) Socio-economic impacts of circular economy implementation in agri-food sector: a systematic literature review  Martina Mariani (Italy)  (A123) Circular Mediterranean diet: rethinking our food system  Emmanuel Stefanakis (USA)  (A65) The impact of the circular transition on port employment  Lynn Faut (Belgium)  (A114) A study of environmental impact and Circular Economy in Greek Ports  Antonis Proimos (Greece)  (A50) Transitioning to a Just and Inclusive Circular textile value chain, evidence from ten business case studies from India, Spain, and the Netherlands  Lis J. Suarez-Visbal (The Netherlands)

LIST OF POSTERS				
NAME	COUNTRY	POSTER TITLE		
Athanasios Polyportis	The Netherlands	(P101) Triple Change for sustainable food systems: propositions from the CUES project		
Marinella Passarella	Austria	(P102) Assessing the Sustainability & Circularity of Lithium Mining Projects in Portugal		
Manuela D'Eusanio	Italy	(P103) What is the role of Social Life Cycle Assessment within the context of Safe and Sustainable-by-Design? An explorative study		
Ioannis Arzoumanidis	Italy	(P104) Measuring circularity and sustainability in Italian agri-food systems: the CIRCULAGRIS project		
Tomas Kenny	Ireland	(P105) Industry 4.0 enabled Circular Economy for Sustainable Supply Chain Performance: a bibliometric analysis		
Evangelos Karlopoulos	Greece	(P106) Sustainable, circular, and just transition of coal-dependent regions: A conceptual framework for post-mining land use selection		
Donald Nwonu	United Kingdom	(P107) From debris to structures: Towards a more circular use of end-of-life concrete		
Ioannis Daskaloudis	Greece	(P108) Startup of a pilot scale anaerobic digester feeding with high percentage of olive mill waste and application of digestate recirculation		
Barbara Dutka	Poland	(P109) Research on building materials based on anthropogenic waste to meet the goals of the zero waste strategy		
Anikó Reider	Hungary	(P110) Influencing factors of selective waste collection in a university community		
Christof Strohhöfer	Germany	(P111) Evaluating detection robustness of a fluorescence fingerprint based identification and tracking technology for product passports		
Rebecca Earley	United Kingdom	(P112) BITTERSWEET SHIRTS: Combining AI, digital print & hand making processes to inform guidelines for circular, local & urban textile/clothing design processes		
Dana Iliescu	Romania	(P113) Including Circular Economy Waste Measures in the Climate Mitigation Mix		
Mohamed Eldessouki	Austria	(P114) Nature-Based Solutions for Climate-Resilient Infrastructure		
Valia Christouli	Greece	(P115) Food Upcycling of Spent Brewery Grain		
Re Ilaria	Austria	(P116) Industrial-Rural-Urban Symbiosis: Enhancing Resource Exchange through the SYMBIO Project		
Kinga M. Berta	Hungary	(P117) Sustainable waste management in university environment: biowaste recovery		
Stavroula Panagiotidou	Greece	(P118) Towards Circular Hydrogen Production: Pine Sawdust and Industrial Waste Materials for Sustainable Energy Generation		
Sotirios Karetsos	Greece	(P119) Blockchain-based Traceability Solutions in Fisheries: Insights from Greece		
Myrto-Maria Sapouna	The Netherlands	(P120) Exploring CSRD Influence on Green Innovation among Greek Listed Companies towards Sustainable Business Models		
Mosbeh Kaloop	Czech Republic	(P121) Natural Based Solutions for Infrastructures: Framework for Planning and Assessment		
Eirini Zkeri	Greece	(P122) Solar distillation of olive pulp derived from a two-phase olive mill using pitted olives for the production of recycled water and solid biofuel		
Panagiotis Stavropoulos	Greece	(P123) Green Strategies KPIs applied in Manufacturing Processes		
Ana Gomes	Portugal	(P124) A systematic review of consumer behaviours in the Circular Economy		
Johannes Kisser	Austria	(P125) Advancing Circular Bioeconomy in Rural Areas: Insights from the FUTURAL Project		