No	Paper ID	Торіс
1	cest2025_00002	2.11 Recycling of materials to new products
2	cest2025_00009	1.3 Advanced Oxidation Processes
3	cest2025_00040	1.4 Water and wastewater reuse
		2.5 Circular economy in agriculture and food
4	cest2025_00044	systems
5	cest2025_00045	4.2 Food waste and food loss
		2.5 Circular economy in agriculture and food
6	cest2025_00046	systems
_		7.1 Soil and groundwater contamination and
7	cest2025_00047	remediation
8	cest2025_00050	6.4 IoT-based environmental monitoring
9	cest2025_00052	2.1 Circular product design: design out waste
10	cest2025_00070	7.3 Air pollution
11	cest2025 00441	2.5 Circular economy in agriculture and food systems
	Cest2025_00441	8.4 Agroforestry, Forest and Agricultural
12	cest2025 00444	Sustainability
13	cest2025 00446	1.3 Advanced Oxidation Processes
		1. WATER AND WASTEWATER TREATMENT AND
14	cest2025_00447	REUSE
15	cest2025_00448	7.4 Emerging pollutants
		2.12 ESG (Environmental, Social and Governance)
16	cest2025_00073	and circular economy
		2.5 Circular economy in agriculture and food
17	cest2025_00074	systems
18	cest2025_00076	1.2 Wastewater treatment
19	cest2025_00085	1.2 Wastewater treatment
20	cest2025_00088	1.1 Water treatment
21	cest2025_00089	1.3 Advanced Oxidation Processes
22	cest2025_00090	1.2 Wastewater treatment
23	cest2025_00103	1.2 Wastewater treatment
24	cest2025_00104	1.2 Wastewater treatment
25	cest2025_00142	5.8 Transportation and the environment
20		8.4 Agroforestry, Forest and Agricultural
26	cest2025_00151	Sustainability
27	cest2025_00162	5.9 Citizen Science in Environmental Monitoring
28	cest2025_00163	12.2 Climate change adaptation and resilience
29	cest2025_00166	10.1 Biomonitoring 1.7 Sustainable water resources management with
30	cest2025_00167	nature-based solutions
31	cest2025_00107	7. ENVIRONMENTAL POLLUTION
32	cest2025_00407	1.2 Wastewater treatment
33	cest2025_00192	2.11 Recycling of materials to new products
34	cest2025_00150	7.4 Emerging pollutants
35	cest2025_00178	5.6 Life cycle analysis (LCA)
36	cest2025_00109	7. ENVIRONMENTAL POLLUTION
37	cest2025_00214	2.11 Recycling of materials to new products
57	CESIZ025_00219	2.11 Netyching of materials to new products

38	cest2025 00170	5.8 Transportation and the environment
39	 cest2025_00226	7. ENVIRONMENTAL POLLUTION
	_	2.5 Circular economy in agriculture and food
40	cest2025_00227	systems
41	cest2025_00229	11.1 Waste-to-energy
42	cest2025_00240	1.3 Advanced Oxidation Processes
43	cest2025_00247	3.3 Health and plastics
		3.1 Microplastics in water treatment: fate, toxicity
44	cest2025_00249	assessment and removal technologies
45	cest2025_00253	5.3 Sustainability & the SDGs
46	cest2025_00270	10.5 Antibiotic resistance
47	cest2025_00271	7.3 Air pollution
48	cest2025_00274	6.1 Environmental data analysis and modelling
49	cest2025_00275	11.2 Environmental Biotechnology and Bioenergy
		1. WATER AND WASTEWATER TREATMENT AND
50	cest2025_00276	REUSE
51	cest2025_00288	1.1 Water treatment
52	cest2025_00291	3.3 Health and plastics
53	cest2025_00294	1.2 Wastewater treatment
54	cest2025_00305	10.6 Environmental exposures and human health
55	cest2025_00308	3. PLASTICS IN THE ENVIRONMENT
		7.1 Soil and groundwater contamination and
56	cest2025_00311	remediation
	12025 00240	3.1 Microplastics in water treatment: fate, toxicity
57	cest2025_00319	assessment and removal technologies
58	cest2025_00322	7.5 Heavy metals in the environment
59	cest2025_00323	6.3 Smart cities
60	cest2025_00327	7.4 Emerging pollutants
61	cest2025_00328	7.4 Emerging pollutants
62	cest2025_00330	3.4 Plastics in agriculture and aquaculture
63	cest2025_00337	4.1 Solid waste management
64	cest2025_00338	3.4 Plastics in agriculture and aquaculture
65	cest2025_00339	6.1 Environmental data analysis and modelling
66	cest2025_00346	1.2 Wastewater treatment
67	cest2025_00357	11.1 Waste-to-energy
68	cest2025_00364	3.7 Microplastics in the marine environment
69	cest2025_00367	8.5 Forest ecosystems
70	cest2025_00368	7.4 Emerging pollutants
71	cest2025_00370	1.3 Advanced Oxidation Processes
72	cest2025_00372	3.7 Microplastics in the marine environment
72	aast2025 00277	7.1 Soil and groundwater contamination and
73	cest2025_00377	remediation
74	cest2025_00381	2.10 Sustainable production and management of biomass
74	cest2025_00385	3.7 Microplastics in the marine environment
76	cest2025_00386	12. CLIMATE CHANGE
70	cest2025_00387	12. CLIMATE CHANGE
//	100507	

78	cest2025 00391	3.7 Microplastics in the marine environment
79	 cest2025 00402	7.5 Heavy metals in the environment
80	 cest2025_00408	7.5 Heavy metals in the environment
	_	8.4 Agroforestry, Forest and Agricultural
81	cest2025_00413	Sustainability
82	cest2025_00416	4.2 Food waste and food loss
		3.2 Macro- and microplastics pollution in coastal
83	cest2025_00419	waters and rivers
84	cest2025_00420	2. CIRCULAR ECONOMY AND BIOECONOMY
85	cest2025_00425	9.9 Water policy, management and society
86	cest2025_00428	7.4 Emerging pollutants
87	cest2025_00430	1.3 Advanced Oxidation Processes
88	cest2025_00029	5.6 Life cycle analysis (LCA)
89	cest2025_00066	2.8 Circular economy and industrial symbiosis
90	cest2025_00130	7.3 Air pollution
91	cest2025_00131	7.3 Air pollution
92	cest2025_00188	7.4 Emerging pollutants
93	cest2025_00348	12.1 Climate change impacts, vulnerability and risks
94	cest2025_00423	1.2 Wastewater treatment
95	cest2025_00424	5.1 Spatial environmental planning
		1.7 Sustainable water resources management with
96	cest2025_00429	nature-based solutions
97	cest2025_00434	2. CIRCULAR ECONOMY AND BIOECONOMY
		1. WATER AND WASTEWATER TREATMENT AND
98	cest2025_00435	REUSE
99	cest2025_00449	10.3 Pollution control and contaminated sites
100	cost2025_00450	2.4 Circular Economy in Manufacturing and Industrial Processes
100	cest2025_00459	
-	cest2025_00471	1.2 Wastewater treatment
102 103	cest2025_00001	11.3 Renewable energy sources
103	cest2025_00438 cest2025_00432	12.3 Climate finance
104	00452	11.3 Renewable energy sources3.2 Macro- and microplastics pollution in coastal
105	cest2025 00433	waters and rivers
106	cest2025_00421	10. ENVIRONMENTAL HEALTH & WELL-BEING
107	cest2025_00406	11.3 Renewable energy sources
108	cest2025_00412	4.4 Biowaste
100	cest2025_00396	1.2 Wastewater treatment
110	cest2025_00399	10.2 Urban environment and health
111	cest2025_00349	1.2 Wastewater treatment
112	cest2025_00350	2.3 Chemical recycling uptake
		11.5 Science, technology and applications of
		electrochemical, chemical, mechanical, electrical
113	cest2025_00351	and thermal energy storage
114	cest2025_00375	11.3 Renewable energy sources
115	cest2025_00378	11.3 Renewable energy sources
116	cest2025_00325	1.4 Water and wastewater reuse
116	cest2025_00325	1.4 water and wastewater reuse

		_
117	cest2025_00347	11.4 Energy storage systems
118	cest2025_00343	10.3 Pollution control and contaminated sites
119	cest2025_00344	11.1 Waste-to-energy
120	cest2025_00233	2.2 Reuse and resources recovery
121	cest2025_00238	12.1 Climate change impacts, vulnerability and risks
122	cest2025_00106	3.3 Health and plastics
123	cest2025_00108	1.2 Wastewater treatment
124	cest2025_00113	1.3 Advanced Oxidation Processes
		1.7 Sustainable water resources management with
125	cest2025_00115	nature-based solutions
126	cest2025_00117	8.5 Forest ecosystems
127	cest2025_00122	12.1 Climate change impacts, vulnerability and risks
128	cest2025_00128	2.2 Reuse and resources recovery
129	cest2025_00332	12.1 Climate change impacts, vulnerability and risks
130	cest2025_00299	12.1 Climate change impacts, vulnerability and risks
131	cest2025_00301	5.6 Life cycle analysis (LCA)
132	cest2025_00303	8.1 Biodiversity conservation
		2.10 Sustainable production and management of
133	cest2025_00282	biomass
134	cest2025_00220	12.1 Climate change impacts, vulnerability and risks
		1.7 Sustainable water resources management with
135	cest2025_00015	nature-based solutions
136	cest2025_00016	12.2 Climate change adaptation and resilience
		8.4 Agroforestry, Forest and Agricultural
137	cest2025_00025	Sustainability
138	cest2025_00026	12.1 Climate change impacts, vulnerability and risks
139	cest2025_00028	4.1 Solid waste management
		9.2 Model hypothesis testing, diagnostics, and
140	cest2025_00256	causality
141	cest2025_00263	2.11 Recycling of materials to new products
142	cest2025_00008	10.1 Biomonitoring
143	cest2025_00272	11.1 Waste-to-energy
144	cest2025_00242	1.2 Wastewater treatment
1 4 5	aast2025_00200	2.5 Circular economy in agriculture and food
145	cest2025_00209	systems
146	cest2025 00213	1.7 Sustainable water resources management with nature-based solutions
140		11.3 Renewable energy sources
147		
	cest2025_00171	11.3 Renewable energy sources
149	cest2025_00172	9.7 Floods, Droughts and Water scarcity
150	cest2025_00182	1.2 Wastewater treatment
151	cest2025_00186	1.1 Water treatment
150	cost2025_00020	1.7 Sustainable water resources management with
152	cest2025_00030	nature-based solutions
153	cest2025 00031	1.7 Sustainable water resources management with nature-based solutions
155	cest2025_00031	1.4 Water and wastewater reuse
154	cest2025_00038	
122	Cest2025_00043	4.1 Solid waste management

156	cest2025_00136	1.1 Water treatment
157	cest2025_00140	7.3 Air pollution
		1.7 Sustainable water resources management with
158	cest2025_00143	nature-based solutions
159	cest2025_00148	9.7 Floods, Droughts and Water scarcity
160	cest2025_00154	1.2 Wastewater treatment
		3.1 Microplastics in water treatment: fate, toxicity
161	cest2025_00388	assessment and removal technologies