

Paper no.	Title	Publication year
1	Optimal circular economy index policy in a production system with carbon emissions	2023
2	What Circular economy indicators really measure? An overview of circular economy principles and sustainable development goals	2023
3	A new integrated circular economy index and a combined method for optimization of wood production chain considering carbon neutr:	2023
4	Evaluating the transition to the circular economy in the agri-food sector: Selection of indicators	2022
5	Circular Economy indicators for supply chains: A systematic literature review	2022
6	Indicators for resource recovery monitoring within the circular economy model implementation in the wastewater sector	2022
7	Mapping and testing circular economy product-level indicators: A critical review	2022
8	Circular economy indicators and levels of innovation: an innovative systematic literature review	2022
9	Resource efficiency indicators to assess circular economy strategies: A case study on four materials in laptops	2022
10	Economic impact assessment indicators of circular economy in a decentralised circular water system — Case of eco-touristic facility	2022
11	Development of the Waste Management Composite Index Using DEA Method as Circular Economy Indicator: The Case of European Un	2022
12	A Framework to Assess Social Indicators in a Circular Economy Perspective	2022
13	Toward a framework for selecting indicators of measuring sustainability and circular economy in the agri-food sector: a systematic liter	2022
14	Sustainability reports as a tool for measuring and monitoring the transition towards the circular economy of organisations: Proposal of	2022
15	Circular economy indicators for measuring social innovation in the Brazilian textile and fashion industry	2022
16	The Context of the Circular Economy Model Implementation, Based on Indicators of the European Union in/for Ukraine by Means of Fuz	2022
17	Modeling circularity as Functionality Over Use-Time to reflect on circularity indicator challenges and identify new indicators for the circ	2022
18	Assessment of Energy Recovery from Municipal Waste Management Systems Using Circular Economy Quality Indicators	2022
19	A framework to assess indicators of the circular economy in biological systems	2022
20	New Indicators ‘Acircularity’ and ‘Resource Efficiency Account’ to Evaluate the Efforts of Eco-Design in Circular Economy	2022
21	Circular Economy Indicators for the Assessment of Waste and By-Products from the Palm Oil Sector	2022
23	A systematic review for measuring circular economy: The 61 indicators	2021
24	Social circular economy indicators: Selection through fuzzy delphi method	2021
25	Nano and micro level circular economy indicators: Assisting decision-makers in circularity assessments	2021
26	Advancing circular economy performance indicators and their application in Spanish companies	2021
27	Circular economy implementation in the agricultural sector: Definition, strategies and indicators	2021
29	Mapping and assessing indicator-based frameworks for monitoring circular economy development at the city-level	2021
32	An integrated approach of PCA and PROMETHEE in spatial assessment of circular economy indicators	2021
34	A critical review of eu key indicators for the transition to the circular economy	2021

35	Environmental trade-offs of downcycling in circular economy: Combining life cycle assessment and material circularity indicator to inf	2021
38	Exploring the effectiveness of grey literature indicators and life cycle assessment in assessing circular economy at the micro level: a cc	2021
39	Validating circular performance indicators: The interface between circular economy and stakeholders	2021
41	Indicators for ex-post evaluation of cultural heritage adaptive reuse impacts in the perspective of the circular economy	2021
43	Economic Indicators in Water and Wastewater Sector Contributing to a Circular Economy (CE)	2021
44	A methodological approach to designing circular economy indicators for agriculture: An application to the egg sector	2021
45	Remanufacturing of energy using products makes sense only when technology is mature: Introducing a circular economy indicator for r	2021
48	Development of indicators of circular economy and their application in water management	2021
51	A review of micro level indicators for a circular economy – moving away from the three dimensions of sustainability?	2020
52	Circular economy indicators for organizations considering sustainability and business models: Plastic, textile and electro-electronic c	2020
54	Exploring indicators of circular economy adoption framework through a hybrid decision support approach	2020
55	Indicator development as a site of collective imagination? The case of European Commission policies on the circular economy	2020
57	Developing an indicator for material selection based on durability and environmental footprint: A Circular Economy perspective	2020
58	Indicators to measure efficiency in circular economies	2020
59	A process oriented MCDM approach to construct a circular economy composite index	2020
64	Renewable Energy, Circular Economy Indicators and Environmental Quality: A Global Evidence of 131 Countries with Heterogeneous Ir	2020
67	Circular economy indicators: What do they measure?	2019
68	A taxonomy of circular economy indicators	2019
70	Waste hierarchy index for circular economy in waste management	2019
71	Towards the ex-ante sustainability screening of circular economy initiatives in manufacturing companies: Consolidation of leading sus	2019
73	Circular economy strategies in eight historic port cities: Criteria and indicators towards a circular city assessment framework	2019
76	How to monitor environmental pressures of a circular economy: An assessment of indicators	2019
77	Circular economy indicators as a supporting tool for european regional development policies	2019
78	Evaluating indicators for international manufacturing network under circular economy	2019
79	Advancing circular economy benefit indicators and application on open-loop recycling of mixed and contaminated plastic waste fractic	2019
80	Production data analysis system using novel process capability indices-based circular economy	2019
81	Sustainability indicators concerning waste management for implementation of the circular economy model on the university of lome (I	2019
82	Sustainability of circular economy indicators and their impact on economic growth of the European Union	2019
83	A proposed index of the implementation and maturity of circular economy practices-the case of the pulp and paper industries of Portug	2019
85	The impact of circular economy indicators on the gross inland consumption of the energy of the European Union	2019
86	Critical appraisal of the circular economy standard BS 8001:2017 and a dashboard of quantitative system indicators for its implement	2018

87	Longevity and Circularity as Indicators of Eco-Efficient Resource Use in the Circular Economy	2018
88	Developing a set of sustainability indicators for product families based on the circular economy model	2018
89	Proposal of sustainability indicators for the waste management from the paper industry within the circular economy model	2018
90	Models for analyzing the dependencies between indicators for a circular economy in the European Union	2018
91	Study on construction and application of circular economy evaluation index system in petrochemical industry	2018
92	Measuring circular economy strategies through index methods: A critical analysis	2017
93	Performance indicators for a circular economy: A case study on post-industrial plastic waste	2017
95	Circular economy indicators in relation to eco-innovation in European regions	2017
102	Building and application of a circular economy index system frame for manufacturing industrial chain	2013
103	Towards a national circular economy indicator system in China: An evaluation and critical analysis	2012
104	A strategic measurement framework to monitor and evaluate circularity performance in organizations from a transition perspective	2021
105	Circular economy metrics: Literature review and company-level classification framework	2021
106	A Framework for Implementing and Tracking Circular Economy in Cities: The Case of Porto	2019
107	Evaluation of Urban circular economy development: An empirical research of 40 cities in China	2018
108	Study and Integrative Evaluation on the development of Circular Economy of Shaanxi Province	2011
109	Empirical Analysis of Regional Circular Economy Development--Study Based on Jiangsu, Heilongjiang, Qinghai Province	2011
110	Development and Review of Circular Economy Indicators: Evidence from European Union	2023
111	Developing product level indicators to advance the nitrogen circular economy	2023
112	Comparative analysis of micro level indicators for evaluating the progress towards a circular economy	2023
113	Sustainability indicators to achieve a circular economy: A case study of renewable energy and plastic waste recycling corporate social	2023
114	Circular Economy Indicators and Measures in the Water and Wastewater Sector—Case Study	2023
115	Sunflower Residues-Based Biorefinery: Circular Economy Indicators	2023
117	Simplified Circular Economy Indicator for Mining Operations: A Case in the Chilean Mining Industry	2023
122	Circularity Micro-Indicators for Plastic Packaging and Their Relation to Circular Economy Principles and Design Tools	2024
126	Measuring the Adoption of Circular Economy in Manufacturing Companies: the Proposal of the Overall Circularity Effectiveness (OCE)	2023
128	A Multi-level Resource Circularity Index based in the European Union's Circular Economy Monitoring Framework	2024
131	Using Macroeconomic Indicators to Enact an Ambitious Circular Economy	2023
132	Modeling circular economy innovation and performance indicators in European Union countries	2023
133	Social dimension of the circular economy: Impact categories through fuzzy Delphi method	2024
134	A macro-level circular economy index: theoretical proposal and application in European Union countries	2023
135	A proposal to measure the circular economy implementation and sustainable development goals achievement using objectively weigh	2024

136	Economic, Social and Environmental Dimensions in the Circular Economy (CE) Monitoring Framework in the Water and Wastewater Se	2023
137	The impact of circular economy indicators in the optimal planning of energy systems	2024
138	Users' Perception of the Circular Economy Monitoring Indicators as Proposed by the UNI/TS 11820:2022: Evidence from an Exploratory	2023
140	Australia's circular economy metrics and indicators	2024
141	Ensuring circular strategy implementation: The development of circular economy indicators for ports	2023
144	Whole building circularity indicator: A circular economy assessment framework for promoting circularity and sustainability in buildings	2023
146	Development of a Circular Economy Index for a Pavement Management System	2023
148	Material circularity indicator for accelerating low-carbon circular economy in Thailand's building and construction sector	2023
149	How to measure the social sustainability of the circular economy? Developing and piloting social circular economy indicators in Finlan	2023
153	Evaluating Environmental and Energy Performance Indicators of Food Systems, within Circular Economy and "Farm to Fork" Framewor	2023
154	Measuring the adoption of circular economy at the company level: usefulness and applicability of the OCE index	2023
155	Towards circular economy indicators: Evidence from the European Union	2024
156	Inventory and Comparison of Performance Indicators in Circular Economy Roadmaps of the European Countries	2023
158	Indicators for a circular economy in a regional context: an approach based on Wielkopolska region, Poland	2024
160	Circular economy in the Brazilian chemical industry: A proposal for a circularity index	2024
162	A Complex Circular-Economy Quality Indicator for Assessing Production Systems at the Micro Level	2023
163	Benefits and Limitations of Indicators for Monitoring the Transformation towards a Circular Economy in Poland	2023
165	Performance indicators of circular economy in the agriculture and food industry	2023