



Digital transformation for the circular economy: integrating advanced technologies and developing SMART skills for innovation and entrepreneurship.

Topics

1. Principles of theory-oriented research
2. Principles of practice-oriented research
3. Hypothesis-testing research
4. Hypothesis-building research
5. A circular economy business model design
6. Eco-Innovation Scoreboard: concepts, indicators and applications for policy and business
7. Targets and objectives in Digital decade 2030 EU Policy programme
8. The role of digitalization in lifting obstacles to a resource efficient and circular economy transition
9. Digital circular economy and policy implications at EU and National Levels
10. The role of innovation ecosystems and smart specializations in accelerating the transition to the digital circular economy.
11. Public policies for circular economy in the European Union – aims, results and actions
12. Emerging technologies for circular business models

References

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