

Mapeamento de Ferramentas sobre Economia Circular: Sugestões para Aplicação em Cursos de Engenharia EaD

Mapping Tools for Circular Economy: Suggestions for Application in Distance Learning Engineering Courses

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ANEXOS

ID	Autor	Ano	Title	DOI
1	Franzè C. et al.	2023	"Scale without mass": A decision-making tool for scaling remanufacturing practices in the white goods industry	10.1016/j.jclepro.2023.138078
2	Gobert J.; Allais R.	2020	(Im-)material flow analysis framework implementation on repair and reuse initiatives	10.1051/mattech/2021012
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4	Belaud J.-P.; Adoue C.; Vialle C.; Chorro A.; Sablayrolles C.	2019	A circular economy and industrial ecology toolbox for developing an eco-industrial park	10.1007/s10098-019-01677-1
5	Reigado, et. al	2017	A Circular Economy toolkit as an alternative to improve the application of PSS methodologies	10.1016/j.procir.2017.03.034
6	Ahmed A.A.; Nazzal M.A.; Darras B.M.; Deiab I.M.	2022	A comprehensive multi-level circular economy assessment framework	10.1016/j.spc.2022.05.025



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