A preliminary analysis of composite indicators of sustai

International Journal of Sustainable Development and World E 15, 81-87

DOI: 10.1080/13504500809469772

Citation Report

#	Article	IF	CITATIONS
1	Measuring sustainable development performance: Possibilities and issues. Accounting Forum, 2009, 33, 189-193.	2.2	31
3	Development of a multidisciplinary approach to assess regional sustainability. International Journal of Sustainable Development and World Ecology, 2010, 17, 48-56.	5.9	26
4	Creating a "values―chain for sustainable development in developing nations: where Maslow meets Porter. Environment, Development and Sustainability, 2011, 13, 789-805.	5.0	30
6	Prioritizing sustainability strategies for global extractive sector firms. Management of Environmental Quality, 2012, 23, 615-629.	4.3	4
7	Out of Sight, Out of Mind. Reporting of Three Indices in the UK National Press Between 1990 and 2009. Sustainable Development, 2013, 21, 242-259.	12.5	8
8	Sustainable investment, Dickens, Malthus and Marx. Journal of Sustainable Finance and Investment, 2013, 3, 287-302.	6.8	5
9	Examining patterns of sustainability across Europe: a multivariate and spatial assessment of 25 composite indices. International Journal of Sustainable Development and World Ecology, 2014, , 1-13.	5.9	12
10	The spatial distribution of development in Europe and its underlying sustainability correlations. Applied Geography, 2015, 63, 304-314.	3.7	111
11	Technology improvements and value changes for sustainable happiness: a cross-development analytical model. Sustainability Science, 2015, 10, 687-698.	4.9	11
12	Beyond GDP: Towards a Green Economy Index. Development Southern Africa, 2016, 33, 215-233.	2.0	38
13	Proposing a composite environmental index to account for the actual state and changes in environmental dimensions, as a critique to EPI. Ecological Indicators, 2018, 93, 1209-1221.	6.3	11
14	Comparative assessment of sustainable development in South American countries on the basis of the Sustainable Society Index. International Journal of Sustainable Development and World Ecology, 2019, 26, 90-98.	5.9	11
15	Finding a path for happiness in the context of sustainable development: a possible key. International Journal of Sustainable Development and World Ecology, 2020, 27, 396-404.	5.9	7
16	A systematic review of the evidence on decoupling of GDP, resource use and GHG emissions, part II: synthesizing the insights. Environmental Research Letters, 2020, 15, 065003.	5. 2	357
18	A policy framework for sustainability in developing countries: applying value chain theory to a society $\hat{a} \in \mathbb{Z}^M$ s hierarchy of needs. WIT Transactions on Ecology and the Environment, 2011, , .	0.0	1
19	Sustainability: a biological perspective. Choice Reviews, 2011, 48, 48-5071-48-5071.	0.2	2
21	INDICADORES MÊLTIPLOS DE SUSTENTABILIDADE: BARREIRAS, MOTIVADORES E DESAFIOS PARA O DESENVOLVIMENTO HUMANO. Reunir, 2017, 7, 65-81.	0.1	0
22	Determining the overall indicated levels, nature, dynamics and influences upon UK sustainability 2000–2018. Science of the Total Environment, 2024, 907, 168021.	8.0	О