Tomas Hak

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/129888/publications.pdf Version: 2024-02-01



TOMAS HAK

#	Article	IF	CITATIONS
1	Sustainable Development Goals: A need for relevant indicators. Ecological Indicators, 2016, 60, 565-573.	6.3	925
2	How to understand and measure environmental sustainability: Indicators and targets. Ecological Indicators, 2012, 17, 4-13.	6.3	709
3	Global SDGs Assessments: Helping or Confusing Indicators?. Sustainability, 2018, 10, 1540.	3.2	114
4	Material flow accounts, balances and derived indicators for the Czech Republic during the 1990s: results and recommendations for methodological improvements. Ecological Economics, 2003, 45, 41-57.	5.7	62
5	A method to assess the relevance of sustainability indicators: Application to the indicator set of the Czech Republic's Sustainable Development Strategy. Ecological Indicators, 2012, 17, 46-57.	6.3	59
6	Patterns of change in material use and material efficiency in the successor states of the former Soviet Union. Ecological Economics, 2014, 105, 211-219.	5.7	32
7	Field trials of a novel toolkit for evaluating â€ĩntangible' values-related dimensions of projects. Evaluation and Program Planning, 2013, 36, 1-14.	1.6	30
8	Historical perspectives of material use in Czechoslovakia in 1855–2007. Ecological Indicators, 2011, 11, 1375-1384.	6.3	29
9	What are the possibilities for graphical presentation of decoupling? An example of economy-wide material flow indicators in the Czech Republic. Ecological Indicators, 2007, 7, 123-132.	6.3	28
10	Sustainable Development—A Poorly Communicated Concept by Mass Media. Another Challenge for SDGs?. Sustainability, 2019, 11, 3181.	3.2	27
11	Changes in Materials Use in Transition Economies. Journal of Industrial Ecology, 2008, 12, 721-738.	5.5	23
12	Analysis of regional material flows: The case of the Czech Republic. Resources, Conservation and Recycling, 2009, 53, 243-254.	10.8	20
13	Revealing values in a complex environmental program: a scaling up of values-based indicators. Journal of Cleaner Production, 2016, 134, 225-238.	9.3	18
14	Material Flow Indicators in the Czech Republic in Light of the Accession to the European Union. Journal of Industrial Ecology, 2010, 14, 650-665.	5.5	17
15	Economy-wide material flow indicators in the Czech Republic: trends, decoupling analysis and uncertainties. International Journal of Environment and Pollution, 2008, 35, 25.	0.2	16
16	Environment in the Czech Republic: A Positive and Rapid Change. Environmental Science & Technology, 2007, 41, 359-362.	10.0	12
17	Calculation of the"Net Additions to Stock―Indicator for the Czech Republic Using a Direct Method. Journal of Industrial Ecology, 2007, 11, 140-154.	5.5	12
18	How to Measure Sustainable Housing: A Proposal for an Indicator-Based Assessment Tool. Sustainability, 2021, 13, 1152.	3.2	9

Томаѕ Нак

#	Article	IF	CITATIONS
19	An Analysis of Food Waste in Czech Households—A Contribution to the International Reporting Effort. Foods, 2021, 10, 875.	4.3	9
20	Central European Environmental History and the EU Accession. Environmental Science & Technology, 2011, 45, 3823-3828.	10.0	8
21	Indicator Policy Factsheets: A Knowledge Brokerage Tool. Sustainability, 2015, 7, 3414-3429.	3.2	8
22	Microplastics—How and What Do University Students Know about the Emerging Environmental Sustainability Issue?. Sustainability, 2020, 12, 9220.	3.2	5
23	Measuring Rich-Country Policies Toward the Global Environment: A Critical Analysis of the Environmental Component of the Commitment to Development Index. Journal of Environment and Development, 2015, 24, 105-128.	3.2	3
24	Values and Sustainable Development: Reflection on Selected Czech Policy Documents 1988–2010. Journal of Environmental Policy and Planning, 2013, 15, 371-386.	2.8	2
25	PÄ›t klÃÄových indikÃįtorÅ⁻ udržitelného rozvoje: nÃįstroj pro vzdÄ›lÃįvÃįnÃ-a osvÄ›tu veÅ™ejnosti. Enviş 12, .	gogika, 20 0:4	17,
26	Indikátory kvality života – úvahy versus metodika. Envigogika, 2007, 2, .	0.4	0
27	Charakter indikÃįtorÅ⁻ udržitelného rozvoje a indikÃįtorÅ⁻ vzdÄ›lÃįvÃįnÃ-pro udržitelný rozvoj na mezir úrovni. Envigogika, 2010, 5, .	ıÃ;rodnÃ-	0
28	EnvironmentálnÃ-bezpeÄnost: Návrh koncepÄnÃho rámce pro aplikace v ÄŒeské republice. Obrana A Strate	gie, 0:1	0

2014, 13, 25-40.