

Edwin Zaccai

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/11339582/publications.pdf>

Version: 2024-02-01

14

papers

633

citations

1478505

6

h-index

1199594

12

g-index

15

all docs

15

docs citations

15

times ranked

544

citing authors

#	ARTICLE	IF	CITATIONS
1	Sustainable de-growth: Mapping the context, criticisms and future prospects of an emergent paradigm. Ecological Economics, 2010, 69, 1741-1747.	5.7	469
2	Over two decades in pursuit of sustainable development: Influence, transformations, limits. Environmental Development, 2012, 1, 79-90.	4.1	69
3	How far are biodiversity loss and climate change similar as policy issues?. Environment, Development and Sustainability, 2012, 14, 557-571.	5.0	33
4	Assessing the role of consumers in sustainable product policies. Environment, Development and Sustainability, 2008, 10, 51-67.	5.0	22
5	DÃ©veloppement durable et disciplines scientifiques. Natures Sciences Societes, 2007, 15, 379-388.	0.4	9
6	Sustainability in latin America: An analysis of the academic discursive field. Environmental Development, 2016, 20, 68-82.	4.1	8
7	"Ecological-oriented consumption": a pluriactoral approach. International Journal of Sustainable Development, 2000, 3, 26.	0.2	4
8	Chapitre 2. InterdisciplinaritÃ© et dÃ©veloppement durable. , 0, , 37-48.		3
9	Quelle importance a l'environnement? Enseignements du cas Lomborg. Natures Sciences Societes, 2004, 12, 42-49.	0.4	3
10	Sustainable Development in the European Crisis. DÃ©veloppement Durable Et Territoires, 2013, , .	0.1	3
11	L'Ã©tude interdisciplinaritÃ©, Ã§a marche! Une enquÃªte et un colloque rÃ©vÃ©lent des facteurs de succÃ¨s. Natures Sciences Societes, 2018, 26, 67-75.	0.4	2
12	L'Ã©chec de Copenhague en perspective. Esprit, 2010, FÃ©vrier, 6-13.	0.0	2
13	Les scientifiques et les fonctions d'Ã©tendue intellectuel. Belgeo, 2012, , .	0.2	0
14	Le paysage intellectuel du dÃ©veloppement durable en AmÃ©rique latine. Une analyse de rÃ©seau Ã partir des citations d'auteurs latino-amÃ©ricains. Natures Sciences Societes, 2019, 27, 278-296.	0.4	0