https://doi.org/10.17221/21/2021-AGRICECON

Case studies research in the bioeconomy: A systematic literature review

Gianmaria Tassinari^{1,2}, Dušan Drabik¹*, Stefano Boccaletti², Claudio Soregaroli²

The authors are fully responsible for both the content and the formal aspects of the electronic supplementary material. No editorial adjustments were made.

Electronic supplementary material

Supplementary Table S1

 $^{^1}$ Agricultural Economics and Rural Policy Group, Wageningen University, Wageningen, the Netherlands 2 Dipartimento di Economia Agro-Alimentare, Università Cattolica del Sacro Cuore, Piacenza, Italy

^{*}Corresponding author: Dusan.Drabik@wur.nl

https://doi.org/10.17221/21/2021-AGRICECON

Table S1. Journals, papers, citations, and subject areas of the sample of articles

Journals	Articles	Citations (2018/19)	Subject area (ASJC)
Agriculture and Human Values	1	1	agricultural and biological sciences
Agroforestry Systems	1	1	agricultural and biological sciences
Air Quality, Atmosphere and Health	1	0	earth and planetary sciences; environmental science
Amfiteatru Economic	1	1	economics, econometrics and finance
Biofuels, Bioproducts and Biorefining	1	0	chemical engineering; energy
Biomass and Bioenergy	2	11	agricultural and biological sciences; energy; environmental science
Buildings	1	4	engineering
Business Strategy and the Environment	2	10	business, management and accounting; environmental science; social sciences
Clean Technologies and Environmental Policy	1	2	environmental science
Cultural Studies	1	0	arts and humanities; social sciences
Ecological Economics	1	5	economics, econometrics and finance; environmental science
Ecological Questions	1	0	agricultural and biological sciences; environmental science; social sciences
Ecology and Society	2	7	environmental science
Ecosphere	1	10	environmental science
Ecosystem Services	1	2	agricultural and biological sciences; environmental science; social sciences
Energy for Sustainable Development	2	14	energy; environmental science; social sciences
Energy Policy	1	1	energy; environmental science
Energy	1	4	engineering; environmental science
Environmental Progress and Sustainable Energy	1	9	chemical engineering; energy; environmental science
Environmental Research Letters	1	8	energy; environmental science; social sciences
Environmental Science and Policy	1	9	environmental science; social sciences
e-Review of Tourism Research	1	0	business, management and accounting; environmental science; social sciences
European Research Studies Journal	1	0	business, management and accounting; economics, econometrics and finance
Food Security	1	0	agricultural and biological sciences; social sciences
Forest Policy and Economics	1	3	agricultural and biological sciences; economics, econometrics and finance; environmental science; social sciences
Forests	1	1	agricultural and biological sciences
International Journal of Life Cycle Assessment	3	21	environmental science
International Journal of Logistics Research and Applications	1	3	business, management and accounting; computer science; decision sciences; engineering
International Journal of Renewable Energy Research	1	3	energy

https://doi.org/10.17221/21/2021-AGRICECON

Table S1 to be continued

Journals	Articles	Citations (2018/19)	Subject area (ASJC)
International Journal of the Commons	1	2	social sciences
Journal of Cleaner Production	26	255	business, management and accounting; energy; engi- neering; environmental science
Journal of Environmental Management	3	26	environmental science
Journal of Operations and Supply Chain Management	1	0	business, management and accounting; decision sciences
Land Use Policy	4	16	agricultural and biological sciences; environmental science; social sciences
Nature Environment and Pollution Technology	1	0	energy; environmental science
OMICS A Journal of Integrative Biology	1	1	biochemistry, genetics and molecular biology
Open Ecology Journal	1	0	environmental science
Quality – Access to Success	1	1	business, management and accounting
Regional Environmental Change	1	5	environmental science
Renewable Agriculture and Food Systems	1	2	agricultural and biological sciences
Renewable and Sustainable Energy Reviews	1	3	energy
Renewable Energy	1	3	energy
Resources, Conservation and Recycling	2	27	economics, econometrics and finance; environmental science
Science of the Total Environment	1	4	environmental science
Sustainability (Switzerland)	9	32	energy; environmental science; social sciences
Waste Management	1	15	environmental science
Water and Energy International	1	0	energy; environmental science

Source: Own elaboration