Richard Wood

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

117
papers6,287
citations44
h-index77
g-index121
ext. papers7,687
ext. citations6.7
avg, IF6.41
L-index

#	Paper	IF	Citations
117	Ageing society in developed countries challenges carbon mitigation. <i>Nature Climate Change</i> , 2022 , 12, 241-248	21.4	3
116	Future changes in consumption: The income effect on greenhouse gas emissions. <i>Energy Economics</i> , 2021 , 95, 105114	8.3	4
115	Trends in national biodiversity footprints of land use. <i>Ecological Economics</i> , 2021 , 185, 107059	5.6	3
114	Durable Goods Drive Two-Thirds of Global Households' Final Energy Footprints. <i>Environmental Science & Environmental Science &</i>	10.3	7
113	Understanding the trends in Denmark's global food trade-related greenhouse gas and resource footprint. <i>Journal of Cleaner Production</i> , 2021 , 313, 127785	10.3	4
112	The capital load of global material footprints. Resources, Conservation and Recycling, 2020, 158, 104811	11.9	23
111	Quantifying Europe's biodiversity footprints and the role of urbanization and income. <i>Global Sustainability</i> , 2020 , 3,	5.4	9
110	Towards accepted procedures for calculating international consumption-based carbon accounts. <i>Climate Policy</i> , 2020 , 20, S90-S106	5.3	8
109	Explaining decoupling in high income countries: A structural decomposition analysis of the change in energy footprint from 1970 to 2009. <i>Energy</i> , 2020 , 194, 116909	7.9	13
108	Hybridization of complete PLCA and MRIO databases for a comprehensive product system coverage. <i>Journal of Industrial Ecology</i> , 2020 , 24, 774-790	7.2	9
107	Adding country resolution to EXIOBASE: impacts on land use embodied in trade. <i>Journal of Economic Structures</i> , 2020 , 9, 14	3.2	12
106	Happier with less? Members of European environmental grassroots initiatives reconcile lower carbon footprints with higher life satisfaction and income increases. <i>Energy Research and Social Science</i> , 2020 , 60, 101329	7.7	26
105	Building national emission inventories for the energy sector: Implications for life cycle assessment and nations environmental footprinting. <i>Science of the Total Environment</i> , 2020 , 708, 135119	10.2	2
104	The unequal distribution of household carbon footprints in Europe and its link to sustainability. <i>Global Sustainability</i> , 2020 , 3,	5.4	40
103	Improving Climate Change Mitigation Analysis: A Framework for Examining Feasibility. <i>One Earth</i> , 2020 , 3, 325-336	8.1	19
102	Quantifying the potential for consumer-oriented policy to reduce European and foreign carbon emissions. <i>Climate Policy</i> , 2020 , 20, S28-S38	5.3	41
101	Beyond peak emission transfers: historical impacts of globalization and future impacts of climate policies on international emission transfers. <i>Climate Policy</i> , 2020 , 20, S14-S27	5.3	22

(2019-2020)

100	The structure, drivers and policy implications of the European carbon footprint. <i>Climate Policy</i> , 2020 , 20, S39-S57	5.3	30
99	FABIO-The Construction of the Food and Agriculture Biomass Input-Output Model. <i>Environmental Science & Environmental </i>	10.3	36
98	The socio-economic impacts of introducing circular economy into Mediterranean rice production. Journal of Cleaner Production, 2019 , 218, 273-283	10.3	21
97	Environmental pressure from Swedish consumption The largest contributing producer countries, products and services. <i>Journal of Cleaner Production</i> , 2019 , 231, 698-713	10.3	4
96	Variation in trends of consumption based carbon accounts. Scientific Data, 2019, 6, 99	8.2	15
95	The Environmental Impact of Green Consumption and Sufficiency Lifestyles Scenarios in Europe: Connecting Local Sustainability Visions to Global Consequences. <i>Ecological Economics</i> , 2019 , 164, 10632	.5 ^{.6}	60
94	Global Circular Economy Scenario in a Multiregional Input-Output Framework. <i>Environmental Science & Environmental Science & E</i>	10.3	29
93	Environmental pressures from Swedish consumption [A hybrid multi-regional input-output approach. <i>Journal of Cleaner Production</i> , 2019 , 228, 634-644	10.3	16
92	Increasing impacts of land use on biodiversity and carbon sequestration driven by population and economic growth. <i>Nature Ecology and Evolution</i> , 2019 , 3, 628-637	12.3	132
91	Agricultural and forestry trade drives large share of tropical deforestation emissions. <i>Global Environmental Change</i> , 2019 , 56, 1-10	10.1	132
90	Global transport emissions in the Swedish carbon footprint. <i>Journal of Cleaner Production</i> , 2019 , 226, 210-220	10.3	15
89	Consequences of long-term infrastructure decisionsthe case of self-healing roads and their CO 2 emissions. <i>Environmental Research Letters</i> , 2019 , 14, 114040	6.2	9
88	Reply to: Soils need to be considered when assessing the impacts of land-use change on carbon sequestration. <i>Nature Ecology and Evolution</i> , 2019 , 3, 1643-1644	12.3	
87	Indicators for national consumption-based accounting of chemicals. <i>Journal of Cleaner Production</i> , 2019 , 215, 1-12	10.3	11
86	Beyond the borders (burdens of Swedish food consumption due to agrochemicals, greenhouse gases and land-use change. <i>Journal of Cleaner Production</i> , 2019 , 214, 644-652	10.3	17
85	Understanding GHG emissions from Swedish consumption - Current challenges in reaching the generational goal. <i>Journal of Cleaner Production</i> , 2019 , 212, 428-437	10.3	19
84	A multi-impact analysis of changing ICT consumption patterns for Sweden and the EU: Indirect rebound effects and evidence of decoupling. <i>Journal of Cleaner Production</i> , 2019 , 211, 1154-1161	10.3	25
83	The Swedish footprint: A multi-model comparison. <i>Journal of Cleaner Production</i> , 2019 , 209, 1578-1592	10.3	18

82	Connecting global emissions to fundamental human needs and their satisfaction. <i>Environmental Research Letters</i> , 2019 , 14, 014002	6.2	30
81	Improving consumption based accounting for global capture fisheries. <i>Journal of Cleaner Production</i> , 2019 , 212, 1396-1408	10.3	3
8o	EXIOBASE 3: Developing a Time Series of Detailed Environmentally Extended Multi-Regional Input-Output Tables. <i>Journal of Industrial Ecology</i> , 2018 , 22, 502-515	7.2	279
79	Headline Environmental Indicators Revisited with the Global Multi-Regional Input-Output Database EXIOBASE. <i>Journal of Industrial Ecology</i> , 2018 , 22, 565-573	7.2	17
78	Towards Robust, Authoritative Assessments of Environmental Impacts Embodied in Trade: Current State and Recommendations. <i>Journal of Industrial Ecology</i> , 2018 , 22, 585-598	7.2	46
77	Prioritizing Consumption-Based Carbon Policy Based on the Evaluation of Mitigation Potential Using Input-Output Methods. <i>Journal of Industrial Ecology</i> , 2018 , 22, 540-552	7.2	40
76	A Note on the Magnitude of the Feedback Effect in Environmentally Extended Multi-Region Input-Output Tables. <i>Journal of Industrial Ecology</i> , 2018 , 22, 532-539	7.2	12
75	Growth in Environmental Footprints and Environmental Impacts Embodied in Trade: Resource Efficiency Indicators from EXIOBASE3. <i>Journal of Industrial Ecology</i> , 2018 , 22, 553-564	7.2	107
74	Recent Progress in Assessment of Resource Efficiency and Environmental Impacts Embodied in Trade: An Introduction to this Special Issue. <i>Journal of Industrial Ecology</i> , 2018 , 22, 489-501	7.2	28
73	High sensitivity of metal footprint to national GDP in part explained by capital formation. <i>Nature Geoscience</i> , 2018 , 11, 269-273	18.3	39
72	Environmental Impacts of Capital Formation. <i>Journal of Industrial Ecology</i> , 2018 , 22, 55-67	7.2	53
71	Climate change mitigation potential of Norwegian households and the rebound effect. <i>Journal of Cleaner Production</i> , 2018 , 172, 208-217	10.3	40
70	Carbon mitigation in domains of high consumer lock-in. <i>Global Environmental Change</i> , 2018 , 52, 117-130	10.1	46
69	Uncertainty of Consumption-Based Carbon Accounts. <i>Environmental Science & Environmental Science & Env</i>	10.3	54
68	Trade and the role of non-food commodities for global eutrophication. <i>Nature Sustainability</i> , 2018 , 1, 314-321	22.1	39
67	Choice of Allocations and Constructs for Attributional or Consequential Life Cycle Assessment and Input-Output Analysis. <i>Journal of Industrial Ecology</i> , 2018 , 22, 656-670	7.2	30
66	Environmental Footprints of Agriculture Embodied in International Trade: Sensitivity of Harvested Area Footprint of Chinese Exports. <i>Ecological Economics</i> , 2018 , 145, 323-330	5.6	16
65	Structural production layer decomposition: a new method to measure differences between MRIO databases for footprint assessments. <i>Economic Systems Research</i> , 2018 , 30, 61-84	2.1	28

(2016-2018)

64	Coupling Input-Output Tables with Macro-Life Cycle Assessment to Assess Worldwide Impacts of Biofuels Transport Policies. <i>Journal of Industrial Ecology</i> , 2018 , 22, 643-655	7.2	8
63	¿La accifi climfica destruye empleos? Efectos del objetivo de los 2 °C del Acuerdo de Par¶ en el empleo. <i>International Labour Review</i> , 2018 , 137, 567-607	0.1	1
62	Does climate action destroy jobs? An assessment of the employment implications of the 2-degree goal. <i>International Labour Review</i> , 2018 , 157, 519-556	1	14
61	L'action pour le climat, une action contre l'emploi? Naluation des consquences du scfiario 12 °C sur l'emploi. <i>International Labour Review</i> , 2018 , 157, 573-613	0.1	1
60	Implementing exogenous scenarios in a global MRIO model for the estimation of future environmental footprints. <i>Journal of Economic Structures</i> , 2018 , 7,	3.2	29
59	A novel maximum entropy approach to hybrid monetary-physical supply-chain modelling and its application to biodiversity impacts of palm oil embodied in consumption. <i>Environmental Research Letters</i> , 2018 , 13, 115002	6.2	13
58	The growing importance of scope 3 greenhouse gas emissions from industry. <i>Environmental Research Letters</i> , 2018 , 13, 104013	6.2	50
57	Endogenizing Capital in MRIO Models: The Implications for Consumption-Based Accounting. <i>Environmental Science & Environmental Science & Environmental</i>	10.3	46
56	Carbon footprints of 13 000 cities. Environmental Research Letters, 2018, 13, 064041	6.2	139
55	Resource footprints and their ecosystem consequences. <i>Scientific Reports</i> , 2017 , 7, 40743	4.9	52
54	Correlation between production and consumption-based environmental indicators: The link to affluence and the effect on ranking environmental performance of countries. <i>Ecological Indicators</i> , 2017 , 76, 317-323	5.8	31
53	The Virtual IELab Ian exercise in replicating part of the EXIOBASE V.2 production pipeline in a virtual laboratory. <i>Economic Systems Research</i> , 2017 , 29, 209-233	2.1	5
52	The Global MRIO Lab Etharting the world economy. <i>Economic Systems Research</i> , 2017 , 29, 158-186	2.1	48
51	Mapping the carbon footprint of EU regions. <i>Environmental Research Letters</i> , 2017 , 12, 054013	6.2	128
50	Solid Waste and the Circular Economy: A Global Analysis of Waste Treatment and Waste Footprints. <i>Journal of Industrial Ecology</i> , 2017 , 21, 628-640	7.2	145
49	Carbon Footprints Concentrated in Few Global Cities. SSRN Electronic Journal, 2017,	1	3
48	Development of a methodological framework for social life-cycle assessment of novel technologies. <i>International Journal of Life Cycle Assessment</i> , 2017 , 22, 423-440	4.6	34
47	Environmental and resource footprints in a global context: Europell structural deficit in resource endowments. <i>Global Environmental Change</i> , 2016 , 40, 171-181	10.1	136

46	Socio-economic impacts of low-carbon power generation portfolios: Strategies with and without CCS for the Netherlands. <i>Applied Energy</i> , 2016 , 183, 257-277	10.7	16
45	Identifying priority areas for European resource policies: a MRIO-based material footprint assessment. <i>Journal of Economic Structures</i> , 2016 , 5,	3.2	38
44	The Carbon Footprint of Norwegian Household Consumption 1999\(\mathbb{Q}\)012. <i>Journal of Industrial Ecology</i> , 2016 , 20, 582-592	7.2	84
43	On the financial balance of inputButput constructs: revisiting an axiomatic evaluation. <i>Economic Systems Research</i> , 2016 , 28, 333-343	2.1	1
42	When Do Allocations and Constructs Respect Material, Energy, Financial, and Production Balances in LCA and EEIO?. <i>Journal of Industrial Ecology</i> , 2016 , 20, 67-84	7.2	18
41	Explaining value chain differences in MRIO databases through structural path decomposition. <i>Economic Systems Research</i> , 2016 , 28, 243-272	2.1	59
40	Environmental Impact Assessment of Household Consumption. <i>Journal of Industrial Ecology</i> , 2016 , 20, 526-536	7.2	295
39	Balance issues in inputButput analysis: A comment on physical inhomogeneity, aggregation bias, and coproduction. <i>Ecological Economics</i> , 2016 , 126, 188-197	5.6	17
38	A network approach for assembling and linking inputButput models. <i>Economic Systems Research</i> , 2016 , 28, 518-538	2.1	15
37	Socio-economic impacts of future electricity generation scenarios in Europe: Potential costs and benefits of using CO 2 Capture and Storage (CCS). <i>International Journal of Greenhouse Gas Control</i> , 2015 , 42, 471-484	4.2	12
36	A Methodology for Integrated, Multiregional Life Cycle Assessment Scenarios under Large-Scale Technological Change. <i>Environmental Science & Environmental Science & Environme</i>	10.3	79
35	Dynamic Models of Fixed Capital Stocks and Their Application in Industrial Ecology. <i>Journal of Industrial Ecology</i> , 2015 , 19, 104-116	7.2	40
34	Labor Embodied in Trade. Journal of Industrial Ecology, 2015, 19, 343-356	7.2	64
33	Effect of aggregation and disaggregation on embodied material use of products in inputButput analysis. <i>Ecological Economics</i> , 2015 , 116, 289-299	5.6	77
32	Global Sustainability Accounting Developing EXIOBASE for Multi-Regional Footprint Analysis. <i>Sustainability</i> , 2015 , 7, 138-163	3.6	271
31	Unified Theory of Allocations and Constructs in Life Cycle Assessment and Input-Output Analysis. Journal of Industrial Ecology, 2014 , 18, 747-770	7.2	44
30	THE R EST OF THE WORLDIESTIMATING THE ECONOMIC STRUCTURE OF MISSING REGIONS IN GLOBAL MULTI-REGIONAL INPUTIDUTPUT TABLES. <i>Economic Systems Research</i> , 2014 , 26, 303-326	2.1	37
29	Sustainability Assessment of the Large Implementation of Carbon Capture and Storage in OECD Europe. <i>Energy Procedia</i> , 2014 , 63, 7421-7428	2.3	1

28	The B ad Labor Footprint: Quantifying the Social Impacts of Globalization. Sustainability, 2014 , 6, 7514-7	546	75
27	CONVERGENCE BETWEEN THE EORA, WIOD, EXIOBASE, AND OPENEU'S CONSUMPTION-BASED CARBON ACCOUNTS. <i>Economic Systems Research</i> , 2014 , 26, 245-261	2.1	172
26	INVESTIGATING ALTERNATIVE APPROACHES TO HARMONISE MULTI-REGIONAL INPUTIOUTPUT DATA. <i>Economic Systems Research</i> , 2014 , 26, 354-385	2.1	26
25	HARMONISING NATIONAL INPUTION TABLES FOR CONSUMPTION-BASED ACCOUNTING EXPERIENCES FROM EXIOPOL. <i>Economic Systems Research</i> , 2014 , 26, 387-409	2.1	61
24	Economic modelling and indicators in life cycle sustainability assessment. <i>International Journal of Life Cycle Assessment</i> , 2013 , 18, 1710-1721	4.6	51
23	Price corrected domestic technology assumptiona method to assess pollution embodied in trade using primary official statistics only. With a case on CO2 emissions embodied in imports to Europe. <i>Environmental Science & Discourse (March 2018)</i> , 2013, 47, 1775-83	10.3	34
22	Estimating raw material equivalents on a macro-level: comparison of multi-regional input-output analysis and hybrid LCI-IO. <i>Environmental Science & Environmental & Environme</i>	10.3	57
21	EXIOPOL IDEVELOPMENT AND ILLUSTRATIVE ANALYSES OF A DETAILED GLOBAL MR EE SUT/IOT. <i>Economic Systems Research</i> , 2013 , 25, 50-70	2.1	266
20	CONSTRUCTION, STABILITY AND PREDICTABILITY OF AN INPUTIOUTPUT TIME-SERIES FOR AUSTRALIA. <i>Economic Systems Research</i> , 2011 , 23, 175-211	2.1	30
19	A CARBON FOOTPRINT TIME SERIES OF THE UK IRESULTS FROM A MULTI-REGION INPUTION MODEL. <i>Economic Systems Research</i> , 2010 , 22, 19-42	2.1	213
18	UNCERTAINTY ANALYSIS FOR MULTI-REGION INPUTIOUTPUT MODELS IA CASE STUDY OF THE UK'S CARBON FOOTPRINT. <i>Economic Systems Research</i> , 2010 , 22, 43-63	2.1	199
17	Regional sustainability in Northern Australia A quantitative assessment of social, economic and environmental impacts. <i>Ecological Economics</i> , 2010 , 69, 1877-1882	5.6	20
16	An assessment of environmental sustainability in Northern Australia using the ecological footprint and with reference to Indigenous populations and remoteness. <i>Ecological Economics</i> , 2009 , 68, 1375-13	84 ⁶	19
15	Aggregate Measures of Complex Economic Structure and Evolution. <i>Journal of Industrial Ecology</i> , 2009 , 13, 264-283	7.2	20
14	A Material History of Australia. <i>Journal of Industrial Ecology</i> , 2009 , 13, 847-862	7.2	52
13	Structural path decomposition. <i>Energy Economics</i> , 2009 , 31, 335-341	8.3	94
12	Structural decomposition analysis of Australia's greenhouse gas emissions. <i>Energy Policy</i> , 2009 , 37, 494	3 <i>7</i> 42948	119
11	Structural decomposition of energy use in Brazil from 1970 to 1996. <i>Applied Energy</i> , 2009 , 86, 578-587	10.7	126

10	INPUTIDUTPUT ANALYSIS AND CARBON FOOTPRINTING: AN OVERVIEW OF APPLICATIONS. <i>Economic Systems Research</i> , 2009 , 21, 187-216	2.1	355
9	MATRIX BALANCING UNDER CONFLICTING INFORMATION. Economic Systems Research, 2009, 21, 23-44	2.1	91
8	AUSTRALIA'S CARBON FOOTPRINT. Economic Systems Research, 2009, 21, 243-266	2.1	55
7	Principal Methodological Approaches to Studying Sustainable Consumption: Scenario Analysis, Ecological Footprints and Structural Decomposition Analysis. <i>Eco-efficiency in Industry and Science</i> , 2009 , 285-312		1
6	Direct versus Embodied Energy IThe Need for Urban Lifestyle Transitions 2008, 91-120		15
5	Some Comments on the GRAS Method. <i>Economic Systems Research</i> , 2007 , 19, 461-465	2.1	54
4	A comparative study of some environmental impacts of conventional and organic farming in Australia. <i>Agricultural Systems</i> , 2006 , 89, 324-348	6.1	139
3	Zero-value problems of the logarithmic mean divisia index decomposition method. <i>Energy Policy</i> , 2006 , 34, 1326-1331	7.2	77
2	An Application of a Modified Ecological Footprint Method and Structural Path Analysis in a Comparative Institutional Study. <i>Local Environment</i> , 2003 , 8, 365-386	3.3	56
1	Environmental footprints175-222		3