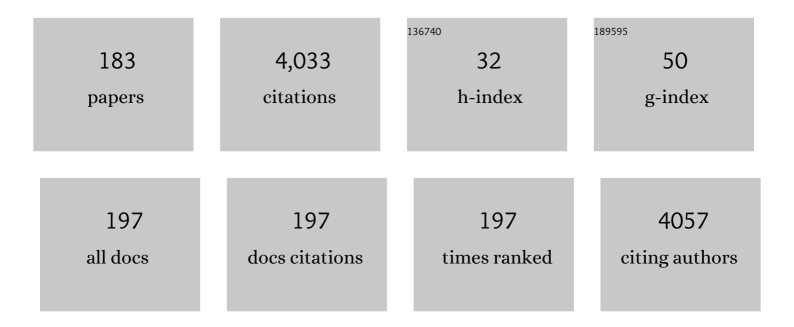
Daniela Thrän

List of Publications by Year in descending order

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ΟλΝΙΕΙΑ ΤΗΡÃΙ

#	Article	IF	CITATIONS
1	Empirical greenhouse gas assessment for flexible bioenergy in interaction with the German power sector. Renewable Energy, 2022, 181, 1100-1109.	4.3	6
2	Two birds with one stone: A combined environmental and economic performance assessment of rapeseedâ€based biodiesel production. GCB Bioenergy, 2022, 14, 215-241.	2,5	2
3	Netâ€Zero CO ₂ Germany—A Retrospect From the Year 2050. Earth's Future, 2022, 10, .	2.4	14
4	Bottom-up assessment of local agriculture, forestry and urban waste potentials towards energy autonomy of isolated regions: Example of Réunion. Energy for Sustainable Development, 2022, 66, 125-139.	2.0	9
5	Spatiotemporal Modeling of the Electricity Production from Variable Renewable Energies in Germany. ISPRS International Journal of Geo-Information, 2022, 11, 90.	1.4	2
6	Bridging Modeling and Certification to Evaluate Low-ILUC-Risk Practices for Biobased Materials with a User-Friendly Tool. Sustainability, 2022, 14, 2030.	1.6	4
7	What Drives a Future German Bioeconomy? A Narrative and STEEPLE Analysis for Explorative Characterisation of Scenario Drivers. Sustainability, 2022, 14, 3045.	1.6	7
8	Comprehensive LCA of Biobased Sustainable Aviation Fuels and JET A-1 Multiblend. Applied Sciences (Switzerland), 2022, 12, 3372.	1.3	3
9	Benopt-Heat: An economic optimization model to identify robust bioenergy technologies for the German heat transition. SoftwareX, 2022, 18, 101032.	1.2	6
10	A bottom-up GIS-based method for simulation of ground-mounted PV potentials at regional scale. Energy Reports, 2022, 8, 5053-5066.	2.5	2
11	Abandoning the Residual Load Duration Curve and Overcoming the Computational Challenge. , 2022, , .		5
12	A Comparison of Functional Fillers—Greenhouse Gas Emissions and Air Pollutants from Lignin-Based Filler, Carbon Black and Silica. Sustainability, 2022, 14, 5393.	1.6	3
13	Framework for Assessing the Feasibility of Carbon Dioxide Removal Options Within the National Context of Germany. Frontiers in Climate, 2022, 4, .	1.3	11
14	Drivers and Barriers to Substituting Firewood with Biomass Briquettes in the Kenyan Tea Industry. Sustainability, 2022, 14, 5611.	1.6	6
15	A Review on Supply Costs and Prices of Residual Biomass in Techno-Economic Models for Europe. Sustainability, 2022, 14, 7473.	1.6	7
16	Environmental-Economic Assessment of the Pressure Swing Adsorption Biogas Upgrading Technology. Bioenergy Research, 2021, 14, 901-909.	2.2	23
17	Hydrothermal carbonization for sludge disposal in Germany: A comparative assessment for industrialâ€scale scenarios in 2030. Journal of Industrial Ecology, 2021, 25, 720-734.	2.8	10
18	The circularity of potential bio-textile production routes: Comparing life cycle impacts of bio-based materials used within the manufacturing of selected leather substitutes. Journal of Cleaner Production, 2021, 287, 125470.	4.6	44

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19	Electrofuels from excess renewable electricity at high variable renewable shares: cost, greenhouse gas abatement, carbon use and competition. Sustainable Energy and Fuels, 2021, 5, 828-843.	2.5	23
20	A Systematic Approach for Assessing and Managing the Urban Bioeconomy. , 2021, , 393-410.		3
21	Identifying the Necessities of Regional-Based Analysis to Study Germany's Biogas Production Development under Energy Transition. Land, 2021, 10, 135.	1.2	7
22	Modeling of the German Wind Power Production with High Spatiotemporal Resolution. ISPRS International Journal of Geo-Information, 2021, 10, 104.	1.4	6
23	The Availability and Assessment of Potential Agricultural Residues for the Regional Development of Second-Generation Bioethanol in Thailand. Waste and Biomass Valorization, 2021, 12, 6091-6118.	1.8	29
24	Effects of the German Renewable Energy Sources Act and environmental, social and economic factors on biogas plant adoption and agricultural land use change. Energy, Sustainability and Society, 2021, 11,	1.7	12
25	Correction to: Effects of the German Renewable Energy Sources Act and environmental, social and economic factors on biogas plant adoption and agricultural land use change. Energy, Sustainability and Society, 2021, 11, .	1.7	0
26	Integrating Regionalized Socioeconomic Considerations onto Life Cycle Assessment for Evaluating Bioeconomy Value Chains: A Case Study on Hybrid Wood–Concrete Ceiling Elements. Sustainability, 2021, 13, 4221.	1.6	6
27	Anticipatory study for identifying the key influential factors of the biogas system in Germany contributing to the energy system of 2050. Futures, 2021, 128, 102704.	1.4	5
28	Incorporating consumer choice into an optimization model for the German heat sector: Effects on projected bioenergy use. Journal of Cleaner Production, 2021, 295, 126319.	4.6	3
29	Managing spatial sustainability trade-offs: The case of wind power. Ecological Economics, 2021, 185, 107029.	2.9	16
30	Making the COVID-19 crisis a real opportunity for environmental sustainability. Sustainability Science, 2021, 16, 2137-2145.	2.5	17
31	A GIS-Based Simulation Method for Regional Food Potential and Demand. Land, 2021, 10, 880.	1.2	3
32	Environmental Sustainability Post-COVID-19: Scrutinizing Popular Hypotheses from a Social Science Perspective. Sustainability, 2021, 13, 8679.	1.6	13
33	Optimal biomass allocation to the German bioeconomy based on conflicting economic and environmental objectives. Journal of Cleaner Production, 2021, 309, 127465.	4.6	12
34	Trends and Challenges in Regional Life Cycle Management: A Bibliometric Analysis. Sustainability, 2021, 13, 10335.	1.6	4
35	Biomass flow in bioeconomy: Overview for Germany. Renewable and Sustainable Energy Reviews, 2021, 150, 111449.	8.2	23
36	Criteria prioritization for the sustainable development of second-generation bioethanol in Thailand using the Delphi-AHP technique. Energy, Sustainability and Society, 2021, 11, .	1.7	2

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37	A framework for implementing holistic and integrated life cycle sustainability assessment of regional bioeconomy. International Journal of Life Cycle Assessment, 2021, 26, 1998-2023.	2.2	18
38	Biomethane from Manure, Agricultural Residues and Biowaste—GHG Mitigation Potential from Residue-Based Biomethane in the European Transport Sector. Sustainability, 2021, 13, 14007.	1.6	5
39	Economic assessment of flexible power generation from biogas plants in Germany's future electricity system. Renewable Energy, 2020, 146, 1471-1485.	4.3	33
40	Nine Measures to Take—Unlocking the Potential for Biomass Heat in the German Industry and the Trade, Commerce, and Service Sector. Energies, 2020, 13, 4614.	1.6	3
41	Bioenergy beyond the German "Energiewendeâ€â€"Assessment framework for integrated bioenergy strategies. Biomass and Bioenergy, 2020, 142, 105769.	2.9	13
42	Strengths and gaps of the EU frameworks for the sustainability assessment of bio-based products and bioenergy. Energy, Sustainability and Society, 2020, 10, .	1.7	10
43	Bioenergy: The Xâ€Factor. Chemical Engineering and Technology, 2020, 43, 1468-1468.	0.9	Ο
44	A consolidated potential analysis of bio-methane and e-methane using two different methods for a medium-term renewable gas supply in Germany. Energy, Sustainability and Society, 2020, 10, .	1.7	6
45	Energy landscapes of today and tomorrow. Energy, Sustainability and Society, 2020, 10, .	1.7	1
46	A Method for Assessing Regional Bioenergy Potentials Based on GIS Data and a Dynamic Yield Simulation Model. Energies, 2020, 13, 6488.	1.6	19
47	Generation of Spatiotemporally Resolved Power Production Data of PV Systems in Germany. ISPRS International Journal of Geo-Information, 2020, 9, 621.	1.4	5
48	Urban Water Demand Simulation in Residential and Non-Residential Buildings Based on a CityGML Data Model. ISPRS International Journal of Geo-Information, 2020, 9, 642.	1.4	19
49	Recent Developments in Low iLUC Policies and Certification in the EU Biobased Economy. Sustainability, 2020, 12, 8147.	1.6	14
50	Combining Environmental Footprint Models, Remote Sensing Data, and Certification Data towards an Integrated Sustainability Risk Analysis for Certification in the Case of Palm Oil. Sustainability, 2020, 12, 8273.	1.6	2
51	Stakeholder perceptions about sustainability governance in the German biogas sector. Energy, Sustainability and Society, 2020, 10, .	1.7	6
52	Insights from the Sustainability Monitoring Tool SUMINISTRO Applied to a Case Study System of Prospective Wood-Based Industry Networks in Central Germany. Sustainability, 2020, 12, 3896.	1.6	15
53	All in One: A Comprehensive Goal and Indicator System for Smart Bioenergy. Chemical Engineering and Technology, 2020, 43, 1554-1563.	0.9	1
54	Status and Perspectives of Biomass Use for Industrial Process Heat for Industrialized Countries. Chemical Engineering and Technology, 2020, 43, 1469-1484.	0.9	14

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55	A Regional Socio-Economic Life Cycle Assessment of a Bioeconomy Value Chain. Sustainability, 2020, 12, 1259.	1.6	26
56	Estimating the potentials for reducing the impacts on climate change by increasing the cascade use and extending the lifetime of wood products in Germany. Resources Conservation & Recycling X, 2020, 6, 100034.	4.2	6
57	Bioenergy plants' potential for contributing to heat generation in Germany. Energy, Sustainability and Society, 2020, 10, .	1.7	9
58	Energy Crops in Regional Biogas Systems: An Integrative Spatial LCA to Assess the Influence of Crop Mix and Location on Cultivation GHG Emissions. Sustainability, 2020, 12, 237.	1.6	11
59	German Energy and Decarbonization Scenarios: "Blind Spots―With Respect to Biomass-Based Carbon Removal Options. Frontiers in Energy Research, 2020, 8, .	1.2	9
60	Governance of sustainability in the German biogas sector—adaptive management of the Renewable Energy Act between agriculture and the energy sector. Energy, Sustainability and Society, 2020, 10, .	1.7	30
61	Future Renewable Fuel Mixes in Transport in Germany under RED II and Climate Protection Targets. Energies, 2020, 13, 1712.	1.6	19
62	Greenhouse Gas Abatement Potentials and Economics of Selected Biochemicals in Germany. Sustainability, 2020, 12, 2230.	1.6	7
63	Robust bioenergy technologies for the German heat transition: A novel approach combining optimization modeling with Sobol' sensitivity analysis. Applied Energy, 2020, 262, 114534.	5.1	21
64	What could be the future of hydrothermal processing wet biomass in Germany by 2030? A semi-quantitative system analysis. Biomass and Bioenergy, 2020, 138, 105588.	2.9	2
65	Temporal and spatial availability of cereal straw in Germany—Case study: Biomethane for the transport sector. Energy, Sustainability and Society, 2020, 10, .	1.7	8
66	Szenarien und Modelle zur Gestaltung einer nachhaltigen Bioökonomie. , 2020, , 297-310.		0
67	Monitoring der Bioökonomie. , 2020, , 311-319.		1
68	Standortbestimmung des Systems Bioökonomie in Deutschland. , 2020, , 373-386.		0
69	Einführung in das System Bioökonomie. , 2020, , 1-19.		2
70	Biogas Substrates from Municipalities and Industries. , 2019, , 101-111.		0
71	Consequential LCA and LCC using linear programming: an illustrative example of biorefineries. International Journal of Life Cycle Assessment, 2019, 24, 2191-2205.	2.2	13
72	The crucial role of biomass-based heat in a climate-friendly Germany–A scenario analysis. Energy, 2019, 186, 115859.	4.5	7

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73	How to measure the impact of biogenic residues, wastes and by-products: Development of a national resource monitoring based on the example of Germany. Biomass and Bioenergy, 2019, 127, 105275.	2.9	36
74	Biogas Upgrading: A Review of National Biomethane Strategies and Support Policies in Selected Countries. Energies, 2019, 12, 3803.	1.6	40
75	Future competitive bioenergy technologies in the German heat sector: Findings from an economic optimization approach. Energy, 2019, 189, 116194.	4.5	27
76	ENSPRESO - an open, EU-28 wide, transparent and coherent database of wind, solar and biomass energy potentials. Energy Strategy Reviews, 2019, 26, 100379.	3.3	91
77	Give them creditâ€ŧhe greenhouse gas performance of regional biogas systems. GCB Bioenergy, 2019, 11, 791-808.	2.5	9
78	Hidden outlaws in the forest? A legal and spatial analysis of onshore wind energy in Germany. Energy Research and Social Science, 2019, 55, 14-25.	3.0	26
79	Integrating Biogas Plants into Microgrids for Bridging Temporary Power Supply Interruptions. Chemical Engineering and Technology, 2019, 42, 1078-1087.	0.9	2
80	Wind energy expansion scenarios – A spatial sustainability assessment. Energy, 2019, 180, 367-375.	4.5	26
81	Stakeholders' Interests and Perceptions of Bioeconomy Monitoring Using a Sustainable Development Goal Framework. Sustainability, 2019, 11, 1511.	1.6	58
82	Comparative Life Cycle Assessment of HTC Concepts Valorizing Sewage Sludge for Energetic and Agricultural Use. Energies, 2019, 12, 786.	1.6	24
83	The future of biomass and bioenergy deployment and trade: a synthesis of 15 years IEA Bioenergy Task 40 on sustainable bioenergy trade. Biofuels, Bioproducts and Biorefining, 2019, 13, 247-266.	1.9	47
84	Spatial Distribution of Wind Turbines, Photovoltaic Field Systems, Bioenergy, and River Hydro Power Plants in Germany. Data, 2019, 4, 29.	1.2	19
85	Capacity Expansion Pathways for a Wind and Solar Based Power Supply and the Impact of Advanced Technology—A Case Study for Germany. Energies, 2019, 12, 324.	1.6	20
86	The dynamics of the global wood pellet markets and trade – key regions, developments and impact factors. Biofuels, Bioproducts and Biorefining, 2019, 13, 267-280.	1.9	43
87	Greenhouse gas abatement optimal deployment of biofuels from crops in Germany. Transportation Research, Part D: Transport and Environment, 2019, 69, 265-275.	3.2	19
88	The Role of a Renewable Energy Target for the Transport Sector Beyond 2020: Lessons Learned from EU Biofuel Policy. , 2019, , 527-542.		5
89	Biomethane: Local Energy Carrier or European Commodity?. , 2019, , 543-557.		2
90	Non-fossil CO2 recycling—The technical potential for the present and future utilization for fuels in Germany. Journal of CO2 Utilization, 2019, 30, 130-141.	3.3	52

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91	Resources, Collaborators, and Neighbors: The Three-Pronged Challenge in the Implementation of Bioeconomy Regions. Sustainability, 2019, 11, 7235.	1.6	35
92	Assessing the technical and environmental performance of wood-based fiber laminates with lignin based phenolic resin systems. Resources, Conservation and Recycling, 2019, 141, 455-464.	5.3	23
93	From Paris agreement to business cases for upgraded biogas: Analysis of potential market uptake for biomethane plants in Germany using biogenic carbon capture and utilization technologies. Biomass and Bioenergy, 2019, 120, 313-323.	2.9	36
94	Revealing the Environmental Advantages of Industrial Symbiosis in Woodâ€Based Bioeconomy Networks: An Assessment From a Life Cycle Perspective. Journal of Industrial Ecology, 2019, 23, 808-822.	2.8	40
95	How to measure flexibility – Performance indicators for demand driven power generation from biogas plants. Renewable Energy, 2019, 134, 135-146.	4.3	35
96	Drivers of Risks for Biodiversity and Ecosystem Services: Biogas Plants Development in Germany. , 2019, , 113-117.		1
97	Removal of Agricultural Residues from Conventional Cropping Systems. , 2019, , 263-269.		0
98	Social life cycle assessment: in pursuit of a framework for assessing wood-based products from bioeconomy regions in Germany. International Journal of Life Cycle Assessment, 2018, 23, 651-662.	2.2	56
99	Improved power provision from biomass: A retrospective on the impacts of German energy policy. Biomass and Bioenergy, 2018, 111, 1-12.	2.9	31
100	Making money from waste: The economic viability of producing biogas and biomethane in the Idaho dairy industry. Applied Energy, 2018, 222, 621-636.	5.1	60
101	How to decarbonize the natural gas sector: A dynamic simulation approach for the market development estimation of renewable gas in Germany. Applied Energy, 2018, 213, 555-572.	5.1	30
102	Time to tear down the pyramids? A critique of cascading hierarchies as a policy tool. Wiley Interdisciplinary Reviews: Energy and Environment, 2018, 7, e279.	1.9	11
103	Biomass price developments inhibit biofuel investments and research in Germany: The crucial future role of high yields. Journal of Cleaner Production, 2018, 172, 1654-1663.	4.6	26
104	Social life cycle assessment indices and indicators to monitor the social implications of wood-based products. Journal of Cleaner Production, 2018, 172, 4074-4084.	4.6	81
105	Hydrothermal processes as treatment paths for biogenic residues in Germany: A review of the technology, sustainability and legal aspects. Journal of Cleaner Production, 2018, 172, 239-252.	4.6	33
106	Spatial Distribution of Overhead Power Lines and Underground Cables in Germany in 2016. Data, 2018, 3, 34.	1.2	2
107	Key Development Factors of Hydrothermal Processes in Germany by 2030: A Fuzzy Logic Analysis. Energies, 2018, 11, 3532.	1.6	8
108	Biomass Energy Use: Bioenergy - Flexible and Integrated Into the Next Age. Chemical Engineering and Technology, 2018, 41, 2100-2100.	0.9	0

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109	One Century of Bioenergy in Germany: Wildcard and Advanced Technology. Chemie-Ingenieur-Technik, 2018, 90, 1676-1698.	0.4	14
110	Gaps and Research Demand for Sustainability Certification and Standardisation in a Sustainable Bio-Based Economy in the EU. Sustainability, 2018, 10, 2455.	1.6	42
111	Contributions of flexible power generation from biomass to a secure and cost-effective electricity supply—a review of potentials, incentives and obstacles in Germany. Energy, Sustainability and Society, 2018, 8, .	1.7	32
112	Techno-economic and environmental suitability criteria of hydrothermal processes for treating biogenic residues: A SWOT analysis approach. Journal of Cleaner Production, 2018, 200, 293-304.	4.6	19
113	Relative Greenhouse Gas Abatement Cost Competitiveness of Biofuels in Germany. Energies, 2018, 11, 615.	1.6	14
114	Flexible Biogas in Future Energy Systems—Sleeping Beauty for a Cheaper Power Generation. Energies, 2018, 11, 761.	1.6	26
115	Optimal Siting of Wind Farms in Wind Energy Dominated Power Systems. Energies, 2018, 11, 978.	1.6	18
116	How not to compare apples and oranges: Generate context-specific performance reference points for a social life cycle assessment model. Journal of Cleaner Production, 2018, 198, 587-600.	4.6	30
117	How to identify suitable ways for the hydrothermal treatment of wet bio-waste? A critical review and methods proposal. Waste Management and Research, 2018, 36, 912-923.	2.2	11
118	Bioenergy Carriers – From Smoothly Treated Biomass towards Solid and Gaseous Biofuels. Chemie-Ingenieur-Technik, 2018, 90, 68-84.	0.4	20
119	Transitioning the Heat Supply System – Challenges with Special Focus on Bioenergy in the Context of Urban Areas. Future City, 2018, , 173-196.	0.2	Ο
120	Interpreting long-term energy scenarios and the role of bioenergy in Germany. Renewable and Sustainable Energy Reviews, 2017, 68, 1222-1233.	8.2	54
121	"Biomass Energy Use― Bioenergy - More Than a Secure Reserve in the Future Energy Mix?!. Chemical Engineering and Technology, 2017, 40, 210-210.	0.9	4
122	Strategy Elements for a Sustainable Bioenergy Policy Based on Scenarios and Systems Modeling: Germany as Example. Chemical Engineering and Technology, 2017, 40, 211-226.	0.9	15
123	Impact of flexible bioenergy provision on residual load fluctuation: a case study for the TransnetBW transmission system in 2022. Energy, Sustainability and Society, 2017, 7, .	1.7	4
124	Modelling biodiesel production within a regional context – A comparison with RED Benchmark. Renewable Energy, 2017, 108, 355-370.	4.3	11
125	Towards energy landscapes – "Pathfinder for sustainable wind power locations― Energy, 2017, 134, 611-621.	4.5	38
126	Competitiveness of advanced and conventional biofuels: Results from least-cost modelling of biofuel competition in Germany. Energy Policy, 2017, 107, 394-402.	4.2	33

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127	Monitoring the progress towards bioeconomy using multi-regional input-output analysis: The example of wood use in Germany. Journal of Cleaner Production, 2017, 161, 1-11.	4.6	47
128	Synergies and trade-offs between nature conservation and climate policy: Insights from the "Natural Capital Germany – TEEB DE―study. Ecosystem Services, 2017, 24, 187-199.	2.3	25
129	Cascade use indicators for selected biopolymers: Are we aiming for the right solutions in the design for recycling of bio-based polymers?. Waste Management and Research, 2017, 35, 367-378.	2.2	30
130	Are decisions well supported for the energy transition? A review on modeling approaches for renewable energy policy evaluation. Energy, Sustainability and Society, 2017, 7, .	1.7	33
131	Completion of wind turbine data sets for wind integration studies applying random forests and k-nearest neighbors. Applied Energy, 2017, 208, 252-262.	5.1	37
132	Addressing uncertainty in decarbonisation policy mixes – Lessons learned from German and European bioenergy policy. Energy Research and Social Science, 2017, 33, 82-94.	3.0	41
133	Fostering renewable energy provision from manure in Germany – Where to implement GHG emission reduction incentives. Energy Policy, 2017, 110, 471-477.	4.2	25
134	Biogas plants and surplus generation: Cost driver or reducer in the future German electricity system?. Energy Policy, 2017, 109, 324-336.	4.2	27
135	The contribution of wood-based construction materials for leveraging a low carbon building sector in europe. Sustainable Cities and Society, 2017, 34, 405-418.	5.1	136
136	Renewable methane – A technology evaluation by multi-criteria decision making from a European perspective. Energy, 2017, 139, 468-484.	4.5	36
137	Flexible power generation scenarios for biogas plants operated in Germany: impacts on economic viability and GHG emissions. International Journal of Energy Research, 2017, 41, 63-80.	2.2	49
138	The knowledge-based bioeconomy and its impact in our working field. Waste Management and Research, 2017, 35, 689-690.	2.2	14
139	Ökosystembasierte Klimapolitik für Deutschland. , 2017, , 237-260.		3
140	The standardisation, production and utilisation of biomethane in Europe and China - a comprehensive analysis. International Journal of Oil, Gas and Coal Technology, 2017, 14, 110.	0.1	0
141	Biogas Substrates from Municipalities and Industries. , 2017, , 1-11.		Ο
142	Unlocking the Energy Potential of Manure—An Assessment of the Biogas Production Potential at the Farm Level in Germany. Agriculture (Switzerland), 2016, 6, 20.	1.4	31
143	Moving torrefaction towards market introduction – Technical improvements and economic-environmental assessment along the overall torrefaction supply chain through the SECTOR project. Biomass and Bioenergy, 2016, 89, 184-200.	2.9	113
144	RELCA: a REgional Life Cycle inventory for Assessing bioenergy systems within a region. Energy, Sustainability and Society, 2016, 6, .	1.7	18

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145	Evaluation of biomethane technologies in Europe – Technical concepts under the scope of a Delphi-Survey embedded in a multi-criteria analysis. Energy, 2016, 114, 1176-1186.	4.5	20
146	Reasonable potential for GHG savings by anaerobic biomethane in Germany and UK derived from economic and ecological analyses. Applied Energy, 2016, 184, 840-852.	5.1	27
147	The spatial dimension of the power system: Investigating hot spots of Smart Renewable Power Provision. Applied Energy, 2016, 184, 1038-1050.	5.1	22
148	Bioenergie – Beitrag zum heutigen und zukünftigen Energiesystem. Zeitschrift Für Energiewirtschaft, 2016, 40, 181-197.	0.2	5
149	The MILESTONES modeling framework: An integrated analysis of national bioenergy strategies and their global environmental impacts. Environmental Modelling and Software, 2016, 86, 14-29.	1.9	17
150	A review of biomass potential and current utilisation – Status quo forÂ93 biogenic wastes and residues in Germany. Biomass and Bioenergy, 2016, 95, 257-272.	2.9	144
151	Modelling the effect of different agricultural practices on stream nitrogen load in central Germany. Energy, Sustainability and Society, 2016, 6, .	1.7	15
152	When considering no man is an island—assessing bioenergy systems in a regional and LCA context: a review. International Journal of Life Cycle Assessment, 2016, 21, 885-902.	2.2	28
153	Bereitstellungskonzepte. , 2016, , 325-382.		0
154	Nebenprodukte, RückstÃ ¤ de und AbfÃ ¤ e. , 2016, , 273-323.		6
155	Flexible bioenergy supply for balancing fluctuating renewables in the heat and power sector—a review of technologies and concepts. Energy, Sustainability and Society, 2015, 5, .	1.7	51
156	Smart Bioenergy. , 2015, , .		26
157	The Potential of Flexible Power Generation from Biomass: A Case Study for a German Region. , 2015, , 141-159.		2
158	Handling uncertainty in bioenergy policy design – A case study analysis of UK and German bioelectricity policy instruments. Biomass and Bioenergy, 2015, 79, 64-79.	2.9	38
159	Pesticide runoff from energy crops: A threat to aquatic invertebrates?. Science of the Total Environment, 2015, 537, 187-196.	3.9	18
160	Biomass Resources and Sustainability Issues for a Flexible Bioenergy Provision. , 2015, , 33-48.		2
161	Flexible Heat Provision from Biomass. , 2015, , 83-105.		3
162	Zehn Meilensteine fÃ1⁄4r eine nachhaltige Bioenergiestrategie in Deutschland. Ökologisches Wirtschaften, 2015, 30, 46.	0.1	0

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163	Integrated assessment of sustainable cereal straw potential and different straw-based energy applications in Germany. Applied Energy, 2014, 114, 749-762.	5.1	101
164	Energy crops and pesticide contamination: Lessons learnt from the development of energy crop cultivation in Germany. Biomass and Bioenergy, 2014, 70, 416-428.	2.9	17
165	Small adaptations, big impacts: Options for an optimized mix of variable renewable energy sources. Energy, 2014, 72, 80-92.	4.5	48
166	Development of Bioenergy Trade in Four Different Settings – The Role of Potential and Policies. Lecture Notes in Energy, 2014, , 65-101.	0.2	5
167	Wood pellet market and trade: a global perspective. Biofuels, Bioproducts and Biorefining, 2013, 7, 24-42.	1.9	115
168	Impact of the Renewable Energy Sources Act in Germany on electricity produced with solid biofuels – Lessons learned by monitoring the market development. Biomass and Bioenergy, 2013, 53, 162-171.	2.9	15
169	A novel role for bioenergy: A flexible, demand-oriented power supply. Energy, 2013, 61, 18-26.	4.5	138
170	Review of "Rise and fall of the carbon civilisation: resolving global environmental and resource problems―by Patrick Moriarty and Damon Honnery. Energy, Sustainability and Society, 2012, 2, .	1.7	0
171	Biomass biomass Provision biomass provision and Use Biomass Use , Sustainability Aspects. , 2012, , 1487-1517.		2
172	Biogas biogas Substrates from Municipalities and Industries biogas substrates from industries. , 2012, , 1174-1184.		0
173	Assessment of global bioenergy potentials. Mitigation and Adaptation Strategies for Global Change, 2011, 16, 103-115.	1.0	77
174	Optimisation of the use of biomass for energy production (Optimierung der energetischen) Tj ETQq0 0 0 rgBT /C)verlock 1 1.7	0 Tf 50 302 T
175	Clobal biomass potentials — Resources, drivers and scenario results. Energy for Sustainable Development, 2010, 14, 200-205.	2.0	85
176	Chapter 7. Biomass-based Green Energy Generation. RSC Green Chemistry, 2009, , 86-124.	0.0	2
177	Bioenergy. , 2009, , 346-351.		0
178	Nebenprodukte, RückstÃ ¤ de und AbfÃ ¤ e. , 2009, , 135-170.		1
179	Competition – Supporting or preventing an increased use of bioenergy?. Biotechnology Journal, 2007, 2, 1514-1524.	1.8	20
180	Classification of Solid Biofuels as a Tool for Market Development. , 2005, , 153-166.		0

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181	Bioenergy from "surplus―land: environmental and socio-economic implications. BioRisk, 0, 7, 5-50.	0.2	165
182	Ghg Reduction Targets in Germany: 80 - 95% - What Does it Mean for Bioenergy and the Heating Sector in Particular?. , 0, , .		0
183	Spatial Sustainability Assessment of Wind Energy Expansion Scenarios. , 0, , .		0