Anastasia Zabaniotou

List of Publications by Year in descending order

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100 papers 6,212 citations

39 h-index 69214 77 g-index

101 all docs

101 docs citations

101 times ranked 7236 citing authors

#	Article	IF	CITATIONS
1	Peach Seeds Pyrolysis Integrated into a Zero Waste Biorefinery: an Experimental Study. Circular Economy and Sustainability, 2022, 2, 351-382.	3.3	4
2	Organizational, societal, knowledge and skills capacity for a low carbon energy transition in a Circular Waste Bioeconomy (CWBE): Observational evidence of the Thessaly region in Greece. Science of the Total Environment, 2022, 813, 151870.	3.9	11
3	Exploring Greek Citizens' Circular Thinking on Food Waste Recycling in a Circular Economy—A Survey-Based Investigation. Energies, 2022, 15, 2584.	1.6	5
4	Post-consumer textile thermochemical recycling to fuels and biocarbon: A critical review. Science of the Total Environment, 2022, 834, 155387.	3.9	11
5	Community of Practice for Gender Equality in the Network of Mediterranean Engineering Schools. , 2022, , 91-111.		0
6	Freight transport in the context of industrial ecology and sustainability: evaluation of uni- and multi-modality scenarios via life cycle assessment. International Journal of Life Cycle Assessment, 2021, 26, 127-142.	2.2	16
7	Observational Evidence of the Need for Gender-Sensitive Approaches to Wildfires Locally and Globally: Case Study of 2018 Wildfire in Mati, Greece. Sustainability, 2021, 13, 1556.	1.6	7
8	Technological Solutions and Tools for Circular Bioeconomy in Low-Carbon Transition: Simulation Modeling of Rice Husks Gasification for CHP by Aspen PLUS V9 and Feasibility Study by Aspen Process Economic Analyzer. Energies, 2021, 14, 2006.	1.6	7
9	Apparent Pyrolysis Kinetics and Index-Based Assessment of Pretreated Peach Seeds. Processes, 2021, 9, 905.	1.3	6
10	From Theory to Praxis: â€~Go Sustainable Living' Survey for Exploring Individuals Consciousness Level of Decision-Making and Action-Taking in Daily Life Towards a Green Citizenship. Circular Economy and Sustainability, 2021, , 1-27.	3.3	6
11	Network assessment: Design of a framework and indicators for monitoring and self-assessment of a customized gender equality plan in the Mediterranean Engineering Education context. Evaluation and Program Planning, 2021, 87, 101932.	0.9	5
12	Understanding Vulnerabilities of Renewable Energy Systems For Building Their Resilience to Climate Change Hazards: Key Concepts And Assessment Approaches. Renewable Energy and Environmental Sustainability, 2021, 6, 35.	0.7	2
13	Waste to Sustainable Biohydrogen Production Via Photo-Fermentation and Biophotolysis â´' A Systematic Review. Renewable Energy and Environmental Sustainability, 2021, 6, 45.	0.7	34
14	Waste-Based Intermediate Bioenergy Carriers: Syngas Production via Coupling Slow Pyrolysis with Gasification under a Circular Economy Model. Energies, 2021, 14, 7366.	1.6	8
15	The COVID-19 lockdowns brought to light the challenges that women face in Mediterranean universities. Global Transitions, 2021, 3, 119-125.	1.6	6
16	A systemic approach to resilience and ecological sustainability during the COVID-19 pandemic: Human, societal, and ecological health as a system-wide emergent property in the Anthropocene. Global Transitions, 2020, 2, 116-126.	1.6	48
17	From Multidisciplinarity to Transdisciplinarity and from Local to Global Foci: Integrative Approaches to Systemic Resilience Based upon the Value of Life in the Context of Environmental and Gender Vulnerabilities with a Special Focus upon the Brazilian Amazon Biome. Sustainability, 2020, 12, 8407.	1.6	12
18	New Forms of Social Learning in Mediterranean Higher Engineering Education: Change Lab for Gender Equality Transformation, Methodology, Design Principles. Sustainability, 2020, 12, 6618.	1.6	8

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19	Balancing Waste and Nutrient Flows Between Urban Agglomerations and Rural Ecosystems: Biochar for Improving Crop Growth and Urban Air Quality in The Mediterranean Region. Atmosphere, 2020, 11, 539.	1.0	9
20	Environmental remediation in circular economy: End of life tyre magnetic pyrochars for adsorptive removal of pharmaceuticals from aqueous solution. Science of the Total Environment, 2020, 739, 139855.	3.9	19
21	Experimental and feasibility study of spent coffee grounds upscaling via pyrolysis towards proposing an eco-social innovation circular economy solution. Science of the Total Environment, 2020, 718, 137316.	3.9	32
22	Towards gender equality in Mediterranean Engineering Schools through networking, collaborative learning, synergies and commitment to SDGs-The RMEI approach. Global Transitions, 2020, 2, 4-15.	1.6	15
23	Inner Processes of Creation towards awareness of own worth for sustainable proposals. Journal of Cleaner Production, 2019, 230, 767-774.	4.6	9
24	Towards Circular Economy Solutions for The Management of Rice Processing Residues to Bioenergy via Gasification. Sustainability, 2019, 11, 6433.	1.6	34
25	Contribution to Circular Economy options of mixed agricultural wastes management: Coupling anaerobic digestion with gasification for enhanced energy and material recovery. Journal of Cleaner Production, 2019, 209, 505-514.	4.6	125
26	Biofuels journey in Europe: Currently the way to low carbon economy sustainability is still a challenge. Journal of Cleaner Production, 2019, 208, 575-588.	4.6	117
27	Food waste valorization advocating Circular Bioeconomy - A critical review of potentialities and perspectives of spent coffee grounds biorefinery. Journal of Cleaner Production, 2019, 211, 1553-1566.	4.6	122
28	Redesigning a bioenergy sector in EU in the transition to circular waste-based Bioeconomy-A multidisciplinary review. Journal of Cleaner Production, 2018, 177, 197-206.	4.6	105
29	Targeting sustainable bioeconomy: A new development strategy for Southern European countries. The Manifesto of the European Mezzogiorno. Journal of Cleaner Production, 2018, 172, 3931-3941.	4.6	42
30	Continuous ureaâ€"nitrogen recycling from human urine: A step towards creating a human excreta based bioâ€"economy. Journal of Cleaner Production, 2018, 172, 4152-4161.	4.6	35
31	Taking a reflexive TRL3-4 approach to sustainable use of sunflower meal for the transition from a mono-process pathway to a cascade biorefinery in the context of Circular Bioeconomy. Journal of Cleaner Production, 2018, 172, 4119-4129.	4.6	17
32	Re-designing a viable ELTs depolymerization in circular economy: Pyrolysis prototype demonstration at TRL 7, with energy optimization and carbonaceous materials production. Journal of Cleaner Production, 2018, 174, 74-86.	4.6	21
33	Sustainable bioeconomy transitions: Targeting value capture by integrating pyrolysis in a winery waste biorefinery. Journal of Cleaner Production, 2018, 172, 3387-3397.	4.6	24
34	Spent coffee grounds valorization through pyrolysis for energy and materials production in the concept of circular economy. Materials Today: Proceedings, 2018, 5, 27582-27588.	0.9	21
35	The potential roles of bio-economy in the transition to equitable, sustainable, post fossil-carbon societies: Findings from this virtual special issue. Journal of Cleaner Production, 2018, 204, 471-488.	4.6	81
36	Circular Economy Synergistic Opportunities of Decentralized Thermochemical Systems for Bioenergy and Biochar Production Fueled with Agro-industrial Wastes with Environmental Sustainability and Social Acceptance: a Review. Current Sustainable/Renewable Energy Reports, 2018, 5, 150-155.	1.2	29

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37	Social acceptance of bioenergy in the context of climate change and sustainability – A review. Current Opinion in Green and Sustainable Chemistry, 2017, 8, 5-9.	3.2	26
38	Conceptual vision of bioenergy sector development in Mediterranean regions based on decentralized thermochemical systems. Sustainable Energy Technologies and Assessments, 2017, 23, 33-47.	1.7	21
39	Agricultural and forest biomass for food, materials and energy: bio-economy as the cornerstone to cleaner production and more sustainable consumption patterns for accelerating the transition towards equitable, sustainable, post fossil-carbon societies. Journal of Cleaner Production, 2016, 117, 4-6.	4.6	58
40	Simultaneous detoxification and bioethanol fermentation of furans-rich synthetic hydrolysate by digestate-based pyrochar. Journal of Environmental Management, 2016, 183, 1026-1031.	3.8	8
41	Toward a functional integration of anaerobic digestion and pyrolysis for a sustainable resource management. Comparison between solid-digestate and its derived pyrochar as soil amendment. Applied Energy, 2016, 169, 652-662.	5.1	146
42	Effect of microwave pretreatment on pyrolysis of crude glycerol–olive kernel alternative fuels. Energy Conversion and Management, 2016, 110, 287-295.	4.4	32
43	Co-valorization of Crude Glycerol Waste Streams with Conventional and/or Renewable Fuels for Power Generation and Industrial Symbiosis Perspectives. Waste and Biomass Valorization, 2016, 7, 135-150.	1.8	33
44	Exergy analysis of a small gasification-ICE integrated system for CHP production fueled with Mediterranean agro-food processing wastes: The SMARt-CHP. Renewable Energy, 2015, 83, 510-517.	4.3	28
45	Closed-loop fertility cycle: Realizing sustainability in sanitation and agricultural production through the design and implementation of nutrient recovery systems for human urine. Sustainable Production and Consumption, 2015, 4, 36-46.	5.7	32
46	Algae as promising feedstocks for fermentative biohydrogen production according to a biorefinery approach: A comprehensive review. Renewable and Sustainable Energy Reviews, 2015, 44, 20-36.	8.2	230
47	Boosting circular economy and closing the loop in agriculture: Case study of a small-scale pyrolysis–biochar based system integrated in an olive farm in symbiosis with an olive mill. Environmental Development, 2015, 14, 22-36.	1.8	83
48	Management of Olive Grove Pruning and Solid Waste from Olive Oil Extraction Via Thermochemical Processes. Waste and Biomass Valorization, 2015, 6, 831-842.	1.8	15
49	Cascading microalgae biorefinery: Fast pyrolysis of Dunaliella tertiolecta lipid extracted-residue. Algal Research, 2015, 11, 184-193.	2.4	81
50	Experimental proof of concept for a sustainable End of Life Tyres pyrolysis with energy and porous materials production. Journal of Cleaner Production, 2015, 101, 323-336.	4.6	59
51	A new concept for enhancing energy recovery from agricultural residues by coupling anaerobic digestion and pyrolysis process. Applied Energy, 2015, 148, 32-38.	5.1	197
52	Pyrochars from bioenergy residue as novel bio-adsorbents for lignocellulosic hydrolysate detoxification. Bioresource Technology, 2015, 187, 379-386.	4.8	43
53	Cascade approach of red macroalgae Gracilaria gracilis sustainable valorization by extraction of phycobiliproteins and pyrolysis of residue. Bioresource Technology, 2015, 184, 305-313.	4.8	73
54	Mediterranean agri-food processing wastes pyrolysis after pre-treatment and recovery of precursor materials: A TGA-based kinetic modeling study. Food Research International, 2015, 73, 44-51.	2.9	23

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55	Agro-residues implication in decentralized CHP production through a thermochemical conversion system with SOFC. Sustainable Energy Technologies and Assessments, 2014, 6, 34-50.	1.7	20
56	Lignin extraction from Mediterranean agro-wastes: Impact of pretreatment conditions on lignin chemical structure and thermal degradation behavior. Catalysis Today, 2014, 223, 25-34.	2.2	78
57	Analysis of good practices, barriers and drivers for ELTs pyrolysis industrial application. Waste Management, 2014, 34, 2335-2346.	3.7	25
58	Indicator-based economic, environmental, and social sustainability assessment of a small gasification bioenergy system fuelled with food processing residues from the Mediterranean agro-industrial sector. Sustainable Energy Technologies and Assessments, 2014, 8, 159-171.	1.7	28
59	Activation of end of life tyres pyrolytic char for enhancing viability of pyrolysis – Critical review, analysis and recommendations for a hybrid dual system. Renewable and Sustainable Energy Reviews, 2014, 39, 1053-1073.	8.2	79
60	Investigating Cynara C. biomass gasification producer gas suitability for CHP, second generation biofuels, and H2 production. Industrial Crops and Products, 2014, 61, 308-316.	2.5	11
61	Performance analysis of a small-scale combined heat and power system using agricultural biomass residues: The SMARt-CHP demonstration project. Energy, 2014, 64, 367-374.	4.5	42
62	Bioenergy Technology: Gasification with Internal Combustion Engine Application. Energy Procedia, 2013, 42, 745-753.	1.8	17
63	Co-pyrolysis of biodiesel-derived glycerol with Greek lignite: A laboratory study. Journal of Analytical and Applied Pyrolysis, 2013, 100, 166-172.	2.6	33
64	Features of an efficient and environmentally attractive used tyres pyrolysis with energy and material recovery. Renewable and Sustainable Energy Reviews, 2013, 20, 539-558.	8.2	141
65	Fe catalysis for lignocellulosic biomass conversion to fuels and materials via thermochemical processes. Catalysis Today, 2012, 196, 56-66.	2.2	26
66	A small-scale agricultural biomass CHP system — The SMARt project. , 2012, , .		1
67	Energetic assessment of a combined heat and power integrated biomass gasification–internal combustion engine system by using Aspen Plus®. Fuel Processing Technology, 2012, 95, 37-44.	3.7	108
68	Review of sustainable biomass pellets production – A study for agricultural residues pellets' market in Greece. Renewable and Sustainable Energy Reviews, 2012, 16, 1426-1436.	8.2	114
69	Thermochemical treatment of E-waste from small household appliances using highly pre-heated nitrogen-thermogravimetric investigation and pyrolysis kinetics. Applied Energy, 2011, 88, 922-929.	5.1	64
70	Thermal degradation studies and kinetic modeling of cardoon (Cynara cardunculus) pyrolysis using thermogravimetric analysis (TGA). Bioresource Technology, 2011, 102, 6230-6238.	4.8	419
71	Use of solid residue from olive kernel pyrolysis for polymer matrix composite manufacturing: Physical and mechanical characterization. Journal of Applied Polymer Science, 2011, 119, 2167-2173.	1.3	4
72	A thermogravimetric model to predict yield product distribution in pyrolysis of agricultural biomass. Catalysis Today, 2011, 167, 129-134.	2.2	9

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73	Thermochemical conversion of biomass to second generation biofuels through integrated process designâ€"A review. Renewable and Sustainable Energy Reviews, 2011, 15, 366-378.	8.2	317
74	Development of alternative energy sources for GHG emissions reduction in the textile industry by energy recovery from cotton ginning waste. Journal of Cleaner Production, 2010, 18, 784-790.	4.6	57
75	Bioenergy production for CO2-mitigation and rural development via valorisation of low value crop residues and their upgrade into energy carriers: A challenge for sunflower and soya residues. Bioresource Technology, 2010, 101, 619-623.	4.8	28
76	Process characteristics and products of olive kernel high temperature steam gasification (HTSG). Bioresource Technology, 2009, 100, 2444-2451.	4.8	62
77	Effect of biomass leaching on H2 production, ash and tar behavior during high temperature steam gasification (HTSG) process. International Journal of Hydrogen Energy, 2009, 34, 5666-5673.	3.8	50
78	Simulating the behavior of a wire mesh reactor for olive kernel fast pyrolysis. Chemical Engineering Journal, 2008, 136, 320-330.	6.6	13
79	Modular biomass gasification-based solid oxide fuel cells (SOFC) for sustainable development. Renewable and Sustainable Energy Reviews, 2008, 12, 1251-1276.	8.2	70
80	Activated carbon from olive kernels in a two-stage process: Industrial improvement. Bioresource Technology, 2008, 99, 320-326.	4.8	137
81	Mathematical modelling and simulation approaches of agricultural residues air gasification in a bubbling fluidized bed reactor. Chemical Engineering Journal, 2008, 143, 10-31.	6.6	73
82	Evaluation of utilization of corn stalks for energy and carbon material production by using rapid pyrolysis at high temperature. Fuel, 2008, 87, 834-843.	3.4	24
83	Rapeseed residues utilization for energy and 2nd generation biofuels. Fuel, 2008, 87, 1492-1502.	3.4	80
84	Syngas production from olive tree cuttings and olive kernels in a downdraft fixed-bed gasifier. International Journal of Hydrogen Energy, 2008, 33, 1185-1194.	3.8	121
85	Experimental study of pyrolysis for potential energy, hydrogen and carbon material production from lignocellulosic biomass. International Journal of Hydrogen Energy, 2008, 33, 2433-2444.	3.8	100
86	Low temperature gasification of olive kernels in a 5-kW fluidized bed reactor for H2-rich producer gas. International Journal of Hydrogen Energy, 2008, 33, 6515-6524.	3.8	100
87	Conceptual Design and Preliminary Hydrodynamic Study of an Agro Biomass Bench Gasification Fluidized Bed Reactor. International Journal of Chemical Reactor Engineering, 2008, 6, .	0.6	5
88	Enhanced mercury adsorption in activated carbons from biomass materials and waste tires. Fuel Processing Technology, 2007, 88, 749-758.	3.7	138
89	Investigation of agricultural and animal wastes in Greece and their allocation to potential application for energy production. Renewable and Sustainable Energy Reviews, 2007, 11, 1698-1719.	8.2	87
90	Agricultural residues as precursors for activated carbon productionâ€"A review. Renewable and Sustainable Energy Reviews, 2007, 11, 1966-2005.	8.2	1,089

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91	Modelling the intra-particle transport phenomena and chemical reactions of olive kernel fast pyrolysis. Journal of Analytical and Applied Pyrolysis, 2007, 80, 187-194.	2.6	24
92	From biomass to electricity through integrated gasification/SOFC system-optimization and energy balance. International Journal of Hydrogen Energy, 2007, 32, 337-342.	3.8	87
93	Investigation study for technological application of alternative methods for the energy exploitation of biomass/agricultural residues in Northern Greece. Thermal Science, 2007, 11, 115-123.	0.5	15
94	Application of pilot technologies for energy utilization of agricultural residues in Northern Greece. Thermal Science, 2007, 11, 125-134.	0.5	8
95	Active carbon production from used tire in two-stage procedure: industrial pyrolysis and bench scale activation with H2O–CO2 mixture. Journal of Analytical and Applied Pyrolysis, 2004, 72, 289-297.	2.6	63
96	Academic promotion and leadership: †moving the needle†for the enhancement of gender equality in Tunisian higher education institutional members of the RMEI network following the TARGET framework. Open Research Europe, 0, 1, 14.	2.0	0
97	Academic promotion and leadership: â€~moving the needle' for the enhancement of gender equality in Tunisian higher education institutional members of the RMEI network following the TARGET framework. Open Research Europe, 0, 1, 14.	2.0	0
98	Soft female leadership (SFL) framework for driving the gender equality change in engineering education: learning outcomes of leader and leadership development. Open Research Europe, $0, 1, 63$.	2.0	0
99	Digital Technology and Social Innovation Promoting a Green Citizenship: Development of the "Go Sustainable Living―Digital Application. Circular Economy and Sustainability, 0, , 1.	3.3	2
100	Learning outcomes of leader and leadership development: Method of Soft and Female leadership (SFL) empirical framework for driving the gender equality change in Mediterranean Engineering Education. Open Research Europe, $0, 1, 63$.	2.0	0