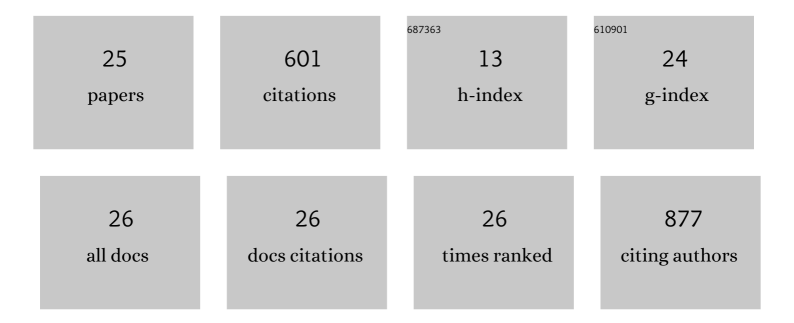
## Maria Cléa Brito de FigueirÃ<sup>a</sup>do

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6865993/publications.pdf

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Maria Cléa Brito de

#	Article	IF	CITATIONS
1	Life cycle assessment of cellulose nanowhiskers. Journal of Cleaner Production, 2012, 35, 130-139.	9.3	91
2	A novel green approach for the preparation of cellulose nanowhiskers from white coir. Carbohydrate Polymers, 2014, 110, 456-463.	10.2	80
3	A comprehensive approach for obtaining cellulose nanocrystal from coconut fiber. Part I: Proposition of technological pathways. Industrial Crops and Products, 2016, 93, 66-75.	5.2	77
4	A comprehensive approach for obtaining cellulose nanocrystal from coconut fiber. Part II: Environmental assessment of technological pathways. Industrial Crops and Products, 2016, 93, 58-65.	5.2	61
5	The carbon footprint of exported Brazilian yellow melon. Journal of Cleaner Production, 2013, 47, 404-414.	9.3	36
6	Avaliação da vulnerabilidade ambiental de reservatórios à eutrofização. Engenharia Sanitaria E Ambiental, 2007, 12, 399-409.	0.5	30
7	Environmental assessment of tropical perennial crops: the case of the Brazilian cashew. Journal of Cleaner Production, 2016, 112, 131-140.	9.3	30
8	Environmental assessment of bioproducts in development stage: The case of fiberboards made from coconut residues. Journal of Cleaner Production, 2017, 153, 230-241.	9.3	22
9	Impactos ambientais do lançamento de efluentes da carcinicultura em águas interiores. Engenharia Sanitaria E Ambiental, 2005, 10, 167-174.	0.5	21
10	Cleaner fruit production with green manure: The case of Brazilian melons. Journal of Cleaner Production, 2018, 181, 260-270.	9.3	21
11	Carbon and water footprints of Brazilian mango produced in the semiarid region. International Journal of Life Cycle Assessment, 2019, 24, 735-752.	4.7	19
12	Reducing the impact of irrigated crops on freshwater availability: the case of Brazilian yellow melons. International Journal of Life Cycle Assessment, 2014, 19, 437-448.	4.7	15
13	Life cycle assessment from early development stages: the case of gelatin extracted from tilapia residues. International Journal of Life Cycle Assessment, 2017, 22, 767-783.	4.7	15
14	Water scarcity in Brazil: part 1—regionalization of the AWARE model characterization factors. International Journal of Life Cycle Assessment, 2020, 25, 2342-2358.	4.7	14
15	Impactos ambientais da carcinicultura de águas interiores. Engenharia Sanitaria E Ambiental, 2006, 11, 231-240.	0.5	12
16	An approach for implementing ecodesign at early research stage: A case study of bacterial cellulose production. Journal of Cleaner Production, 2020, 269, 122245.	9.3	12
17	Environmental performance evaluation of agro-industrial innovations – part 1: Ambitec-Life Cycle, a methodological approach for considering life cycle thinking. Journal of Cleaner Production, 2010, 18, 1366-1375.	9.3	11
18	Applicability and relevance of water scarcity models at local management scales: Review of models and recommendations for Brazil. Environmental Impact Assessment Review, 2018, 72, 126-136.	9.2	11

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#	Article	IF	CITATIONS
19	Integrating life cycle assessment in early process development stage: The case of extracting starch from mango kernel. Journal of Cleaner Production, 2021, 321, 128981.	9.3	8
20	Environmental performance evaluation of agro-industrial innovations – Part 2: methodological approach for performing vulnerability analysis of watersheds. Journal of Cleaner Production, 2010, 18, 1376-1385.	9.3	6
21	An agile approach for evaluating the environmental-economic performance of cropping systems at experimental stage: the case of Brazilian mango. International Journal of Life Cycle Assessment, 2020, 25, 1588-1604.	4.7	3
22	AGRONOMIC AND ENVIRONMENTAL PERFORMANCE OF MELON PRODUCED IN THE BRAZILIAN SEMIARID REGION. Revista Caatinga, 2019, 32, 877-888.	0.7	3
23	Reducing the carbon and water footprints of Brazilian green coconut. International Journal of Life Cycle Assessment, 2021, 26, 707-723.	4.7	2
24	Pegada hÃdrica da Ãigua de coco verde nas principais regiões produtoras do Nordeste. LALCA- Revista Latino Americana Em Avaliação Do Ciclo De Vida, 2018, 2, 128-141.	0.3	1
25	Pegadas hÃdrica e de carbono de produtos agrÃcolas: estudo da água de coco in natura. Gaia Scientia, 2020, 14, .	0.0	Ο