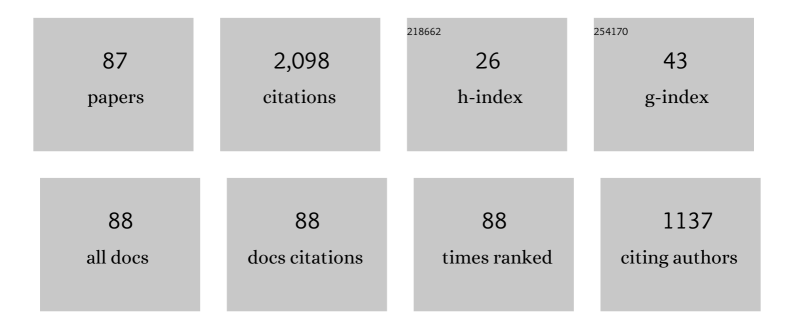
Jordana Georgin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7991132/publications.pdf Version: 2024-02-01



| # | Article | IF | CITATIONS |
|----|--|--------------------|--------------------|
| 1 | Preparation of activated carbon from peanut shell by conventional pyrolysis and microwave irradiation-pyrolysis to remove organic dyes from aqueous solutions. Journal of Environmental Chemical Engineering, 2016, 4, 266-275. | 6.7 | 158 |
| 2 | Adsorption of crystal violet on biomasses from pecan nutshell, para chestnut husk, araucaria bark and palm cactus: Experimental study and theoretical modeling via monolayer and double layer statistical physics models. Chemical Engineering Journal, 2019, 378, 122101. | 12.7 | 148 |
| 3 | Adsorption of hazardous dyes on functionalized multiwalled carbon nanotubes in single and binary systems: Experimental study and physicochemical interpretation of the adsorption mechanism. Chemical Engineering Journal, 2020, 389, 124467. | 12.7 | 125 |
| 4 | High-performance removal of 2,4-dichlorophenoxyacetic acid herbicide in water using activated carbon derived from Queen palm fruit endocarp (Syagrus romanzoffiana). Journal of Environmental Chemical Engineering, 2021, 9, 104911. | 6.7 | 79 |
| 5 | Adsorption of ketoprofen and paracetamol and treatment of a synthetic mixture by novel porous carbon derived from Butia capitata endocarp. Journal of Molecular Liquids, 2021, 339, 117184. | 4.9 | 73 |
| 6 | Preparation and characterization of a novel mountain soursop seeds powder adsorbent and its application for the removal of crystal violet and methylene blue from aqueous solutions. Chemical Engineering Journal, 2020, 391, 123617. | 12.7 | 70 |
| 7 | Insights of the adsorption mechanism of methylene blue on brazilian berries seeds: Experiments, phenomenological modelling and DFT calculations. Chemical Engineering Journal, 2020, 394, 125011. | 12.7 | 60 |
| 8 | Utilization of Pacara Earpod tree (Enterolobium contortisilquum) and Ironwood (Caesalpinia) Tj ETQq0 0 0 rgB1 Pollution Research, 2020, 27, 33307-33320. | [/Overlock 5.3 | 10 Tf 50 467 59 |
| 9 | Transforming shrub waste into a high-efficiency adsorbent: Application of Physalis peruvian chalice treated with strong acid to remove the 2,4-dichlorophenoxyacetic acid herbicide. Journal of Environmental Chemical Engineering, 2021, 9, 104574. | 6.7 | 56 |
| 10 | Development of highly porous activated carbon from Jacaranda mimosifolia seed pods for remarkable removal of aqueous-phase ketoprofen. Journal of Environmental Chemical Engineering, 2021, 9, 105676. | 6.7 | 54 |
| 11 | A mass transfer study considering intraparticle diffusion and axial dispersion for fixed-bed adsorption of crystal violet on pecan pericarp (Carya illinoensis). Chemical Engineering Journal, 2020, 397, 125423. | 12.7 | 52 |
| 12 | Highly effective adsorption of synthetic phenol effluent by a novel activated carbon prepared from fruit wastes of the Ceiba speciosa forest species. Journal of Environmental Chemical Engineering, 2021, 9, 105927. | 6.7 | 51 |
| 13 | Potential of Cedrella fissilis bark as an adsorbent for the removal of red 97 dye from aqueous effluents. Environmental Science and Pollution Research, 2019, 26, 19207-19219. | 5.3 | 50 |
| 14 | Biosorption of cationic dyes by ParÃ; chestnut husk (Bertholletia excelsa). Water Science and Technology, 2018, 77, 1612-1621. | 2.5 | 48 |
| 15 | Powdered biosorbent from the mandacaru cactus (cereus jamacaru) for discontinuous and continuous removal of Basic Fuchsin from aqueous solutions. Powder Technology, 2020, 364, 584-592. | 4.2 | 47 |
| 16 | Preparation of activated carbon from the residues of the mushroom (Agaricus bisporus) production chain for the adsorption of the 2,4-dichlorophenoxyacetic herbicide. Journal of Environmental Chemical Engineering, 2021, 9, 106843. | 6.7 | 47 |
| 17 | Removal of Procion Red dye from colored effluents using H2SO4-/HNO3-treated avocado shells (Persea americana) as adsorbent. Environmental Science and Pollution Research, 2018, 25, 6429-6442. | 5.3 | 44 |
| 18 | Potential of Araucaria angustifolia bark as adsorbent to remove Gentian Violet dye from aqueous effluents. Water Science and Technology, 2018, 78, 1693-1703. | 2.5 | 43 |

| # | Article | IF | CITATIONS |
|----|---|------------|-------------|
| 19 | Powdered biosorbent from pecan pericarp (Carya illinoensis) as an efficient material to uptake methyl violet 2B from effluents in batch and column operations. Advanced Powder Technology, 2020, 31, 2843-2852. | 4.1 | 40 |
| 20 | Water treatment plant sludge as iron source to catalyze a heterogeneous photo-Fenton reaction. Environmental Technology and Innovation, 2020, 17, 100544. | 6.1 | 38 |
| 21 | Treatment of water containing methylene by biosorption using Brazilian berry seeds (Eugenia) Tj ETQq1 1 0.7843 | 14 rgBT /0 | Overlock 10 |
| 22 | Investigation of biochar from Cedrella fissilis applied to the adsorption of atrazine herbicide from an aqueous medium. Journal of Environmental Chemical Engineering, 2022, 10, 107408. | 6.7 | 36 |
| 23 | Adsorptive decontamination of wastewater containing methylene blue dye using golden trumpet tree bark (Handroanthus albus). Environmental Science and Pollution Research, 2019, 26, 31924-31933. | 5.3 | 34 |
| 24 | A review of the toxicology presence and removal of ketoprofen through adsorption technology. Journal of Environmental Chemical Engineering, 2022, 10, 107798. | 6.7 | 29 |
| 25 | Araticum (Annona crassiflora) seed powder (ASP) for the treatment of colored effluents by biosorption. Environmental Science and Pollution Research, 2020, 27, 11184-11194. | 5.3 | 28 |
| 26 | Evaluation of Ocotea puberula bark powder (OPBP) as an effective adsorbent to uptake crystal violet from colored effluents: alternative kinetic approaches. Environmental Science and Pollution Research, 2020, 27, 25727-25739. | 5.3 | 27 |
| 27 | Adsorption of atrazine herbicide from water by diospyros kaki fruit waste activated carbon. Journal of Molecular Liquids, 2022, 347, 117990. | 4.9 | 27 |
| 28 | Biosorption of crystal violet dye using inactive biomass of the fungus Diaporthe schini. Water Science and Technology, 2019, 79, 709-717. | 2.5 | 26 |
| 29 | Application of Cordia trichotoma sawdust as an effective biosorbent for removal of crystal violet from aqueous solution in batch system and fixed-bed column. Environmental Science and Pollution Research, 2021, 28, 6771-6783. | 5.3 | 26 |
| 30 | Advances made in removing paraquat herbicide by adsorption technology: A review. Journal of Water Process Engineering, 2022, 49, 102988. | 5.6 | 26 |
| 31 | Macro-fungal (Agaricus bisporus) wastes as an adsorbent in the removal of the acid red 97 and crystal violet dyes from ideal colored effluents. Environmental Science and Pollution Research, 2021, 28, 405-415. | 5.3 | 24 |
| 32 | Application of araçÃ; fruit husks (Psidium cattleianum) in the preparation of activated carbon with FeCl3 for atrazine herbicide adsorption. Chemical Engineering Research and Design, 2022, 180, 67-78. | 5.6 | 24 |
| 33 | Efficient removal of naproxen from aqueous solution by highly porous activated carbon produced from Grapetree (Plinia cauliflora) fruit peels. Journal of Environmental Chemical Engineering, 2021, 9, 106820. | 6.7 | 24 |
| 34 | Application of seed residues from Anadenanthera macrocarpa and Cedrela fissilis as alternative adsorbents for remarkable removal of methylene blue dye in aqueous solutions. Environmental Science and Pollution Research, 2021, 28, 2342-2354. | 5.3 | 23 |
| 35 | Potentiality of the Phoma sp. inactive fungal biomass, a waste from the bioherbicide production, for the treatment of colored effluents. Chemosphere, 2019, 235, 596-605. | 8.2 | 22 |
| 36 | Effective adsorptive removal of atrazine herbicide in river waters by a novel hydrochar derived from Prunus serrulata bark. Environmental Science and Pollution Research, 2022, 29, 3672-3685. | 5.3 | 22 |

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|----|---|----------|-------------|
| 37 | Transforming agricultural waste into adsorbent: application of Fagopyrum esculentum wheat husks treated with H2SO4 to adsorption of the 2,4-D herbicide. Journal of Environmental Chemical Engineering, 2021, 9, 106872. | 6.7 | 22 |
| 38 | Preparation of activated carbons from fruit residues for the removal of naproxen (NPX): Analytical interpretation via statistical physical model. Journal of Molecular Liquids, 2022, 356, 119021. | 4.9 | 22 |
| 39 | Enhanced adsorption of ketoprofen and 2,4-dichlorophenoxyactic acid on Physalis peruviana fruit residue functionalized with H2SO4: Adsorption properties and statistical physics modeling. Chemical Engineering Journal, 2022, 445, 136773. | 12.7 | 22 |
| 40 | An advanced combination of density functional theory simulations and statistical physics modeling in the unveiling and prediction of adsorption mechanisms of 2,4-D pesticide to activated carbon. Journal of Molecular Liquids, 2022, 361, 119639. | 4.9 | 21 |
| 41 | Residual peel of pitaya fruit (Hylocereus undatus) as a precursor to obtaining an efficient carbon-based adsorbent for the removal of metanil yellow dye from water. Journal of Environmental Chemical Engineering, 2022, 10, 107006. | 6.7 | 19 |
| 42 | Paddle cactus (Tacinga palmadora) as potential low-cost adsorbent to treat textile effluents containing crystal violet. Chemical Engineering Communications, 2020, 207, 1368-1379. | 2.6 | 16 |
| 43 | Solid wastes from the enzyme production as a potential biosorbent to treat colored effluents containing crystal violet dye. Environmental Science and Pollution Research, 2020, 27, 10484-10494. | 5.3 | 15 |
| 44 | Adsorption investigation of 2,4-D herbicide on acid-treated peanut (Arachis hypogaea) skins. Environmental Science and Pollution Research, 2021, 28, 36453-36463. | 5.3 | 14 |
| 45 | An overview of forest residues as promising low-cost adsorbents. Gondwana Research, 2021, , . | 6.0 | 14 |
| 46 | Applicability of Coal Bottom Ash from Thermoelectric Power Plant as an Alternative Heterogeneous Catalyst in Photo-Fenton Reaction. Water, Air, and Soil Pollution, 2019, 230, 1. | 2.4 | 13 |
| 47 | Conversion of Erythrina speciosa pods to porous adsorbent for Ibuprofen removal. Journal of Environmental Chemical Engineering, 2022, 10, 108070. | 6.7 | 13 |
| 48 | Successful adsorption of bright blue and methylene blue on modified pods of Caesalpinia echinata in discontinuous system. Environmental Science and Pollution Research, 2021, 28, 8407-8420. | 5.3 | 12 |
| 49 | Adsorption of atrazine and 2,4-D pesticides on alternative biochars from cedar bark sawdust (Cedrella) Tj ETQq1 | 1 0.7843 | 14 gBT /Ove |
| 50 | Conversion of the forest species Inga marginata and Tipuana tipu wastes into biosorbents: Dye biosorption study from isotherm to mass transfer. Environmental Technology and Innovation, 2021, 22, 101521. | 6.1 | 10 |
| 51 | Adsorption and mass transfer studies of methylene blue onto comminuted seedpods from Luehea divaricata and Inga laurina. Environmental Science and Pollution Research, 2021, 28, 20854-20868. | 5.3 | 8 |
| 52 | Applicability of amethyst mining rejects as a novel photo-fenton catalyst for the abatement of an emerging pollutant in water. Applied Geochemistry, 2022, 136, 105136. | 3.0 | 8 |
| 53 | Residual biomass of Nigrospora sp. from process of the microbial oil extraction for the biosorption of procion red H–E7B dye. Journal of Water Process Engineering, 2019, 31, 100818. | 5.6 | 7 |
| 54 | Application of Beauveria bassiana spore waste as adsorbent to uptake acid red 97 dye from aqueous medium. Environmental Science and Pollution Research, 2019, 26, 36967-36977. | 5.3 | 7 |

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|----|---|-------------------|-----------|
| 55 | A study of single and quaternary adsorption of Cu2+, Co2+, Ni2+ and Ag+ on sludge modified by alkaline fusion. Chemical Engineering Journal, 2022, 433, 133674. | 12.7 | 7 |
| 56 | Optimization of ketoprofen adsorption from aqueous solutions and simulated effluents using H2SO4 activated Campomanesia guazumifolia bark. Environmental Science and Pollution Research, 2022, 29, 2122-2135. | 5.3 | 6 |
| 57 | Transforming pods of the species Capparis flexuosa into effective biosorbent to remove blue methylene and bright blue in discontinuous and continuous systems. Environmental Science and Pollution Research, 2021, 28, 8036-8049. | 5.3 | 5 |
| 58 | Application of biowaste generated by the production chain of pitaya fruit (Hylocereus undatus) as an efficient adsorbent for removal of naproxen in water. Environmental Science and Pollution Research, 2022, 29, 39754-39767. | 5.3 | 5 |
| 59 | Pore volume and surface diffusion model (PVSDM) applied for single and binary dye adsorption systems. Chemical Engineering Research and Design, 2022, 182, 645-658. | 5.6 | 5 |
| 60 | Application of fly ash modified by alkaline fusion as an effective adsorbent to remove methyl violet 10B in water. Chemical Engineering Communications, 2022, 209, 184-195. | 2.6 | 4 |
| 61 | Effective adsorptive removal of textile pollutant using coal bottom ash with high surface area obtained by alkaline fusion route. Environmental Technology (United Kingdom), 2022, 43, 2418-2429. | 2.2 | 4 |
| 62 | Avaliação da qualidade da Ãigua subterrânea: estudo de caso de Vilhena – RO. Revista Ãguas Subterrâneas, 2015, 29, 213. | 0.1 | 4 |
| 63 | Woody residues of the grape production chain as an alternative precursor of high porous activated carbon with remarkable performance for naproxen uptake from water. Environmental Science and Pollution Research, 2022, 29, 16988-17000. | 5.3 | 4 |
| 64 | Avaliação dos Componentes de Rendimento do Trigo quando Submetido a Diferentes Fontes de Nitrogênio. Revista Eletrônica Em Gestão EducaçA£o E Tecnologia Ambiental, 2016, 20, 524. | 0.0 | 4 |
| 65 | Effective removal of non-steroidal anti-inflammatory drug from wastewater by adsorption process using acid-treated Fagopyrum esculentum husk. Environmental Science and Pollution Research, 2022, 29, 31085-31098. | 5.3 | 4 |
| 66 | Development of activated carbon from Schizolobium parahyba (guapuruvu) residues employed for the removal of ketoprofen. Environmental Science and Pollution Research, 2022, 29, 21860-21875. | 5.3 | 3 |
| 67 | Preparação, caracterização e avaliação catalÃŧica do compósito Fe2O3/grafite em reação foto-Fentor Revista Materia, 2019, 24, . | ^{l.} 0.2 | 2 |
| 68 | INDUÇÃO AO ENRAIZAMENTO DE ESTACAS DE TECA (TECTONA GRANDIS L.F). Revista Eletrônica Em GestÃŁo Educação E Tecnologia Ambiental, 2014, 18, . | 0.0 | 2 |
| 69 | A participação feminina na agricultura agroecológica: um estudo do caso na região norte do Rio Grande do Sul. Revista Monografias Ambientais, 2015, 14, 01-09. | 0.1 | 2 |
| 70 | One step acid modification of the residual bark from <i>Campomanesia guazumifolia</i> using H ₂ SO ₄ and application in the removal of 2,4-dichlorophenoxyacetic from aqueous solution. Journal of Environmental Science and Health - Part B Pesticides, Food Contaminants, and Agricultural Wastes, 2021, 56, 995-1006. | 1.5 | 2 |
| 71 | PRÃTICAS DE CONSCIENTIZAÇÃ∱O AMBIENTAL EM ESCOLAS PÚBLICAS DE RONDA ALTA/RS. Revista Monografias Ambientais, 2014, 13, . | 0.1 | 1 |
| 72 | PLANTIO DE PINUS ELLIOTTII EM PEQUENAS PROPRIEDADES RURAIS NO NORTE DO RIO GRANDE DO SUL. Revista Monografias Ambientais, 2014, 13, . | 0.1 | 1 |

| # | Article | IF | CITATIONS |
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| 73 | ESTIMATIVA DO CONSUMO PER CAPITA DE ÂGUA TRATADA PARA USO DOMÉSTICO POR MEIO DE FERRAMENTAS ESTATÃSTICAS: ESTUDO DE CASO DA CIDADE DE ARIQUEMES-RO. , 2016, 64, 32-38. | 0.2 | 1 |
| 74 | ANÃLISE DO PROGRAMA DE QUALIFICAÇÃ∱O PROFISSIONAL DE AGRICULTORES – EMATER, SOB A PERSPECTI MIDIÃTICA. Revista Monografias Ambientais, 2014, 13, . | VA.1 | 0 |
| 75 | BRASIL: O ACESSO UNIVERSAL AO SANEAMENTO BÃSICO. Revista Monografias Ambientais, 2014, 13, . | 0.1 | 0 |
| 76 | ANÃLISE ESTRUTURAL E DISTRIBUIÇÕES DE FREQUÊNCIA EM UM FRAGMENTO FLORESTAL NO MUNICÃPIO DE FREDERICO WESTPHALEN – RS, BRASIL. Revista Eletrônica Em Gestão Educação E Tecnologia Ambiental, 2014, 18, . | 0.0 | 0 |
| 77 | A AGRICULTURA FAMILIAR NO CENÃRIO DA PRODUÇÃO DE FLORESTAS ENERGÉTICAS. Revista Monografias Ambientais, 2014, 13, . | 0.1 | 0 |
| 78 | Influência do Teor de Umidade na Germinação de Sementes de Parapiptadenia rigida (Benth.) Brenan. Nativa, 2014, 2, 124-128. | 0.4 | 0 |
| 79 | As modalidades mais frequentes de licenciamento realizadas em municÃpios da região norte do Rio Grande do Sul. Revista Monografias Ambientais, 2015, 14, 136-143. | 0.1 | 0 |
| 80 | Festas rurais: mÃdia, dimensão festiva e impacto social em duas pequenas comunidades do Rio Grande do Sul. Revista Monografias Ambientais, 2015, 14, 115-122. | 0.1 | 0 |
| 81 | ADSORĂ‡ĂƒO DE CORANTES TĂŠXTEIS UTILIZANDO A CASCA DA CASTANHA DO PARÕ , 0, , . | | 0 |
| 82 | USO DE RESÃDUOS DA AGROINDÃ $ m s$ STRIA NA REMO $ m 	ilde{A}$ $ m f$ O DO CORANTE VIOLETA CRISTAL. , 0, , . | | 0 |
| 83 | Valorização dos resÃduos do processamento da Nóz pecã (Carya illinoensis) como adsorvente dos corantes azul de metileno e violeta cristal. Engevista, 2017, 19, 1449. | 0.1 | 0 |
| 84 | ADSORÇÃO DE CORANTES TÊXTEIS UTILIZANDO A CASCA DA CASTANHA DO PARÕ, 0, , 9-15. | | 0 |
| 85 | USO DE RESÃDUOS DA AGROINDÊSTRIA NA REMOÇÃO DO CORANTE VIOLETA. , 0, , 151-157. | | 0 |
| 86 | Adsorption of the Paracetamol First-Line Covid Treatment Drug Onto Activated Carbon from Residual Pods of Erythrina Speciosa. SSRN Electronic Journal, 0, , . | 0.4 | 0 |
| 87 | O ATUAL CONTEXTO DA PRODUÇÃO DE TRIGO NO RIO GRANDE DO SUL. Revista Eletrônica Em Gestño Educaçño E Tecnologia Ambiental, 0, , 246-257. | 0.0 | 0 |