## Bruno D Mattos

List of Publications by Year in descending order

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| #  | Article  | IF   | CITATIONS |
|----|--|------|-----------|
| 1  | Production of sustainable polymeric composites using grape pomace biomass. Biomass Conversion and<br>Biorefinery, 2022, 12, 5869-5880.   | 4.6  | 12        |
| 2  | Multilayers of Renewable Nanostructured Materials with High Oxygen and Water Vapor Barriers for<br>Food Packaging. ACS Applied Materials & Interfaces, 2022, 14, 30236-30245.                          | 8.0  | 17        |
| 3  | Plant Nanomaterials and Inspiration from Nature: Water Interactions and Hierarchically Structured Hydrogels. Advanced Materials, 2021, 33, e2001085.   | 21.0 | 117       |
| 4  | Regioselective and water-assisted surface esterification of never-dried cellulose: nanofibers with adjustable surface energy. Green Chemistry, 2021, 23, 6966-6974.                                    | 9.0  | 24        |
| 5  | Lignin-Based Porous Supraparticles for Carbon Capture. ACS Nano, 2021, 15, 6774-6786.  | 14.6 | 56        |
| 6  | Foliage adhesion and interactions with particulate delivery systems for plant nanobionics and intelligent agriculture. Nano Today, 2021, 37, 101078.   | 11.9 | 77        |
| 7  | Plantâ€Derived Hydrogels: Plant Nanomaterials and Inspiration from Nature: Water Interactions and<br>Hierarchically Structured Hydrogels (Adv. Mater. 28/2021). Advanced Materials, 2021, 33, 2170218. | 21.0 | 2         |
| 8  | Deconstruction and Reassembly of Renewable Polymers and Biocolloids into Next Generation Structured Materials. Chemical Reviews, 2021, 121, 14088-14188.   | 47.7 | 113       |
| 9  | The Food–Materials Nexus: Next Generation Bioplastics and Advanced Materials from Agriâ€Food<br>Residues. Advanced Materials, 2021, 33, e2102520.  | 21.0 | 50        |
| 10 | Upcycling Byproducts from Insect (Fly Larvae and Mealworm) Farming into Chitin Nanofibers and Films. ACS Sustainable Chemistry and Engineering, 2021, 9, 13618-13629.                                  | 6.7  | 13        |
| 11 | Single-Step Fiber Pretreatment with Monocomponent Endoglucanase: Defibrillation Energy and<br>Cellulose Nanofibril Quality. ACS Sustainable Chemistry and Engineering, 2021, 9, 2260-2270.             | 6.7  | 33        |
| 12 | Lignin Nanoparticle Nucleation and Growth on Cellulose and Chitin Nanofibers. Biomacromolecules, 2021, 22, 880-889.  | 5.4  | 19        |
| 13 | The Food–Materials Nexus: Next Generation Bioplastics and Advanced Materials from Agriâ€Food<br>Residues (Adv. Mater. 43/2021). Advanced Materials, 2021, 33, 2170342.                                 | 21.0 | 3         |
| 14 | Superstable Wet Foams and Lightweight Solid Composites from Nanocellulose and Hydrophobic<br>Particles. ACS Nano, 2021, 15, 19712-19721.   | 14.6 | 14        |
| 15 | Guiding Bacterial Activity for Biofabrication of Complex Materials <i>via</i> Controlled Wetting of Superhydrophobic Surfaces. ACS Nano, 2020, 14, 12929-12937.  | 14.6 | 23        |
| 16 | Nanofibrillar networks enable universal assembly of superstructured particle constructs. Science<br>Advances, 2020, 6, eaaz7328.   | 10.3 | 44        |
| 17 | Cogrinding Wood Fibers and Tannins: Surfactant Effects on the Interactions and Properties of Functional Films for Sustainable Packaging Materials. Biomacromolecules, 2020, 21, 1865-1874.             | 5.4  | 27        |
| 18 | Pilot-Scaled Fast-Pyrolysis Conversion of Eucalyptus Wood Fines into Products: Discussion Toward Possible Applications in Biofuels, Materials, and Precursors. Bioenergy Research, 2020, 13, 411-422.  | 3.9  | 16        |

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|----|---|------|-----------|
| 19 | Spherical lignin particles: a review on their sustainability and applications. Green Chemistry, 2020, 22, 2712-2733.  | 9.0  | 228       |
| 20 | Twoâ€Phase Emulgels for Direct Ink Writing of Skinâ€Bearing Architectures. Advanced Functional<br>Materials, 2019, 29, 1902990.   | 14.9 | 60        |
| 21 | Nanocellulose/bioactive glass cryogels as scaffolds for bone regeneration. Nanoscale, 2019, 11, 19842-19849.  | 5.6  | 93        |
| 22 | Accounting for Substrate Interactions in the Measurement of the Dimensions of Cellulose Nanofibrils. Biomacromolecules, 2019, 20, 2657-2665.  | 5.4  | 34        |
| 23 | Biomimetic Templating: Tessellation of Chiralâ€Nematic Cellulose Nanocrystal Films by Microtemplating<br>(Adv. Funct. Mater. 25/2019). Advanced Functional Materials, 2019, 29, 1970169.            | 14.9 | 1         |
| 24 | Tessellation of Chiralâ€Nematic Cellulose Nanocrystal Films by Microtemplating. Advanced Functional<br>Materials, 2019, 29, 1808518.  | 14.9 | 37        |
| 25 | Porous Inorganic and Hybrid Systems for Drug Delivery: Future Promise in Combatting Drug<br>Resistance and Translation to Botanical Applications. Current Medicinal Chemistry, 2019, 26, 6107-6131. | 2.4  | 23        |
| 26 | Controlled biocide release from hierarchically-structured biogenic silica: surface chemistry to tune release rate and responsiveness. Scientific Reports, 2018, 8, 5555.                            | 3.3  | 35        |
| 27 | Use of Biogenic Silica in Porous Alginate Matrices for Sustainable Fertilization with Tailored Nutrient Delivery. ACS Sustainable Chemistry and Engineering, 2018, 6, 2716-2723.                    | 6.7  | 22        |
| 28 | Thermosetting composites prepared using husk of pine nuts from <i>Araucaria angustifolia</i> .<br>Polymer Composites, 2018, 39, 476-483.  | 4.6  | 3         |
| 29 | Consecutive Production of Hydroalcoholic Extracts, Carbohydrates Derivatives and Silica<br>Nanoparticles from Equisetum arvense. Waste and Biomass Valorization, 2018, 9, 1993-2002.                | 3.4  | 8         |
| 30 | Impact of tannin as sustainable compatibilizer for woodâ€polypropylene composites. Polymer<br>Composites, 2018, 39, 4275-4284.  | 4.6  | 9         |
| 31 | Green Formation of Robust Supraparticles for Cargo Protection and Hazards Control in Natural Environments. Small, 2018, 14, e1801256.   | 10.0 | 32        |
| 32 | Pinewood Composite Prepared by <i>In Situ</i> Graft Polymerization of Epoxy Monomer. Polymer Composites, 2017, 38, 597-603.   | 4.6  | 2         |
| 33 | Biogenic silica nanoparticles loaded with neem bark extract as green, slow-release biocide. Journal of<br>Cleaner Production, 2017, 142, 4206-4213.   | 9.3  | 52        |
| 34 | Controlled release for crop and wood protection: Recent progress toward sustainable and safe nanostructured biocidal systems. Journal of Controlled Release, 2017, 262, 139-150.                    | 9.9  | 123       |
| 35 | Design and preparation of carbendazim-loaded alumina nanoparticles as a controlled-release biocide for wood protection. International Biodeterioration and Biodegradation, 2017, 123, 174-181.      | 3.9  | 8         |
| 36 | Chemical characterization of wood and extractives of fast-growing <i>Schizolobium<br/>parahyba</i> and <i>Pinus taeda</i> . Wood Material Science and Engineering, 2016, 11, 209-216.               | 2.3  | 14        |

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|----|--|-----|-----------|
| 37 | Color changes of wood from Pinus taeda and Schizolobium parahybum treated by in situ<br>polymerization of methyl methacrylate using cross-linkers. Maderas: Ciencia Y Tecnologia, 2016, , 0-0. | 0.7 | 2         |
| 38 | Biogenic nanosilica blended by nanofibrillated cellulose as support for slow-release of tebuconazole. Journal of Nanoparticle Research, 2016, 18, 1.   | 1.9 | 29        |
| 39 | Bio-oil from a fast pyrolysis pilot plant as antifungal and hydrophobic agent for wood preservation.<br>Journal of Analytical and Applied Pyrolysis, 2016, 122, 1-6.                           | 5.5 | 25        |
| 40 | Biogenic SiO2 in colloidal dispersions via ball milling and ultrasonication. Powder Technology, 2016, 301, 58-64.  | 4.2 | 28        |
| 41 | Effects of Two-Step Freezing-Heat Treatments on Japanese Raisintree (Hovenia DulcisThunb.) Wood<br>Properties. Journal of Wood Chemistry and Technology, 2016, 36, 16-26.                      | 1.7 | 12        |
| 42 | Wood-polymer composites prepared by free radical in situ polymerization of methacrylate monomers into fast-growing pinewood. Wood Science and Technology, 2015, 49, 1281-1294.                 | 3.2 | 22        |
| 43 | Roughness and color evaluation of wood polymer composites filled by household waste of mate-tea.<br>Maderas: Ciencia Y Tecnologia, 2015, , 0-0.  | 0.7 | 1         |
| 44 | Effect of thermal treatments on technological properties of wood from two Eucalyptus species.<br>Anais Da Academia Brasileira De Ciencias, 2015, 87, 471-481.                                  | 0.8 | 26        |
| 45 | Chemical modification of fast-growing eucalyptus wood. Wood Science and Technology, 2015, 49, 273-288.   | 3.2 | 26        |
| 46 | Thermochemical and physical properties of two fast-growing eucalypt woods subjected to two-step freeze–heat treatments. Thermochimica Acta, 2015, 615, 15-22.                                  | 2.7 | 24        |
| 47 | Colour responses of two fast-growing hardwoods to two-step steam-heat treatments. Materials<br>Research, 2014, 17, 487-493.  | 1.3 | 15        |
| 48 | Physical and mechanical properties and colour changes of fast-growing Gympie messmate wood subjected to two-step steam-heat treatments. Wood Material Science and Engineering, 2014, 9, 40-48. | 2.3 | 22        |
| 49 | Properties of polypropylene composites filled with a mixture of household waste of mate-tea and wood particles. Construction and Building Materials, 2014, 61, 60-68.                          | 7.2 | 64        |
| 50 | Thermochemical and hygroscopicity properties of pinewood treated by in situ copolymerisation with methacrylate monomers. Thermochimica Acta, 2014, 596, 70-78.                                 | 2.7 | 18        |
| 51 | Biodeterioration of wood from two fast-growing eucalypts exposed to field test. International Biodeterioration and Biodegradation, 2014, 93, 210-215.  | 3.9 | 13        |
| 52 | Colour changes of Brazilian eucalypts wood by natural weathering. International Wood Products<br>Journal, 2014, 5, 33-38.  | 1.1 | 24        |