

Bruna Buriti

List of Publications by Year in descending order

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11
papers

37
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1937685

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1872680

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#	ARTICLE	IF	CITATIONS
1	Synthesis and characterization of Ag-doped 45S5 bioglass and chitosan/45S5-Ag biocomposites for biomedical applications. <i>Journal of Thermal Analysis and Calorimetry</i> , 2021, 145, 39-50.	3.6	13
2	Influence of the additivition process on cation exchange capacity and viscosity of bentonitic clay dispersions. <i>Ceramica</i> , 2020, 66, 81-87.	0.8	5
3	Influence of MgO and CaCl ₂ on the rheological properties of bentonitic clays from the new Para�ba-Brazil deposits using experimental planning and statistical analysis. <i>Ceramica</i> , 2020, 66, 74-80.	0.8	0
4	Influence of Ca ²⁺ in the rheological properties and filtration of bentonitic clay dispersions in aqueous drilling fluids. <i>Ceramica</i> , 2019, 65, 216-221.	0.8	1
5	Characterization of clays from the State of Para�ba, Brazil for aesthetic and medicinal use. <i>Ceramica</i> , 2019, 65, 78-84.	0.8	4
6	Influ�ncia das condi�es de cura na reologia dos novos dep�sitos de argilas benton�ticas da Para�ba. <i>Ceramica</i> , 2018, 64, 485-490.	0.8	0
7	Effect of carboxymethylcellulose on the rheological and filtration properties of bentonite clay samples determined by experimental planning and statistical analysis. <i>Ceramica</i> , 2018, 64, 254-265.	0.8	8
8	Thermal, structural and spectroscopic properties of silico-aluminous vitreous monoliths doped with neodymium and erbium via sol-gel process. <i>Journal of Thermal Analysis and Calorimetry</i> , 2018, 131, 725-733.	3.6	3
9	Modelagem de propriedades reol�gicas de argilas esmectitas do estado da Para�ba para uso em fluidos de perfura�o de po�os de petr�leo. <i>Ceramica</i> , 2017, 63, 187-196.	0.8	1
10	Avalia�o de argilas benton�ticas policati�nicas do estado da Para�ba com aditivos para aplica�o em perfura�o de po�os de petr�leo e tintas � base de �gua. <i>Ceramica</i> , 2016, 62, 45-54.	0.8	1
11	Comparative Study of Organoclays with Ionic Surfactant. <i>Materials Science Forum</i> , 0, 798-799, 9-14.	0.3	1