## Lindiane Bieseki

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2436524/publications.pdf

Version: 2024-02-01

		1163117	1199594
15	184	8	12
papers	citations	h-index	g-index
15	15	15	284
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Acid treatments of montmorillonite-rich clay for Fe removal using a factorial design method. Materials Research, 2013, 16, 1122-1127.	1.3	36
2	Porous materials obtained by acid treatment processing followed by pillaring of montmorillonite clays. Applied Clay Science, 2013, 85, 46-52.	5.2	33
3	Zeolite A synthesis employing a brazilian coal ash as the silicon and aluminum source and its applications in adsorption and pigment formulation. Materials Research, 2013, 16, 38-43.	1.3	25
4	Synthesis and structure determination <i>via</i> ultra-fast electron diffraction of the new microporous zeolitic germanosilicate ITQ-62. Chemical Communications, 2018, 54, 2122-2125.	4.1	23
5	SÃntese da zeólita A utilizando diatomita como fonte de sÃlicio e alumÃnio. Ceramica, 2014, 60, 63-68.	0.8	13
6	Synthesis of Zeolite A employing Amazon kaolin waste. Ceramica, 2015, 61, 409-413.	0.8	13
7	Development of a Zeolite A/LDH Composite for Simultaneous Cation and Anion Removal. Materials, 2019, 12, 661.	2.9	9
8	Study on the NaOH/metakaolin Ratio and Crystallization Time for Zeolite a Synthesis from Kaolin Using Statistical Design. Materials Research, 2017, 20, 761-767.	1.3	8
9	Incorporating Aluminum Into the Structure of SBA-15 by Adjusting the pH and Adding NaF. Materials Research, 2019, 22, .	1.3	8
10	Memory Effect on a LDH/zeolite A Composite: An XRD In Situ Study. Materials, 2021, 14, 2102.	2.9	8
11	SÃntese de zeólitas utilizando resÃduo sÃlico-aluminoso proveniente do processo de extração de lÃtio. Ceramica, 2013, 59, 466-472.	0.8	4
12	Environmentally Friendly Zeolites. Engineering Materials, 2019, , .	0.6	3
13	Zeolite Eco-friendly Synthesis. Engineering Materials, 2019, , 65-91.	0.6	1
14	Recipes of Some Ecofriendly Syntheses. Engineering Materials, 2019, , 93-110.	0.6	0
15	Zeolites: What Are They?. Engineering Materials, 2019, , 1-19.	0.6	0