Carlos Jesðs SÃ;nchez Jiménez

List of Publications by Year in descending order

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1199594 840776 12 358 11 12 citations h-index g-index papers 12 12 12 410 docs citations all docs times ranked citing authors

#	Article	IF	CITATIONS
1	Changes in water retention properties due to the application of sugar foam in red soils. Agricultural Water Management, 2011, 98, 1834-1839.	5.6	13
2	Red soil geochemistry in a semiarid Mediterranean environment and its suitability for vineyards. Environmental Geochemistry and Health, 2011, 33, 279-289.	3.4	17
3	Substrate role in the accumulation of heavy metals in sporocarps of wild fungi. BioMetals, 2009, 22, 835-841.	4.1	61
4	Application of sugar foam to red soils in a semiarid Mediterranean environment. Environmental Earth Sciences, 2009, 59, 603-611.	2.7	14
5	Comparison of saponite and montmorillonite behaviour during static and stirring maturation with seawater for pelotherapy. Applied Clay Science, 2007, 36, 161-173.	5. 2	65
6	Gravel washing wastes from Jarama river deposits (Spain): an undervalued natural raw material. Environmental Geology, 2007, 52, 1097-1115.	1.2	4
7	Technological characterization and ceramic application of gravel pit by-products from middle-course Jarama river deposits (central Spain). Applied Clay Science, 2005, 28, 283-295.	5 . 2	25
8	Clayey materials from the Sierra de la Demanda Range (Spain): their potential as raw materials for the building ceramics industry. Clay Minerals, 2005, 40, 25-41.	0.6	12
9	The effect of maturation upon the mineralogical and physicochemical properties of illitic-smectitic clays for pelotherapy. Clay Minerals, 2002, 37, 457-463.	0.6	48
10	Application of FT-Raman spectroscopy to quality control in brick clays firing process. Talanta, 1999, 50, 291-298.	5 . 5	26
11	Ceramic applications of Middle Ordovician shales from central Spain. Applied Clay Science, 1996, 11, 25-41.	5.2	46
12	Properties and applications of palygorskite clays from Ciudad Real, Central Spain. Applied Clay Science, 1994, 9, 293-302.	5. 2	27