

Thiago S Puglieri

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3626535/publications.pdf>

Version: 2024-02-01

11

papers

45

citations

1937685

4

h-index

1720034

7

g-index

11

all docs

11

docs citations

11

times ranked

56

citing authors

#	ARTICLE	IF	CITATIONS
1	Effect of MnO ₂ and β -Fe ₂ O ₃ on organic binders degradation investigated by Raman spectroscopy. Vibrational Spectroscopy, 2014, 70, 70-77.	2.2	15
2	Indoors lead corrosion: Reassessing the role of formaldehyde. Vibrational Spectroscopy, 2010, 54, 159-163.	2.2	12
3	Indoor corrosion of Pb: Effect of formaldehyde concentration and relative humidity investigated by Raman microscopy. Vibrational Spectroscopy, 2014, 71, 24-29.	2.2	5
4	Multi-technique investigation of potshards of a cerrito (earthen mound) from southern Brazil. Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 2019, 206, 48-56.	3.9	5
5	SHINERS in cultural heritage: Can SHINERS spectra always be compared with normal Raman spectra? A study of alizarin and its adsorption in the silicon dioxide shell. Journal of Raman Spectroscopy, 2021, 52, 1406-1417.	2.5	4
6	Investigation on the hazing of a Brazilian contemporary painting. Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 2016, 159, 117-122.	3.9	3
7	Metal Corrosion in Polychrome Baroque Lead Sculptures: a Case Study. Journal of the Brazilian Chemical Society, 2013, , .	0.6	1
8	Um exemplo de aplicação da Microscopia Raman na autenticidade de obras de arte. Química Nova, 2011, 34, 1323-1327.	0.3	0
9	ASPECTOS QUÍMICOS NA INVESTIGAÇÃO DE ALGUNS TIPOS DE EFLORESCÊNCIAS EM BENS CULTURAIS. Química Nova, 2019, , .	0.3	0
10	NANOESPECTROSCOPIA DE ABSORÇÃO DE RADIAÇÃO SÍNCRONAS NO INFRAVERMELHO PARA NANOESPECIAÇÃO DE PRODUTOS DE CORROSÃO METÁLICA. Química Nova, 2019, , .	0.3	0
11	Ensino em ciências e educação para o patrimônio: uma fusão metodológica para o ensino de Química, a preservação patrimonial e a alfabetização científica. Ciência & Educação, 2019, 25, 449-466.	0.4	0