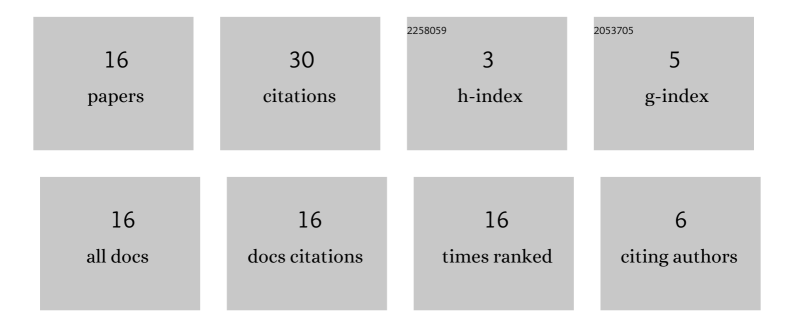
Irene Brückle

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1969181/publications.pdf Version: 2024-02-01



IDENE ROÂ1/CRIE

#	Article	IF	CITATIONS
1	Microfibrillated cellulose films for mending translucent paper: an assessment of film preparation and treatment application options. Journal of the Institute of Conservation, 2022, 45, 36-51.	0.6	2
2	Calcium Phytate as a Pretreatment for Iron-contaminated Papers Prior to Hydrogen Peroxide Bleaching. Studies in Conservation, 2021, 66, 244-251.	1.1	3
3	Analysis of red chalk drawings from the workshop of Giovanni Battista Piranesi using fiber optics reflectance spectroscopy. Heritage Science, 2021, 9, .	2.3	1
4	Eliminating Hydrogen Peroxide Volatiles after Lead White Conversion Treatment Via Sorption Agents. Restaurator, 2020, 41, 101-117.	0.2	1
5	Bleaching in Paper Conservation: Survey Evaluation. Journal of Paper Conservation, 2020, 21, 140-150.	0.1	0
6	Retreatment of a Print Damaged by Excessive Sodium Borohydride Bleaching. Restaurator, 2019, 40, 123-137.	0.2	1
7	The Development of Skill Knowledge in Conservation. Restaurator, 2019, 40, 287-310.	0.2	0
8	Print Facsimile Repairs on Old Master Prints or: What We Can Learn from Schweidler. Journal of Paper Conservation, 2018, 19, 5-17.	0.1	2
9	Thoughts on Bleaching Guidelines. Journal of Paper Conservation, 2017, 18, 10-17.	0.1	3
10	Thomas Hirschhorn's Collages in the â€~Intensif-Station'. Journal of Paper Conservation, 2017, 18, 81-90.	0.1	3
11	Large Custom Mount for a Drawing on Tracing Paper. Restaurator, 2016, 37, 209-220.	0.2	1
12	Honeycomb Panels for Treatment and Vertical Storage of Large Paper Objects. Restaurator, 2016, 37, 199-207.	0.2	0
13	Stacked Storage System for Large Works on Paper. Restaurator, 2014, 35, .	0.2	2
14	Reducing the Risks of Hydrogen Peroxide Bleaching in Presence of Iron Ions in Paper. Restaurator, 2012, 33, .	0.2	7
15	Treating a Previously Bleached Artwork on Paper. Restaurator, 2012, 33, .	0.2	3
16	Pressure-sensitive Tape Removal in Paper Conservation: A Review. Journal of Paper Conservation, 0, , 1-17.	0.1	1