## Paraskevi Pouli

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7091964/publications.pdf

Version: 2024-02-01

331259 433756 1,011 45 21 31 citations h-index g-index papers 49 49 49 633 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Laser Cleaning on Stonework: Principles, Case Studies, and Future Prospects. Cultural Heritage Science, 2022, , 75-100.	0.3	2
2	Laser-induced fluorescence as a non-invasive tool to monitor laser-assisted thinning of aged varnish layers on paintings: fundamental issues and critical thresholds. European Physical Journal Plus, 2021, 136, 1.	1.2	3
3	Listening to laser light interactions with objects of art: a novel photoacoustic approach for diagnosis and monitoring of laser cleaning interventions. Heritage Science, 2020, 8, .	1.0	12
4	Development of a hybrid photoacoustic and optical monitoring system for the study of laser ablation processes upon the removal of encrustation from stonework. Opto-Electronic Advances, 2020, 3, 19003701-19003711.	6.4	29
5	On-line photoacoustic monitoring of laser cleaning on stone: Evaluation of cleaning effectiveness and detection of potential damage to the substrate. Journal of Cultural Heritage, 2019, 35, 108-115.	1.5	33
6	Cleaning of gypsum-rich black crusts on granite using a dual wavelength Q-Switched Nd:YAG laser. Construction and Building Materials, 2019, 226, 721-733.	3.2	13
7	Laser cleaning of paintings: in situ optimization of operative parameters through non-invasive assessment by optical coherence tomography (OCT), reflection FT-IR spectroscopy and laser induced fluorescence spectroscopy (LIF). Heritage Science, 2019, 7, .	1.0	20
8	Monitoring and Mapping of Deterioration Products on Cultural Heritage Monuments Using Imaging and Laser Spectroscopy. Communications in Computer and Information Science, 2019, , 419-429.	0.4	4
9	Introducing the HERACLES Ontology—Semantics for Cultural Heritage Management. Heritage, 2018, 1, 377-391.	0.9	16
10	Laser-Assisted Removal of Graffiti from Granite: Advantages of the Simultaneous Use of Two Wavelengths. Coatings, 2018, 8, 124.	1.2	23
11	Nonlinear imaging microscopy for assessing structural and photochemical modifications upon laser removal of dammar varnish on photosensitive substrates. Physical Chemistry Chemical Physics, 2017, 19, 22836-22843.	1.3	21
12	â€~ã€~POLYGNOSIS'': the development of a thesaurus in an Educational Web Platform on optical and laser-based investigation methods for cultural heritage analysis and diagnosis. Heritage Science, 2017, 5, .	1.0	9
13	The two-wavelength laser cleaning methodology; theoretical background and examples from its application on CH objects and monuments with emphasis to the Athens Acropolis sculptures. Heritage Science, 2016, 4, .	1.0	26
14	Laser-assisted removal of dark cement crusts from mineral gypsum (selenite) architectural elements of peripheral monuments at Knossos. Studies in Conservation, 2015, 60, S3-S11.	0.6	10
15	Holographic testing of possible mechanical effects of laser cleaning on the structure of model fresco samples. NDT and E International, 2014, 63, 53-59.	1.7	9
16	Wavelength and pulse duration effects on laser induced changes on raw pigments used in paintings. Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 2013, 102, 7-14.	2.0	35
17	Nonlinear microscopy techniques for assessing the UV laser polymer interactions. Optics Express, 2012, 20, 3990.	1.7	13
18	Practical issues in laser cleaning of stone and painted artefacts: optimisation procedures and side effects. Applied Physics A: Materials Science and Processing, 2012, 106, 447-464.	1.1	82

#	Article	ΙF	Citations
19	IRIS: a novel spectral imaging system for the analysis of cultural heritage objects. , 2011, , .		4
20	Femtosecond And Picosecond Laser Ablation Of Intraocular Lenses: An Advanced Technique For Their Surface Modification. , $2011$ , , .		0
21	The potential use of plume imaging for real-time monitoring of laser ablation cleaning of stonework. Applied Physics B: Lasers and Optics, 2011, 105, 485-492.	1.1	9
22	The use of model probes for assessing in depth modifications induced during laser cleaning of modern paintings. Applied Physics A: Materials Science and Processing, 2010, 100, 647-652.	1.1	20
23	A spectral imaging methodology for determining on-line the optimum cleaning level of stonework. Journal of Cultural Heritage, 2010, 11, 325-328.	1.5	30
24	Analytical Spectroscopic Investigation of Wavelength and Pulse Duration Effects on Laser-Induced Changes of Egg-Yolk-Based Tempera Paints. Applied Spectroscopy, 2010, 64, 528-536.	1.2	23
25	Recent Studies of Laser Science in Paintings Conservation and Research. Accounts of Chemical Research, 2010, 43, 771-781.	7.6	43
26	In-depth assessment of modifications induced during the laser cleaning of modern paintings. Proceedings of SPIE, 2009, , .	0.8	5
27	Cleaning Of Black Crust From Marble Substrate By Short Free Running νs Nd: YAG Laser. , 2009, , .		1
28	Laser assisted removal of synthetic painting-conservation materials using UV radiation of ns and fs pulse duration: Morphological studies on model samples. Applied Surface Science, 2009, 255, 4955-4960.	3.1	34
29	The laser-induced discoloration of stonework; a comparative study on its origins and remedies. Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 2008, 71, 932-945.	2.0	43
30	The potential of UV femtosecond laser ablation for varnish removal in the restoration of painted works of art. Applied Surface Science, 2008, 254, 6875-6879.	3.1	28
31	Laser conservation of art. Nature Materials, 2007, 6, 320-322.	13.3	33
32	Characterization of Stone Cleaning by Nd:YAG Lasers with Different Pulse Duration. Laser Chemistry, 2006, 2006, 1-6.	0.5	19
33	The use of high-power lasers in diverse cleaning applications: an overview. , 2005, , .		1
34	Measuring the thickness of protective coatings on historic metal objects using nanosecond and femtosecond laser induced breakdown spectroscopy depth profiling. Spectrochimica Acta, Part B: Atomic Spectroscopy, 2005, 60, 1163-1171.	1.5	55
35	Nd:YAG laser double wavelength ablation of pollution encrustation on marble and bonding glues on duplicated painting canvas. Applied Surface Science, 2005, 248, 264-269.	3.1	5
36	Short free running Nd:YAG laser to clean different encrustations on Pentelic marble: procedure and evaluation of the effects. Journal of Cultural Heritage, 2003, 4, 77-82.	1.5	24

#	ARTICLE	IF	CITATIONS
37	Removal of dye-based ink stains from ivory: evaluation of cleaning results based on wavelength dependency and laser type. Journal of Cultural Heritage, 2003, 4, 98-105.	1.5	11
38	Studies towards a thorough understanding of the laser-induced discoloration mechanisms of medieval pigments. Journal of Cultural Heritage, 2003, 4, 271-275.	1.5	39
39	Comparative study on the application of the 1st and the 3rd harmonic of a Q-switched Nd:YAG laser system to clean black encrustation on marble. Journal of Cultural Heritage, 2003, 4, 83-91.	1.5	42
40	Yellowing effect and discoloration of pigments: experimental and theoretical studies. Journal of Cultural Heritage, 2003, 4, 249-256.	1.5	71
41	Laser cleaning of inorganic encrustation on excavated objects: evaluation of the cleaning result by means of multi-spectral imaging. Journal of Cultural Heritage, 2003, 4, 338-342.	1.5	21
42	Analysis of the laser-induced reduction mechanisms of medieval pigments. Applied Surface Science, 2001, 173, 252-261.	3.1	62
43	The effect of Nd:YAG laser radiation on medieval pigments. Journal of Cultural Heritage, 2000, 1, S181-S188.	1.5	27
44	A comprehensive study of the coloration effect associated with laser cleaning of pollution encrustations from stonework. , 0, , .		0
45	The potential of femtosecond lasers for the cleaning of painted artefacts. , 0, , .		O