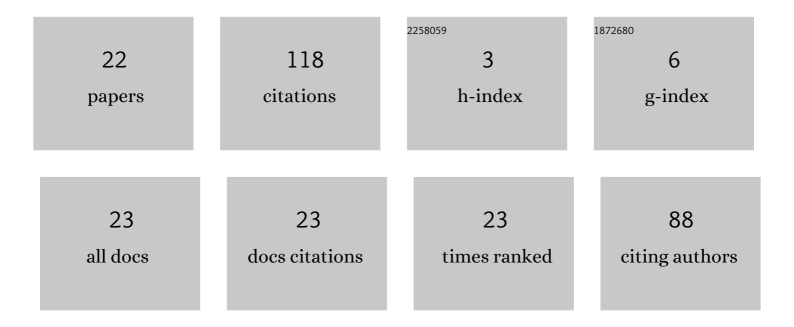
David M Weigl

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7900043/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Notes on the Music. , 2021, , .		4
2	FAIR Interconnection and Enrichment of Public-Domain Music Resources on the Web. Empirical Musicology Review, 2021, 16, 16-33.	0.2	5
3	Read/Write Digital Libraries for Musicology. , 2020, , .		5
4	MELD: A Linked Data Framework for Multimedia Access to Music Digital Libraries. , 2019, , .		3
5	Workshop on Requirements, Use Cases, and User Studies in Digital Music Libraries and Archives (RUCUS) 2019: A Half-Day Workshop. , 2019, , .		0
6	Combine or connect: Practical experiences querying library linked data. Proceedings of the Association for Information Science and Technology, 2019, 56, 296-305.	0.6	3
7	On providing semantic alignment and unified access to music library metadata. International Journal on Digital Libraries, 2019, 20, 25-47.	1.5	9
8	Interweaving and Enriching Digital Music Collections for Scholarship, Performance, and Enjoyment. , 2019, , .		8
9	Serendipity in context: Prioritised contextual browsing in largeâ€scale digital libraries. Proceedings of the Association for Information Science and Technology, 2018, 55, 544-553.	0.6	3
10	Music SOFA. , 2018, , .		5
11	Publishing musicology using multimedia digital libraries. , 2018, , .		5
12	Designing the Audience Journey through Repeated Experiences. , 2018, , .		14
13	Building Prototypes Aggregating Musicological Datasets on the Semantic Web. Bibliothek: Forschung Und Praxis, 2018, 42, 206-221.	0.1	5
14	Information-Seeking in Large-Scale Digital Libraries: Strategies for Scholarly Workset Creation. , 2017, , .		6
15	Realising a Layered Digital Library: Exploration and Analysis of the Live Music Archive through Linked Data. , 2017, , .		17
16	Linked Data Publication of Live Music Archives and Analyses. Lecture Notes in Computer Science, 2017, , 29-37.	1.3	2
17	In Collaboration with In Concert. , 2016, , .		9

18 Plans and performances: Parallels in the production of science and music. , 2016, , .

2

#	Article	IF	CITATIONS
19	Music and Science. , 2015, , .		8
20	Expert-guided semantic linking of music-library metadata for study and reuse. , 2015, , .		2
21	On organising multimedia performance corpora for musicological study using Linked Data. , 2015, , .		2
22	Applying the stratified model of relevance interactions to music information retrieval. Proceedings of the American Society for Information Science and Technology, 2013, 50, 1-4.	0.2	0