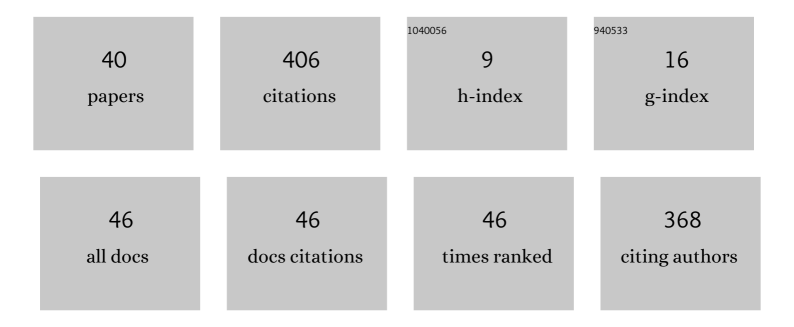
## Jodi A Schneider

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4836642/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	A review of argumentation for the Social Semantic Web. Semantic Web, 2013, 4, 159-218.	1.9	63
2	Continued post-retraction citation of a fraudulent clinical trial report, 11Âyears after it was retracted for falsifying data. Scientometrics, 2020, 125, 2877-2913.	3.0	40
3	Continued use of retracted papers: Temporal trends in citations and (lack of) awareness of retractions shown in citation contexts in biomedicine. Quantitative Science Studies, 2021, 2, 1144-1169.	3.3	24
4	Dynamic enhancement of drug product labels to support drug safety, efficacy, and effectiveness. Journal of Biomedical Semantics, 2013, 4, 5.	1.6	23
5	Arguments about deletion. , 2013, , .		23
6	Stick knots. Chaos, Solitons and Fractals, 1998, 9, 561-568.	5.1	20
7	Deletion discussions in Wikipedia. , 2012, , .		18
8	Stance Classification of Twitter Debates. , 2017, , .		17
9	Argumentation Mining. Synthesis Lectures on Human Language Technologies, 2018, 11, 1-191.	2.9	17
10	ldentifying Common Methods Used by Drug Interaction Experts for Finding Evidence About Potential Drug-Drug Interactions: Web-Based Survey. Journal of Medical Internet Research, 2019, 21, e11182.	4.3	15
11	Understanding and improving Wikipedia article discussion spaces. , 2011, , .		14
12	Confirm or refute?: A comparative study on citation sentiment classification in clinical research publications. Journal of Biomedical Informatics, 2019, 91, 103123.	4.3	13
13	Accept, decline, postpone. , 2014, , .		11
14	Towards Knowledge Maintenance in Scientific Digital Libraries with the Keystone Framework. , 2020, 2020, 217-226.		11
15	Systematic examination of pre―and post―etraction citations. Proceedings of the Association for Information Science and Technology, 2019, 56, 390-394.	0.6	10
16	A Minimal Information Model for Potential Drug-Drug Interactions. Frontiers in Pharmacology, 2020, 11, 608068.	3.5	8
17	Self‣urveillance. Bulletin of the American Society for Information Science, 2009, 35, 24-30.	0.2	7
18	Cochrane Review as a "Warranting Device―for Reasoning About Health. Argumentation, 2018, 32, 241-272.	1.0	7

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19	Toward assessing clinical trial publications for reporting transparency. Journal of Biomedical Informatics, 2021, 116, 103717.	4.3	7
20	Informatics Support for Basic Research in Biomedicine. ILAR Journal, 2017, 58, 80-89.	1.8	6
21	Agreeing to disagree: Reconciling conflicting taxonomic views using a logicâ€based approach. Proceedings of the Association for Information Science and Technology, 2017, 54, 46-56.	0.6	6
22	Automated argumentation mining to the rescue? Envisioning argumentation and decision-making support for debates in open online collaboration communities. , 2014, , .		5
23	A semantic framework for modelling quotes in email conversations. , 2010, , .		4
24	Visualizing evidenceâ€based disagreement over time: The landscape of a public health controversy 2002–2014. Proceedings of the Association for Information Science and Technology, 2020, 57, e315.	0.6	4
25	ReTracker: Actively and automatically matching retraction metadata in zotero. Proceedings of the Association for Information Science and Technology, 2019, 56, 372-376.	0.6	3
26	The Citation Cloud of a biomedical article: a free, public, web-based tool enabling citation analysis. Journal of the Medical Library Association: JMLA, 2022, 110, 103-108.	1.7	3
27	Alternative interfaces for deletion discussions in Wikipedia. , 2012, , .		2
28	Addressing disorder in scholarly communication: Strategies from NISO 2021. Information Services and Use, 2021, , 1-15.	0.2	2
29	Opportunities for Computer Support for Systematic Reviewing - A Gap Analysis. Lecture Notes in Computer Science, 2018, 10766, 367-377.	1.3	2
30	Dimensions of Argumentation in Social Media. Lecture Notes in Computer Science, 2012, , 21-25.	1.3	2
31	Logic-Based Schema Alignment for Natural History Museum Databases. Knowledge Organization, 2017, 44, 545-558.	0.2	2
32	Evaluation of publication type tagging as a strategy to screen randomized controlled trial articles in preparing systematic reviews. JAMIA Open, 2022, 5, ooac015.	2.0	2
33	Modeling the invention of a new inference rule: The case of â€ <sup>~</sup> Randomized Clinical Trial' as an argument scheme forÂmedicalÂscience. Argument and Computation, 2018, 9, 77-89.	1.1	1
34	Linked Data for Digital Libraries. Lecture Notes in Computer Science, 2013, , 492-493.	1.3	1
35	Digital Infrastructures for Scholarly Content Objects. , 2021, , .		1

Building a standpoints web to support decision-making in Wikipedia. , 2012, , .

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#	Article	IF	CITATIONS
37	Unifying the Shift and Narrow Strategies in Focus+Context Exploratory Search. , 2014, , .		Ο
38	Person Identifiers in MARC 21 Records in a Semantic Environment. Cataloging and Classification Quarterly, 2020, 58, 505-519.	0.4	0
39	Finding Keystone Citations for Constructing Validity Chains among Research Papers. , 2021, , .		Ο
40	2nd Workshop on Digital Infrastructures for Scholarly Content Objects (DISCO'22). , 2022, , .		0