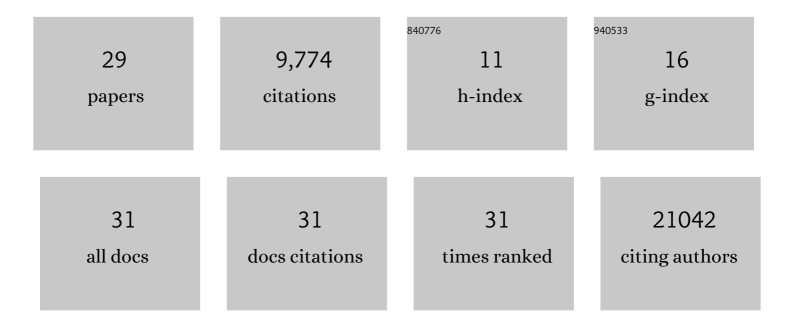
## Jun Zhao

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/926321/publications.pdf Version: 2024-02-01



IF # ARTICLE CITATIONS Informing Age-Appropriate AI: Examining Principles and Practices of AI for Children., 2022,,. KOALA Hero: Inform Children of Privacy Risks of Mobile Apps., 2022,,. 9 2 "Money makes the world go aroundâ€ŧ Identifying Barriers to Better Privacy in Children's Apps From Developers' Perspectives., 2021,,. Understanding User Perceptions of Trustworthiness in E-Recruitment Systems. IEEE Internet 4 3.3 5 Computing, 2021, 25, 23-32. Protection or Punishment? Relating the Design Space of Parental Control Apps and Perceptions about Them to Support Parenting for Online Safety. Proceedings of the ACM on Human-Computer 3.3 Interaction, 2021, 5, 1-26. 6 Understanding Value and Design Choices Made by Android Family App Developers., 2020,,. 5 "It's your private information. it's your life."., 2020,,. `I make up a silly name'., 2019,,. 8 49 Measuring Third-party Tracker Power across Web and Mobile. ACM Transactions on Internet Technology, 2018, 18, 1-22. 10 'It's Reducing a Human Being to a Percentage'., 2018, , . 223 X-Ray Refine., 2018,,. 12 Third Party Tracking in the Mobile Ecosystem., 2018, , . 77 My Bank Already Gets this Data., 2017, , . Better the Devil You Know., 2017, , . 14 69 The FAIR Guiding Principles for scientific data management and stewardship. Scientific Data, 2016, 3, 8,670 160018. Nanopublications for exposing experimental data in the life-sciences: a Huntington's Disease case 16 1.6 12 study. Journal of Biomedical Semantics, 2015, 6, 5. Using a suite of ontologies for preserving workflow-centric research objects. Web Semantics, 2015, 32, 16-42. 94 From Peer-Reviewed to Peer-Reproduced in Scholarly Publishing: The Complementary Roles of Data 18 2.5 27 Models and Workflows in Bioinformatics. PLoS ONE, 2015, 10, e0127612.

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19	Structuring research methods and data with the research object model: genomics workflows as a case study. Journal of Biomedical Semantics, 2014, 5, 41.	1.6	26
20	When History Matters - Assessing Reliability for the Reuse of Scientific Workflows. Lecture Notes in Computer Science, 2013, , 81-97.	1.3	4
21	Why workflows break — Understanding and combating decay in Taverna workflows. , 2012, , .		48
22	Translating standards into practice – One Semantic Web API for Gene Expression. Journal of Biomedical Informatics, 2012, 45, 782-794.	4.3	12
23	FlyTED: the Drosophila Testis Gene Expression Database. Nucleic Acids Research, 2010, 38, D710-D715.	14.5	34
24	The Evolution of myExperiment. , 2010, , .		11
25	Building Workflows that Traverse the Bioinformatics Data Landscape. , 2009, , 141-163.		0
26	Linked data and provenance in biological data webs. Briefings in Bioinformatics, 2009, 10, 139-152.	6.5	32
27	Mining Taverna's semantic web of provenance. Concurrency Computation Practice and Experience, 2008, 20, 463-472.	2.2	85
28	Using provenance to manage knowledge of In Silico experiments. Briefings in Bioinformatics, 2007, 8, 183-194.	6.5	31
29	Taverna/myGrid: Aligning a Workflow System with the Life Sciences Community. , 2007, , 300-319.		51