Benjamin B Bederson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3950562/publications.pdf

Version: 2024-02-01

95 papers 6,726 citations

257450 24 h-index 289244 40 g-index

101 all docs

101 docs citations

times ranked

101

3215 citing authors

#	Article	IF	CITATIONS
1	Technology probes., 2003,,.		850
2	Human computation., 2011,,.		501
3	A review of overview+detail, zooming, and focus+context interfaces. ACM Computing Surveys, 2009, 41, 1-31.	23.0	439
4	Pad++., 1994,,.		416
5	Ordered and quantum treemaps. ACM Transactions on Graphics, 2002, 21, 833-854.	7.2	339
6	Single display groupware. , 1999, , .		262
7	Target size study for one-handed thumb use on small touchscreen devices. , 2006, , .		238
8	Pad++: A Zoomable Graphical Sketchpad For Exploring Alternate Interface Physics. Journal of Visual Languages and Computing, 1996, 7, 3-32.	1.8	232
9	Toolkit design for interactive structured graphics. IEEE Transactions on Software Engineering, 2004, 30, 535-546.	5.6	208
10	PhotoMesa., 2001,,.		201
11	Jazz., 2000,,.		188
12	Space-scale diagrams. , 1995, , .		173
13	Navigation patterns and usability of zoomable user interfaces with and without an overview. ACM Transactions on Computer-Human Interaction, 2002, 9, 362-389.	5 . 7	172
14	DateLens. ACM Transactions on Computer-Human Interaction, 2004, 11, 90-119.	5.7	129
15	Fisheye menus., 2000,,.		115
16	Differences in pointing task performance between preschool children and adults using mice. ACM Transactions on Computer-Human Interaction, 2004, 11, 357-386.	5.7	110
17	Space variant image processing. International Journal of Computer Vision, 1994, 13, 71-90.	15.6	105
18	Shared family calendars. ACM Transactions on Computer-Human Interaction, 2006, 13, 313-346.	5.7	92

#	Article	IF	Citations
19	AppLens and launchTile. , 2005, , .		81
20	Graphical multiscale Web histories. , 1998, , .		76
21	CTArcade: Computational thinking with games in school age children. International Journal of Child-Computer Interaction, 2014, 2, 26-33.	3.5	75
22	Designing a digital library for young children. , 2001, , .		74
23	TreePlus: Interactive Exploration of Networks with Enhanced Tree Layouts. IEEE Transactions on Visualization and Computer Graphics, 2006, 12, 1414-1426.	4.4	73
24	Web workers unite! addressing challenges of online laborers. , 2011, , .		68
25	Understanding research trends in conferences using paperLens. , 2005, , .		67
26	Does zooming improve image browsing?. , 1999, , .		66
27	Electronic voting system usability issues. , 2003, , .		55
28	Voters' Evaluations of Electronic Voting Systems. American Politics Research, 2008, 36, 580-611.	1.4	53
29	Sharing Stories "in the Wild― ACM Transactions on Computer-Human Interaction, 2013, 20, 1-38.	5.7	52
30	A miniature pan-tilt actuator: the spherical pointing motor. IEEE Transactions on Automation Science and Engineering, 1994, 10, 298-308.	2.3	49
31	Local tools. , 1996, , .		47
32	The evolution of the international children's digital library searching and browsing interface. , 2006, , .		47
33	NetLens: Iterative Exploration of Content-Actor Network Data. Information Visualization, 2007, 6, 18-31.	1.9	46
34	Losing Fewer Votes. Political Research Quarterly, 2010, 63, 129-142.	1.7	46
35	Keshif: Rapid and Expressive Tabular Data Exploration for Novices. IEEE Transactions on Visualization and Computer Graphics, 2018, 24, 2339-2352.	4.4	45
36	FEATUREExperiencing the International Children's Digital Library. Interactions, 2008, 15, 50-54.	1.0	42

#	Article	IF	CITATIONS
37	Interfaces for staying in the flow. Ubiquity, 2004, 2004, 1-1.	0.2	41
38	Semi-automatic photo annotation strategies using event based clustering and clothing based person recognition. Interacting With Computers, 2007, 19, 524-544.	1.5	40
39	A Visual Search Tool for Early Elementary Science Students. Journal of Science Education and Technology, 2002, 11, 49-57.	3.9	38
40	The International Children's Digital Library: viewing digital books online. Interacting With Computers, 2003, 15, 151-167.	1.5	37
41	One-handed touchscreen input for legacy applications. , 2008, , .		37
42	Zoomable User Interfaces as a Medium for Slide Show Presentations. Information Visualization, 2002, 1, 35-49.	1.9	36
43	Designing intergenerational mobile storytelling. , 2009, , .		35
44	The promise of zoomable user interfaces. Behaviour and Information Technology, 2011, 30, 853-866.	4.0	32
45	Pocket PhotoMesa., 2004, , .		29
46	MonoTrans2., 2011,,.		26
47	Supporting elementaryâ€age children's searching and browsing: Design and evaluation using the international children's digital library. Journal of the Association for Information Science and Technology, 2007, 58, 1618-1630.	2.6	25
48	Does Animation Help Users Build Mental Maps of Spatial Information?., 2003,, 87-94.		25
49	Visualizations for taxonomic and phylogenetic trees. Bioinformatics, 2004, 20, 2997-3004.	4.1	24
50	Early Appraisals of Electronic Voting. Social Science Computer Review, 2005, 23, 274-292.	4.2	24
51	Benefits of animated scrolling. , 2005, , .		24
52	The International Children's Digital Library: Description and analysis of first use. First Monday, 2003, 8, .	0.6	24
53	Electronic voting eliminates hanging chads but introduces new usability challenges. International Journal of Human Computer Studies, 2009, 67, 111-124.	5.6	22
54	Incomplete Disclosure: Evidence of Signaling and Countersignaling. American Economic Journal: Microeconomics, 2018, 10, 41-66.	1.2	22

#	Article	IF	CITATIONS
55	Building KidPad: an application for children's collaborative storytelling. Software - Practice and Experience, 2004, 34, 895-914.	3.6	20
56	NetLens: Iterative Exploration of Content-Actor Network Data. , 2006, , .		18
57	Capture, Annotate, Browse, Find, Share: Novel Interfaces for Personal Photo Management. International Journal of Human-Computer Interaction, 2007, 23, 315-337.	4.8	18
58	Children's interests and concerns when using the international children's digital library. , 2007, , .		18
59	A miniaturized space-variant active vision system: Cortex-I. Machine Vision and Applications, 1995, 8, 101-109.	2.7	17
60	PadPrints., 1998,,.		17
61	A fisheye calendar interface for PDAs. , 2003, , .		15
62	Translation by iterative collaboration between monolingual users. , 2010, , .		15
63	AggreSet: Rich and Scalable Set Exploration using Visualizations of Element Aggregations. IEEE Transactions on Visualization and Computer Graphics, 2016, 22, 688-697.	4.4	15
64	How users interact with biodiversity information using TaxonTree. , 2004, , .		14
65	Information Visualization. , 1997, , 33-48.		14
66	SlideBar: Analysis of a linear input device. Behaviour and Information Technology, 2004, 23, 1-9.	4.0	13
67	Designing the reading experience for scanned multi-lingual picture books on mobile phones. , 2009, , .		12
68	Towards Understanding Human Mistakes of Programming by Example., 2017,,.		12
69	Preschool children's use of mouse buttons. , 2004, , .		11
70	AskSheet., 2014,,.		10
71	PhotoMesa: A Zoomable Image Browser Using Quantum Treemaps and Bubblemaps. , 2003, , 66-75.		9
72	Visual analytics of MOOCs at maryland. , 2014, , .		9

#	Article	IF	Citations
73	Cognitive Stages in Visual Data Exploration. , 2016, , .		9
74	<title>Zooming Web browser</title> ., 1996,,.		8
75	Deploying monotrans widgets in the wild. , 2012, , .		7
76	Workshop on SIGCHI public policy. , 2006, , .		6
77	Readability of scanned books in digital libraries. , 2008, , .		6
78	Using targeted paraphrasing and monolingual crowdsourcing to improve translation. ACM Transactions on Intelligent Systems and Technology, 2013, 4, 1-21.	4.5	6
79	Crowdsourced Monolingual Translation. ACM Transactions on Computer-Human Interaction, 2014, 21, 1-35.	5 . 7	5
80	<title>Calibration of the spherical pointing motor</title> ., 1992,,.		4
81	EcoLens: Integration and interactive visualization of ecological datasets. Ecological Informatics, 2007, 2, 61-69.	5.2	4
82	A Child's Mobile Digital Library. , 2009, , 125-146.		4
83	Jazz: An Extensible Zoomable User Interface Graphics Toolkit in Java. , 2003, , 95-104.		3
84	Mobile technologies for the world's children. , 2009, , .		3
85	How People Read Books Online: Mining and Visualizing Web Logs for Use Information. Lecture Notes in Computer Science, 2009, , 364-369.	1.3	3
86	Voting., 2003,,.		1
87	Exploring content-actor paired network data using iterative query refinement with NetLens. , 2006, , .		1
88	CHI policy issues around the world. , 2008, , .		1
89	FluTCHA., 2015,,.		1
90	Locating text in scanned books. , 2009, , .		1

#	Article	IF	CITATIONS
91	Graphical Multiscale Web Histories: A Study of PadPrints. , 2003, , 220-227.		1
92	Navigation Patterns and Usability of Zoomable User Interfaces with and without an Overview This work was funded in part by DARPA's Command Post of the Future project, contract number F336159711018, and ChevronTexaco , 2003, , 120-147.		1
93	DateLens. Interactions, 2004, 11, 9-10.	1.0	O
94	Enhancing In-Car Navigation Systems with Personal Experience. Transportation Research Record, 2008, 2064, 33-42.	1.9	0
95	Zoomable user interfaces as a medium for slide show presentations., 2003,, 105-119.		0