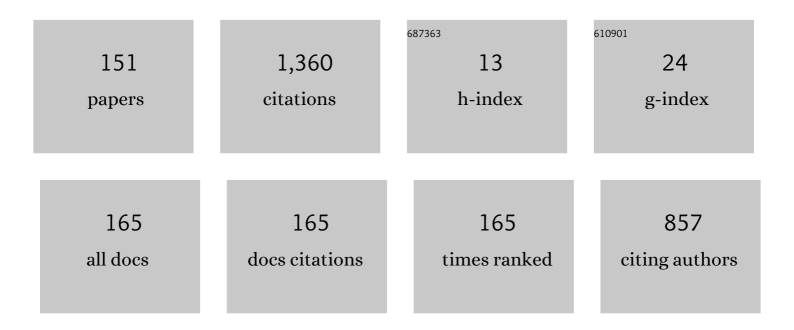
Simone Barbosa

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2415658/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Systematic hypermedia application design with OOHDM. , 1996, , .		215
2	Methods and tools: a method for evaluating the communicability of user interfaces. Interactions, 2000, 7, 31-38.	1.0	151
3	Rethinking universal accessibility: a broader approach considering the digital gap. Universal Access in the Information Society, 2016, 15, 179-182.	3.0	40
4	CasCADe: A Novel 4D Visualization System for Virtual Construction Planning. IEEE Transactions on Visualization and Computer Graphics, 2018, 24, 687-697.	4.4	40
5	What publications metadata tell us about the evolution of a scientific community: the case of the Brazilian human–computer interaction conference series. Scientometrics, 2017, 110, 275-300.	3.0	37
6	A semiotic engineering approach to user interface design. Knowledge-Based Systems, 2001, 14, 461-465.	7.1	33
7	Human–Computer Interaction and International Public Policymaking: A Framework for Understanding and Taking Future Actions. Foundations and Trends in Human-Computer Interaction, 2016, 9, 69-149.	2.9	33
8	Identifying design problems in the source code. , 2018, , .		33
9	Designing and Evaluating Interaction as Conversation: A Modeling Language Based on Semiotic Engineering. Lecture Notes in Computer Science, 2003, , 16-33.	1.3	32
10	Predicting Patient No-show Behavior: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 40-47.	2.1	30
11	Quantifying usability of domain-specific languages: An empirical study on software maintenance. Journal of Systems and Software, 2015, 101, 245-259.	4.5	23
12	Draw your own story: Paper and pencil interactive storytelling. Entertainment Computing, 2014, 5, 33-41.	2.9	20
13	A semiotic engineering approach to HCI. , 2001, , .		19
14	Eliciting Requirements Using Personas and Empathy Map to Enhance the User Experience. , 2015, , .		19
15	Semiotic engineering principles for evaluating end-user programming environments. Interacting With Computers, 2001, 13, 467-495.	1.5	18
16	Eras: Improving the quality control in the annotation process for Natural Language Processing tasks. Information Systems, 2020, 93, 101553.	3.6	18
17	Semiotic engineering contributions for designing online help systems. , 2001, , .		17

18 Categorizing Faults in Exception Handling: A Study of Open Source Projects. , 2014, , .

17

#	Article	IF	CITATIONS
19	Using an interaction model as a resource for communication in design. , 2005, , .		16
20	UISKEI., 2012,,.		15
21	Technique for representing requirements using personas: a controlled experiment. IET Software, 2018, 12, 280-290.	2.1	15
22	FACILITY MANAGEMENT USING DIGITAL OBEYA ROOM BY INTEGRATING BIM-LEAN APPROACHES – AN EMPIRICAL STUDY. Journal of Civil Engineering and Management, 2018, 24, 581-591.	3.5	14
23	Extending software through metaphors and metonymies. Knowledge-Based Systems, 2001, 14, 15-27.	7.1	13
24	MoLIC designer. , 2009, , .		13
25	Evaluating HCI Design with Interaction Modeling and Mockups - A Case Study. , 2015, , .		13
26	A case study for evaluating interface design through communicability. , 2000, , .		12
27	Extending multimedia languages to support multimodal user interactions. Multimedia Tools and Applications, 2017, 76, 5691-5720.	3.9	11
28	Variable and state handling in NCL. Multimedia Tools and Applications, 2010, 50, 465-489.	3.9	10
29	PATHY: Using Empathy with Personas to Design Applications that Meet the Users' Needs. Lecture Notes in Computer Science, 2016, , 153-165.	1.3	10
30	Extreme designing. , 2006, , .		9
31	Conceptual modeling by analogy and metaphor. , 2007, , .		9
32	Keep doing what i just did. , 2013, , .		9
33	Non-branching Interactive Comics. Lecture Notes in Computer Science, 2013, , 230-245.	1.3	9
34	Designing online help systems for reflective users. Journal of the Brazilian Computer Society, 2004, 9, 25-38.	1.3	8
35	Conveying human-computer interaction concerns to software engineers through an interaction model. , 2005, , .		8
36	Event relations in plan-based plot composition. Computers in Entertainment, 2009, 7, 1-37.	1.1	8

107 INTERACTING WITH PUBLIC POLICYAre HCI researchers an endangered species in Brazil?. Interactions, 10 8 138 Subjective Evaluation of 360-degree Sensory Experiences., 2019,, 8 139 Appeliate Court Modifications Extraction for Portuguese. Artificial Intelligence and Law, 2020, 28, 32, 360. 10 8 140 Brazilian Lytics-Based Music Genre Classification Using a BLSTM Network. Lecture Notes in Computer Science, 2014, 177-186. 1.3 8 141 Charting the Landscape of HCI Education in Brazil. Lecture Notes in Computer Science, 2013, 3-12. 1.3 8 142 HCI Education in Brazil: Challenges and Opportunities. Lecture Notes in Computer Science, 2013, 3-12. 1.3 8 143 An IOS reader for people with dyslexia., 2013,, 7 7 144 Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 21, 224, 2830. 7 145 How Doce HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in Computer Science, 2013, 352, 610. 6 146 Wariable handling in time-based XML declarative languages., 2009, 6 6 147 Indeleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User 6 6 148 HCI Education in Brazil	#	Article	IF	CITATIONS
39 Appellate Court Modifications Extraction for Portuguese, Artificial Intelligence and Law, 2020, 28, 4.0 8 40 Brazilian Lyrics-Based Music Corre Classification Using a BLSTM Network. Lecture Notes in Computer 1.3 8 41 Charting the Landscape of HCI Education in Brazil. Lecture Notes in Computer Science, 2014, 177-186. 1.3 8 42 HCI Education in Brazil: Challenges and Opportunities. Lecture Notes in Computer Science, 2013, 3-12. 1.3 8 43 An IOS reader for people with dyslexia. 2013, 7 44 Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 2.1 7 45 How Does HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in 1.3 7 46 Variable handling in time-based XML declarative languages., 2009, 6 47 Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User Interfaces, 2011, 6 48 HCI Education in Brazil from the Results of the Workshop on Teaching of HCL, 2016, 6 49 Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, 1.3 6 50 A. User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in Computer Science, 2009,	37		1.0	8
397 327:360. 40 8 40 Brazilian Lyrics-Based Music Genre Classification Using a BLSTM Network. Lecture Notes in Computer 1.3 8 41 Charting the Landscape of HCI Education in Brazil. Lecture Notes in Computer Science, 2014, , 177-186. 1.3 8 42 HCI Education in Brazil: Challenges and Opportunities. Lecture Notes in Computer Science, 2013, , 3-12. 1.3 8 43 An IOS reader for people with dyslexia., 2013, , . 7 44 Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 21. 7 45 How Does HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in Computer Science, 2015, 592-610. 6 46 Variable handling in time-based XML declarative languages., 2009, , . 6 47 Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User 6 48 HCI Education in Brazil from the Results of the Workshop on Teaching of HCL , 2016, , . 6 49 Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, 1.3 6 50 A.User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in 1.3 6 50 A.User Interface to Support Digla	38	Subjective Evaluation of 360-degree Sensory Experiences. , 2019, , .		8
40 Science, 2020, 525-534. 1.3 8 41 Charting the Landscape of HCI Education in Brazil. Lecture Notes in Computer Science, 2014, 177-186. 1.3 8 42 HCI Education in Brazil: Challenges and Opportunities. Lecture Notes in Computer Science, 2013, 3-12. 1.3 8 43 An IOS reader for people with dyslexia., 2013, 7 44 Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 2.1 7 45 How Does HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in Computer Science, 2015, 592-610. 1.3 7 46 Variable handling in time-based XML declarative languages., 2009, 6 6 47 Middleware Support for Context.Aware Mobile Applications with Adaptive Multimodal User Interfaces., 2011, 6 48 HCI Education in Brazil from the Results of the Workshop on Teaching of HCL, 2016, 6 49 Aralysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, 1.3 6 50 A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in Computer Science, 2009, 1.3 6 50 Alleer Interface to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, </td <td>39</td> <td></td> <td>4.0</td> <td>8</td>	39		4.0	8
42 HCI Education in Brazil: Challenges and Opportunities. Lecture Notes in Computer Science, 2013,, 3-12. 1.3 8 43 An IOS reader for people with dyslexia., 2013,, 7 44 Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 2.1 7 45 How Does HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in Computer Science, 2015, 592-610. 1.3 7 46 Variable handling in time-based XML declarative languages., 2009,, 6 6 47 Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User Interfaces., 2011,, 6 48 HCI Education in Brazil from the Results of the Workshop on Teaching of HCL, 2016,, 6 49 Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, 1.3 6 50 A.User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in 1.3 6 51 A.User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in Computer Science, 2009, 127-140. 1.3 6 52 A.Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, 127-140. 1.3 6	40		1.3	8
43 An IOS reader for people with dyslexia., 2013,,. 7 44 Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 21 7 45 How Does HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in 1.3 7 46 Variable handling in time-based XML declarative languages., 2009,,. 6 47 Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User Interfaces., 2011,,. 6 48 HCI Education in Brazil from the Results of the Workshop on Teaching of HCI., 2016,,. 6 49 Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008,, 1.3 6 50 A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in 1.3 6 50 A Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, 127.140. 6	41	Charting the Landscape of HCI Education in Brazil. Lecture Notes in Computer Science, 2014, , 177-186.	1.3	8
44 Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 2.1 7 45 How Does HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in Computer Science, 2015, 592-610. 1.3 7 46 Variable handling in time-based XML declarative languages., 2009, ,. 6 6 47 Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User Interfaces., 2011, ,. 6 48 HCI Education in Brazil from the Results of the Workshop on Teaching of HCL, 2016, ,. 6 49 Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, , 355-368. 1.3 6 50 A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in Computer Science, 2009, , 127-140. 1.3 6	42	HCI Education in Brazil: Challenges and Opportunities. Lecture Notes in Computer Science, 2013, , 3-12.	1.3	8
442824-2830.2.1745How Does HCI Research Affect Education Programs? A Study in the Brazilian Context. Lecture Notes in Computer Science, 2015, 592-610.1.3746Variable handling in time-based XML declarative languages. , 2009, , .647Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User Interfaces. , 2011, , .648HCI Education in Brazil from the Results of the Workshop on Teaching of HCL , 2016, , .649Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, , 355-368.1.3650A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in Computer Science, 2009, , 127-140.1.36	43	An iOS reader for people with dyslexia. , 2013, , .		7
43 Computer Science, 2015, , 592-610. 1.3 7 46 Variable handling in time-based XML declarative languages. , 2009, , . 6 47 Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User Interfaces. , 2011, , . 6 48 HCI Education in Brazil from the Results of the Workshop on Teaching of HCL, 2016, , . 6 49 Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, , 355-368. 1.3 6 50 A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in Computer Science, 2009, , 127-140. 1.3 6	44	Simulation of Appointment Scheduling Policies: a Study in a Bariatric Clinic. Obesity Surgery, 2019, 29, 2824-2830.	2.1	7
 Middleware Support for Context-Aware Mobile Applications with Adaptive Multimodal User HCI Education in Brazil from the Results of the Workshop on Teaching of HCL., 2016,,. Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008,, A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in A Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, 	45		1.3	7
 Interfaces., 2011,,. HCI Education in Brazil from the Results of the Workshop on Teaching of HCI., 2016,,. Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008,, A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in A Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, 	46	Variable handling in time-based XML declarative languages. , 2009, , .		6
 Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, , A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in A Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, , 	47			6
 49 355-368. A User Interface to Support Dialogue and Negotiation in Participatory Simulations. Lecture Notes in Computer Science, 2009, , 127-140. A Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, 	48	HCI Education in Brazil from the Results of the Workshop on Teaching of HCI. , 2016, , .		6
A Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009,	49	Analysis and Reuse of Plots Using Similarity and Analogy. Lecture Notes in Computer Science, 2008, , 355-368.	1.3	6
	50		1.3	6
, 132-144.	51	A Plot-Manipulation Algebra to Support Digital Storytelling. Lecture Notes in Computer Science, 2009, , 132-144.	1.3	6
52Adopting information technology as a first step in design. Interactions, 2003, 10, 72-79.1.05	52	Adopting information technology as a first step in design. Interactions, 2003, 10, 72-79.	1.0	5
53 Enhancing user interface design patterns with design rationale structures. , 2009, , . 5	53	Enhancing user interface design patterns with design rationale structures. , 2009, , .		5

54 Semantically relating user interface design patterns. , 2010, , .

5

#	Article	IF	CITATIONS
55	NCL-inspector. , 2010, , .		5
56	A Decision-Making Process for Digital Storytelling. , 2010, , .		5
57	Multimodal, Multi-user and Adaptive Interaction for Interactive Storytelling Applications. , 2011, , .		5
58	HCI community in Brazilsweet 16!. Interactions, 2013, 20, 80-81.	1.0	5
59	Natural Language-based Representation of User Preferences. Interacting With Computers, 2015, 27, 133-158.	1.5	5
60	Decision making with natural language based preferences and psychology-inspired heuristics. Engineering Applications of Artificial Intelligence, 2015, 42, 16-35.	8.1	5
61	A comparative evaluation of interaction models for the design of interactive systems. , 2016, , .		5
62	Representing the interaction and navigation of interactive systems through a usability-oriented model. , 2016, , .		5
63	What questions reveal about novices' attempts to make sense of data visualizations: Patterns and misconceptions. Computers and Graphics, 2021, 94, 32-42.	2.5	5
64	Using an Interaction-as-Conversation Diagram as a Glue Language for HCI Design Patterns on the Web. Lecture Notes in Computer Science, 2007, , 122-136.	1.3	5
65	Cross-Communicability: Evaluating the Meta-communication of Cross-Platform Applications. Lecture Notes in Computer Science, 2013, , 241-258.	1.3	5
66	MoLVERIC: An Inspection Technique for MoLIC Diagrams. , 2015, , .		5
67	A Semiotic Approach to Conceptual Modelling. Lecture Notes in Computer Science, 2014, , 1-12.	1.3	5
68	Extending software through metaphors and metonymies. , 2000, , .		4
69	Plot Generation with Character-Based Decisions. Computers in Entertainment, 2014, 12, 1-21.	1.1	4
70	Evaluating a moLIC extension for collaborative systems design. , 2015, , .		4
71	How to Join Theoretical Concepts, Industry Needs and Innovative Technologies in HCI Courses? The Big Challenge of Teaching HCI. Lecture Notes in Computer Science, 2015, , 27-36.	1.3	4
72	Extending NCL to Support Multiuser and Multimodal Interactions. , 2016, , .		4

Extending NCL to Support Multiuser and Multimodal Interactions. , 2016, , . 72

5

#	Article	IF	CITATIONS
73	Bridging the Gap Between Requirements Engineering and Human-Computer Interaction. Lecture Notes in Computer Science, 2016, , 3-7.	1.3	4
74	Evaluating the usability expressiveness of a USability-oriented INteraction and Navigation model. , 2017, , .		4
75	Scientific Collaboration Networks of the Academic Brazilian Community of HCI. , 2018, , .		4
76	Visual exploration of an ensemble of classifiers. Computers and Graphics, 2019, 85, 23-41.	2.5	4
77	An Alternative Design Perspective for Technology Supporting Youngsters with Autism. Lecture Notes in Computer Science, 2014, , 279-287.	1.3	4
78	Dynamically Adapting BDI Agents Based on High-Level User Specifications. Lecture Notes in Computer Science, 2012, , 139-163.	1.3	4
79	Extending MoLIC for Collaborative Systems Design. Lecture Notes in Computer Science, 2015, , 271-282.	1.3	4
80	Semiotic approaches to user interface design. , 2000, , .		3
81	Human–computer interaction in Latin America. Interacting With Computers, 2004, 16, 611-614.	1.5	3
82	Composition of HCI evaluation methods for hybrid virtual environments. , 2011, , .		3
83	Evaluating the moLICC notation using the cognitive dimensions of notations framework. , 2015, , .		3
84	HistoryViewer. Proceedings of the ACM on Human-Computer Interaction, 2017, 1, 1-18.	3.3	3
85	Applying pattern-driven maintenance. , 2018, , .		3
86	Creating Personas focused on Representing Potential Requirements to Support the Design of Applications. , 2018, , .		3
87	Visual interactive support for selecting scenarios from time-series ensembles. Decision Support Systems, 2018, 113, 99-107.	5.9	3
88	Introduction to Human-Computer Interaction. , 2019, , .		3
89	Evaluating the Expressiveness of MoLICC to Model the HCI of Collaborative Systems. Lecture Notes in Computer Science, 2016, , 255-265.	1.3	3
90	Integrating Participatory and Interaction Design of an Authoring Tool for Learning Objects Involving a Multidisciplinary Team. Lecture Notes in Computer Science, 2017, , 554-569.	1.3	3

#	Article	IF	CITATIONS
91	Draw Your Own Story: Paper and Pencil Interactive Storytelling. Lecture Notes in Computer Science, 2011, , 1-12.	1.3	3
92	Model-Based Design of Online Help Systems. , 2005, , 29-42.		3
93	Investigating the Role of a Model-Based Boundary Object in Facilitating the Communication Between Interaction Designers and Software Engineers. Lecture Notes in Computer Science, 2007, , 273-278.	1.3	3
94	A Frame Manipulation Algebra for ER Logical Stage Modelling. Lecture Notes in Computer Science, 2009, , 9-24.	1.3	3
95	Social Interaction for Interactive Storytelling. Lecture Notes in Computer Science, 2012, , 1-15.	1.3	3
96	Promoting a separation of concerns via closely-related interaction and presentation models. , 2005, , .		2
97	Variability Analysis: From Requirements Engineering Towards Interaction Design. , 2008, , .		2
98	Multimedia content transformation. , 2008, , .		2
99	Migration paths of the brazilian HCI community. , 2015, , .		2
100	MoLVERIC cards feasibility study. , 2015, , .		2
101	Mediation and Meaning in HCI. Lecture Notes in Computer Science, 2015, , 667-668.	1.3	2
102	Self-knowledge. , 2016, , .		2
103	RelPath: an interactive tool to visualize branches of studies and quantify the expertise of authors by citation paths. Scientometrics, 2021, 126, 4871-4897.	3.0	2
104	Lessons Learned from Evaluating an Authoring Tool for Learning Objects. Lecture Notes in Computer Science, 2017, , 77-89.	1.3	2
105	Designing for Change: Engineering Adaptable and Adaptive User Interaction by Focusing on User Goals. Lecture Notes in Computer Science, 2009, , 715-724.	1.3	2
106	Visual Exploration Tools for Ensemble Clustering Analysis. , 2019, , .		2
107	Supporting a Shared Understanding of Communication-Oriented Concerns in Human-Computer Interaction: A Lexicon-Based Approach. Lecture Notes in Computer Science, 2005, , 271-288.	1.3	2
108	Multi-level Communicability Evaluation of a Prototyping Tool. Lecture Notes in Computer Science, 2013, , 460-469.	1.3	2

#	Article	IF	CITATIONS
109	Visualizing Student Interactions to Support Instructors in Virtual Learning Environments. Lecture Notes in Computer Science, 2019, , 445-464.	1.3	2
110	Exploring the impact of classification probabilities on users' trust in ambiguous instances. , 2021, , .		2
111	Contribuições da MoLIC para a reflexão sobre o conteúdo do sistema de ajuda. , 2006, , .		1
112	Towards the use of collaborative virtual environments to crew unmanned oil platforms. , 2009, , .		1
113	A flexible model for improving the reuse of user interface design patterns. , 2010, , .		1
114	A combination of stroke manipulation and recognition strategies to support user interface construction and interactive behavior definition through sketching. , 2012, , .		1
115	Workshop on engaging the human-computer interaction community with public policymaking internationally. , 2013, , .		1
116	Introduction to human-computer interaction. , 2014, , .		1
117	An Analytical Evaluation of a User Interaction History Visualization System Using CDN and PoN. , 2016, , \cdot		1
118	Introduction to Human-Computer Interaction. , 2017, , .		1
119	Introduction to Human-Computer Interaction. , 2018, , .		1
120	BONNIE: Building Online Narratives from Noteworthy Interaction Events. , 2018, , .		1
121	Do Usability and Agility Combine?. , 2018, , .		1
122	Privacy and Transparency within the 4IR: Two faces of the same coin. , 2019, , .		1
123	Dealing with Heterogeneous Google Earth Images on Building Area Detection Task. Lecture Notes in Computer Science, 2019, , 133-140.	1.3	1
124	What the Literature and Instructors Say about the Analysis of Student Interaction Logs on Virtual Learning Environments. , 2019, , .		1
125	Reflections on the Cross-Platform Semiotic Inspection Method. Lecture Notes in Computer Science, 2014, , 533-544.	1.3	1
126	Lean Communication-Centered Design: A Lightweight Design Process. Lecture Notes in Computer Science, 2016, , 553-564.	1.3	1

#	Article	IF	CITATIONS
127	Empirical Studies Concerning the Maintenance of BPMN Diagrams: A Systematic Mapping Study. , 2019, , .		1
128	Usability Tests for Improvement of 3D Navigation in Multiscale Environments. Lecture Notes in Computer Science, 2011, , 481-490.	1.3	1
129	Evaluating Devices and Navigation Tools in 3D Environments. Lecture Notes in Computer Science, 2013, , 439-448.	1.3	1
130	Checklistâ€based techniques with gamification and traditional approaches for inspection of interaction models. IET Software, 2020, 14, 358-368.	2.1	1
131	Revisiting Visualization Task Taxonomies: Specifying Functions for the Data Transformations Stage. Lecture Notes in Computer Science, 2020, , 655-671.	1.3	1
132	Extracting value from Brazilian Court decisions. Information Systems, 2022, 106, 101965.	3.6	1
133	Organização conversacional. , 2005, , .		0
134	Using Cases in Variability Analysis to Promote the Design of Flexible, Adaptable and Adaptive Systems. , 2009, , .		0
135	Influence of Anchor Management on Anchored Navigation in Mobile Maps. , 2012, , .		0
136	Building Keyword-Indexed Virtual Libraries in a Logic Programming Environment. , 2014, , .		0
137	Evaluating a MoLIC extension for Collaborative Systems design. , 2015, , .		0
138	Introduction to Human-Computer Interaction. , 2015, , .		0
139	Usability- and Accessibility-Focused Requirements Engineering. Lecture Notes in Computer Science, 2016, , .	1.3	Ο
140	Introduction To Human Computer Interaction. , 2016, , .		0
141	Preface to UsARE 2017., 2017, , .		Ο
142	What your EEG wearable sensors can tell about you?. , 2017, , .		0
143	A Novel Committee–Based Clustering Method. Lecture Notes in Computer Science, 2018, , 126-136.	1.3	0
144	Echoes of Semiotically-Based Design in the Development and Testing of a Workflow System. Australasian Journal of Information Systems, 2001, 8, .	0.3	0

#	Article	IF	CITATIONS
145	Retrieval of User Interface Templates Based on Tasks. Lecture Notes in Computer Science, 2009, , 868-871.	1.3	0
146	Understanding IT Organizations. Lecture Notes in Computer Science, 2010, , 488-501.	1.3	0
147	What are you reading?. Interactions, 2015, 22, 10-11.	1.0	0
148	Mining the Criminal Data of Rio de Janeiro: Analyzing the Impact of the Pacifying Police Units Deployment. Lecture Notes in Computer Science, 2018, , 28-35.	1.3	0
149	THREE DECADES OF RESEARCH ON DATABASE DESIGN AT PUC-RIO. Monografias Em Ciência Da Computação, 0, , .	0.0	0
150	Exploring Ontology-Based Information Through the Progressive Disclosure ofÂVisual Answers to Related Queries. Lecture Notes in Computer Science, 2020, , 104-124.	1.3	0
151	MoLVERIC: An Inspection Technique for MoLIC Diagrams. , 2015, , .		Ο