The Command Language Grammar: a representation for computer systems

International Journal of Man-Machine Studies 15, 3-50

DOI: 10.1016/s0020-7373(81)80022-3

Citation Report

#	Article	IF	CITATIONS
1	Formal Grammar and Human Factors Design of an Interactive Graphics System. IEEE Transactions on Software Engineering, 1981, SE-7, 229-240.	4.3	221
2	The machine inside the machine: users' models of pocket calculators. International Journal of Man-Machine Studies, 1981, 15, 51-85.	0.7	126
4	Evaluating the suggestiveness of command names. Behaviour and Information Technology, $1982, 1, 371-400$ .	2.5	12
5	Further developments toward using formal grammar as a design tool. , 1982, , .		16
6	Applying cognitive psychology to computer systems. SIGCSE Bulletin, 1982, 14, 34-37.	0.1	2
7	Evaluating the suggestiveness of command names. , 1982, , .		4
8	Analogy considered harmful. , 1982, , .		153
9	Applying cognitive psychology to computer systems. , 1982, , .		1
10	Towards specifying and evaluating the human factors of user-computer interfaces. , 1982, , .		29
11	Using formal specifications in the design of a human-computer interface. , 1982, , .		21
12	Human Factors and User Assistance in Interactive Computing Systems: An Introduction. IEEE Transactions on Systems, Man, and Cybernetics, 1982, 12, 102-107.	0.9	25
13	A theoretical basis for the representation of on-line computer systems to naive users. International Journal of Man-Machine Studies, 1983, 18, 215-252.	0.7	28
14	The use of computer-monitored data in information science and communication research. Journal of the Association for Information Science and Technology, 1983, 34, 247-256.	1.2	93
15	Task analysis and user errors: a methodology for assessing interactions. International Journal of Man-Machine Studies, 1983, 19, 561-574.	0.7	9
16	On the implications of user variability in open systems An overview of the little we know and of the lot we have to find out. Behaviour and Information Technology, 1983, 2, 313-326.	2.5	24
17	Research methods for computer applications. Behavior Research Methods & Instrumentation, 1983, 15, 222-227.	0.3	3
18	Software Structure for Display Management Systems. IEEE Transactions on Software Engineering, 1983, SE-9, 385-394.	4.3	1
19	Graphical input interaction technique (GIIT). Computer Graphics, 1983, 17, 5-30.	0.1	73

#	Article	IF	CITATIONS
20	Executable specifications for a human-computer interface. , 1983, , .		14
21	Formal specifications for modeling and developing human/computer interfaces. , 1983, , .		10
22	Human factors training and awareness. , 1983, , .		0
23	Getting into a system. , 1983, , .		74
24	The user's perception of the interaction language. , 1983, , .		17
25	Book Review : Enduser Systems and Their Human Factors, A. Blaser and M. Zoeppritz, eds. Berlin: Springer-Verlag, 1983. 138 pp. Paper Social Science Micro Review, 1984, 2, 153-155.	0.0	0
26	Speech-controlled text-editing: effects of input modality and of command structure. International Journal of Man-Machine Studies, 1984, 21, 49-63.	0.7	19
27	A structured approach to designing human-computer dialogues. International Journal of Man-Machine Studies, 1984, 21, 105-126.	0.7	32
28	Instructional manipulation of users' mental models for electronic calculators. International Journal of Man-Machine Studies, 1984, 20, 189-199.	0.7	59
29	Natural artificial languages: low level processes. International Journal of Man-Machine Studies, 1984, 20, 373-419.	0.7	25
30	Variations on active learning. Behavior Research Methods, 1984, 16, 238-241.	1.3	3
31	Task Analysis in Interactive Systems Design and Evaluation. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 1985, 18, 123-127.	0.4	3
32	Learning In Complex Domains: A Cognitive Analysis of Computer Programming. Psychology of Learning and Motivation - Advances in Research and Theory, 1985, , 89-130.	0.5	58
33	Specification and generation of variable, personalized graphical interfaces. International Journal of Man-Machine Studies, 1985, 22, 663-684.	0.7	11
34	Metaphor, computing systems, and active learning. International Journal of Man-Machine Studies, 1985, 22, 39-57.	0.7	146
35	An architecture for dialogue management: Implications in user-computer dialogue design. Interfaces in Computing, 1985, 3, 259-275.	0.1	0
36	A State Transition Diagram Language for Visual Programming. Computer, 1985, 18, 51-59.	1.2	151
37	The user's mental model of an information retrieval system. , 1985, , .		20

#	ARTICLE	IF	CITATIONS
38	A network user interface: Incorporating human factors guidelines into the ISO standard for open systems interconnection. Behaviour and Information Technology, 1985, 4, 309-326.	2.5	4
39	On the interaction between system and user characteristics. Behaviour and Information Technology, 1985, 4, 289-308.	2.5	41
40	Formal Specification of User Interfaces: A Comparison and Evaluation of Four Axiomatic Approaches. IEEE Transactions on Software Engineering, 1985, SE-11, 671-685.	4.3	34
41	The CONTEXT: a high-level structuring concept for GKS input. Computers and Graphics, 1985, 9, 211-220.	1.4	0
42	Meditation on man-machine interfaces or our personal role in graphics dialogue programming. Computers and Graphics, 1985, 9, 237-245.	1.4	1
43	Task-Action Grammars: A Model of the Mental Representation of Task Languages. Human-Computer Interaction, 1986, 2, 93-133.	3.1	241
44	The Effects of Syntactic Complexity on the Human-Computer Interaction. Human Factors, 1986, 28, 11-22.	2.1	7
45	The formal specification of adaptive user interfaces using command language grammar. ACM SIGCHI Bulletin, 1986, 17, 256-260.	0.2	6
46	On methods for interface specification and design. International Journal of Man-Machine Studies, 1986, 24, 545-568.	0.7	4
47	A virtual protocol model for computer-human interaction. International Journal of Man-Machine Studies, 1986, 24, 301-312.	0.7	73
48	Dealing with a database query language in a new situation. International Journal of Man-Machine Studies, 1986, 25, 1-17.	0.7	17
49	The user's mental model of an information retrieval system: an experiment on a prototype online catalog. International Journal of Man-Machine Studies, 1986, 24, 47-64.	0.7	227
50	A three-level human-computer interface model. International Journal of Man-Machine Studies, 1986, 24, 503-517.	0.7	15
51	Foundations of dialog engineering: the development of human-computer interaction. Part II. International Journal of Man-Machine Studies, 1986, 24, 101-123.	0.7	35
52	ADDSâ€"a dialogue development system for the Ada programming language. International Journal of Man-Machine Studies, 1986, 24, 153-170.	0.7	2
53	Instructionless learning about a complex device: the paradigm and observations. International Journal of Man-Machine Studies, 1986, 25, 153-189.	0.7	53
54	User technology—from pointing to pondering. , 1986, , .		19
55	The formal specification of adaptive user interfaces using command language grammar. , $1986, \ldots$		7

#	Article	IF	Citations
56	A USER INTERFACE DESIGN TOOL. ACM SIGCHI Bulletin, 1987, 19, 41-42.	0.2	2
57	Characterizing user performance in command-driven dialogue. Behaviour and Information Technology, 1987, 6, 159-205.	2.5	5
58	7. Human Computer Interaction. Advances in Psychology, 1987, 47, 249-304.	0.1	1
59	Theory Change via View Application in Instructionless Learning. Machine Learning, 1987, 2, 247-276.	3.4	6
60	Theory change via view application in instructionless learning. Machine Learning, 1987, 2, 247-276.	3 <b>.</b> 4	17
61	CONCEPTUAL CONSISTENCY IN THE USER INTERFACE: EFFECTS ON USER PERFORMANCE. , 1987, , 389-394.		25
62	Task-Action Grammars: A Model of the Mental Representation of Task Languages. ACM SIGCHI Bulletin, 1987, 19, 73.	0.2	10
63	Software prototyping — progress and prospects. Information and Software Technology, 1987, 29, 8-14.	3.0	11
64	Intelligent help systems. Information and Software Technology, 1987, 29, 115-121.	3.0	7
65	LIY: learn-it-yourself software interfaces. Computational Intelligence, 1987, 3, 28-34.	2.1	2
66	Software optimization using user models. IEEE Transactions on Systems, Man, and Cybernetics, 1988, 18, 552-560.	0.9	8
67	Extending Petri nets for specifying man–machine dialogues. International Journal of Man-Machine Studies, 1988, 28, 437-455.	0.7	41
68	Layered protocols for computer-human dialogue. I: Principles. International Journal of Man-Machine Studies, 1988, 28, 175-218.	0.7	52
69	An interdisciplinary approach to human factors in telematic systems a review of the problems and possible solutions by a COST-11 ter working group. Computer Networks, 1988, 15, 73-80.	1.0	3
70	A survey of formal tools and models for developing user interfaces. International Journal of Man-Machine Studies, 1988, 29, 479-496.	0.7	38
71	Design of a graphics interface for computer-based biomedical applications. Computer Languages, Systems and Structures, 1988, 13, 125-141.	0.3	0
72	How is an experimental subject like a computer user?. Acta Psychologica, 1988, 69, 279-298.	0.7	2
73	A system for specification and rapid prototyping of application command languages. IEEE Transactions on Software Engineering, 1988, 14, 1023-1032.	4.3	0

#	Article	IF	Citations
74	FIDS-A flat-panel interactive display system. IEEE Computer Graphics and Applications, 1988, 8, 71-82.	1.0	11
75	Dialogue Management: Support for Dialogue Independence. MIS Quarterly: Management Information Systems, 1988, 12, 481.	3.1	4
76	What we know and what we need to know: the user model versus the user's model in human-computer interaction. Behaviour and Information Technology, 1988, 7, 431-442.	2.5	23
77	Hierarchical planning as method for task analysis: the example of office task analysis. Behaviour and Information Technology, 1988, 7, 275-293.	2.5	37
78	User interface design from a real time perspective. Communications of the ACM, 1988, 31, 1456-1466.	3.3	5
79	Principles for Dialogue Design in Man-Machine Systems. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 1988, 21, 145-149.	0.4	1
80	Detecting Inconsistencies in User Interfaces 1. IFAC Postprint Volumes IPPV $\!\!\!/$ International Federation of Automatic Control, 1988, 21, 357-363.	0.4	0
81	5. Klassifikation von Dialogformen. , 1988, , 101-120. Mental Models in Human-Computer Interaction 11This chapter appeared in its entirety and is reprinted		1
82	from Mental Models in Human Computer Interaction: Research Issues about What the User of Software Knows, J.M. Carroll and J.R. Olson, Editors,-The report of the workshop on software human factors: Users mental models, Nancy Anderson, chair, sponsored by the Committee on Human Factors, Commission on Behavioral and Social Sciences and Education, National Research Council, published		133
83	by the National Academy Press. , 1988, , 45-65. Practical and Theoretical Aspects of Human Computer Interaction. Journal of Information Technology, 1988, 3, 147-161.	2.5	2
84	Models of Expertise in Knowledge Acquisition. Studies in Computer Science and Artificial Intelligence, 1989, , 265-295.	0.3	69
85	The case against user interface consistency. Communications of the ACM, 1989, 32, 1164-1173.	3.3	213
86	CAD training in engineering education. , 1989, , .		1
87	The menu metaphor: food for thought. Behaviour and Information Technology, 1989, 8, 125-134.	2.5	17
88	A conceptual model of human-computer interaction?. Behaviour and Information Technology, 1989, 8, 323-334.	2.5	10
90	An annotated bibliography on user interface design. ACM SIGCHI Bulletin, 1989, 21, 17-28.	0.2	2
91	Human factors: its place in system development methods. , 1989, , .		2
92	Mental Models: Theory and Application in Human Factors. Human Factors, 1989, 31, 617-634.	2.1	243

#	ARTICLE	IF	CITATIONS
93	Le dialogue homme- machine en langue naturelle : un d $\tilde{A}$ $\mathbb{Q}$ fi ?. Annales Des Telecommunications/Annals of Telecommunications, 1989, 44, 53-76.	1.6	1
94	Consistent benefits for the system designer and the end-user. Applied Ergonomics, 1989, 20, 160-167.	1.7	0
95	The role of user's perceived control in interface design, employing verbal protocol analysis. Applied Ergonomics, 1989, 20, 246-251.	1.7	8
96	Relating human knowledge of tasks to the requirements of plan libraries. International Journal of Man-Machine Studies, 1989, 31, 61-97.	0.7	17
97	Task analysis, systems analysis and design: symbiosis or synthesis?. Interacting With Computers, 1989, 1, 6-12.	1.0	18
98	A network-wide information system: Multi-level context for the user at the workstation interface. Information Systems, 1989, 14, 393-406.	2.4	7
99	The structure of command languages: an experiment on task-action grammar. International Journal of Man-Machine Studies, 1989, 30, 213-234.	0.7	34
100	The relevance of reliability and validity to usability testing. IEEE Transactions on Professional Communication, 1989, 32, 265-271.	0.6	17
101	Lost in computer space. International Journal of Human-Computer Interaction, 1989, 1, 5-21.	3.3	5
102	Evaluation, Description and Invention: Paradigms for Human-Computer Interaction. Advances in Computers, 1989, 29, 47-77.	1.2	9
103	Human-computer interface development: concepts and systems for its management. ACM Computing Surveys, 1989, 21, 5-92.	16.1	242
104	Task-oriented representation of asynchronous user interfaces., 1989,,.		17
105	A user interface design for cataloging and identifying reusable software modules: a semantic network approach. , 0, , .		1
106	An amalgamated model of software usability. , 0, , .		5
107	Some Lessons From an Exercise in Specification. Human-Computer Interaction, 1989, 4, 121-147.	3.1	3
108	Individual differences and the user interface. Ergonomics, 1989, 32, 1431-1449.	1.1	28
109	Designing for user benefit: a methodological cautionary tale. Ergonomics, 1989, 32, 1469-1482.	1.1	4
110	Integrating task analysis into system design: Surveying designers' needs. Ergonomics, 1989, 32, 1451-1467.	1.1	19

#	ARTICLE	IF	CITATIONS
111	Man-Computer Interaction Modeling Applied to the Integration of Remote Dialog Systems. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 1989, 22, 103-110.	0.4	0
112	Machine Intelligence and Crew-Vehicle Interfaces. , 1989, , 51-87.		0
113	Organizing human factors knowledge for the evaluation and design of interfaces. International Journal of Human-Computer Interaction, 1990, 2, 203-229.	3.3	30
114	Development and transfer of automatic processing. Journal of Experimental Psychology: Human Perception and Performance, 1990, 16, 505-522.	0.7	45
115	The Mental Model in Stimulus-Response Compatibility. Advances in Psychology, 1990, 65, 389-425.	0.1	2
116	Do they know what they're doing? An evaluation of word-processor users' implicit and explicit task-relevant knowledge, and its role in self-directed learning. International Journal of Man-Machine Studies, 1990, 32, 385-398.	0.7	28
117	An approach to dialog management for presentation and manipulation of composite models in decision support systems. Decision Support Systems, 1990, 6, 227-242.	3.5	7
118	Integrating specification of human-computer interface with Jackson system development. Information and Software Technology, 1990, 32, 665-676.	3.0	2
119	HCI â€~Intraface Model' for System Design. Interacting With Computers, 1990, 2, 279-296.	1.0	4
120	A methodology for the design of computerised qualitative research tools. Interacting With Computers, 1990, 2, 33-58.	1.0	1
121	A meta-model for interacting with computers. Interacting With Computers, 1990, 2, 147-160.	1.0	22
122	Using a knowledge analysis to predict conceptual errors in text-editor usage. , 1990, , .		10
123	The Dimensions and Degrees of Adaptation: A Synergistic Analysis. Proceedings of the Human Factors Society Annual Meeting, 1990, 34, 336-340.	0.1	0
124	The Cognitive Consequences of Object-Oriented Design. Human-Computer Interaction, 1990, 5, 345-379.	3.1	102
125	A semantic interpreter for a transportable command language interface. , 0, , .		0
126	Identifying and interpreting design errors. International Journal of Human-Computer Interaction, 1990, 2, 307-332.	3.3	9
127	Juggling Concern for Completeness and Consistency with Concerns for Flexibility and Adaptability Using Most. Proceedings of the Human Factors Society Annual Meeting, 1990, 34, 341-345.	0.1	1
128	A Structural Framework For The Formal Representation Of Cooperation. , 0, , .		0

#	Article	IF	CITATIONS
129	An object-oriented kernel for dynamical software integration. , 0, , .		3
130	Interfaces as specifications in the MIDAS user interface development systems. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 1990, 15, 55-69.	0.5	3
131	The UAN: a user-oriented representation for direct manipulation interface designs. ACM Transactions on Information Systems, 1990, 8, 181-203.	3.8	129
132	Archetype-oriented user interfaces. Computers and Graphics, 1990, 14, 17-28.	1.4	2
133	Models of the Mind and Machine: Information Flow and Control between Humans and Computers. Advances in Computers, 1991, , 201-254.	1,2	6
134	Design principles for cognitive based human-machine interactions. , 0, , .		1
135	TASK PROTOCOL SPECIFICATION. ACM SIGCHI Bulletin, 1991, 23, 52-53.	0.2	0
136	An agenda for human-computer interaction: science and engineering serving human needs. ACM SIGCHI Bulletin, 1991, 23, 17-32.	0.2	24
137	Formal development of hybrid user-computer interfaces with advanced forms of user assistance. Journal of Systems and Software, 1991, 16, 169-183.	3.3	2
138	Case study of using different evaluation techniques in small company. Information and Software Technology, 1991, 33, 366-382.	3.0	5
139	Teaching the practitioners: developing a distance learning postgraduate HCI course. Interacting With Computers, 1991, 3, 92-118.	1.0	9
140	Formal modelling techniques in human-computer interaction. Acta Psychologica, 1991, 78, 27-67.	0.7	17
141	Errors and theory in human-computer interaction. Acta Psychologica, 1991, 78, 69-96.	0.7	13
142	A knowledge exchange architecture for collaborative human-computer communication. IEEE Transactions on Systems, Man, and Cybernetics, 1991, 21, 555-564.	0.9	8
143	Integrating methods of human-computer interface design with structured systems development. International Journal of Man-Machine Studies, 1991, 34, 631-655.	0.7	23
144	Human-computer interfaces: Modelling and evaluation. Computers and Industrial Engineering, 1991, 21, 577-581.	3.4	1
145	Interfaces for instructional use of simulations. Education and Computing, 1991, 6, 359-385.	0.3	10
146	The use of command language grammar in a design tool. International Journal of Man-Machine Studies, 1991, 34, 479-496.	0.7	2

#	Article	IF	CITATIONS
147	Ergonomic perspectives on advances in human-computer interaction. Ergonomics, 1991, 34, 721-741.	1.1	47
148	Designing the system-user interface using an abstract workstation. , 0, , .		0
149	Office automation and users need' for support. Behaviour and Information Technology, 1991, 10, 501-514.	2.5	9
150	A dialog generation and management system for conflict analysis. , 0, , .		O
151	An automated tool for describing and evaluating user interfaces. , 1992, , .		1
152	A Methodology for the Desigu of Human-Computer Interfaces for Factory Automation Systems. , 1992, , .		0
153	User friendliness and humanâ€computer interaction in online library catalogues. Data Technologies and Applications, 1992, 26, 29-37.	0.8	9
154	Unifying the design and implementation of user interfaces through the object paradigm. , 1992, , 153-169.		0
155	Temporal Aspects of Tasks in the User Action Notation. Human-Computer Interaction, 1992, 7, 1-45.	3.1	84
156	SimUI: graphical user interface evaluation using playback. , 0, , .		2
157	Analysing system-user cooperation in KADS. International Journal of Human-Computer Studies, 1992, 4, 89-108.	1.2	30
158	Generating help for users of application software. User Modeling and User-Adapted Interaction, 1992, 2, 211-248.	2.9	9
159	Case study in human factors evaluation. Information and Software Technology, 1992, 34, 443-451.	3.0	8
160	Branching selection of suggestions. Interacting With Computers, 1992, 4, 68-82.	1.0	1
161	The role of task analysis in systems design. Interacting With Computers, 1992, 4, 102-123.	1.0	48
162	A process method for the design of "Intelligent―man―nachine interfaces: Case study: "The decisional module of imagery― International Journal of Human Factors in Manufacturing, 1992, 2, 155-176.	0.4	8
163	Mental models: A research focus for interactive learning systems. Educational Technology Research and Development, 1992, 40, 39-53.	2.0	71
164	Interface structures: conceptual, logical, and physical patterns applicable to human-computer interaction. International Journal of Man-Machine Studies, 1992, 37, 565-593.	0.7	13

#	Article	IF	CITATIONS
166	Towards automatic evaluation of multimodal user interfaces. Knowledge-Based Systems, 1993, 6, 267-274.	4.0	10
167	Approaches to interface design. Interacting With Computers, 1993, 5, 259-278.	1.0	16
168	Applying user modeling to human-computer interaction design. Artificial Intelligence Review, 1993, 7, 199-225.	9.7	87
169	A task-based cognitive model for user-network interaction: defining a task taxonomy to guide the interface designer. Interacting With Computers, 1993, 5, 139-166.	1.0	6
170	Courseware Engineering Outlined: an Overview of Some Research Issues. Educational and Training Technology International, 1993, 30, 191-211.	0.2	8
171	How to aid non-experts., 1993,,.		4
172	Development of multiple media documents. , 1993, , .		2
173	Towards automatic evaluation of multimodal user interfaces. , 1993, , .		14
174	AMME: an Automatic Mental Model Evaluation to analyse user behaviour traced in a finite, discrete state space. Ergonomics, 1993, 36, 1369-1380.	1.1	42
176	User interface development processes and methodologies. Behaviour and Information Technology, 1993, 12, 98-114.	2.5	23
177	What a taskâ€"establishing user requirements!. ACM SIGOIS Bulletin, 1993, 14, 23-26.	0.2	0
178	A Graphical Task Analysis Language (GTAL). Infor, 1993, 31, 65-79.	0.5	1
179	Executable Task Analysis: Integration Issues. , 0, , 339-352.		4
180	Design support system for agile manufacturing. , 0, , .		5
181	Do human factors experts accept the ISO 9241 Part 10—Dialogue Principle—standard?. Behaviour and Information Technology, 1994, 13, 299-308.	2.5	5
182	Providing human factors knowledge to non-specialists: a structured method for the evaluation of future speech interfaces. Ergonomics, 1994, 37, 1801-1842.	1.1	4
183	Development and evaluation of a taxonomical model of behavioral representation techniques. , $1994$ , , .		4
184	Command Language For Supervisory Control Of Mining Teleoperation. , 0, , .		0

#	Article	IF	Citations
185	Dialogue specification and control: a review of models and techniques. Information and Software Technology, 1994, 36, 539-547.	3.0	2
186	Consistency versus compatibility: a question of levels?. International Journal of Human Computer Studies, 1994, 40, 879-894.	3.7	3
187	Deriving human-error tolerance requirements from tasks. , 0, , .		17
188	Operationalizing mental models. , 1995, , .		26
189	Human-Computer Interface Evaluation in Industrial Complex Systems: A Review of Usable Techniques. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 1995, 28, 461-466.	0.4	0
190	Cognitive support: designing aiding to supplement human knowledge. International Journal of Human Computer Studies, 1995, 42, 531-571.	3.7	11
191	LUISâ€"A logic for task-oriented user interface specification. International Journal of Intelligent Systems, 1995, 10, 201-231.	3.3	2
192	Authoring for simulation-based learning. Instructional Science, 1995, 23, 269-296.	1.1	3
193	Designing with dialogue charts: a qualitative content analysis of end-user designers' experiences with a software engineering design tool. Information Systems Journal, 1995, 5, 75-103.	4.1	8
194	The use of computer simulations in training. Materials Science & Department of the Use of Computer Structural Materials: Properties, Microstructure and Processing, 1995, 199, 109-120.	2.6	2
195	Lean Cuisine+: an executable graphical notation for describing direct manipulation interfaces. Interacting With Computers, 1995, 7, 49-71.	1.0	13
196	A DSS user interface model to provide consistency and adaptability. Decision Support Systems, 1995, 13, 93-104.	3.5	14
197	Operational Complexity of Direct Manipulation Tasks in a Windows Environment. Australasian Journal of Information Systems, 1995, 2, .	0.3	1
198	A review of formalisms for describing interactive behaviour. Lecture Notes in Computer Science, 1995, , 49-75.	1.0	25
199	Development of Text-Editing Skill: From Semantic and Syntactic Mappings to Procedures. Human-Computer Interaction, 1995, 10, 345-400.	3.1	4
200	Instruction and Mental Model Progression: Learnerâ€Dependent Effects of Teaching Strategies on Knowledge Acquisition and Analogical Transfer. Educational Research and Evaluation, 1995, 1, 4-35.	0.9	40
201	Dialogue modelling of graphical user interfaces with a production system. Behaviour and Information Technology, 1995, 14, 41-55.	2.5	15
202	Methodology guide to task analysis with the goal of extracting relevant characteristics for humanâ€computer interfaces. International Journal of Human-Computer Interaction, 1995, 7, 341-363.	3.3	16

#	Article	IF	CITATIONS
203	Usability Evaluation: How Does It Relate to Software Engineering?. Advances in Human Factors/Ergonomics, 1995, , 355-360.	0.1	9
204	A Denotational Approach for Formal Specification of Human-Computer Dialogue. Advances in Human Factors/Ergonomics, 1995, 20, 71-76.	0.1	0
205	Designing complex systems—a structured activity. , 1995, , .		8
206	Algorithms for Automatic Dialogue Analysis Using Propositional Production Systems. Human-Computer Interaction, 1995, 10, 39-78.	3.1	9
207	A theory of command language dialogue for a knowledgeâ€based humanâ€computer interaction. International Journal of Human-Computer Interaction, 1996, 8, 145-164.	3.3	0
208	Towards a task-based methodology for designing GUIs. , 0, , .		1
209	Knowledge based simulation models as an aid to product testing for usability. Simulation Modelling Practice and Theory, 1996, 4, 383-398.	0.4	0
210	Usability engineering turns 10. Interactions, 1996, 3, 58-75.	0.8	78
211	Comparing interaction design techniques. , 1997, , .		3
212	A Framework for Describing Visual Interfaces to Databases. Journal of Visual Languages and Computing, 1998, 9, 429-456.	1.8	17
213	Formal architectural abstractions for interactive software. International Journal of Human Computer Studies, 1998, 49, 675-715.	3.7	7
214	A visual object-relationship query language for user–database interaction. Telematics and Informatics, 1998, 15, 103-119.	<b>3.</b> 5	5
215	Human–computer interaction: Interdisciplinary roots and trends. Journal of Systems and Software, 1998, 43, 103-118.	3.3	112
216	Metaphors as Didactic Means for Multimedia Learning Environments. Innovations in Education and Teaching International, 1998, 35, 21-28.	0.2	4
217	使用情節å°ç¶"驗法則評估法ä¹⟨影響. Journal of the Chinese Institute of Industrial Engineers	, <b>199</b> 8, 15	, 10-8.
218	A Review of Intelligent Human-Machine Interfaces in the Light of the ARCH Model. International Journal of Human-Computer Interaction, 1998, 10, 193-231.	3.3	24
219	Metaphor, computing systems, and active learning. International Journal of Human Computer Studies, 1999, 51, 385-403.	3.7	76
220	The user's mental model of an information retrieval system: an experiment on a prototype online catalog. International Journal of Human Computer Studies, 1999, 51, 435-452.	3.7	29

#	Article	IF	CITATIONS
221	Editorial: 30th Anniversary Issue. International Journal of Human Computer Studies, 1999, 51, 119-124.	3.7	0
222	Timetrees: A Branching-Time Structure for Modeling Activity and State in Human-Computer Interaction, 1999, 14, 245-282.	3.1	0
223	Object-Oriented Modelling of Manual, Automatic, Interactive Tasks in Mono or Multi-User Contexts. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2000, 33, 319-324.	0.4	0
224	Interaction in information searching and retrieval. Journal of Documentation, 2000, 56, 431-439.	0.9	55
225	An analysis of errors in interactive proof attempts. Interacting With Computers, 2000, 12, 565-586.	1.0	7
226	Extracting usability information from user interface events. ACM Computing Surveys, 2000, 32, 384-421.	16.1	304
227	On the effective use and reuse of HCI knowledge. ACM Transactions on Computer-Human Interaction, 2000, 7, 197-221.	4.6	86
228	AMMETH: a methodology for requirements analysis of advanced human-system interfaces. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2000, 30, 298-321.	3.4	15
229	TAOS: a task-and-action oriented framework for user's task analysis in the context of human-computer interfaces design. , 0, , .		0
230	The state of the art in automating usability evaluation of user interfaces. ACM Computing Surveys, 2001, 33, 470-516.	16.1	624
231	VRID., 2001,,.		42
232	Businesses as Buildings: Metrics for the Architectural Quality of Internet Businesses. Information Systems Research, 2002, 13, 239-254.	2.2	156
233	Toward a model-based approach to the specification of virtual reality environments., 0,,.		2
234	Student Task Modeling in Design and Evaluation of Open Problem-Solving Environments. Education and Information Technologies, 2002, 7, 17-40.	3.5	5
235	Representations in Human-Computer Systems Development. Cognition, Technology and Work, 2002, 4, 180-196.	1.7	5
236	Analyzing, modelling, and specifying visual interaction. Soft Computing, 2002, 7, 9-19.	2.1	3
237	The development of a theoretical framework and design tool for process usability assessment. Ergonomics, 2003, 46, 220-241.	1.1	9
238	From Small Scale to Large Scale User Participation: A Case Study of Participatory Design in E-Government Systems. SSRN Electronic Journal, 2004, , .	0.4	8

#	Article	IF	CITATIONS
239	Architectural criteria for website evaluation – conceptual framework and empirical validation. Behaviour and Information Technology, 2004, 23, 337-357.	2.5	55
240	Justification of the need for an ontology for accessibility requirements (Theoretic framework). Interacting With Computers, 2004, 16, 523-555.	1.0	23
241	Using task analysis to improve usability of fatigue modelling software. International Journal of Human Computer Studies, 2004, 60, 101-115.	3.7	12
242	From small scale to large scale user participation. , 2004, , .		45
243	Levels of abstraction in designs of human–computer interaction: The case of e-mail. Computers in Human Behavior, 2005, 21, 817-830.	5.1	6
245	A usability-evaluation metric based on a soft-computing approach. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2006, 36, 356-372.	3.4	30
246	An approach for designing composite metaphors for user interfaces. Behaviour and Information Technology, 2007, 26, 209-220.	2.5	8
247	Analyse critique des approches de l'acceptation des technologiesÂ: de l'utilisabilité à la symbiose humain-technologie-organisation. Revue Europeenne De Psychologie Appliquee, 2010, 60, 129-146.	0.4	53
248	Towards an Inclusive World - A Simulation Tool to Design Interactive Electronic Systems for Elderly and Disabled Users. , $2011,  \ldots$		4
249	A Meta-Analysis Comparing Relational and Semantic Models. Journal of Database Management, 2011, 22, 57-72.	1.0	6
250	Design pattern based decision support. , 2011, , .		3
251	A novel taxonomy for gestural interaction techniques based on accelerometers. , 2011, , .		18
252	An Overview of Evaluation Methods for Collaborative Systems. , 2012, , .		5
253	Designing Inclusive Interfaces Through User Modeling and Simulation. International Journal of Human-Computer Interaction, 2012, 28, 1-33.	3.3	60
255	ANÃŁISE ERGONÔMICA DO REPOSITÓRIO DE OBJETOS DE APRENDIZAGEM DA ÃREA DE COMPUTAÇÃO E INFORMÃTICA – ROAI. Extensão Em Foco, 2013, , .	0.0	0
256	The usability of digital information environments: planning, design and assessment., 2013,, 13-37.		3
257	Analysis of an educational software for language learning: insights from the Theory of Structural Cognitive Modifiability and Human-Computer Interaction. DELTA Documentacao De Estudos Em Linguistica Teorica E Aplicada, 2014, 30, 95-114.	0.0	2
258	Towards a Comprehensive Theory of Multi-Aspect Interaction With Cyber Physical Systems., 2015,,.		2

#	Article	IF	CITATIONS
259	Identificando propriedades essenciais de registros eletrônicos de saúde. AtoZ: Novas Práticas Em Informação E Conhecimento, 2016, 5, 33.	0.1	4
260	The influence of IQ on pure discovery and guided discovery learning of a complex real-world task. Learning and Individual Differences, 2016, 49, 11-16.	1.5	7
261	On Lions, Impala, and Bigraphs. ACM Transactions on Computer-Human Interaction, 2016, 23, 1-56.	4.6	23
262	Towards standardisation of user models for simulation and adaptation purposes. Universal Access in the Information Society, 2016, 15, 21-48.	2.1	15
263	Patient monitoring at home using 32-channel cost-effective data acquisition device. Telematics and Informatics, 2018, 35, 883-891.	3.5	5
264	Exploring the influence of CAPTCHA types to the users response time by statistical analysis. Multimedia Tools and Applications, 2018, 77, 12293-12329.	2.6	11
265	From User Models to the Cyber-I Model: Approaches, Progresses and Issues. , 2018, , .		1
266	Towards Innovative Teaching with Educational Persuasive Interfaces. , 2018, , .		1
267	Using Multi-Channel Human-System Interaction for User-Centered Product Design. , 2018, , .		2
269	Background: Introduction. , 2019, , 95-113.		1
270	Human Computer Interaction Strategies â€" Designing the User Interface. , 2019, , .		2
271	Multi-dimensional intelligence in smart physical objects. Information Systems Frontiers, 2019, 21, 383-404.	4.1	12
272	The CAPTCHA: Perspectives and Challenges. Smart Innovation, Systems and Technologies, 2020, , .	0.5	4
273	<scp>Systems Modeling Language</scp> viewpoint utilization to facilitate shared mental models among system stakeholders. Systems Research and Behavioral Science, 2020, 37, 128-140.	0.9	3
274	Using situation awareness measures to characterize mental models in an inductive reasoning task. Theoretical Issues in Ergonomics Science, 2022, 23, 80-103.	1.0	6
275	Human Autonomy in Future Drone Traffic: Joint Human–Al Control in Temporal Cognitive Work. Frontiers in Artificial Intelligence, 2021, 4, 704082.	2.0	4
276	Experiencing Commercial Videos for Online Shopping. , 2021, , 699-723.		0
277	Interactive Information Retrieval: Bringing the User to a Selection State. , 2005, , 13-41.		4

#	Article	IF	Citations
278	Analytic tools for human factors of software. Lecture Notes in Computer Science, 1983, , 94-121.	1.0	5
279	Knowledge acquisition for expert systems. Lecture Notes in Computer Science, 1988, , 96-124.	1.0	21
280	Teaching a spreadsheet application — visual-spatial metaphors in relation to spatial ability, and the effect on mental models. Lecture Notes in Computer Science, 1990, , 194-208.	1.0	1
282	A Visual Programming Environment for Designing User Interfaces. , 1986, , 87-107.		3
283	A Data Centred Framework for User-Centred Design. IFIP Advances in Information and Communication Technology, 1995, , 197-202.	0.5	2
284	Minimalism for Interaction Design: a Proposal. Human-computer Interaction Series, 2009, , 65-78.	0.4	1
285	Theoretical Perspectives on User Engagement. , 2016, , 1-26.		55
286	Designing and Evaluating Interaction as Conversation: A Modeling Language Based on Semiotic Engineering. Lecture Notes in Computer Science, 2003, , 16-33.	1.0	32
287	Pattern Languages as Tool for Discount Usability Engineering. Lecture Notes in Computer Science, 2008, , 108-120.	1.0	6
288	Taking Advantage of Model-Driven Engineering Foundations for Mixed Interaction Design. Studies in Computational Intelligence, 2011, , 219-240.	0.7	3
289	Assessing Use Complexity of Software: A Tool for Documentation Designers. Lecture Notes in Computer Science, 2012, , 267-274.	1.0	1
291	Kognitive Modellierung: Menschliche WissensreprÄsentationen und Verarbeitungsstrategien. Informatik-Fachberichte, 1988, , 245-291.	0.2	2
292	Activity Theory: Implications for Human Computer Interaction. , 1994, , 5-15.		13
294	Mental Representations of Computer Languages â€" a Lesson from Practice. NATO ASI Series Series F: Computer and System Sciences, 1993, , 20-33.	0.3	3
295	Knowledge Representation in Eurohelp: Modelling Operation and Understanding of Computer Applications for Help Systems., 1989,, 258-270.		3
296	Agent Oriented Specification of Inter-Active Systems: Basic Principles and Industrial Case Study. , 2002, , 381-389.		5
297	Feet on the Ground: Studying User-GIS Interaction in the Workplace. , 1995, , 123-141.		6
298	PRINCIPLES FOR DIALOGUE DESIGN IN MAN-MACHINE SYSTEMS. , 1989, , 145-149.		2

#	Article	IF	CITATIONS
299	HUMAN-COMPUTER INTERFACE EVALUATION IN INDUSTRIAL COMPLEX SYSTEMS: A REVIEW OF USABLE TECHNIQUES. , $1995$ , , $461-466$ .		2
301	METAPHORS AND METACOMMUNICATION IN THE DEVELOPMENT OF MENTAL MODELS. , 1990, , 133-149.		3
302	TOWARDS COMPUTER-AIDED TEXT PRODUCTION. , 1990, , 213-229.		1
303	Language Semantics, Mental Models and Analogy. , 1990, , 139-156.		68
304	MODELS IN HUMAN COMPUTER INTERACTION: A CLASSIFICATION WITH SPECIAL REFERENCE TO THEIR USES IN DESIGN. , 1987, , 57-63.		3
305	TOP-DOWN INTERACTIVE SYSTEMS DESIGN: SOME LESSONS LEARNT FROM USING COMMAND LANGUAGE GRAMMAR. , 1987, , 395-399.		8
306	TOWARDS A STRUCTURED APPROACH TO SPECIFYING USER INTERFACE DESIGN., 1987,, 415-421.		1
307	PAC, an Object Oriented Model for Dialog Design. , 1987, , 431-436.		130
308	Customizing Help Systems to Task Structures and User Needs. , 1987, , 871-878.		8
309	Direct Manipulation., 1988,, 123-133.		19
310	Command Names. , 1988, , 237-255.		11
311	Query Languages11An earlier version of this chapter appeared in ACM Computing Surveys, Vol. 13, No. 1, March 1981, Copyright 1981, Association for Computing Machinery, Inc, 1988, , 257-280.		12
312	A comparative study of man-machine interfaces in interactive systems. ACM SIGCHI Bulletin, 1984, 16, 44-61.	0.2	2
313	Dialogue management reference model. ACM SIGCHI Bulletin, 1986, 18, 34-35.	0.2	4
314	Computer support for knowledge workers: A review of laboratory experiments. Data Base for Advances in Information Systems, 1986, 17, 17-46.	1.1	11
315	Bibliography of software tools for user interface development. Computer Graphics, 1987, 21, 145-147.	0.1	92
316	Computer-assisted evaluation of interface designs. Data Base for Advances in Information Systems, 1997, 29, 66-81.	1.1	3
318	Human factors: its place in system development methods. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 1989, 14, 227-234.	0.5	1

#	Article	IF	CITATIONS
319	Lexical and pragmatic considerations of input structures. Computer Graphics, 1983, 17, 31-37.	0.1	193
320	Questions, Options, and Criteria: Elements of Design Space Analysis. Human-Computer Interaction, 1991, 6, 201-250.	3.1	499
321	$\tilde{A}$ %-volution de notre pratique de conception (1985-2005). Activit $\tilde{A}$ ©s, 2006, 03, .	0.1	10
322	Gender Issues in HCI Design for Web Access. , 2007, , 116-153.		7
323	On Models and their RÃ1e in the Use of Computers. DAIMI Report Series, 1985, 14, .	0.1	2
324	2. Modà les et formalismes, ou le fond et la forme. , 2003, , 27-75.		0
328	ICT Literacy in the Information Age. , 2009, , 378-383.		1
329	Mental Models in Process Visualization - Could They Indicate the Effectiveness of an Operator's Training?. Lecture Notes in Computer Science, 2009, , 297-306.	1.0	3
330	Iterative student-based testing of automated information-handling exercises. Research in Learning Technology, $2011, 3, \ldots$	2.3	0
331	A Brief Survey on User Modelling in Human Computer Interaction. , 2012, , 1-19.		2
333	A terminologia no estudo do usuário da informação. Biblios, 2013, , 1-19.	0.2	3
334	Software Design and New Media Design. Lecture Notes in Computer Science, 2014, , 175-187.	1.0	0
335	Análise de Usabilidade de um Sistema de EaD Baseada em Modelos Markovianos e em Taxonomia. Revista Brasileira De Informâ^šÂºtica Na Educaâ^šÃŸâ^šÂ£o, 2014, 21, .	0.1	1
336	Introducing statistical computing $\hat{a}\in$ " Evolution of the cognitive system of the novice user. Lecture Notes in Computer Science, 1984, , 62-73.	1.0	0
337	Representational frameworks and models for human-computer interfaces. Lecture Notes in Computer Science, 1984, , 7-25.	1.0	3
338	THE IMPACT OF ERGONOMICS RESEARCH ON THE DESIGN OF THE OPERATOR INTERFACE. , 1984, , 163-166.		0
339	On the implications of users' prior knowledge for human-computer interaction. Lecture Notes in Computer Science, 1984, , 143-160.	1.0	2
340	Specification Tools and Implementation Techniques. , 1984, , 97-232.		3

#	Article	IF	CITATIONS
341	Designing a Human-Computer Interface with Software Specification Techniques. , 1985, , 139-156.		2
343	A Model of a User's Conceptual Model of…. , 1985, , 203-224.		1
344	Benutzerschnittstellen an multifunktionalen BÃ $\frac{1}{4}$ roarbeitsplÃ $\frac{1}{4}$ en Schnittstellenmodelle und Evaluation. Informatik-Fachberichte, 1985, , 141-159.	0.2	1
345	Top-Down Design of Human—Computer Interfaces. , 1986, , 393-429.		5
346	Intervenierende Benutzung als Paradigma f $\tilde{A}^{1}\!4$ r die Gestaltung der Mensch-Computer-Interaktion. Betriebs- Und Wirtschaftsinformatik, 1986, , 588-597.	0.3	3
347	TASK ANALYSIS IN INTERACTIVE SYSTEMS DESIGN AND EVALUATION. , 1986, , 123-127.		1
348	Benutzerfreundlichkeit, Systemkonsistenz und andere schwer definierbare Prinzipien: Interviews mit Systementwicklern. Berichte Des German Chapter of the ACM, 1987, , 417-427.	0.1	2
349	On visual interfaces and their conceptual analysis. Lecture Notes in Computer Science, 1987, , 106-123.	1.0	7
350	APPLICATION MODELLING FOR THE PROVISION OF AN ADAPTIVE USER INTERFACE A KNOWLEDGE BASED APPROACH., 1987,, 981-987.		0
351	Grunddimensionen von Interaktionsformen. Berichte Des German Chapter of the ACM, 1987, , 489-497.	0.1	3
352	HCI and Research and Development In User Interface Design. , 1987, , 421-441.		0
353	A Coherent Specification Method For the User Interface Of Documentation Systems. , 1987, , 144-159.		1
354	Mental Models and Failures in Human-Machine Systems. , 1987, , 221-230.		1
355	A FORMAL DESIGN METHODOLOGY FOR END-USER INTERFACES - A SMALL CASE STUDY BASED ON UNICONâ,,¢., 1987,, 989-995.		1
356	Text Editors. , 1988, , 655-672.		1
358	Theoretical Approaches., 1988,, 81-96.		O
359	Analysis references. , 1988, , 217-222.		0
360	DETECTING INCONSISTENCIES IN USER INTERFACES11This study is financed by the research grant NAGW-1043 of the National Aeronautics and Space Administration (NASA, U.S.A.) , 1989, , 357-363.		0

#	Article	IF	CITATIONS
361	Human Engineering Models: A User's Perspective. , 1989, , 487-500.		0
363	Bibliography: Literature on Consistency. , 1989, , 131-138.		0
365	MAN–COMPUTER INTERACTION MODELING APPLIED TO THE INTEGRATION OF REMOTE DIALOG SYSTEMS11The work reported in this paper has been supported in part by Rank Xerox under the University Grant Programme , 1990, , 103-110.		0
367	Interaktion und Kommunikatlon mit dem Computer â€" eine Einleitung. Informatik-Fachberichte, 1990, , 1-11.	0.2	1
369	ACTION REGULATION AND THE MENTAL OPERATIONAL MAPPING PROCESS IN HUMAN-COMPUTER INTERACTION. , $1990,$ , $107-132.$		0
370	Computer Design Philosophy and Architecture. Advances in Human Factors/Ergonomics, 1991, 17, 341-433.	0.1	0
371	Prototyping., 1991,, 40/1-40/12.		0
372	Usability Testing: A Practical use for Mental Model Construction. Human Factors in Information Technology, 1991, , 271-288.	0.2	0
373	Design Decisions for a User Interface. Human Factors in Information Technology, 1991, 2, 159-178.	0.2	1
374	How to Predict User Performance and User Preference with Different Interaction Techniques?. Human Factors in Information Technology, 1991, , 203-224.	0.2	0
375	Direct Manipulation Techniques for the Human-Computer Interface., 1991,, 421-448.		1
376	An Adaptive Environment for Open Learning in Delta. , 1992, , 395-410.		0
378	Modelling Search Strategies in a Database Support System. , 1992, , 255-261.		1
379	Synthesis-oriented situational analysis in user interface design. Lecture Notes in Computer Science, 1993, , 53-67.	1.0	2
380	Benutzergerechte Software-Gestaltung im VDI-Gemeinschaftsausschuß BÃ⅓rokommunikation — VDI 5005 "Software-Ergonomie in der BÃ⅓rokommunikationâ€. Berichte Des German Chapter of the ACM, 1993, , 140-151.	0.1	1
381	Dialogue design through modified dataflow and data modelling. Lecture Notes in Computer Science, 1993, , 172-183.	1.0	2
382	Ergosemiotics of user interface research and design: Foundations, objectives, potential. Lecture Notes in Computer Science, 1994, , 1-10.	1.0	1
384	Human Information Processing. , 1995, , 573-586.		0

#	Article	IF	CITATIONS
385	THE CONTRIBUTIONS OF APPLIED COGNITIVE PSYCHOLOGY TO THE STUDY OF HUMAN-COMPUTER INTERACTION. , $1995$ , , $640-658$ .		1
386	Integrierte Erstellung von Aufgabenmodell und Dialogspezifikation interaktiver Benutzungsschnittstellen. Berichte Des German Chapter of the ACM, 1995, , 349-367.	0.1	0
387	User Technology: From Pointing to Pondering. , 1995, , 587-602.		1
388	Unterstýtzung bei der Gestaltung von Benutzungsschnittstellen durch die Bereitstellung von Software-Ergonomie-Wissen in einem Informations- und Beratungssystem. Berichte Des German Chapter of the ACM, 1995, , 383-394.	0.1	1
389	User Interface Design from the Viewpoint of Human Learning. , 1995, , 138-164.		0
391	Monolingual, Articulated Modeling of Users, Devices, and Interfaces. Eurographics, 1996, , 312-329.	0.4	6
393	User Interfaces in Information and Reservation Systems: Classification and Development Issues. , 1999, , 328-336.		0
394	Análise comparativa da Usabilidade dos Ambientes de Gestão da Aprendizagem Amadeus e Moodle. Revista Brasileira De Informâ^šÂ°tica Na Educaâ^šÃŸâ^šÂ£o, 2014, 22, 107.	0.1	2
395	A INFLUÊNCIA DA Ã $\mathbf{R}$ EA DE ATUAÃ $\mathbf{t}$ Ã $f$ O DO PROFESSOR NA INTERFACE DE OBJETOS DE APRENDIZAGEM POR IDEALIZADOS. Renote, 2014, 12, .	ELE <sub>0.0</sub>	0
396	Empirical Evaluation of Human Factors that Affect Design of the Product. International Journal of Computer Applications, 2014, 100, 15-21.	0.2	4
397	Design Perspectives to the Design of Interfaces Connected and Convergent for T-Commerce Applications. Lecture Notes in Computer Science, 2015, , 599-608.	1.0	0
398	Extended Assistive Technology. Advances in Religious and Cultural Studies, 2015, , 173-201.	0.1	4
399	Electronic Shopping Service: Crucial Customer Considerations. Developments in Marketing Science: Proceedings of the Academy of Marketing Science, 2015, , 487-491.	0.1	0
400	Contribuições da Teoria da Aprendizagem MultimÃdia e da Usabilidade para aprendizagem de Libras e LÃngua Portuguesa por meio de aplicativos móveis. Renote, 2015, 12, .	0.0	1
401	AVALIAÇÃ $f$ O DE USABILIDADE PARA COMPUTADORES PORTÃ $f$ EIS: UMA ANÃŁISE COMPARATIVA ENTRE O MACKBOOK PRO 13 COM TELA DE RETINA E O NOTEBOOK DELL ISPIRON 14 3000. , 0, , .		0
403	REGRESSÃ O NÃ O-LINEAR DE BLEASDALE: REVISITANDO OS PRESSUPOSTOS TEÃ "RICOS DE JAKOB NIELSEN. , , , .	0,	0
404	Experiencing Commercial Videos for Online Shopping. Advances in Media, Entertainment and the Arts, 2018, , 183-214.	0.0	0
405	A Survey on User Modeling in HCI. Computer Applications an International Journal, 2018, 5, 21-28.	0.2	0

#	ARTICLE	IF	CITATIONS
407	Characteristics of CAPTCHA. Smart Innovation, Systems and Technologies, 2020, , 23-27.	0.5	0
408	Category, Time, and Space: Structures in Cross-Media Design and Production. , 2019, , .		0
409	Academic language as an object of teaching foreign languages to philology students. Linguistics and Culture Review, 2021, 5, 657-676.	0.2	2
410	A Meta-Analysis Comparing Relational and Semantic Models. , 0, , 394-409.		0
411	A Brief Survey on User Modelling in Human Computer Interaction. , 0, , 102-119.		0
412	Extended Assistive Technology. , 0, , 223-253.		0
415	Practical and Theoretical Aspects of Human Computer Interaction. Journal of Information Technology, 1988, 3, 147-161.	2.5	0
416	Designing conceptual models of dialog: a case for dialog charts. ACM SIGCHI Bulletin, 1988, 20, 23-27.	0.2	1
417	Some notes on the representation of the user's conceptual model. ACM SIGCHI Bulletin, 1984, 16, 62-69.	0.2	1
418	Decrypting the Digital Economy: The Digital Alpha and Its Origins. SSRN Electronic Journal, 0, , .	0.4	O
419	System for Identifying Pests and Diseases in Soybean Crop through Natural Language Processing. Revista De Informatica Teorica E Aplicada, 2022, 29, 28-41.	0.2	2
427	AVALIAÇÃO DE MAPAS NA WEB: QUESTÕES RELATIVAS À INTERFACE E À INTERATIVIDADE. Revista Brasileira De Cartografia, 2011, 62, .	0.1	O
428	What is a User Interface, again? A Survey of Definitions of User Interface. , 2022, , .		0
430	E-Learning Success: Requirements, Opportunities, & Deportunities, & Deport		O
431	Development and evaluation of the plugin for Figma for Accessibility Documentation for Interfaces - DAI., 2023,,.		0