Coping with human errors through system design: impl design

International Journal of Man-Machine Studies

31, 517-534

DOI: 10.1016/0020-7373(89)90014-x

Citation Report

#	Article	IF	CITATIONS
1	The human as a critical component in an adaptive meaning processing system. , 0, , .		1
2	Adapting the memory recall paradigm to evaluate interfaces. Acta Psychologica, 1988, 69, 249-278.	0.7	21
3	The Ecology of Human-Machine Systems I: Introduction. Ecological Psychology, 1990, 2, 191-205.	0.7	49
4	The Ecology of Human-Machine Systems II: Mediating 'Direct Perception' in Complex Work Domains. Ecological Psychology, 1990, 2, 207-249.	0.7	401
5	Coherence- and correspondence-driven work domains: implications for systems design. Behaviour and Information Technology, 1990, 9, 493-502.	2.5	45
6	Ecological interfaces: A technological imperative in highâ€ŧech systems?. International Journal of Human-Computer Interaction, 1990, 2, 93-110.	3.3	49
7	Conceptual design of a computer-driven display for monitoring reactor coolant mass. IEEE Transactions on Nuclear Science, 1991, 38, 923-935.	1.2	11
8	A dialog generation and management system for conflict analysis. , 0, , .		0
9	Graphical Displays: Implications for Divided Attention, Focused Attention, and Problem Solving. Human Factors, 1992, 34, 513-533.	2.1	261
10	Classification of temporal errors in CIM systems: development of a framework for deriving human-centred information requirements. International Journal of Computer Integrated Manufacturing, 1992, 5, 68-80.	2.9	9
11	A Framework for Design Traceability. Proceedings of the Human Factors Society Annual Meeting, 1992, 36, 2-6.	0.1	1
12	An Ecological Approach to Human-Machine Systems. Proceedings of the Human Factors Society Annual Meeting, 1992, 36, 1056-1058.	0.1	15
13	Human Reliability in Process Control During Mal-functioning – A Survey of the Nuclear Industry with a Case Study of Man-Machine System Development. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 1992, 25, 31-42.	0.4	2
14	An advanced man-machine system for BWR nuclear power plants. , 1992, , .		4
15	Collaboration and controlCrisis management and multimedia technology in London Underground Line Control Rooms. Computer Supported Cooperative Work, 1992, 1, 69-94.	1.9	518
16	Safety in process-control: An operator-centred point of view. Reliability Engineering and System Safety, 1992, 38, 99-108.	5.1	31
17	Ecological interface design: theoretical foundations. IEEE Transactions on Systems, Man, and Cybernetics, 1992, 22, 589-606.	0.9	805
18	From field work analysis to a cognitive model and the design of support systems: assistance to fighter pilots. , 0, , .		0

TION RE

#	Article	IF	Citations
19	Ruminations on Mind, Matter, and What Matters. Proceedings of the Human Factors and Ergonomics Society, 1994, 38, 531-535.	0.2	4
20	Ergodynamics and macroergonomics in analysis of decisionâ€making efficiency and complexity. International Journal of Human-Computer Interaction, 1994, 6, 253-274.	3.3	2
21	Influence of information noise on inference procedures of fuzzy expert systems for fermentation control and management. Bioprocess and Biosystems Engineering, 1994, 10, 167-172.	0.5	1
22	Effective interfaces for process operators — a prototype. Journal of Process Control, 1994, 4, 99-107.	1.7	18
23	Investigating the Granularity of the Undo Function in Human omputer Interfaces . Applied Psychology, 1994, 43, 543-564.	4.4	3
24	Deriving human-error tolerance requirements from tasks. , 0, , .		17
25	An Intelligent Man-Machine System for Future Nuclear Power Plants. Nuclear Technology, 1994, 107, 72-82.	0.7	13
26	Human and Organizational Interactions in Complex Systems. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 1995, 28, 11-22.	0.4	1
27	Situation Awareness: Proceed with Caution. Human Factors, 1995, 37, 149-157.	2.1	146
28	An ecological interface for supervisory control of BWR nuclear power plants. Control Engineering Practice, 1995, 3, 231-239.	3.2	42
29	An intelligent human-machine system based on an ecological interface design concept. Nuclear Engineering and Design, 1995, 154, 97-108.	0.8	11
30	The "Bird's Foot―integrated graphical interface for NPP operation. Advances in Human Factors/Ergonomics, 1995, , 995-998.	0.1	0
31	USE - Centered Design: Integrating the User, Instrument, and Goal. Ergonomics in Design, 1995, 3, 19-24.	0.4	56
32	The Proximity Compatibility Principle: Its Psychological Foundation and Relevance to Display Design. Human Factors, 1995, 37, 473-494.	2.1	514
33	Ergodynamics: theory and applications. Ergonomics, 1995, 38, 1600-1616.	1.1	5
34	A Methodology for Identifying Information Requirements and Interaction Issues for an HSCT Autoflight System. , 0, , .		0
35	Modelling for cognitive engineering of user interfaces: need, basis and one promising implementation. , 0, , .		1
36	Human Error and User-Interface Design. , 1997, , 489-501.		3

#	Article	IF	CITATIONS
37	A user-centred design approach for introducing computer-based process information systems. Applied Ergonomics, 1997, 28, 109-119.	1.7	32
38	About implementation of safety rules. Safety Science, 1998, 29, 189-204.	2.6	53
39	Integration of the human operator into responsive discrete production management systems. European Journal of Operational Research, 1998, 109, 342-361.	3.5	32
40	Human and organizational error as a basis for process reengineering: with applications to systems integration planning and marketing. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 1998, 28, 742-762.	3.4	7
41	Gold plated shovels with rope handles: cognitive issues in display design and a case for performance testing. , 0, , .		0
42	An Ecological Approach to Interface Design. Proceedings of the Human Factors and Ergonomics Society, 1998, 42, 295-299.	0.2	30
43	Uninhabited Combat Aerial Vehicles: Who's Driving?. Proceedings of the Human Factors and Ergonomics Society, 1998, 42, 113-117.	0.2	1
44	Cognitive modeling of intraoperative critical events. , 0, , .		2
45	Ecological Interface Design for Reliable Human-Machine Systems. The International Journal of Aviation Psychology, 1999, 9, 203-223.	0.7	47
46	A co-operative scenario based approach to acquisition and validation of system requirements: How exceptions can help!. Interacting With Computers, 1999, 11, 645-664.	1.0	7
47	Facilitating navigation in information spaces: Road-signs on the World Wide Web. International Journal of Human Computer Studies, 1999, 50, 309-327.	3.7	39
48	Editorial: 30th Anniversary Issue. International Journal of Human Computer Studies, 1999, 51, 119-124.	3.7	0
49	Issues in defining human roles and interactions in systems. Systems Engineering, 1999, 2, 143-155.	1.6	3
50	Ecological interface design (EID) and the management of large numbers of intelligent agents. , 2000, , 137-151.		2
51	Design of a human-error-tolerant interface using fuzzy logic. Engineering Applications of Artificial Intelligence, 2000, 13, 279-292.	4.3	7
52	A review of human error in aviation maintenance and inspection. International Journal of Industrial Ergonomics, 2000, 26, 133-161.	1.5	144
53	Human factors in a dynamic information society: where are we heading?. Ergonomics, 2000, 43, 869-879.	1.1	96
54	Creation of Interface System for Nuclear Reactor Operation. Proceedings of the Human Factors and Ergonomics Society, 2000, 44, 571-574.	0.2	12

#	Article	IF	CITATIONS
55	A Vision for Cognitive Engineering in the Early Twenty First Century. Proceedings of the Human Factors and Ergonomics Society, 2000, 44, 576-579.	0.2	1
56	Design of Ecological Information Systems for Co-Operative Work. Proceedings of the Human Factors and Ergonomics Society, 2000, 44, 583-586.	0.2	0
58	A preliminary investigation of the time tunnels display design technique. Displays, 2001, 22, 183-199.	2.0	5
59	Ecological Interface Design: Progress and Challenges. Human Factors, 2002, 44, 62-78.	2.1	361
60	Graphical Weather Information System Evaluation: Usability, Perceived Utility, and Preferences from General Aviation Pilots. , 2002, , .		9
61	Work domain analysis and sensors II: Pasteurizer II case study. International Journal of Human Computer Studies, 2002, 56, 597-637.	3.7	31
62	Work domain analysis and sensors I: principles and simple example. International Journal of Human Computer Studies, 2002, 56, 569-596.	3.7	24
63	Cognitive Analysis of Intraoperative Critical Events: A Problem-Driven Approach to Aiding Clinicians' Performance*. Cognition, Technology and Work, 2002, 4, 107-119.	1.7	3
64	Crossing the boundaries of safe operation: An approach for training technical skills in error management. Cognition, Technology and Work, 2003, 5, 171-180.	1.7	38
65	Applying Ecological Interface Design to the Driving Domain: The Results of an Abstraction Hierarchy Analysis. Proceedings of the Human Factors and Ergonomics Society, 2003, 47, 444-448.	0.2	15
67	New Technologies and Stress. , 2004, , 207-235.		2
68	Task and Representation Interactions in Temporal Reasoning. Proceedings of the Human Factors and Ergonomics Society, 2004, 48, 2178-2182.	0.2	0
70	Trust in Automation: Designing for Appropriate Reliance. Human Factors, 2004, 46, 50-80.	2.1	1,057
71	Towards a novel interface design framework: function–behavior–state paradigm. International Journal of Human Computer Studies, 2004, 61, 259-297.	3.7	54
72	Integrating Cognitive and Collective Aspects of Work in Evaluating Technology. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2004, 34, 743-748.	3.4	11
73	Enhancing interaction with the driving ecology through haptic interfaces. , 0, , .		7
74	Human System Measurements and Trade-Offs in System Design. , 2005, , 233-263.		0
75	User-Centered Systems Engineering Framework. , 2005, , 295-373.		1

#	Article	IF	CITATIONS
76	A user-centered framework for redesigning health care interfaces. Journal of Biomedical Informatics, 2005, 38, 75-87.	2.5	294
77	Towards proactive safety in design: a comparison of safety integration approaches in two design processes. Cognition, Technology and Work, 2005, 7, 51-62.	1.7	15
78	Policy-based Management of an E-commerce Business Simulation: An Experimental Study. , 0, , .		6
80	Visual Displays. , 2006, , 1189-1221.		7
81	Human Factors Engineering and Systems Design. , 2006, , 32-49.		23
82	Clinicians' Recognition of The Ohmeda Modulus II Plus and Ohmeda Excel 210 SE Anesthesia Machine System Mode and Function. Simulation in Healthcare, 2006, 1, 26-31.	0.7	4
83	Bridging the gap between analysis and design: improving existing driver interfaces with tools from the framework of cognitive work analysis. Cognition, Technology and Work, 2006, 8, 41-49.	1.7	32
84	Utilizing Ecological Perception to Support Precision Lunar Landing. Proceedings of the Human Factors and Ergonomics Society, 2006, 50, 91-95.	0.2	4
85	Representation Aiding to Support Performance on Problem-Solving Tasks. Reviews of Human Factors and Ergonomics, 2006, 2, 74-108.	0.5	13
86	An exploratory study of cognitive load in diagnosing patient conditions. International Journal for Quality in Health Care, 2007, 19, 127-133.	0.9	25
87	Cognitive Engineering and Decision Making: An Overview and Future Course. Journal of Cognitive Engineering and Decision Making, 2007, 1, 1-21.	0.9	38
88	Influencing Cognitive Strategy by Manipulating Information Access. Computer Journal, 2007, 50, 694-702.	1.5	25
89	An experimental assessment of semantic apprehension of graphical linguistics. Computers in Human Behavior, 2008, 24, 2578-2596.	5.1	9
90	Ecological Interface Design in the Nuclear Domain: An Empirical Evaluation of Ecological Displays for the Secondary Subsystems of a Boiling Water Reactor Plant Simulator. IEEE Transactions on Nuclear Science, 2008, 55, 3597-3610.	1.2	36
91	Human Factors and the Nuclear Renaissance. Proceedings of the Human Factors and Ergonomics Society, 2008, 52, 763-767.	0.2	3
92	A Theoretical Framework for Ecological Function Allocation in Human-Machine Interface. , 2008, , .		2
93	Uncovering the Requirements of Cognitive Work. Human Factors, 2008, 50, 475-480.	2.1	46
94	A fractional factorial screening experiment to determine factors affecting discrete part process control. Theoretical Issues in Ergonomics Science, 2009, 10, 1-17.	1.0	4

#	Article	IF	CITATIONS
95	Improving memory after interruption: Exploiting soft constraints and manipulating information access cost Journal of Experimental Psychology: Applied, 2009, 15, 291-306.	0.9	35
96	Reuse or re-function?. Behavioral and Brain Sciences, 2010, 33, 266-267.	0.4	50
97	From the physical to the psychological: Mundane experiences influence social judgment and interpersonal behavior. Behavioral and Brain Sciences, 2010, 33, 267-268.	0.4	12
98	Neural reuse implies distributed coding. Behavioral and Brain Sciences, 2010, 33, 269-270.	0.4	0
99	The importance of ontogenetic change in typical and atypical development. Behavioral and Brain Sciences, 2010, 33, 271-272.	0.4	3
100	Reuse in the brain and elsewhere. Behavioral and Brain Sciences, 2010, 33, 282-283.	0.4	1
101	Neural reuse as a source of developmental homology. Behavioral and Brain Sciences, 2010, 33, 284-285.	0.4	4
102	Reuse of identified neurons in multiple neural circuits. Behavioral and Brain Sciences, 2010, 33, 285-285.	0.4	15
103	Neural reuse and human individual differences. Behavioral and Brain Sciences, 2010, 33, 287-288.	0.4	0
104	Massive modularity is consistent with most forms of neural reuse. Behavioral and Brain Sciences, 2010, 33, 289-290.	0.4	3
105	More than modularity and metaphor: The power of preadaptation and access. Behavioral and Brain Sciences, 2010, 33, 290-291.	0.4	0
106	Belling the cat: Why reuse theory is not enough. Behavioral and Brain Sciences, 2010, 33, 293-294.	0.4	0
107	Sensorimotor grounding and reused cognitive domains. Behavioral and Brain Sciences, 2010, 33, 270-271.	0.4	0
108	Sleep, neural reuse, and memory consolidation processes. Behavioral and Brain Sciences, 2010, 33, 273-273.	0.4	1
109	Reuse (neural, bodily, and environmental) as a fundamental organizational principle of human cognition. Behavioral and Brain Sciences, 2010, 33, 274-274.	0.4	0
110	Neural reuse: A polysemous and redundant biological system subserving niche-construction. Behavioral and Brain Sciences, 2010, 33, 276-277.	0.4	3
111	The Leabra architecture: Specialization without modularity. Behavioral and Brain Sciences, 2010, 33, 286-287.	0.4	5
112	Reuse of molecules and of neural circuits. Behavioral and Brain Sciences, 2010, 33, 288-289.	0.4	0

#	Article	IF	CITATIONS
113	How and over what timescales does neural reuse actually occur?. Behavioral and Brain Sciences, 2010, 33, 272-273.	0.4	6
114	No bootstrapping without semantic inheritance. Behavioral and Brain Sciences, 2010, 33, 279-280.	0.4	0
115	Implications of neural reuse for brain injury therapy: Historical note on the work of Kurt Goldstein. Behavioral and Brain Sciences, 2010, 33, 281-282.	0.4	1
116	Optical holography as an analogue for a neural reuse mechanism. Behavioral and Brain Sciences, 2010, 33, 291-292.	0.4	1
117	Massive redeployment or distributed modularity?. Behavioral and Brain Sciences, 2010, 33, 292-293.	0.4	0
118	Understanding brain circuits and their dynamics. Behavioral and Brain Sciences, 2010, 33, 274-275.	0.4	2
119	Multi-use and constraints from original use. Behavioral and Brain Sciences, 2010, 33, 277-278.	0.4	9
120	Cortex in context: Response to commentaries on neural reuse. Behavioral and Brain Sciences, 2010, 33, 294-313.	0.4	1
121	Redeployed functions versus spreading activation: A potential confound. Behavioral and Brain Sciences, 2010, 33, 280-281.	0.4	3
122	Let us redeploy attention to sensorimotor experience. Behavioral and Brain Sciences, 2010, 33, 283-284.	0.4	45
123	Neural reuse and cognitive homology. Behavioral and Brain Sciences, 2010, 33, 268-269.	0.4	6
124	Display of information in the operating room. Current Opinion in Anaesthesiology, 2010, 23, 772-777.	0.9	14
125	Neural reuse: A fundamental organizational principle of the brain. Behavioral and Brain Sciences, 2010, 33, 245-266.	0.4	1,085
126	Comparative studies provide evidence for neural reuse. Behavioral and Brain Sciences, 2010, 33, 278-279.	0.4	2
127	Diagnosing co-ordination problems in the emergency management response to disasters. Interacting With Computers, 2010, 22, 43-55.	1.0	16
128	The Four-Second Supervisor: Multi-Tasking Supervision and Its Support. Proceedings of the Human Factors and Ergonomics Society, 2010, 54, 468-472.	0.2	4
129	UAV video coverage quality maps and prioritized indexing for wilderness search and rescue. , 2010, , .		21
130	A Framework for Function Allocations in Intelligent Driver Interface Design for Comfort and Safety. International Journal of Computational Intelligence Systems, 2010, 3, 531-541.	1.6	32

#	Article	IF	CITATIONS
131	Approaches to understanding, analysing and developing situation awareness. Theoretical Issues in Ergonomics Science, 2010, 11, 41-57.	1.0	46
132	Neural reuse in the social and emotional brain. Behavioral and Brain Sciences, 2010, 33, 275-276.	0.4	6
133	User interfaces for human robot interactions with a swarm of robots in support to firefighters. , 2010, , .		13
134	Situation adapted display of information for operating very large interconnected grids. , 2011, , .		4
136	Designing a Flight Deck Predictive Weather Forecast Interface Supporting In-flight Trajectory Planning. Proceedings of the Human Factors and Ergonomics Society, 2011, 55, 36-40.	0.2	2
137	Intra-operative decision making: More than meets the eye. Journal of Biomedical Informatics, 2011, 44, 486-496.	2.5	61
138	The human factors evaluation program of a control room: The French EPR approach. Human Factors and Ergonomics in Manufacturing, 2011, 21, 331-349.	1.4	9
139	From human factors to human actors to human crafters. , 2011, , .		8
140	Ecological Interface Design and its application to Total Airport Management. , 2011, , .		4
141	Advanced visualisation securing awareness of the overall status for operational monitoring of the European interconnected grid. , 2011, , .		2
142	RAMSES: A Method for the Design Process of Interactive Information Systems. International Journal of Human-Computer Interaction, 2011, 27, 107-130.	3.3	6
143	Model-based training. , 2011, , .		36
144	Perceiving for Acting With Teleoperated Robots: Ecological Principles to Human–Robot Interaction Design. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2012, 42, 1460-1475.	3.4	12
145	Evaluation of an Ecological Interface Design for Military Command and Control. Journal of Cognitive Engineering and Decision Making, 2012, 6, 165-193.	0.9	29
147	Financial literacy education and behaviour unhinged: combating bias and poor product design. International Journal of Consumer Studies, 2012, 36, 523-530.	7.2	32
150	Evaluation de l'apport d'une interface écologique appliquée au pilotage de sous-marin. , 2012, , .		0
151	Establishing a methodology to develop complex sociotechnical systems. , 2013, , .		3
153	Using visualization for visualization: An ecological interface design approach to inputting data. Computers and Graphics, 2013, 37, 202-213.	1.4	5

#	Article	IF	Citations
155	Toward a Formal Approach to Information Integration Evaluation of an Automotive Instrument Display. Proceedings of the Human Factors and Ergonomics Society, 2013, 57, 1658-1662.	0.2	0
156	Cognitive Based Design of a HMI for Telenavigation of A Space Rover. Journal of Aerospace Technology and Management, 2014, 6, 415-430.	0.3	2
157	Considering human aspects on strategies for designing and managing distributed human computation. Journal of Internet Services and Applications, 2014, 5, .	1.6	20
158	Ecological interface design: Military C2 and computer network defense. , 2014, , .		5
159	Editorial IEEE Transactions on Human–Machine Systems: Year in Review for 2013. IEEE Transactions on Human-Machine Systems, 2014, 44, 1-12.	2.5	4
160	A strategy-based ecological(?) display for time- series structural change diagnosis. , 2014, , .		4
161	Letting Drivers Know What is Going on in Traffic. , 2014, , 291-318.		5
162	Interfaces to medical information systems: Supporting evidenced based practice. , 2014, , .		5
163	A prototyping environment for research on human-machine interfaces in process control use of Microsoft WPF for microworld and distributed control system development. , 2014, , .		16
164	Toward a Resilience Framework for Sustainable Engineered Systems. Procedia Computer Science, 2014, 28, 809-817.	1.2	13
165	Form or Function? Expanding Upon Human Factors Perspectives in Design. Proceedings of the Human Factors and Ergonomics Society, 2014, 58, 1839-1843.	0.2	0
166	DesignX: Complex Sociotechnical Systems. She Ji, 2015, 1, 83-106.	0.6	106
167	A ubiquitous situation-aware data visualization dashboard to reduce ICU clinician cognitive load. , 2015, , .		9
168	Interface Design: A Control Theoretic Context for a Triadic Meaning Processing Approach. , 2015, , 647-668.		3
169	Ecological Interface Design: A Selective Overview. , 2015, , 669-691.		5
170	Ecological display symbology to support pilot situational awareness during shipboard operations. , 2015, , .		3
171	Principles for Interaction Design, Part 3: Spanning the Creativity Gap. IEEE Intelligent Systems, 2015, 30, 82-91.	4.0	6
172	Beyond Ecological Interface Design: Lessons From Concerns and Misconceptions. IEEE Transactions on Human-Machine Systems, 2015, 45, 164-175.	2.5	50

#	Article	IF	CITATIONS
173	EditorialIEEE Transactions on Human–Machine Systems: Year in Review for 2014. IEEE Transactions on Human-Machine Systems, 2015, 45, 1-12.	2.5	3
174	Situation Awareness. Journal of Cognitive Engineering and Decision Making, 2015, 9, 59-72.	0.9	24
175	Ecological Interface Design Two Decades On: Whatever Happened to the SRK Taxonomy?. IEEE Transactions on Human-Machine Systems, 2015, 45, 145-163.	2.5	43
176	Individual differences in error tolerance in humans: Neurophysiological evidences. Cognitive, Affective and Behavioral Neuroscience, 2015, 15, 808-821.	1.0	2
177	Application of machine learning to mapping primary causal factors in self reported safety narratives. Safety Science, 2015, 75, 118-129.	2.6	27
178	A decision ladder analysis of eco-driving: the first step towards fuel-efficient driving behaviour. Ergonomics, 2015, 58, 866-882.	1.1	23
179	Emergent features and perceptual objects: re-examining fundamental principles in analogical display design. Ergonomics, 2015, 58, 1960-1973.	1.1	5
180	Intuitive Steering Assistance in Critical Understeer Situations. Traffic Injury Prevention, 2015, 16, 484-490.	0.6	5
181	Integrated System Design: Promoting the Capacity of Sociotechnical Systems for Adaptation through Extensions of Cognitive Work Analysis. Frontiers in Psychology, 2016, 7, 962.	1.1	20
182	Why and how to study multimodal interaction in cockpit design. , 2016, , .		3
183	Cognitive Context Detection for Adaptive Automation. Proceedings of the Human Factors and Ergonomics Society, 2016, 60, 223-227.	0.2	5
184	Using a Cognitive Psychology Perspective on Errors to Improve Requirements Quality: An Empirical Investigation. , 2016, , .		15
185	8. Towards objective method in display design. , 0, , .		0
186	9. Classification and organization of information The case of the head up display. , 0, , .		3
187	SRK as a framework for the development of training for effective interaction with multi-level automation. Cognition, Technology and Work, 2016, 18, 511-528.	1.7	8
188	Guest Editorial Special Issue on Systematic Approaches to Human–Machine Interface: Improving Resilience, Robustness, and Stability. IEEE Transactions on Human-Machine Systems, 2016, 46, 169-173.	2.5	0
189	Tangible Interactive Systems. Human-computer Interaction Series, 2016, , .	0.4	29
190	Matrix Approach to Analysis of Human Errors and their Prevention by Quality Engineering and Managerial Tools. Quality and Reliability Engineering International, 2016, 32, 535-545.	1.4	8

	CITATION	CITATION REPORT	
#	Article	IF	CITATIONS
191	Defining Patient Centric Pharmaceutical Drug Product Design. AAPS Journal, 2016, 18, 1047-1055.	2.2	61
192	A Consideration of Design Approaches Based on Cognitive Work Analysis. , 2016, , .		6
193	Human Factors in Financial Trading. Human Factors, 2016, 58, 814-832.	2.1	16
194	Rebuttal to Burns and Naikar. Journal of Cognitive Engineering and Decision Making, 2016, 10, 109-110.	0.9	1
195	Safer Healthcare. , 2016, , .		167
196	Situation awareness measurement of an ecological interface designed to operator support during alarm floods. International Journal of Industrial Ergonomics, 2016, 53, 179-192.	1.5	22
197	Editorial IEEE Transactions on Human – Machine Systems: Year in Review for 2015. IEEE Transactions on Human-Machine Systems, 2016, 46, 1-8.	2.5	13
198	Designing for patient risk assessment in primary health care: a case study for ergonomic work analysis. Cognition, Technology and Work, 2016, 18, 215-231.	1.7	15
199	Ecological interface design and system safety: One facet of Rasmussen's legacy. Applied Ergonomics, 2017, 59, 625-636.	1.7	17
200	Supporting productive thinking: The semiotic context for Cognitive Systems Engineering (CSE). Applied Ergonomics, 2017, 59, 612-624.	1.7	16
201	Cognitive work analysis: An influential legacy extending beyond human factors and engineering. Applied Ergonomics, 2017, 59, 528-540.	1.7	56
202	Interactive visualizations for decision support: Application of Rasmussen's abstraction-aggregation hierarchy. Applied Ergonomics, 2017, 59, 541-553.	1.7	15
203	Aviate, Navigate: Functional Visualizations of Asymmetric Flight Envelope Limits. , 2017, , .		2
204	Safety and Ethical Concerns in Mixed Human-Robot Control of Vehicles. Intelligent Systems, Control and Automation: Science and Engineering, 2017, , 135-144.	0.3	3
205	Human Factors and Neurophysiological Metrics in Air Traffic Control: A Critical Review. IEEE Reviews in Biomedical Engineering, 2017, 10, 250-263.	13.1	75
206	Mental States in Aviation. Biosystems and Biorobotics, 2017, , 29-56.	0.2	4
207	Industrial Neuroscience in Aviation. Biosystems and Biorobotics, 2017, , .	0.2	14
208	Decisionmaking in practice: The dynamics of muddling through. Applied Ergonomics, 2017, 63, 133-141.	1.7	16

ARTICLE IF CITATIONS # EEG-Based Cognitive Control Behaviour Assessment: an Ecological study with Professional Air Traffic 209 1.6 87 Controllers. Scientific Reports, 2017, 7, 547. Keeping the Lights On Across the Continent. Ergonomics in Design, 2017, 25, 10-22. 0.4 Incorporating Human Error Education into Software Engineering Courses via Error-based 212 10 Inspections., 2017, , . Cognitive priority model for advanced telemedical support in Limited Bandwidth Applications., 2017,,. Factors in an end user security expertise instrument. Information and Computer Security, 2017, 25, 214 1.5 32 190-205. The Automation-by-Expertise-by-Training Interaction. Human Factors, 2017, 59, 204-228. 2.1 Situational awareness – what it means for clinicians, its recognition and importance in patient safety. 216 1.5 51 Oral Diseases, 2017, 23, 721-725. â€~Remixing Rasmussen': The evolution of Accimaps within systemic accident analysis. Applied 1.7 96 Ergonomics, 2017, 59, 483-503. Design space for spatio-data coordination: Tangible interaction devices for immersive information 218 30 visualisation., 2017,,. Engineering Representations to Support Evidence-based Clinical Practice. Proceedings of the 0.2 International Symposium of Human Factors and Ergonomics in Healthcare, 2017, 6, 66-73. A Function to Data Matrix (FDM) Approach for Mission Variables Consideration. MATEC Web of 220 0.1 2 Conferences, 2017, 108, 10008. Failure to learn from safety incidents: Status, challenges and opportunities. Safety Science, 2018, 101, 221 313-325. Design of light weight exact discrete event system diagnosers using measurement limitation: case 222 3.7 2 study of electronic fuel injection system. International Journal of Systems Science, 2018, 49, 1760-1783. Human factor issues during remote ship monitoring tasks: An ecological lesson for system design in a 1.5 distributed context. International Journal of Industrial Ergonomics, 2018, 68, 231-244. 224 Ecological Interface Design for Computer Network Defense. Human Factors, 2018, 60, 610-625. 2.1 13 Shifting role for human factors in an â€~unmanned' era. Theoretical Issues in Ergonomics Science, 2018, 19, 389-405. 1.0 How can humans understand their automated cars? HMI principles, problems and solutions. 226 1.7 155 Cognition, Technology and Work, 2019, 21, 3-20. Contributions from cognitive engineering to requirements specifications for complex sociotechnical systems: A case study in the context of healthcare in Brazil. Human Factors and Ergonomics in 1.4 Manufacturing, 2019, 29, 63-77.

#	Article	IF	CITATIONS
228	Relationship Between Educational Furniture Design and Cognitive Error. Advances in Intelligent Systems and Computing, 2019, , 649-656.	0.5	0
229	The heuristic version of Cognitive Work Analysis: A first application to medical emergency situations. Applied Ergonomics, 2019, 79, 98-106.	1.7	9
230	Digital Healthcare: Moving beyond the data input/out problem toward enhancing clinical judgment. Proceedings of the International Symposium of Human Factors and Ergonomics in Healthcare, 2019, 8, 57-61.	0.2	0
231	An Ecological Interface Design Based Visualization of the Energy Balance of Chemical Reactors. IFAC-PapersOnLine, 2019, 51, 308-314.	0.5	1
232	Visualizing distances as a function of speed: Design and evaluation of a distance-speedometer. Transportation Research Part F: Traffic Psychology and Behaviour, 2019, 64, 260-273.	1.8	7
233	Ecological Interface Design: Thirty-Plus Years of Refinement, Progress, and Potential. Human Factors, 2019, 61, 513-525.	2.1	21
234	Complementing Haptic Shared Control With Visual Feedback for Obstacle Avoidance. IFAC-PapersOnLine, 2019, 52, 371-376.	0.5	2
235	The Cybernetic Return in Human Factors/Ergonomics (HFE). Proceedings of the Human Factors and Ergonomics Society, 2019, 63, 894-898.	0.2	1
236	A Novel Auditory Display for Neonatal Resuscitation: Laboratory Studies Simulating Pulse Oximetry in the First 10 Minutes After Birth. Human Factors, 2019, 61, 119-138.	2.1	10
237	Human reliability and the impact of control function allocation in the design of dynamic positioning systems. Reliability Engineering and System Safety, 2020, 194, 106340.	5.1	26
238	From clapham junction to macondo, deepwater horizon: Risk and safety management in high-tech-high-hazard sectors. Safety Science, 2020, 121, 249-282.	2.6	13
239	Modelling and supporting flight crew decision-making during aircraft engine malfunctions: developing design recommendations from cognitive work analysis. Applied Ergonomics, 2020, 82, 102953.	1.7	8
240	Jens Rasmussen's risk management framework. Theoretical Issues in Ergonomics Science, 2020, 21, 56-88.	1.0	6
241	Visual displays for cyber network defense. Ergonomics, 2020, 63, 191-209.	1.1	1
242	Cognitive Engineering to Improve Patient Safety and Outcomes in Cardiothoracic Surgery. Seminars in Thoracic and Cardiovascular Surgery, 2020, 32, 1-7.	0.4	28
243	If erring is human, is system use divine? Omission errors during post-adoptive system use. Decision Support Systems, 2020, 130, 113225.	3.5	5
244	THE EFFECT OF TIME PRESSURE ON THE PERFORMANCE OF DEXTEROUS OPERATIONS. Proceedings of the Design Society DESIGN Conference, 2020, 1, 1521-1530.	0.8	2
245	Integration-In-Totality: The 7th System Safety Principle Based on Systems Thinking in Aerospace Safety. Aerospace, 2020, 7, 149.	1.1	6

#	Article	IF	CITATIONS
246	Leading article: What can we do to improve individual and team situational awareness to benefit patient safety?. British Journal of Oral and Maxillofacial Surgery, 2020, 58, 404-408.	0.4	37
247	Linking aviation security failures to human-mediated error. A review of the related literatures with directions for policy and research. Journal of Transportation Security, 2020, 13, 33-51.	0.9	3
248	Designing for self-organisation in sociotechnical systems: resilience engineering, cognitive work analysis, and the diagram of work organisation possibilities. Cognition, Technology and Work, 2021, 23, 23-37.	1.7	12
249	Designing human–system cooperation in industry 4.0 with cognitive work analysis: a first evaluation. Cognition, Technology and Work, 2022, 24, 93-111.	1.7	24
250	Visualizing the autonomous vehicle's maneuvers – Does an ecological interface help to increase the hedonic quality and safety?. Transportation Research Part F: Traffic Psychology and Behaviour, 2021, 79, 11-22.	1.8	5
251	Enhancing Sustained Attention. Business and Information Systems Engineering, 2021, 63, 653-668.	4.0	5
252	High Reliability Organizing (HRO) is the Extension of Neonatology during Pandemic COVID-19. Neonatology Today, 2021, 16, 97-109.	0.0	6
253	Human Digital Shadow: Data-based Modeling of Users and Usage in the Internet of Production. , 2021, , \cdot		21
255	Extending the Ecological Interface Design process—Integrated EID. Human Factors and Ergonomics in Manufacturing, 0, , .	1.4	3
256	The game of safety behaviors among different departments of the nuclear power plants. Nuclear Engineering and Technology, 2022, 54, 909-916.	1.1	1
258	The Effect of Layout on Dispatch Planning and Decision Making. , 1998, , 221-238.		10
259	Reducing Cybersickness. , 2020, , 93-132.		2
260	Evidence-Based Error Analysis: Supporting the Design of Error-Tolerant Systems. Lecture Notes in Computer Science, 2014, , 401-412.	1.0	2
261	Trajectory Recovery System: Angle of Attack Guidance for Inflight Loss of Control. Lecture Notes in Computer Science, 2016, , 397-408.	1.0	7
262	Harder to Access, Better Performance? The Effects of Information Access Cost on Strategy and Performance. Lecture Notes in Computer Science, 2007, , 115-125.	1.0	4
263	Integrating Collective Work Aspects in the Design Process: An Analysis Case Study of the Robotic Surgery Using Communication as a Sign of Fundamental Change. Lecture Notes in Computer Science, 2010, , 18-27.	1.0	7
265	The Ecological AUI (Auditory User Interface) Design and Evaluation of User Acceptance for Various Tasks on Smartphones. Lecture Notes in Computer Science, 2013, , 49-58.	1.0	4
266	Error Models for Operating Irregularities: Implications for Automation. , 1991, , 321-338.		1

	CITATION REF	PORT	
#	Article	IF	Citations
267	Validation in Complex Systems: Behavioral Issues. , 1993, , 99-114.		4
268	Collaborative Activity and Technological Design: Task Coordination in London Underground Control Rooms. , 1991, , 65-80.		162
269	Risk Management, Adaptation, and Design for Safety. , 1994, , 1-36.		17
270	Designing to Fit Human Capabilities. , 1995, , 667-680.		1
271	Beyond Error. , 1999, , 109-128.		6
272	Ecological Interface for Assessing Cardiac Disease. , 2012, , .		11
273	Nudge for Deliberativeness: How Interface Features Influence Online Discourse. , 2020, , .		10
274	Beyond the Design of Ecological Interfaces. , 2008, , 69-94.		2
275	Media Skills Training Intervention Based on Automated Recognition of Human Emotion and Non-Verbal Behaviour. , 2018, , .		2
278	Protocol for Usability Testing and Validation of the ISO Draft International Standard 19223 for Lung Ventilators. JMIR Research Protocols, 2017, 6, e166.	0.5	3
279	A Framework for Function Allocation in Intelligent Driver Interface Design for Comfort and Safety. International Journal of Computational Intelligence Systems, 2010, 3, 531.	1.6	18
280	How Can an Ab-Initio Pilot Avert a Future Disaster: A Pedagogical Approach to Reduce The Likelihood of Future Failure. Journal of Aviation, 2019, 3, 1-14.	0.1	12
281	V -L'environnement de l'action en situation de travail. , 2000, , 107.		23
283	A neuroergonomics perspective onÂmental workload predictions inÂJensÂRasmussen'sÂSRK framework. Travail Humain, 2017, Vol. 80, 7-22.	0.5	5
284	La didactique professionnelleÂ: une alternative aux approches de «Âcognition située» et «Âcognitiviste» en psychologie des acquisitions. Activités, 2004, 01, .	°0.1	50
285	La integración de la seguridad al diseñar máquinas con riesgos para los operadoresÂ: comparación de lógicas diferentes de concepción. Pistes, 2005, , .	0.2	7
286	The Application of Work Domain Analysis for the Development of Vehicle Control Display. Journal of the Ergonomics Society of Korea, 2007, 26, 127-133.	0.1	6
287	Mixed-Initiative Control of a Roadable Air Vehicle for Non-Pilots. Journal of Human-robot Interaction, 2015, 4, 38.	2.0	3

#	Article	IF	Citations
290	Supporting the Adaptive Human Expert. , 2003, , 433-460.		1
292	Ecological Interface Design for Air Traffic Control Display. Journal of the Ergonomics Society of Korea, 2006, 25, 103-113.	0.1	5
293	A Heuristic Approach to the Shiftâ€scheduling Considering the Balance of Workâ€load in Nuclear Power Plants. Journal of the Ergonomics Society of Korea, 2006, 25, 1-7.	0.1	1
294	Effects of Multi-modality Cues on Personal Navigation in Wearable Computing. Journal of the Ergonomics Society of Korea, 2007, 26, 1-7.	0.1	2
295	The Impact of Multi-Layered Data-Blocks on Controller Performance. Air Traffic Control Quarterly, 2008, 16, 147-169.	0.7	0
296	Seguridad y salud laboral, seguridad industrialÂ: desafÃos de un enfoque de prevención sustentable. Laboreal, 2009, 5, .	0.2	0
297	Workload-Based Evaluation of Supervisory Control Interfaces for Life Science Automation. Advances in Human Factors and Ergonomics Series, 2010, , 166-175.	0.2	1
298	Design of the Cognitive Information Display for Water Level Control of the Steam Generator in Korean Nuclear Power Reactor. Lecture Notes in Computer Science, 2012, , 636-644.	1.0	1
299	A Study on Ecological Interface Design for Navy Ship's Radar Display. Journal of the Ergonomics Society of Korea, 2012, 31, 353-362.	0.1	10
300	Deep Structure and Smart Mechanisms: Designing Perspicacious Systems. , 2012, , .		0
301	Interaction Between Emotions and Mental Models in Engineering and Design Activities. , 2013, , 149-164.		0
303	Computer Design Philosophy and Architecture. Advances in Human Factors/Ergonomics, 1991, 17, 341-433.	0.1	0
304	HUMAN RELIABILITY IN PROCESS CONTROL DURING MAL-FUNCTIONING – A SURVEY OF THE NUCLEAR INDUSTRY WITH A CASE STUDY OF MAN-MACHINE SYSTEM DEVELOPMENT. , 1993, , 31-42.		0
305	Supervisory control behaviour and the implementation of alarms in process control. , 1994, , 119-134.		1
306	Geographic Information Systems, Work Analysis, and System Design. , 1995, , 373-391.		1
307	HUMAN AND ORGANIZATIONAL INTERACTIONS IN COMPLEX SYSTEMS. , 1995, , 11-22.		0
308	The Consequences for Incident Analysis. , 2016, , 47-58.		0
310	Beyond the Design of Ecological Interfaces: Applications of Work Domain Analysis and Control Task Analysis to the Evaluation of Design Proposals, Team Design, and Training. , 2016, , 83-108.		0

ARTICLE IF CITATIONS Chapter 12 Development of an Interactive Educational Game to Learn Human Error. Industrial and 311 0.0 0 Systems Engineering, 2016, , 253-270. Road Domain. Industrial and Systems Engineering, 2016, , 179-194. 313 4 Equipment., 2017,, 63-84. 0 Safety and precautions., 2018,, 397-444. 314 Operator Error Types in a DCS of a Nuclear Power Plant. Advances in Intelligent Systems and 315 0.5 0 Computing, 2019, , 223-230. Derivation and Application of an Observer Structure to Detect Inconsistencies Within a Static 0.2 Environmental Model. Proceedings, 2019, , 67-79. 317 Visualization of Complex Situations to Strengthen Human-Automation Collaboration., 2019,,. 1 Integrating Operator Function in Work Domain Analysis of Electric Grid Operations. Proceedings of 320 0.2 the Human Factors and Ergonomics Society, 2020, 64, 1703-1707. Intelligent Interfaces Based on Fuzzy Logic: Example with a Human-Error-Tolerant Interface Approach. 321 0 2006, 339-366. Assembly Work Settings Enabling Proactivity â€" Information Requirements. , 2008, , 203-208. Clear and present danger? Applying ecological interface design to develop an aviation risk 323 1.7 6 management interface. Applied Ergonomics, 2022, 99, 103643. Estimation of Information Measures for Power-Function Distribution in Presence of Outliers and 324 0.3 Their Applications. Journal of Information and Communication Technology, 0, 21, . Steps toward a digital ecology: ecological principles for the study of digital ecosystems. Journal of Information Technology, 2022, 37, 250-265. 325 2.5 16 Warfare Use of Unmanned Aerial Vehicles. Safety & Defense, 2021, 7, 51-64. 0.2 The implementation of a data learning series focused on clinical development teams in a contract 327 0.30 research organization. Journal of the Society for Clinical Data Management, 0, , . Constructing Data-Driven Personas through an Analysis of Mobile Application Store Data. Applied Sciences (Switzerland), 2022, 12, 2869. Decision Support for Flexible Manufacturing Systems: The Evaluation of an Ecological Interface and 333 Principles of Ecological Interface Design. Journal of Cognitive Engineering and Decision Making, 0, , 0.9 0 155534342211189. DURESS SCADA: A simulation platform to study user interface design for cybersecurity of industrial 334 control systems. Proceedings of the Human Factors and Ergonomics Society, 2022, 66, 115-119.

#	Article	IF	CITATIONS
335	Visualizations for human-machine teams in complex environments: design concepts and review of current approaches. , 2022, , .		0
336	Decision Support for Flexible Manufacturing Systems: Application of the Cognitive Systems Engineering and Ecological Interface Design Approach. Journal of Cognitive Engineering and Decision Making, 2023, 17, 99-119.	0.9	2
338	Procedure and Interface Design for Continuous Descent Approaches Under End Time Constraints. , 2023, , .		0
339	Anticipating Risk (and Opportunity): A Control Theoretic Perspective on Visualization and Safety. SpringerBriefs in Applied Sciences and Technology, 2023, , 67-72.	0.2	0