Interactive evolutionary computation: fusion of the cap human evaluation

Proceedings of the IEEE 89, 1275-1296

DOI: 10.1109/5.949485

Citation Report

#	Article	IF	CITATIONS
1	A Synthesized 3DCG Contents Generator Using IEC Framework. , 0, , .		17
2	Structured learning for partner robots. , 0, , .		0
3	Visualization of EC landscape to accelerate EC conversion and evaluation of its effect. , 0, , .		7
4	Advancing the human experience with interactive evolutionary computation. , 0, , .		O
5	Inversion in geology by interactive evolutionary computation. , 0, , .		4
6	Implementation and evaluation of an IEC-based 3D modeling system. , 0, , .		2
7	Analysis of direct manipulation in interactive evolutionary computation on fitness landscape. , 0, , .		3
8	Interactive music composition system. , 0, , .		5
9	Interactive data mining from clinical inspection data., 0,,.		0
10	Analysis of evolutionary computation research through IEEE conferences. , 0, , .		0
11	Motion design of a 3D-CG avatar using interactive evolutionary computation. , 0 , , .		3
12	SBART 2.4: An IEC Tool for Creating Two-Dimensional Images, Movies and Collages. Leonardo, 2002, 35, 189-191.	0.2	13
13	A virtual modeling system for intuitive 3D shape conceptualization., 0,,.		9
14	Partial Breeding - a method of IEC for well-structured large scale target domains. , 0, , .		2
15	Computational military tactical planning system. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2002, 32, 161-171.	3.3	35
16	Fuzzy rules acquisition using interactive genetic algorithms. , 0, , .		1
17	Interactively evolving virtual environment maps with continuous layered pattern functions. , 0, , .		1
18	Acceleration of EC convergence with landscape visualization and human intervention. Applied Soft Computing Journal, 2002, 1, 245-256.	4.1	23

#	Article	IF	CITATIONS
19	Towards Creative Evolutionary Systems with Interactive Genetic Algorithm. Applied Intelligence, 2002, 16, 129-138.	3.3	82
20	Inverse modelling in geology by interactive evolutionary computation. Journal of Structural Geology, 2003, 25, 1615-1621.	1.0	45
21	Music composition system based on subjective evaluation., 0,,.		5
22	Effective exploration and visualization of geological parameter space. Geochemistry, Geophysics, Geosystems, 2003, 4, .	1.0	12
23	Interactive evolution of ant paintings. , 0, , .		26
24	Using genetic algorithms for album page layouts. IEEE MultiMedia, 2003, 10, 16-26.	1.5	40
25	Interactive trajectory generation using evolutionary programming for a partner robot., 0,,.		7
26	Generative Visualization System for Subject Matter Experts. Proceedings of the Human Factors and Ergonomics Society, 2003, 47, 2092-2096.	0.2	0
27	An IEC-based support system for font design. , 0, , .		4
28	An IEC-rased 3D geometric morphing system. , 0, , .		8
29	Tuning of image parameters by interactive evolutionary computation. , 0, , .		7
30	Trajectory generation for human-friendly behavior of partner robot using fuzzy evaluating interactive genetic algorithm., 0,,.		5
31	A design tool for camera-based interaction. , 2003, , .		54
32	Sampling point extraction based on genetic algorithm and function approximation of a search space. , 0, , .		0
33	Simulated breeding – a framework of breeding artifacts on the computer. Kybernetes, 2003, 32, 203-220.	1.2	15
34	Large Accelerating a GA Convergence by Fitting a Single-Peak Function. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2003, 15, 219-229.	0.0	19
35	Human-Centered Intelligent Systems. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2003, 15, 379-390.	0.0	0
36	Interactive Genetic Algorithm Framework for Long Term Groundwater Monitoring Design. , 2004, , $1.$		5

#	Article	IF	CITATIONS
37	Multi-layered agent ontology for soft computing systems. International Journal of Knowledge-Based and Intelligent Engineering Systems, 2004, 8, 117-128.	0.7	1
38	A powerful 3D authoring method using 2D image processing techniques. , 0, , .		0
39	Visualizing information in an interactive evolutionary design process. , 0, , .		2
40	User-Centered Symbol Design Through Human-Computer Collaboration. Proceedings of the Human Factors and Ergonomics Society, 2004, 48, 808-812.	0.2	1
41	Interactive inverse methodology applied to stratigraphic forward modelling. Geological Society Special Publication, 2004, 239, 147-156.	0.8	23
42	Embedding movie into SBART - breeding deformed movies. , 0, , .		4
43	Interactive multi-participant tour allocation., 0,,.		9
44	Applicability of interactive evolutionary computation to mental health measurement., 0,,.		7
45	Interactive music composition system -composition of 16-bars musical work with a melody part and backing parts. , 0, , .		7
46	Interactive exploratory data analysis. , 0, , .		0
47	ADAN: Adaptive Newspapers based on Evolutionary Programming. , 0, , .		1
48	Interactive evolutionary design of anthropomorphic symbols. , 0, , .		3
49	Concept-based interactive evolutionary computation for multi-objective path planning., 0,,.		7
50	Optimized Design of MEMS by Evolutionary Multi-objective Optimization with Interactive Evolutionary Computation. Lecture Notes in Computer Science, 2004, , 1030-1041.	1.0	53
51	Constructivist approach to human-robot emotional communication - design of evolutionary function for WAMOEBA-3. , 0, , .		1
52	Partially Evaluated Genetic Algorithm Based on Fuzzy c-Means Algorithm. Lecture Notes in Computer Science, 2004, , 440-449.	1.0	8
53	Small Supersonic Transport Concept Exploration Using Interactive Evolutionary Algorithms. , 2004, , .		3
54	Emotional Image and Musical Information Retrieval With Interactive Genetic Algorithm. Proceedings of the IEEE, 2004, 92, 702-711.	16.4	42

#	Article	IF	Citations
55	A sensitive coloring and texture mapping on 3d shapes. , 0, , .		3
56	Interactive inversion of financial markets agent-based models. , 0, , .		0
57	Acquisition of reactive motion for communication robots using interactive EC. , 0 , , .		3
58	Efficiency enhancement of genetic algorithms via building-block-wise fitness estimation. , 0, , .		30
59	Interactive Genetic Algorithms for Inverse Groundwater Modeling: Issues with Human Fatigue and Prediction Models. , 2005, , $1.$		4
60	Expert Knowledge in Long-Term Groundwater Monitoring Optimization Process: The Interactive Genetic Algorithm Perspective. , 2005, , $1.$		2
61	Stylized rendering for multiresolution image representation. , 2005, , .		2
62	An Intuitive Optimization Method of Haptic Rendering Using Interactive Evolutionary Computation. , 0,		8
63	The 21st Century Center of Excellence (COE) Program "Design of Artificial Environments on the Basis of Human Sensibility". Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2005, 17, 432-437.	0.0	0
64	Interactive visualisation for decision support and evaluation of robustnessâ€"in theory and in practice. Advanced Engineering Informatics, 2005, 19, 263-280.	4.0	23
65	Interactive evolutionary computation in process engineering. Computers and Chemical Engineering, 2005, 29, 1591-1597.	2.0	11
66	Voice quality conversion using interactive evolution of prosodic control. Applied Soft Computing Journal, 2005, 5, 181-192.	4.1	17
67	Reference chromosome to overcome user fatigue in IEC. New Generation Computing, 2005, 23, 129-142.	2.5	17
68	Controlling and investigating cellular automaton behavior via interactive inversion and visualization of the search space. New Generation Computing, 2005, 23, 157-169.	2.5	4
69	Music composition by interaction between human and computer. New Generation Computing, 2005, 23, 181-191.	2.5	21
70	Proposal for a Framework for Optimizing Artificial Environments Based on Physiological Feedback. Journal of Physiological Anthropology and Applied Human Science, 2005, 24, 77-80.	0.4	15
71	Supersonic Business Jet Design and Requirements Exploration using Multiobjective Interactive Genetic Algorithms. , 2005, , .		0
72	Color Transfer between images using Interactive Evolutionary Computation. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2005, 17, 376-385.	0.0	0

#	ARTICLE	IF	Citations
73	Investigation of Rule Interestingness in Medical Data Mining. Lecture Notes in Computer Science, 2005, $174-189$.	1.0	8
74	Interactive inversion of agent-based models. , 2005, , 16-25.		0
75	Evolutionary online services., 2005,,.		1
76	Soft Computing in Human Centered Systems Thinking. Lecture Notes in Computer Science, 2005, , 36-46.	1.0	6
77	Using an interactive evolutionary algorithm to help fitting a cochlear implant. , 2005, , .		3
78	Combating user fatigue in iGAs. , 2005, , .		69
79	Collaborative interactive evolution., 2005,,.		1
80	Interactive estimation of agent-based financial markets models. , 2005, , .		10
81	Interactive evolution of human-robot communication in real world., 2005,,.		15
82	Simulated Breeding — A Framework of Breeding Artifacts on the Computer. , 2005, , 301-322.		0
83	Reduced human fatigue interactive evolutionary computation for micromachine design., 2005,,.		23
84	An Interactive Distributed Evolutionary Algorithm (IDEA) for Design. , 0, , .		9
85	A Network Sharable Graphics Education Aid Based on Interactive Evolutionary Computation., 0,,.		2
86	Image color transfer with region matching based on IEC. , 0, , .		1
87	Knowledge Interaction With Genetic Programming in Mechatronic Systems Design Using Bond Graphs. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2005, 35, 172-182.	3.3	38
88	Designing collective behavior in a group of humans using a real-time polling system and interactive evolution., 0,,.		5
89	An improved interactive genetic algorithm incorporating relevant feedback. , 2005, , .		10
90	Interactive particle swarm optimization. , 2005, , .		22

#	Article	IF	CITATIONS
91	Evaluation of User Fatigue Reduction Through IEC Rating-Scale Mapping., 2005,, 672-681.		3
92	Integrated Qualitativeness in Design by Multi-Objective Optimization and Interactive Evolutionary Computation. , 0, , .		7
93	Visual Interactive Evolutionary Algorithm for High Dimensional Data Clustering and Outlier Detection. Lecture Notes in Computer Science, 2005, , 426-431.	1.0	14
94	Case-Based Facial Action Units Recognition Using Interactive Genetic Algorithm. Lecture Notes in Computer Science, 2005, , 80-87.	1.0	2
95	A New Method for Aircraft Concept Selection Using Multicriteria Interactive Genetic Algorithms. , 2005, , .		18
96	Using Evolving Agents to Critique Subjective Data: Recommending Music. , 0, , .		2
97	Coaching: An Approach to Efficiently and Intuitively Create Humanoid Robot Behaviors. , 2006, , .		19
98	The Molecule Evoluator. An Interactive Evolutionary Algorithm for the Design of Drug-Like Molecules. Journal of Chemical Information and Modeling, 2006, 46, 545-552.	2.5	85
99	Evaluation of a Case-based Facial Action Units Recognition Approach. , 2006, , .		0
100	Reducing Human Fatigue in Interactive Evolutionary Computation Through Fuzzy Systems and Machine Learning Systems., 2006,,.		20
101	IIDLE: An Immunological Inspired Distributed Learning Environment for Multiple Objective and Hybrid Optimisation. , 0 , , .		4
102	Interactive Genetic Algorithms Based on Estimation of User¿s Most Satisfactory Individuals. , 2006, , .		4
103	Evaluation of Sequential, Multi-objective, and Parallel Interactive Genetic Algorithms for Multi-objective Floor Plan Optimisation. Lecture Notes in Computer Science, 2006, , 586-598.	1.0	6
104	A Comprehensive Overview of the Applications of Artificial Life. Artificial Life, 2006, 12, 153-182.	1.0	41
105	An IEC-based Virtual Environment Authoring System for High School Education. , 2006, , .		0
106	IEC-Based Image Processing for Texture Mapping. , 2006, , .		1
107	Fitness Noise in Interactive Evolutionary Computation and the Convergence Robustness. , 2006, , .		3
108	Capturing aesthetic intention during interactive evolution. CAD Computer Aided Design, 2006, 38, 224-237.	1.4	49

#	Article	IF	CITATIONS
109	Morphological algorithm design for binary images using genetic programming. Genetic Programming and Evolvable Machines, 2006, 7, 81-102.	1.5	44
110	Multiple fuzzy state-value functions for human evaluation through interactive trajectory planning of a partner robot. Soft Computing, 2006, 10, 891-901.	2.1	21
111	Search Performance Quantification on Evolutionary Algorithm -Derivation and Application of Times of Improved Solutions. , 2006, , .		0
112	Interactive Evolutionary CAD System for MEMS Layout Synthesis. , 2006, , .		1
113	Interactive Evolutionary Computation with Evaluation Characteristics of Multi-IEC Users., 2006,,.		12
114	Intelligent Online Web Based Interactive Missing Person Clothing Identification System., 2006,,.		3
115	Efficient Interactive Weight Tuning For Tts Synthesis: Reducing User Fatigue By Improving User Consistency. , 2006, , .		7
116	Using Evolving Agents to Critique Subjective Music Compositions. , 2006, , .		0
117	Interactive Genetic Algorithms for Optimization of Problems with Multiple Modes and Implicit Performance Indices. , $2006, , .$		4
118	Interactive Multi-Objective Inverse Groundwater Modeling — Formulation and Addressing User Fatigue. , 2006, , 1.		1
119	Analyzing active interactive genetic algorithms using visual analytics. , 2006, , .		15
120	Design of Sign Sounds using an Interactive Genetic Algorithm. , 2006, , .		38
121	INNOVATION AND CREATIVITY SUPPORT VIA CHANCE DISCOVERY, GENETIC ALGORITHMS, AND DATA MINING. New Mathematics and Natural Computation, 2006, 02, 85-100.	0.4	18
122	Visualizing Search and Solution Spaces in the Optimum Design of Biaxial Columns. Journal of Computing in Civil Engineering, 2006, 20, 88-98.	2.5	10
123	Concept-based IEC for Multi-objective Search with Robustness to Human Preference Uncertainty., 0,,.		1
124	User Fatigue Reduction by an Absolute Rating Data-trained Predictor in IEC. , 0, , .		19
125	The Application of Interactive Evolutionary Algorithm in Product Design. , 2006, , .		3
126	Evolutionary Approach for Designing the Behavior Generator of Communication Robot. , 2006, , .		0

#	Article	IF	Citations
127	Adaptive Human-Robot Interaction System using Interactive EC., 2006,,.		1
128	An Architecture for Dynamical News Providers. , 2006, , .		0
129	Logo Drawing System applying Interactive Genetic Algorithms. , 2006, , .		7
130	Research on the Structure Model of IDSS Based on Interactive Evolutionary Computation. , 2006, , .		O
131	Multi-objective analysis of a component-based representation within an interactive evolutionary design system. Engineering Optimization, 2007, 39, 591-613.	1.5	10
132	The effect of user interaction mechanisms in multi-objective IGA. , 2007, , .		3
133	Supporting free-form design using a component based representation. , 2007, , .		0
134	Implementation issues for an interactive evolutionary computation system., 2007,,.		10
135	Interactive evolution of XUL user interfaces. , 2007, , .		18
136	Interactive learning of consensus sequences in genetic programming for evolution of snake-like robot., 2007,,.		2
137	Use of interactive evolutionary computation with simplified modeling for computationally expensive layout design optimization. , 2007, , .		3
138	A method for reflecting user's intention in interactive multi-objective optimization for multi-satellite communication planning problem., 2007,,.		1
139	Artificial ecosystems for creative discovery. , 2007, , .		17
140	Development and evaluation of a 3D graphics design system based on simulated human immune system. , 2007, , .		1
141	Enabling generative behavior within an interactive evolutionary design system using a component-based representation., 2007,,.		2
142	Buildable evolution. ACM SIGEVOlution, 2007, 2, 6-19.	0.3	2
143	Interactive Multi-Objective Inverse Groundwater Modeling for the WIPP Site., 2007,,.		2
144	Using Genetic Algorithms with Subjective Input from Human Subjects: Implications for Fitting Hearing Aids and Cochlear Implants. Ear and Hearing, 2007, 28, 370-380.	1.0	22

#	Article	IF	CITATIONS
145	Interactive Evolutionary Computation-Based Hearing Aid Fitting. IEEE Transactions on Evolutionary Computation, 2007, 11, 414-427.	7.5	70
146	NEAT Particles: Design, Representation, and Animation of Particle System Effects., 2007,,.		21
147	Behavior Evolution of Pet Robots with Human Interaction. , 2007, , .		7
148	Application of Genetic Algorithms to Conceptual Design of Injection Mould., 2007,,.		1
149	Interactive Evolutionary Computation and density-based clustering for data analysis., 2007,,.		0
150	A study on application of fitness inference method to PC-IGA. , 2007, , .		3
151	Image quality enhancement support system by gamma correction using interactive evolutionary computation. , 2007, , .		4
152	Interactive Genetic Algorithms for User Interface Design. , 2007, , .		32
153	Software Environment for Research on Evolving User Interface Designs. , 2007, , .		0
154	Designing Active Template Molecules by Combining Computational De Novo Design and Human Chemist's Expertise. Journal of Medicinal Chemistry, 2007, 50, 1925-1932.	2.9	16
155	Simulating listener errors in using genetic algorithms for perceptual optimization. Journal of the Acoustical Society of America, 2007, 121, EL238.	0.5	2
156	Interactive geophysical inversion using qualitative geological constraints. Exploration Geophysics, 2007, 38, 208-212.	0.5	9
157	An interactive genetic algorithm-based framework for handling qualitative criteria in design optimization. Computers in Industry, 2007, 58, 279-291.	5.7	66
158	Interactive genetic algorithms with multi-population adaptive hierarchy and their application in fashion design. Applied Mathematics and Computation, 2007, 185, 1098-1108.	1.4	40
159	Video scene retrieval with interactive genetic algorithm. Multimedia Tools and Applications, 2007, 34, 317-336.	2.6	40
160	Integrating generative growth and evolutionary computation for form exploration. Genetic Programming and Evolvable Machines, 2007, 8, 163-186.	1.5	37
161	Compositional pattern producing networks: A novel abstraction of development. Genetic Programming and Evolvable Machines, 2007, 8, 131-162.	1.5	495
162	Interactive evolution for cochlear implants fitting. Genetic Programming and Evolvable Machines, 2007, 8, 319-354.	1.5	16

#	Article	IF	CITATIONS
163	Interactive image enhancement by fuzzy relaxation. International Journal of Automation and Computing, 2007, 4, 229-235.	4.5	14
164	Multidisciplinary grammars supporting design optimization of buildings. Research in Engineering Design - Theory, Applications, and Concurrent Engineering, 2008, 18, 197-216.	1.2	30
165	Barcode design by evolutionary computation. Artificial Life and Robotics, 2008, 13, 238-241.	0.7	8
166	Evolutionary computation system for musical composition using listener's heartbeat information. IEEJ Transactions on Electrical and Electronic Engineering, 2008, 3, 629-631.	0.8	8
167	Complexity of a modelling exercise: A discussion of the role of computer simulation in complex system science. Complexity, 2008, 13, 21-28.	0.9	9
168	An interactive co-evolutionary CAD system for garment pattern design. CAD Computer Aided Design, 2008, 40, 1094-1104.	1.4	54
169	An interactive multi-objective optimization framework for groundwater inverse modeling. Advances in Water Resources, 2008, 31, 1269-1283.	1.7	29
170	Image enhancement through intelligent localized fusion operators in the automated visual inspection of highly reflective surfaces. Information Fusion, 2008, 9, 142-155.	11.7	3
171	Speckle Reduction Through Interactive Evolution of a General Order Statistics Filter for Clinical Ultrasound Imaging. IEEE Transactions on Biomedical Engineering, 2008, 55, 365-369.	2.5	14
172	Enhancing obstetric and gynecology ultrasound images by adaptation of the speckle reducing anisotropic diffusion filter. Artificial Intelligence in Medicine, 2008, 43, 223-242.	3.8	8
173	Adaptive interactive genetic algorithms with individual interval fitness. Progress in Natural Science: Materials International, 2008, 18, 359-365.	1.8	32
174	User Hints for map labeling. Journal of Visual Languages and Computing, 2008, 19, 39-74.	1.8	21
175	Genetic Programming: An Introduction and Tutorial, with a Survey of Techniques and Applications. Studies in Computational Intelligence, 2008, , 927-1028.	0.7	60
176	Real-World Applications of Multiobjective Optimization. Lecture Notes in Computer Science, 2008, , 285-327.	1.0	31
177	Suitability of genetic based exploration in the creative design process. Digital Creativity, 2008, 19, 51-61.	0.8	11
178	Interactive Multiobjective Evolutionary Algorithms. Lecture Notes in Computer Science, 2008, , 179-193.	1.0	39
179	Ergonomic Chair Design by Fusing Qualitative and Quantitative Criteria Using Interactive Genetic Algorithms. IEEE Transactions on Evolutionary Computation, 2008, 12, 343-354.	7.5	86
180	A Drug Candidate Design Environment Using Evolutionary Computation. IEEE Transactions on Evolutionary Computation, 2008, 12, 591-603.	7.5	14

#	Article	IF	CITATIONS
181	Coevolution of Fitness Predictors. IEEE Transactions on Evolutionary Computation, 2008, 12, 736-749.	7.5	125
182	Two-dimensional barcode decoration based on real-coded genetic algorithm. , 2008, , .		5
183	An interactive genetic algorithm approach to MMIC low noise amplifier design using a layered encoding structure. , $2008, $, .		4
184	Layout algorithm for an EC-based room layout planning support system. , 2008, , .		13
185	An evolutionary fuzzy color emotion model for coloring support systems. , 2008, , .		5
186	Evolutionary optimization of hybrid indices for fashion design. , 2008, , .		0
187	Nonlinear denoising filter for images with interactive evolutionary computing considering the subjective assessment. , 2008, , .		2
188	Reduction of Visual Information in Neural Network Learning Process Visualization. , 2008, , .		0
189	A Ubiquitous 3D Graphics Modeler for Mobile Devices., 2008,,.		4
190	An IEC-based mobile 3D graphics modeler. Conference Proceedings IEEE International Conference on Systems, Man, and Cybernetics, 2008, , .	0.0	1
191	Interactively evolved modular neural networks for game agent control., 2008,,.		5
192	Interactive genetic algorithms with large population size. , 2008, , .		6
193	Stylized multiresolution image representation. Journal of Electronic Imaging, 2008, 17, 013009.	0.5	8
194	Evolutionary Visual Art and Design. , 2008, , 3-37.		45
195	Genetic algorithms: Are they the future of hearing aid fittings?. Hearing Journal, 2008, 61, 16.	0.1	3
196	Emotional Music Generation Using Interactive Genetic Algorithm. , 2008, , .		10
197	Event-Based Soccer Video Retrieval with Interactive Genetic Algorithm., 2008,,.		4
198	System analysis of interactive genetic algorithm. , 2008, , .		0

#	Article	IF	Citations
199	Standard Interactive Genetic Algorithmâ€"Comprehensive Optimization Framework for Groundwater Monitoring Design. Journal of Water Resources Planning and Management - ASCE, 2008, 134, 538-547.	1.3	13
200	Aesthetic evolutionary algorithm for fractal-based user-centered jewelry design. Artificial Intelligence for Engineering Design, Analysis and Manufacturing: AIEDAM, 2008, 22, 19-39.	0.7	28
201	Evolutionary design of dynamic SwarmScapes. , 2008, , .		1
202	Eye on the prize., 2008,,.		13
203	Picbreeder., 2008,,.		127
204	Adapting palettes to color vision deficiencies by genetic algorithm. , 2008, , .		29
205	Speeding online synthesis via enforced selecto-recombination. , 2008, , .		0
206	Graph-theoretic measure for active iGAs. , 2008, , .		0
207	Generative UI design in SAPI project. , 2008, , .		6
208	Evolving a logo design using Lindenmayer systems, Postscript & Grammatical Evolution. , 2008, , .		6
209	A method of interactive texture design with IEC. Conference Proceedings IEEE International Conference on Systems, Man, and Cybernetics, 2008, , .	0.0	0
210	Gait Optimization of AIBO Robot Based on Interactive Evolutionary Computation. , 2008, , .		1
211	An Interactive Search Method Based on User Preferences. Decision Analysis, 2008, 5, 203-229.	1.2	11
212	Picbreeder: Collaborative Interactive Evolution of Images. Leonardo, 2008, 41, 98-99.	0.2	5
213	An Interactive Approach for Hierarchical Parameter Optimization. Journal of Fluid Science and Technology, 2008, 3, 586-597.	0.2	1
214	Interactive Multi-Objective Inverse Groundwater Modelling — Incorporating Subjective Knowledge and Conceptual Uncertainty. , 2008, , .		0
215	Development of User-Adaptive Value System of Learning Function using Interactive EC. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2008, 41, 9156-9161.	0.4	2
216	Obliterated Bodies: An Installation. Leonardo, 2008, 41, 96-97.	0.2	0

#	Article	IF	CITATIONS
217	The Seven Valleys: Capturing the Numinous in a 3D Computer Game Engine. Leonardo, 2008, 41, 94-95.	0.2	0
218	EC Application in Speech Processing - Voice Quality Conversion Using Interactive Evolution of Prosodic Control., 2009,,.		0
219	Interactive Genetic Algorithms with Individual's Uncertain Fitness. , 0, , .		2
220	OPTIMIZATION OF <i>KANSEI</i> RETRIEVAL AGENTS USING EVOLUTIONARY COMPUTATION. Transactions of Japan Society of Kansei Engineering, 2009, 8, 885-892.	0.1	5
221	Architectural Room Planning Support System using Methods of Generating Spatial Layout Plans and Evolutionary Multi-objective Optimization. Transactions of the Japanese Society for Artificial Intelligence, 2009, 24, 25-33.	0.1	2
222	Improvement of interactive EC fitting based on substitute evaluation using sound volume preference. , 2009, , .		O
223	Reinforcement learning for human-machine collaborative optimization: Application in ground water monitoring. , 2009, , .		5
224	A Research on Social Anxiety Individuals' Emotion Recognition Using IEC. , 2009, , .		O
225	Constrained evolutionary art: Interactive flag design. , 2009, , .		0
226	Directed fuzzy graph-based surrogate model-assisted interactive genetic algorithms with uncertain individual's fitness., 2009,,.		7
227	Evolving content in the Galactic Arms Race video game. , 2009, , .		90
228	User's attention knowledge learning in interactive evolutionary computation. , 2009, , .		2
229	Influence of fitness quantization noise on the performance of interactive PSO., 2009,,.		9
230	Extraction of design variables using collaborative filtering for interactive genetic algorithms. , 2009,		5
231	A Mobile Tourism Application Model Based on Collective Interactive Genetic Algorithms. , 2009, , .		2
232	Detection of preference shift timing using time-series clustering. , 2009, , .		3
233	Interactive evolutionary multiobjective optimization for hydraulic valve controller parameters. , 2009, , .		8
234	Reducing user fatigue within an interactive evolutionary design system using clustering and case-based reasoning. Engineering Optimization, 2009, 41, 871-887.	1.5	15

#	Article	IF	Citations
235	Toward a Smarter Web. Science, 2009, 325, 277-278.	6.0	4
236	Interactive Population-Based Incremental Learning for Problems with Implicit Performance Indices., 2009,,.		1
237	Tone mapping by interactive evolution. , 2009, , .		7
238	Classification and regression-based surrogate model-assisted interactive genetic algorithm with individual's fuzzy fitness. , 2009, , .		14
239	Shape grammars and grammatical evolution for evolutionary design., 2009,,.		23
240	Automatic Content Generation in the <i>Galactic Arms Race</i> Video Game. IEEE Transactions on Games, 2009, 1, 245-263.	1.7	136
241	Interactive Evolution of Particle Systems for Computer Graphics and Animation. IEEE Transactions on Evolutionary Computation, 2009, 13, 418-432.	7.5	21
242	A systems approach to evolutionary multiobjective structural optimization and beyond. IEEE Computational Intelligence Magazine, 2009, 4, 62-76.	3.4	145
243	Sustaining Plants and People: Traditional Q'eqchi' Maya Botanical Knowledge and Interactive Spatial Modeling in Prioritizing Conservation of Medicinal Plants for Culturally Relative Holistic Health Promotion. EcoHealth, 2009, 6, 79-90.	0.9	20
244	Adaptive user interfaces in complex supervisory tasks. ISA Transactions, 2009, 48, 196-205.	3.1	13
245	Component-oriented decomposition for multidisciplinary design optimization in building design. Advanced Engineering Informatics, 2009, 23, 12-31.	4.0	82
246	Strengths and synergies of evolved and designed controllers: A study within collective robotics. Artificial Intelligence, 2009, 173, 857-875.	3.9	7
247	A broad and narrow approach to interactive evolutionary design—An aircraft design example. Applied Soft Computing Journal, 2009, 9, 448-455.	4.1	7
248	EMO-based architectural room floor planning. , 2009, , .		7
250	Towards creative design using collaborative interactive genetic algorithms. , 2009, , .		19
251	An interactive evolutionary approach for content based image retrieval. , 2009, , .		3
252	A Mobile Graphics System for Ubiquitous Environment. , 2009, , .		2
253	Interactive evolutionary computation for robot design support system. , 2009, , .		1

#	Article	IF	CITATIONS
254	Clustering of users inputs in multi-user interactive evolutionary font design., 2009,,.		4
255	Enhancing the architecture of interactive evolutionary design for exploring heterogeneous particle swarm dynamics: An in-class experiment., 2009,,.		9
256	Knowledge Learning in Interactive Evolutionary Computation Based on Information Flow., 2009,,.		0
257	Interactive genetic fuzzy rule selection through evolutionary multiobjective optimization with user preference., 2009, , .		2
258	Evolving colors in user interfaces by interactive genetic algorithm. , 2009, , .		8
259	Interactive Evolutionary Multiobjective Search and Optimization of Set-Based Concepts. IEEE Transactions on Systems, Man, and Cybernetics, 2009, 39, 1013-1027.	5.5	41
260	The innovation pump: supporting creative processes in collaborative engineering. International Journal of Collaborative Engineering, 2009, $1,75$.	0.4	0
261	Interactive genetic algorithm-aided generation of carpet pattern. Journal of the Textile Institute, 2009, 100, 556-564.	1.0	10
262	Computer Aided Composition System with Interactive Selective Population Climbing., 2009,,.		0
263	A multidimensional search space using interactive genetic algorithm. , 2010, , .		0
264	Galactic Arms Race. ACM SIGEVOlution, 2010, 4, 2-10.	0.3	3
265	Evolutionary design using grammatical evolution and shape grammars: designing a shelter. International Journal of Design Engineering, 2010, 3, 4.	0.3	29
266	A Computationally Assisted Methodology for Preference-Guided Conceptual Design. Journal of Mechanical Design, Transactions of the ASME, 2010, 132, .	1.7	14
267	Impulsive Noise Removal in Color Image Using Interactive Evolutionary Computing. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2010, E93-A, 2184-2192.	0.2	5
268	Incorporating subjective and stochastic uncertainty in an interactive multi-objective groundwater calibration framework. Stochastic Environmental Research and Risk Assessment, 2010, 24, 881-898.	1.9	17
269	Surrogate model-assisted interactive genetic algorithms with individual's fuzzy and stochastic fitness. Journal of Control Theory and Applications, 2010, 8, 189-199.	0.8	6
270	Brain–Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker. IEEE Transactions on Evolutionary Computation, 2010, 14, 671-687.	7.5	118
271	An Interactive Territory Defining Evolutionary Algorithm: iTDEA. IEEE Transactions on Evolutionary Computation, 2010, 14, 702-722.	7.5	53

#	Article	IF	CITATIONS
272	Robust Morphogenesis of Robotic Swarms [Application Notes. IEEE Computational Intelligence Magazine, 2010, 5, 43-49.	3.4	47
273	User-centric image segmentation using an interactive parameter adaptation tool. Pattern Recognition, 2010, 43, 519-529.	5.1	11
274	An interactive evolutionary multi-objective optimization and decision making procedure. Applied Soft Computing Journal, 2010, 10, 496-511.	4.1	71
275	Interactive modelling for natural resource management. Environmental Modelling and Software, 2010, 25, 1075-1085.	1.9	13
276	A Case-Based Micro Interactive Genetic Algorithm (CBMIGA) for interactive learning and search: Methodology and application to groundwater monitoring design. Environmental Modelling and Software, 2010, 25, 1176-1187.	1.9	33
277	Stimulating designers' creativity based on a creative evolutionary system and collective intelligence in product design. International Journal of Industrial Ergonomics, 2010, 40, 295-305.	1.5	50
278	Image-Based Machine Learning for Reduction of User Fatigue in an Interactive Model Calibration System. Journal of Computing in Civil Engineering, 2010, 24, 241-251.	2.5	7
279	Automatic generation method to derive for the design variable spaces for interactive Genetic Algorithms. , 2010, , .		3
280	Interactive Evolutionary Computation utilizing subjective evaluation and physiological information as evaluation value. , 2010, , .		5
281	Fusion of interactive and non-interactive evolutionary computation for two-dimensional barcode decoration. , 2010, , .		10
282	A hybrid multiobjective immune algorithm with region preference for decision makers. , 2010, , .		6
283	Evolutionary process indicators for active IGAs applied to weight tuning in unit selection TTS synthesis. , 2010 , , .		0
284	User's favorite scent design using paired comparison-based Interactive Differential Evolution. , 2010, , .		30
285	Higher-order functions in aesthetic EC encodings. , 2010, , .		6
286	An emotional harmony generation system. , 2010, , .		5
287	Interactive interpolating crossover in grammatical evolution. , 2010, , .		0
288	Color recommendation system combining design concepts with interactive customers preference modeling from context changes. , 2010, , .		3
289	Robot design support system based on interactive evolutionary computation using Boltzmann selection., 2010,,.		7

#	Article	IF	CITATIONS
290	Evolution of artificial terrains for video games based on obstacles edge length. , 2010, , .		12
291	Color image interpolation for impulsive noise removal using interactive evolutionary computing. , 2010, , .		5
292	Collecting fuzzy perceptions from non-expert users. , 2010, , .		8
293	Product innovation model based on user attention information. , 2010, , .		1
294	Musical perceptual similarity estimation using interactive genetic algorithm. , 2010, , .		4
295	Interactive Evolutionary Computation in music. , 2010, , .		16
296	Interactive genetic algorithms based on frequentpattern mining. , 2010, , .		4
297	Interactive PBIL with multiple probability vectors for multimodal optimization with implicit performance indices. , 2010, , .		0
298	The effects of button arrangement on evaluations in interactive Genetic Algorithms. , 2010, , .		0
299	Predicting solution rank to improve performance. , 2010, , .		6
300	Five design challenges for human computation. , 2010, , .		11
301	Interactive EC Control of Synthesized Timbre. Evolutionary Computation, 2010, 18, 277-303.	2.3	12
302	Mobile interface for adaptive image refinement using interactive evolutionary computing. , 2010, , .		3
303	A Survey of Fitness Approximation Methods Applied in Evolutionary Algorithms. Adaptation, Learning, and Optimization, 2010, , 3-28.	0.5	50
304	Implementing an intuitive mutation operator for interactive evolutionary 3D design., 2010,,.		10
305	An improved evaluation method for interactive genetic algorithms and its application in product design. , 2010, , .		5
306	Fitness approximation for genetic algorithm using combination of approximation model and fuzzy clustering technique. , 2010, , .		1
307	Dynamic parameter control of interactive local search in UML software design. , 2010, , .		5

#	Article	IF	CITATIONS
308	Interactive, Evolutionary Search in Upstream Object-Oriented Class Design. IEEE Transactions on Software Engineering, 2010, 36, 798-816.	4.3	70
309	A recommender system based on genetic algorithm for music data. , 2010, , .		6
310	Interactive multi-objective particle swarm optimization with heatmap-visualization-based user interface. Engineering Optimization, 2010, 42, 119-139.	1.5	23
311	A Computationally-assisted Methodology for Preference-guided Conceptual Design. , 2010, , .		1
312	State of the Art for Genetic Algorithms and Beyond in Water Resources Planning and Management. Journal of Water Resources Planning and Management - ASCE, 2010, 136, 412-432.	1.3	490
313	Generation of Appropriate User Chord Development Based on Interactive Genetic Algorithm. , 2010, , .		6
314	Extended Interactive Evolutionary Computation using heart rate variability as fitness value for composing music chord progression. , 2010, , .		8
315	An Interactive Genetic Algorithm with c-Means clustering for the Unequal Area Facility Layout Problem. , 2010, , .		3
316	A system for decorating QR code with facial image based on Interactive Evolutionary Computation and Case-Based Reasoning. , 2010 , , .		9
317	Grid-based knowledge-guided interactive genetic algorithm and its application to curtain design. , 2010, , .		0
318	Taming nature: tapping the creative potential of ecosystem models in the arts. Digital Creativity, 2010, 21, 215-231.	0.8	15
319	Convergence of Vectors in Paired Comparison-based Interactive Differential Evolution for Creating Scent. , 2010, , .		3
320	The Development of Interactive Texture Designing Method for 3D Shapes. , 2010, , .		0
321	Development of interactive image editing operations for texture design. , 2011, , .		2
322	An interactive visualization of Genetic Algorithm on 2-D graph. , 2011, , .		0
323	Interactive evolutionary programming for mobile games rules generation., 2011,,.		2
324	Interactive spatial evolutionary computation based predictive modeling of rare plant species occurrences. , 2011, , .		0
325	Design of verbal and non-verbal Human-Robot Interactive System. , 2011, , .		3

#	Article	IF	CITATIONS
326	Application of Gravity Vectors and Moving Vectors for the Acceleration of Both Differential Evolution and Interactive Differential Evolution. , $2011, \ldots$		5
327	Surrogate-assisted evolutionary computation: Recent advances and future challenges. Swarm and Evolutionary Computation, 2011, 1, 61-70.	4.5	1,020
328	Interactive Genetic Algorithms with Grey Level of Discrete Fitness. Procedia Engineering, 2011, 24, 798-803.	1.2	0
329	iSoundScape: Adaptive Walk on a Fitness Soundscape. Lecture Notes in Computer Science, 2011, , 404-413.	1.0	3
330	A Computational Model of Collaborative Creativity. International Journal of Knowledge and Systems Science, 2011, 2, 68-87.	0.5	2
331	Content-Based Image Retrieval Based on Relevance Feedback and Reinforcement Learning for Medical Images. ETRI Journal, 2011, 33, 240-250.	1.2	4
332	Evidence for using Interactive Genetic Algorithms in shape preference assessment. International Journal of Product Development, 2011, 13, 168.	0.2	9
333	Interactive Support System for Image Quality Enhancement Focused on Lightness, Color and Sharpness. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2011, E94-A, 500-508.	0.2	2
334	Evolutionary Expert-Supervised Despeckled SRAD Filter Design for Enhancing SAR Images. IEEE Geoscience and Remote Sensing Letters, 2011, 8, 814-818.	1.4	6
335	Experience-Driven Procedural Content Generation. IEEE Transactions on Affective Computing, 2011, 2, 147-161.	5.7	302
336	Search-Based Procedural Content Generation: A Taxonomy and Survey. IEEE Transactions on Games, 2011, 3, 172-186.	1.7	412
337	The 2010 Mario Al Championship: Level Generation Track. IEEE Transactions on Games, 2011, 3, 332-347.	1.7	88
338	Hyperinteractive Evolutionary Computation. IEEE Transactions on Evolutionary Computation, 2011, 15, 424-433.	7.5	35
339	A User-Oriented Image Retrieval System Based on Interactive Genetic Algorithm. IEEE Transactions on Instrumentation and Measurement, 2011, 60, 3318-3325.	2.4	130
340	Interactive genetic algorithms with individual's fuzzy fitness. Computers in Human Behavior, 2011, 27, 1482-1492.	5.1	24
341	Evolving Art Using Multiple Aesthetic Measures. Lecture Notes in Computer Science, 2011, , 234-243.	1.0	10
343	Interactive Genetic Algorithm with fitness modeling for the development of a color simulation system based on customer's preference. Japan Journal of Industrial and Applied Mathematics, 2011, 28, 27-42.	0.5	13
344	Constructing a hybrid Kansei engineering system based on multiple affective responses: Application to product form design. Computers and Industrial Engineering, 2011, 60, 760-768.	3.4	91

#	Article	IF	CITATIONS
345	Distance-based relevance feedback using a hybrid interactive genetic algorithm for image retrieval. Applied Soft Computing Journal, 2011, 11, 1782-1791.	4.1	34
346	Large population size IGA with individuals' fitness not assigned by user. Applied Soft Computing Journal, 2011, 11, 936-945.	4.1	7
347	A recommender system based on interactive evolutionary computation with data grouping. Procedia Computer Science, 2011, 3, 611-616.	1.2	12
348	Efficient and reliable perceptual weight tuning for unit-selection text-to-speech synthesis based on active interactive genetic algorithms: A proof-of-concept. Speech Communication, 2011, 53, 786-800.	1.6	12
349	Interactive Evolution of Camouflage. Artificial Life, 2011, 17, 123-136.	1.0	26
350	Evolving art with scalable vector graphics. , 2011, , .		8
351	Psychometric augmentation of an interactive genetic algorithm for optimizing cochlear implant programs, , $2011, \ldots$		3
352	Originality and diversity in the artificial evolution of melodies. , $2011, \ldots$		2
353	On the deleterious effects of a priori objectives on evolution and representation. , 2011, , .		36
354	Fitness function., 2011, , .		1
355	Picbreeder: A Case Study in Collaborative Evolutionary Exploration of Design Space. Evolutionary Computation, 2011, 19, 373-403.	2.3	153
356	An executable graph representation for evolutionary generative music., 2011,,.		10
357	Decision Model for Optimization of Coagulation/Flocculation Process for Wastewater Treatment. , 2011, , .		0
358	An adaptive approach for color image retrieval. , 2011, , .		2
359	An Efficiency of Optimization Method of Sign Sound Using Interactive Differential Evolution. , 2011, , .		6
360	Proposal for Automated Creation of Drum's Fill-In Pattern Using Interactive Genetic Algorithm. , 2011 , , \cdot		3
361	Interactively evolving harmonies through functional scaffolding. , 2011, , .		15
362	A proposal for optimization of sign sound using interactive differential evolution., 2011,,.		10

#	Article	IF	CITATIONS
363	User Fatigue in Interactive Evolutionary Computation. Applied Mechanics and Materials, 0, 48-49, 1333-1336.	0.2	3
364	A Study on the User Innovation Toolkit Model Based on Interactive Genetic Algorithms. Applied Mechanics and Materials, 2011, 58-60, 1836-1841.	0.2	0
365	Interactive evolution for the procedural generation of tracks in a high-end racing game. , 2011, , .		63
366	Users' Fuzzy Cognition Knowledge Learning in Interactive Evolutionary Computation and its Application. Advanced Materials Research, 0, 204-210, 245-250.	0.3	O
367	Accelerating Evolutionary Computation with Elite Obtained in Projected One-Dimensional Spaces. , 2011, , .		15
368	Visualisation—A Conceptual Design Aid. , 2011, , .		0
369	Developing Support System for Making Posters with Interactive Evolutionary Computation., 2011,,.		15
370	Solving interval multi-objective optimization problems using evolutionary algorithms with preference polyhedron., 2011,,.		3
371	Accelerating human-computer collaborative search through learning comparative and predictive user models., 2012,,.		8
372	Comparison of scoring methods for interactive evolutionary computation based image retouching system. , 2012, , .		2
373	Using interactive evolutionary computation (IEC) with validated surrogate fitness functions for redistricting. , 2012 , , .		9
374	A new interactive evolutionary algorithm for the vehicle routing problem. , 2012, , .		1
375	User-system cooperative evolution for Japanese anagram sentence generation., 2012,,.		3
376	Gradual Drifting of the User's Preference in Interactive Evolutionary Computation and its Application. , 2012 , , .		0
377	Design support system for emotional expression of robot partners using interactive evolutionary computation. , 2012, , .		9
378	Swarm art with KANTS: Using an ant clustering algorithm for generating abstract paintings. , 2012, , .		0
379	Performance evaluation of interactive evolutionary computation with tournament-style evaluation. , 2012, , .		2
380	Divergent Exploration in Design with a Dynamic Multiobjective Optimization Formulation., 2012,,.		0

#	Article	IF	CITATIONS
381	Using manual tracking performance to tune a specified-negative-amplitude input shaper. , 2012, , .		1
382	A NOVEL HYBRID GENETIC ALGORITHMS AND PATTERN SEARCH TECHNIQUES FOR INDUSTRIAL PRODUCTION PLANNING. International Journal of Modeling, Simulation, and Scientific Computing, 2012, 03, 1250020.	0.9	17
383	Generating colored 2-dimensional representations of sleep EEG with the KANTS clustering algorithm. , 2012, , .		1
384	The Efficiency of Interactive Differential Evolution in Creation of Sound Contents: In Comparison with Interactive Genetic Algorithm. , 2012, , .		1
385	Fashion sketch design by interactive genetic algorithms. AIP Conference Proceedings, 2012, , .	0.3	5
386	Using an Oculomotor Signature as an Indicator of Aesthetic Preference. I-Perception, 2012, 3, 426-439.	0.8	35
387	String-rewriting grammars for evolutionary architectural design. Environment and Planning B: Planning and Design, 2012, 39, 713-731.	1.7	12
388	A Stochastic Tree-Search Algorithm for Generative Grammars 1. Journal of Computing and Information Science in Engineering, 2012, 12, .	1.7	8
389	Promoting Creative Design in Interactive Evolutionary Computation. IEEE Transactions on Evolutionary Computation, 2012, 16, 523-536.	7.5	51
390	A generation alternation model for user–system cooperative evolutionary computation. Artificial Life and Robotics, 2012, 17, 251-256.	0.7	1
391	A procedural procedural level generator generator., 2012,,.		28
392	Discussion of the crossover method of interactive Genetic Algorithm for extracting multiple peaks on Kansei landscape. , 2012, , .		0
393	Fourier analysis of the fitness landscape for evolutionary search acceleration. , 2012, , .		22
394	SBArt4 for an automatic evolutionary art. , 2012, , .		5
395	Interactive genetic algorithm assisted with collective intelligence from group decision making. , 2012, , .		4
396	Surrogate models for user's evaluations base on weighted support vector machine in IGAs. , 2012, , .		1
397	Fuzzy model based differential IEC for human-system interaction in the VirCA environment. , $2012, \ldots$		2
398	Search-based evolutionary operators for extensionally-defined search spaces: Applications to image search. , 2012, , .		1

#	Article	IF	Citations
399	An interactive method for solving optimization problems with an unknown objective function. , 2012, , .		1
400	Adapting Models of Visual Aesthetics for Personalized Content Creation. IEEE Transactions on Games, 2012, 4, 213-228.	1.7	49
401	Stabilization of interactive differential evolution for generating natural facial images. , 2012, , .		1
402	Intelligent Bandwidth Management Using Fast Learning Neural Networks. , 2012, , .		1
403	Applying knowledge of users with similar preference to construct surrogate models of IGAs. , 2012, , .		1
404	Design of Composite Image Filters Using Interactive Genetic Programming. , 2012, , .		3
405	Semi-supervised ranking SVM-assisted IGA with hierarchical evaluations. , 2012, , .		O
406	Interactive genetic algorithms with large population and semi-supervised learning. Applied Soft Computing Journal, 2012, 12, 3004-3013.	4.1	41
407	Putting the Developer in-the-Loop: An Interactive GA for Software Re-modularization. Lecture Notes in Computer Science, 2012, , 75-89.	1.0	44
408	Computational Aesthetic Evaluation: Past and Future. , 2012, , 255-293.		47
409	Using Human–Computer Interfaces to Investigate â€~Mind-As-It-Could-Be' from the First-Person Perspective. Cognitive Computation, 2012, 4, 365-382.	3.6	27
410	Elegant Object-Oriented Software Design via Interactive, Evolutionary Computation. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2012, 42, 1797-1805.	3. 3	36
411	Interactive Evolutionary Computation for Analyzing Human Awareness Mechanisms. Applied Computational Intelligence and Soft Computing, 2012, 2012, 1-8.	1.6	14
412	An Interactive Visualization of Genetic Algorithm on 2-D Graph. International Journal of Software Science and Computational Intelligence, 2012, 4, 34-54.	1.8	5
413	Interactive Genetic Algorithm with Mixed Initiative Interaction for multi-criteria ground water monitoring design. Applied Soft Computing Journal, 2012, 12, 182-195.	4.1	59
414	Divergent exploration in design with a dynamic multiobjective optimization formulation. Structural and Multidisciplinary Optimization, 2013, 47, 645-657.	1.7	10
415	Usage scenarios for design space exploration with a dynamic multiobjective optimization formulation. Research in Engineering Design - Theory, Applications, and Concurrent Engineering, 2013, 24, 395-409.	1.2	7
416	Classification algorithms for interactive multimedia services: a review. Multimedia Tools and Applications, 2013, 67, 137-165.	2.6	6

#	Article	IF	CITATIONS
417	Multi-objective image segmentation with an interactive evolutionary computation approach. Journal of Intelligent and Fuzzy Systems, 2013, 24, 239-249.	0.8	4
418	Supervised Constrained Optimization of Bayesian Nonlocal Means Filter With Sigma Preselection for Despeckling SAR Images. IEEE Transactions on Geoscience and Remote Sensing, 2013, 51, 4563-4575.	2.7	17
419	Accelerating IEC and EC searches with elite obtained by dimensionality reduction in regression spaces. Evolutionary Intelligence, 2013, 6, 27-40.	2.3	19
420	A comparison of meta-heuristic search for interactive software design. Soft Computing, 2013, 17, 2147-2162.	2.1	10
421	An Interactive Approach to Multiobjective Clustering of Gene Expression Patterns. IEEE Transactions on Biomedical Engineering, 2013, 60, 35-41.	2.5	38
422	Model Refactoring Using Interactive Genetic Algorithm. Lecture Notes in Computer Science, 2013, , 96-110.	1.0	33
423	Using evolutionary computation as models/tools for human decision making and creativity research. , 2013, , .		0
424	Practitioner-Oriented Visualization in an Interactive Search-Based Software Test Creation Tool. , 2013, , .		4
425	A methodology for user directed search in evolutionary design. Genetic Programming and Evolvable Machines, 2013, 14, 287-314.	1.5	4
426	Dynamic Recombination of Evolving Guitar Sounds (DREGS): A Genetic Algorithm Approach to Guitar Synthesizer Control. , 2013, , .		1
427	An interactive genetic algorithm-based image sharpening system considering user's liking. , 2013, , .		1
428	An interactive method for color scheme considering difference of luminance. , 2013, , .		1
429	Mobile games with intelligence: A killer application?. , 2013, , .		3
430	Harmonious color optimization design based on adaptive interactive cultural algorithm., 2013,,.		0
431	Surrogate enhanced interactive genetic algorithm with weighted Gaussian process. , 2013, , .		0
432	Evolutionary programming based recommendation system for online shopping., 2013,,.		14
433	Photo rendering with swarms: From figurative to abstract pherogenic imaging. , 2013, , .		1
434	Constructing Intelligent Design Platform for Co-design Novel Interior Design Service. , 2013, , .		0

#	Article	IF	CITATIONS
435	Adaptive game level creation through rank-based interactive evolution., 2013,,.		16
436	An interactive toolkit for designing vibrotactile haptic messages. , 2013, , .		0
437	Genre based video retrieval using similarity function between feature vectors., 2013,,.		1
438	On user-centric memetic algorithms. Soft Computing, 2013, 17, 285-300.	2.1	8
439	Distributed human-based genetic algorithm utilizing a mobile ad hoc network., 2013,,.		8
440	An IGA-based design support system for realistic and practical fashion designs. CAD Computer Aided Design, 2013, 45, 1442-1458.	1.4	55
441	Handling qualitative aspects in Unequal Area Facility Layout Problem: An Interactive Genetic Algorithm. Applied Soft Computing Journal, 2013, 13, 1718-1727.	4.1	58
442	Learning aesthetic judgements in evolutionary art systems. Genetic Programming and Evolvable Machines, 2013, 14, 315-337.	1.5	10
443	Graph grammars for evolutionary 3D design. Genetic Programming and Evolvable Machines, 2013, 14, 369-393.	1.5	5
445	Stigmergic dimensions of online creative interaction. Cognitive Systems Research, 2013, 21, 65-74.	1.9	11
446	Creation of Sound Contents by Extended Interactive Evolutionary Computation Using Heart Rate Variability. , 2013, , .		0
447	Eliciting User Perceptions Using Assessment Tests Based on an Interactive Genetic Algorithm. Journal of Mechanical Design, Transactions of the ASME, 2013, 135, .	1.7	30
448	An internet-scale idea generation system. ACM Transactions on Interactive Intelligent Systems, 2013, 3, 1-24.	2.6	17
449	Triple and quadruple comparison-based interactive differential evolution and differential evolution. , $2013, \ldots$		23
450	Trace selection for interactive evolutionary algorithms. , 2013, , .		0
451	EvoSpace-i., 2013,,.		2
452	Recognizing Music Styles – An Approach Based on the Zipf-Mandelbrot Law. Intelligent Systems, Control and Automation: Science and Engineering, 2013, , 439-448.	0.3	0
453	Multi-objective optimisation of lighting installations taking into account user preferences – a pilot study. Lighting Research and Technology, 2013, 45, 176-196.	1.2	26

#	Article	IF	CITATIONS
454	Automatic 3D Furniture Layout Based on Interactive Evolutionary Computation., 2013,,.		24
455	Parallel Evolutionary P2P Networking Technique Evaluating Network Topologies Sequentially. , 2013, ,		0
456	Interactive particle swarm optimization for the architectural design of truss structures. , 2013, , .		13
457	Construction of an Interactive System Aims to Extract Expert Knowledge about the Condition Cultured Corneal Endothelial Cells. , 2013, , .		1
458	Minimum population search - Lessons from building a heuristic technique with two population members. , 2013, , .		11
459	Avoiding local optima with user demonstrations and low-level control. , 2013, , .		6
460	Interactive Tabu Search with Paired Comparison for Optimizing Fragrance., 2013,,.		9
461	Interactive quality enhancement in acoustic echo cancellation., 2013,,.		1
462	A New Surrogate-Assisted Interactive Genetic Algorithm With Weighted Semisupervised Learning. IEEE Transactions on Cybernetics, 2013, 43, 685-698.	6.2	111
463	Self-efficacy using fuzzy control for long-term communication in robot-assisted language learning. , 2013, , .		4
464	An Approach to the Synthesis of Humanoid Robot Dance Using Non-interactive Evolutionary Techniques. , $2013, , .$		11
465	Whither (away) Software Engineers in SBSE?. , 2013, , .		2
466	Fireworks: Evolutionary art project based on EvoSpace-interactive., 2013,,.		6
467	Recycling Plants Layout Design by Means of an Interactive Genetic Algorithm. Intelligent Automation and Soft Computing, 2013, 19, 457-468.	1.6	18
468	Interactive Evolutionary Computation Using a Tabu Search Algorithm. IEICE Transactions on Information and Systems, 2013, E96.D, 673-680.	0.4	5
469	Investigating preferences for color-shape combinations with gaze driven optimization method based on evolutionary algorithms. Frontiers in Psychology, 2013, 4, 926.	1.1	10
470	Crossover Method for Interactive Genetic Algorithms to Estimate Multimodal Preferences. Applied Computational Intelligence and Soft Computing, 2013, 2013, 1-16.	1.6	1
471	When artists met EvoSpace-i. , 2014, , .		3

#	Article	IF	Citations
472	Functional Scaffolding for Composing Additional Musical Voices. Computer Music Journal, 2014, 38, 80-99.	0.3	13
473	Signboard design system through social voting technique. , 2014, , .		10
474	Subjective evaluation of music with brain wave analysis for interactive music composition by IEC. , 2014, , .		9
475	An apprenticeship learning hyper-heuristic for vehicle routing in HyFlex. , 2014, , .		15
476	Applying the concept of & amp; #x0022; Moe& amp; #x0022; to designing robot's appearances., 2014, , .		0
477	User modeling with limited data: Application to stakeholder-driven watershed design. , 2014, , .		0
478	Evaluation of hybrid optimization with EMO and IEC for architectural floor planning. , 2014, , .		1
479	Human-based genetic algorithm for facilitating practical use of data in the internet. , 2014, , .		3
480	Interactive (1& #x002B; 1) evolutionary strategy with one-fifth success rule., 2014,,.		0
481	User's manual operation for vectors in interactive differential evolution for optimizing fragrance composition. , $2014, , .$		1
482	A heuristic approach to schedule reoptimization in the context of interactive optimization. , 2014, , .		5
483	A novel human-computer collaboration. , 2014, , .		23
484	Metaheuristic design pattern. , 2014, , .		3
485	Facial and gestural expression generation for robot partners. , 2014, , .		18
486	Dynamic difficulty adjustment in games by using an interactive self-organizing architecture., 2014,,.		5
487	Designer modeling for Sentient Sketchbook. , 2014, , .		16
488	An interactive evolutionary computation framework controlled via EEG signals. , 2014, , .		1
489	Creation of Music Chord Progression Suited for User's Feelings Based on Interactive Genetic Algorithm. , 2014, , .		7

#	Article	IF	CITATIONS
491	Guiding Designs of Self-Organizing Swarms: Interactive and Automated Approaches. Emergence, Complexity and Computation, 2014, , 365-387.	0.2	2
492	Enhanced interactive differential evolution using evolutionary level. , 2014, , .		1
493	On Empirical Validation of Compactness Measures for Electoral Redistricting and Its Significance for Application of Models in the Social Sciences. Social Science Computer Review, 2014, 32, 534-543.	2.6	9
494	User-system cooperative evolutionary computation for both quantitative and qualitative objective optimization in image processing filter design. Applied Soft Computing Journal, 2014, 15, 203-218.	4.1	20
495	Developing support system for cover design with interactive evolutionary computation. , 2014, , .		1
496	Application of Interactive Genetic Algorithm based on hesitancy degree in product configuration for customer requirement. International Journal of Computational Intelligence Systems, 2014, 7, 74.	1.6	12
497	Machine Learning for User Modeling in an Interactive Genetic Algorithm for the Next Release Problem. Lecture Notes in Computer Science, 2014, , 228-233.	1.0	6
498	Interactive ant colony optimization (iACO) for early lifecycle software design. Swarm Intelligence, 2014, 8, 139-157.	1.3	20
499	Beyond black-box optimization: a review of selective pressures for evolutionary robotics. Evolutionary Intelligence, 2014, 7, 71-93.	2.3	80
500	Solving complex design problems through multiobjective optimisation taking into account judgements of users. Research in Engineering Design - Theory, Applications, and Concurrent Engineering, 2014, 25, 223-239.	1.2	3
501	Image Retrieval Using Interactive Genetic Algorithm. , 2014, , .		12
502	KANTS: A Stigmergic Ant Algorithm for Cluster Analysis and Swarm Art. IEEE Transactions on Cybernetics, 2014, 44, 843-856.	6.2	31
503	Investigating aesthetic measures for unsupervised evolutionary art. Swarm and Evolutionary Computation, 2014, 16, 52-68.	4.5	21
504	A Comparative Study on User Interfaces of Interactive Genetic Algorithm. Procedia Computer Science, 2014, 32, 45-52.	1.2	16
505	WebGL-based 3D furniture layout system using interactive evolutionary computation and its user evaluations. International Journal of Space-Based and Situated Computing, 2014, 4, 143.	0.2	4
506	A New Evolutionary Approach to Recommender Systems. IEICE Transactions on Information and Systems, 2014, E97.D, 622-625.	0.4	1
507	Interactive Sketch Design Recognition System Using Evolutionary Techniques. Research Journal of Textile and Apparel, 2014, 18, 89-103.	0.6	0
508	Design as a Sequential Decision Process: A Method for Reducing Design Set Space Using Models to Bound Objectives., 2015,,.		12

#	Article	IF	Citations
509	Interactive differential evolution using time information required for user's selection: In a case of optimizing fragrance composition. , 2015 , , .		17
510	Learning game players by an evolutionary approach using pairwise comparison without prior knowledge., 2015, , .		1
511	Interactive color scheme method for visually handicapped people considering design property. , 2015, , .		0
512	An efficiency of interactive differential evolution for optimization of warning sound with reflecting individual preference. IEEJ Transactions on Electrical and Electronic Engineering, 2015, 10, S77.	0.8	13
513	Kernel Method Based Human Model for Enhancing Interactive Evolutionary Optimization. Scientific World Journal, The, 2015, 2015, 1-12.	0.8	3
514	From Determinism and Probability to Chaos: Chaotic Evolution towards Philosophy and Methodology of Chaotic Optimization. Scientific World Journal, The, 2015, 2015, 1-14.	0.8	14
515	The Art of Breeding Art., 2015,, 21-28.		1
516	Investigation of efficiency of manipulation in interactive Tabu Search for optimizing fragrance composition. , $2015, , .$		1
517	Search dynamics of fitness landscape learning evolutionary computation with two types of evolution control. , 2015, , .		0
518	Augmenting Interactive Evolution with Multi-objective Optimization. , 2015, , .		0
519	Interactive evolution of levels for a competitive multiplayer FPS., 2015,,.		16
520	Local information of fitness landscape obtained by paired comparison-based memetic search for interactive differential evolution. , 2015 , , .		4
521	Tree structure based differential evolution for optimization of trees and interactive evolutionary computation. , $2015, , .$		2
522	Interactive genetic algorithm with brain activation measured by functional magnetic resonance imaging. , 2015, , .		3
523	Applying a hybrid IGA-SimE algorithm to a multimedia retrieval system. , 2015, , .		1
524	An interactive optimization procedure for stereophonic acoustic echo cancellation systems., 2015,,.		1
525	Effectiveness of approximation strategy in surrogate-assisted fireworks algorithm. International Journal of Machine Learning and Cybernetics, 2015, 6, 795-810.	2.3	6
526	BrainCrafter: An investigation into human-based neural network engineering. , 2015, , .		1

#	Article	IF	CITATIONS
527	Dynamic Difficulty Adjustment in 2D Platformers through Agent-Based Procedural Level Generation. , 2015, , .		6
528	3D Room Layout System Using IEC (Interactive Evaluational Computation). , 2015, , 1-17.		0
529	Color Separation in Forensic Image Processing Using Interactive Differential Evolution. Journal of Forensic Sciences, 2015, 60, 212-218.	0.9	4
530	An initial industrial evaluation of interactive search-based testing for embedded software. Applied Soft Computing Journal, 2015, 29, 26-39.	4.1	19
531	Color image quantization using interactive genetic algorithm. , 2015, , .		0
532	Crowdseeding: A Novel Approach for Designing Bioinspired Machines. Lecture Notes in Computer Science, 2015, , 293-303.	1.0	1
533	Genetic Programming., 2015,, 845-869.		1
534	A web-based software tool for participatory optimization of conservation practices in watersheds. Environmental Modelling and Software, 2015, 69, 111-127.	1.9	37
535	Exploring non-photorealistic rendering with genetic programming. Genetic Programming and Evolvable Machines, 2015, 16, 211-239.	1.5	5
536	Combining structural performance and designer preferences in evolutionary design space exploration. Automation in Construction, 2015, 52, 70-82.	4.8	73
537	Interactive planning system for forest road location. Journal of Heuristics, 2015, 21, 789-817.	1.1	1
538	Interactive truss design using Particle Swarm Optimization and NURBS curves. Journal of Building Engineering, 2015, 4, 60-74.	1.6	10
539	Metaheuristic Design Pattern. , 2015, , .		6
540	Interactive Software Release Planning with Preferences Base. Lecture Notes in Computer Science, 2015, , 341-346.	1.0	7
541	Improving the performance of evolutionary algorithms by soft-constraining their sampling capabilities. , 2015 , , .		1
542	Studying Collective Human Decision Making and Creativity with Evolutionary Computation. Artificial Life, 2015, 21, 379-393.	1.0	16
543	A Review and Taxonomy of Interactive Optimization Methods in Operations Research. ACM Transactions on Interactive Intelligent Systems, 2015, 5, 1-43.	2.6	180
544	Facility layout design using a multiâ€objective interactive genetic algorithm to support the DM. Expert Systems, 2015, 32, 94-107.	2.9	28

#	Article	IF	CITATIONS
545	A Color Scheme Method by Interactive Evolutionary Computing Considering Contrast of Luminance and Design Property. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2016, E99.A, 1981-1989.	0.2	3
546	Spatiotemporal Ideation & Generation with Interactive Evolutionary Design. Leonardo, 2016, 49, 246-250.	0.2	1
547	A validation study regarding a generative approach in choosing appropriate colors for impaired users. SpringerPlus, 2016, 5, 1090.	1.2	3
548	Development of a self-design system for greeting cards on the basis of interactive evolutionary computation. Kybernetes, 2016, 45, 521-535.	1.2	3
549	Interactive music composition driven by feature evolution. SpringerPlus, 2016, 5, 826.	1.2	15
550	Accelerating the Evolution of Cognitive Behaviors Through Human-Computer Collaboration. , 2016, , .		6
551	Principal component selection of machine learning algorithms based on orthogonal transformation by using interactive evolutionary computation. , 2016, , .		0
552	Breeding a diversity of Super Mario behaviors through interactive evolution. , 2016, , .		8
553	What cost teamwork: Quantifying situational awareness and computational requirements in a proto-team via multi-objective evolution. , 2016, , .		2
554	Fuzzy and deep learning approaches for user modeling in wetland design. , 2016, , .		2
555	Two-Dimensional Barcode Decoration Using Module-wise Non-systematic Coding and Cooperative Evolution by User and System. , 2016, , .		2
556	Performance Evaluation of a Kansei Retrieval Agent Model with Neural Networks. , 2016, , .		2
557	Creation of Warning Sound by Vote of Multiple Users Based on Interactive Differential Evolution: Discussion toward Effective IECs Creating of Media Contents Suited to Multiple Users., 2016,,.		1
558	Development of a multi-player interactive genetic algorithm-based 3D modeling system for glasses. , 2016, , .		6
559	Interactive Super Mario Bros Evolution. , 2016, , .		1
560	Evolving Atomic Aesthetics and Dynamics. Lecture Notes in Computer Science, 2016, , 17-30.	1.0	8
561	Towards Adaptive Evolutionary Architecture. Lecture Notes in Computer Science, 2016, , 47-62.	1.0	3
562	The Story of Their Lives: Massive Procedural Generation of Heroes' Journeys Using Evolved Agent-Based Models and Logical Reasoning. Lecture Notes in Computer Science, 2016, , 604-619.	1.0	5

#	Article	IF	CITATIONS
563	Application of evolutionary algorithms in interaction design: From requirements and ontology to optimized web interface. , $2016, , .$		9
564	Procedural urban environments for FPS games. , 2016, , .		5
565	Evolutionary computing applied to customer relationship management: A survey. Engineering Applications of Artificial Intelligence, 2016, 56, 30-59.	4.3	45
566	Sketch Based Picture-Collage Generation Using Evolutionary Computation. , 2016, , .		0
567	Parallel distributed Interactive Genetic Algorithm for composing music melody suited to multiple users' feelings. , 2016, , .		6
568	Tangible Interfaces for Interactive Evolutionary Computation. , 2016, , .		2
569	Exploiting interactive genetic algorithms for creative humanoid dancing. Biologically Inspired Cognitive Architectures, 2016, 17, 12-21.	0.9	10
570	Topics in Evolutinary Algorithms. , 2016, , 121-152.		0
571	Exploiting Antipheromone in Ant Colony Optimisation for Interactive Search-Based Software Design and Refactoring. , 2016, , .		3
572	<i>On Computational Ecosystems in Media Arts</i> Leonardo, 2016, 49, 457-457.	0.2	1
573	Artefacts: Minecraft meets collaborative interactive evolution. , 2016, , .		6
574	Learning Behavior Characterizations for Novelty Search. , 2016, , .		27
575	Tester interactivity makes a difference in search-based software testing: A controlled experiment. Information and Software Technology, 2016, 78, 66-82.	3.0	12
576	Data-Driven Surrogate-Assisted Multiobjective Evolutionary Optimization of a Trauma System. IEEE Transactions on Evolutionary Computation, 2016, 20, 939-952.	7.5	178
577	Incorporating user preferences in ant colony optimization for the next release problem. Applied Soft Computing Journal, 2016, 49, 1283-1296.	4.1	19
578	Interactive evolutionary computation with minimum fitness evaluation requirement and offline algorithm design. SpringerPlus, 2016, 5, 192.	1.2	2
579	Interactive differential evolution for user-oriented image retrieval system. Soft Computing, 2016, 20, 449-463.	2.1	7
580	Multi-stage interactive genetic algorithm for collaborative product customization. Knowledge-Based Systems, 2016, 92, 43-54.	4.0	59

#	Article	IF	CITATIONS
581	The power of online genetic algorithm in stealth assessment for school readiness. Journal of Computers in Education, 2016, 3, 209-246.	5.0	3
582	Customer-oriented product collaborative customization based on design iteration for tablet personal computer configuration. Computers and Industrial Engineering, 2016, 99, 474-486.	3.4	22
583	Open Issues in Evolutionary Robotics. Evolutionary Computation, 2016, 24, 205-236.	2.3	77
584	Predicting user's preferences using neural networks and psychology models. Applied Intelligence, 2016, 44, 526-538.	3.3	9
585	An interactive genetic algorithm with the interval arithmetic based on hesitation and its application to achieve customer collaborative product configuration design. Applied Soft Computing Journal, 2016, 38, 384-394.	4.1	49
586	Petalz: Search-Based Procedural Content Generation for the Casual Gamer. IEEE Transactions on Games, 2016, 8, 244-255.	1.7	29
587	Learning personalized exploration in evolutionary design using aesthetic descriptors. International Journal on Interactive Design and Manufacturing, 2017, 11, 489-501.	1.3	0
588	Evolutionary computing in recommender systems: a review of recent research. Natural Computing, 2017, 16, 441-462.	1.8	30
589	An Architecture based on interactive optimization and machine learning applied to the next release problem. Automated Software Engineering, 2017, 24, 623-671.	2.2	29
590	Understanding the Interplay of Model Complexity and Fidelity in Multiagent Systems via an Evolutionary Framework. IEEE Transactions on Games, 2017, 9, 277-289.	1.7	13
591	Personalized Search Inspired Fast Interactive Estimation of Distribution Algorithm and Its Application. IEEE Transactions on Evolutionary Computation, 2017, 21, 588-600.	7.5	40
592	Surveying design spaces with performance maps: A multivariate visualization method for parametric design and architectural design optimization. International Journal of Architectural Computing, 2017, 15, 38-53.	0.9	12
593	User Evaluation Prediction Models Based on Conjoint Analysis and Neural Networks for Interactive Evolutionary Computation. Studies in Computational Intelligence, 2017, , 91-104.	0.7	1
594	Bridging the Gap: Many-Objective Optimization and Informed Decision-Making. IEEE Transactions on Evolutionary Computation, 2017, 21, 813-820.	7.5	52
595	Interactive evolutionary optimization of fuzzy cognitive maps. Neurocomputing, 2017, 232, 58-68.	3.5	32
596	An evolutionary approach to constrained sampling optimization problems. Applied Soft Computing Journal, 2017, 51, 266-279.	4.1	1
597	Computational Intelligence in Music Composition: A Survey. IEEE Transactions on Emerging Topics in Computational Intelligence, 2017, 1, 2-15.	3.4	45
598	Variability Management and Assessment for User Interface Design. Human-computer Interaction Series, 2017, , 81-106.	0.4	7

#	Article	IF	CITATIONS
599	A proposal of interactive Tabu Search with paired comparison and differential vector for creating fragrance. , 2017, , .		1
600	Automatic adjustment of selection pressure based on range of reward in learning classifier system. , 2017, , .		3
601	Conversion rate optimization through evolutionary computation. , 2017, , .		17
602	Intermediation and Decision Support System for the Management of Unemployment: The Simulator of Duration. Lecture Notes in Business Information Processing, 2017, , 105-115.	0.8	0
603	Advances in next era cloud-empowered computing and techniques. Journal of Supercomputing, 2017, 73, 2843-2850.	2.4	1
604	Gamification techniques in collaborative interactive evolutionary computation., 2017,,.		0
605	Principal component selection using interactive evolutionary computation. Journal of Supercomputing, 2017, 73, 3002-3020.	2.4	3
606	Kansei Retrieval Agent Model with Fuzzy Reasoning. International Journal of Fuzzy Systems, 2017, 19, 1803-1811.	2.3	8
607	System Integration for Cognitive Model of a Robot Partner. Intelligent Automation and Soft Computing, 2017, , 1-14.	1.6	11
608	Exploiting the social graph: Increasing engagement in a collaborative Interactive Evolution application. , 2017, , .		0
609	A Review of Tacit Knowledge: Current Situation and the Direction to Go. International Journal of Software Engineering and Knowledge Engineering, 2017, 27, 727-748.	0.6	12
610	User Interface Optimization using Genetic Programming with an Application to Landing Pages. Proceedings of the ACM on Human-Computer Interaction, 2017, 1, 1-17.	2.5	12
611	A Serious Video Game To Support Decision Making On Refugee Aid Deployment Policy. Procedia Computer Science, 2017, 108, 205-214.	1.2	11
612	3D architecture facade optimization based on genetic algorithm and neural network. , 2017, , .		1
613	A Soft-Computing Approach for Quantification of Personal Perceptions. Advances in Intelligent Systems and Computing, 2017, , 199-210.	0.5	0
614	Asynchronous distributed interactive genetic algorithm for creating music melody reflecting multiple users' feelings. , 2017, , .		2
615	Efficient Prediction of Dynamic Tariff in Smart Grid Using CGP Evolved Artificial Neural Networks., 2017,,.		5
616	Distance analysis of music melodies created by distributed interactive GA. , 2017, , .		1

#	Article	IF	Citations
617	Improving the interactive genetic algorithm for customer-centric product design by automatically scoring the unfavorable designs. Human-centric Computing and Information Sciences, 2017, 7, .	6.1	9
618	OpenGA, a C++ Genetic Algorithm Library. , 2017, , .		35
619	Interactive genetic algorithm with implicit uncertainty evaluation for application in personalized search. , 2017, , .		2
620	Kansei clothing retrieval system using features extracted by autoencoder., 2017,,.		2
621	Adversarial authorship, interactive evolutionary hill-climbing, and author CAAT-III., 2017, , .		8
622	Local fitness landscape from paired comparison-based memetic search in interactive differential evolution and differential evolution. International Journal of Ad Hoc and Ubiquitous Computing, 2017, 25, 17.	0.3	4
623	Parallel Evolutionary Peer-to-Peer Networking in Realistic Environments. Applied Computational Intelligence and Soft Computing, 2017, 2017, 1-17.	1.6	0
624	Interactive decoration design support system by fitness evaluation based on design knowledge and subjective evaluation. , $2017, \ldots$		0
625	Human-Guided Evolutionary Story Narration. IEEE Access, 2018, 6, 13783-13802.	2.6	4
626	Understanding the Relationship Between Interactive Optimisation and Visual Analytics in the Context of Prostate Brachytherapy. IEEE Transactions on Visualization and Computer Graphics, 2018, 24, 319-329.	2.9	18
627	Transferring interactive search-based software testing to industry. Journal of Systems and Software, 2018, 142, 156-170.	3.3	14
628	Design as a sequential decision process. Structural and Multidisciplinary Optimization, 2018, 57, 305-324.	1.7	15
629	An interactive agent-based framework for materialization-informed architectural design. Swarm Intelligence, 2018, 12, 155-186.	1.3	23
630	Interactive Evolutionary Parameter Optimization for Eulerian Video Magnification., 2018,,.		3
631	Machine Learning with Small Data for User Modeling of Watershed Stakeholders Engaged in Interactive Optimization. , 2018 , , .		0
632	Discovering SQL Queries from Examples using Intelligent Algorithms. , 2018, , .		0
633	Robotic intelligence and computational creativity. Encyclopedia With Semantic Computing and Robotic Intelligence, 2018, 02, 1850011.	0.2	3
634	Subtype polymorphism \tilde{A} la carte via machine learning on dependent types. , 2018, , .		0

#	Article	IF	CITATIONS
635	Musical Composition by Interactive Evolutionary Computation and Latent Space Modeling. , 2018, , .		2
636	Human Awareness Support by Changing Values of Hidden Factors of Input Stimuli Dynamically. , 2018, , .		0
637	Optimization of Fuzzy Rules in Kansei Retrieval Agent with Fuzzy Reasoning. , 2018, , .		0
638	Creation of Ideal User's Voice Using User's own UTAU Voice and Interactive Genetic Algorithm. , 2018, , .		4
639	Vibration Personalization with Evolutionary Algorithms. , 2018, , .		3
640	The Spiral Discovery Network as an Evolutionary Model for Gradient-Free Non-Convex Optimization. , 2018, , .		0
641	Evolutionary Problem Solving by People Being Aware of Others' Preferences. , 2018, , .		0
642	Dynamic Difficulty Adjustment (DDA) in Computer Games: A Review. Advances in Human-Computer Interaction, 2018, 2018, 1-12.	1.8	100
643	Design, Architecture, and Engineering with Grammatical Evolution. , 2018, , 317-339.		1
644	A computer-aided coloring method for virtual agents based on personality impression, color harmony, and designer preference. International Journal of Industrial Ergonomics, 2018, 68, 327-336.	1.5	10
645	An interactive genetic algorithm for portfolio optimization considering the decision maker's preference. Journal of Information and Optimization Sciences, 2018, 39, 989-1008.	0.2	1
646	Exploiting Fertility to Enable Automatic Content Generation to Ameliorate User Fatigue in Interactive Evolutionary Computation. , 2018, , .		3
647	Music Melodies Suited to Multiple Users' Feelings Composed by Asynchronous Distributed Interactive Genetic Algorithm. International Journal of Software Innovation, 2018, 6, 26-36.	0.3	9
648	New electric vehicle modeling evolution based on consumer semantics. , 2018, , .		0
649	Research progress survey on interactive evolutionary computation. Journal of Ambient Intelligence and Humanized Computing, 0 , 1 .	3.3	11
650	Towards Partially Automatic Search of Edge Bundling Parameters. Lecture Notes in Computer Science, 2018, , 223-238.	1.0	0
651	The Spiral Discovery Network as an Automated General-Purpose Optimization Tool. Complexity, 2018, 2018, 1-8.	0.9	1
652	From ephemeral computing to deep bioinspired algorithms: New trends and applications. Future Generation Computer Systems, 2018, 88, 735-746.	4.9	13

#	Article	IF	CITATIONS
653	Towards Estimating and Predicting User Perception on Software Product Variants. Lecture Notes in Computer Science, 2018, , 23-40.	1.0	4
654	XCS-CR., 2018,,.		3
655	Collaborative interactive evolution in minecraft. , 2018, , .		1
656	Evolutionary computation for digital art. , 2018, , .		2
657	Interactive multi-objective evolutionary optimization of software architectures. Information Sciences, 2018, 463-464, 92-109.	4.0	22
658	Towards typogenetic tools for generative urban aesthetics. Smart and Sustainable Built Environment, 2018, 7, 20-32.	2.2	2
659	Multiobjective and Interactive Genetic Algorithms for Weight Tuning of a Model Predictive Control-Based Motion Cueing Algorithm. IEEE Transactions on Cybernetics, 2019, 49, 3471-3481.	6.2	66
660	Social media big data analytics: A survey. Computers in Human Behavior, 2019, 101, 417-428.	5.1	238
661	A user-centered side silhouette generation system for sedan cars based on shape templates. Optimization and Engineering, 2019, 20, 683-723.	1.3	6
662	Understanding Aesthetics and Fitness Measures in Evolutionary Art Systems. Complexity, 2019, 2019, 1-14.	0.9	13
663	DPM-IEDA: Dual Probabilistic Model Assisted Interactive Estimation of Distribution Algorithm for Personalized Search. IEEE Access, 2019, 7, 41006-41016.	2.6	7
664	Complexity, Development, and Evolution in Morphogenetic Collective Systems. Springer Proceedings in Complexity, 2019, , 293-305.	0.2	2
665	Morphogenetic Vase Forms. , 2019, , .		2
666	I see, you design: user interface intelligent design system with eye tracking and interactive genetic algorithm. CCF Transactions on Pervasive Computing and Interaction, 2019, 1, 224-236.	1.7	12
667	Evolsland., 2019,,.		0
668	Evolutionary computation for digital art. , 2019, , .		1
669	Navigation Based on Fuzzy Cognitive Maps for Needs of Ubiquitous Robotics. , 2019, , .		2
670	Visual analytics for collaborative human-machine confidence in human-centric active learning tasks. Human-centric Computing and Information Sciences, 2019, 9, .	6.1	8

#	Article	IF	Citations
671	GUI-based software modularization through module clustering in edge computing based IoT environments. Journal of Ambient Intelligence and Humanized Computing, 2022, 13, 1625-1639.	3.3	8
672	Adding Implicit Measurement Methods to Interactive Optimizations in Industrial Design - A Concept, First Tests, and Comparison Using Two Simple Case Studies. Proceedings of the Design Society International Conference on Engineering Design, 2019, 1, 2447-2456.	0.6	0
673	A Generative Design and Drag Coefficient Prediction System for Sedan Car Side Silhouettes based on Computational Fluid Dynamics. CAD Computer Aided Design, 2019, 111, 65-79.	1.4	38
674	EvoParsons: design, implementation and preliminary evaluation of evolutionary Parsons puzzle. Genetic Programming and Evolvable Machines, 2019, 20, 213-244.	1.5	5
675	Preference based multi-objective algorithms applied to the variability testing of software product lines. Journal of Systems and Software, 2019, 151, 194-209.	3.3	12
676	A Proposal of Creating Ideal UTAU Voice Based on Voice of the User's Own Key by Interactive Differential Evolution. , 2019, , .		1
677	Accelerating Vegetation Evolution with Mutation Strategy and Gbased Growth Strategy. , 2019, , .		4
678	A Proposal for Creation of Beverage Suited for User by Blending Juices based on Interactive Genetic Algorithm. , 2019, , .		11
679	Differential Evolutionary (DE) Based Interactive Recoloring Based on YUV Based Edge Detection for Interior Design., 2019,,.		1
680	Interactive Evolutionary Computation System Using Multiple Users' Gaze Information Considering User's Partial Evaluation Participation. , 2019, , .		1
681	Augmented evolutionary intelligence. , 2019, , .		4
682	A Music Recommendation System based on Melody Creation by Interactive GA. , 2019, , .		5
683	Triple Comparison-based Interactive Differential Evolution for Creating Sign Sound., 2019, , .		0
684	Self-Adapting Chatbot Personalities for Better Peer Support. , 2019, , .		13
685	Orchestrating Game Generation. IEEE Transactions on Games, 2019, 11, 48-68.	1.2	36
686	Evolving continuous cellular automata for aesthetic objectives. Genetic Programming and Evolvable Machines, 2019, 20, 93-125.	1.5	2
687	A Systematic Review of Interaction in Search-Based Software Engineering. IEEE Transactions on Software Engineering, 2019, 45, 760-781.	4.3	33
688	On distributed user-centric memetic algorithms. Soft Computing, 2019, 23, 4019-4039.	2.1	2

#	Article	IF	CITATIONS
689	Application of combined Kano model and interactive genetic algorithm for product customization. Journal of Intelligent Manufacturing, 2019, 30, 2587-2602.	4.4	31
690	Advancing entrepreneurship as a design science: developing additional design principles for effectuation. Small Business Economics, 2020, 55, 607-626.	4.4	26
691	Genetic programming for natural language processing. Genetic Programming and Evolvable Machines, 2020, 21, 11-32.	1.5	7
692	Applying Interactive Genetic Algorithms to Disassembly Sequence Planning. International Journal of Precision Engineering and Manufacturing, 2020, 21, 663-679.	1.1	13
693	Investigation of the efficiency of continuous evaluationâ€based interactive evolutionary computation for composing melody. IEEJ Transactions on Electrical and Electronic Engineering, 2020, 15, 235-241.	0.8	15
694	Interactive machine learning for fast and robust cell profiling. PLoS ONE, 2020, 15, e0237972.	1.1	1
695	Lenia and Expanded Universe. , 2020, , .		8
696	Interactive Watershed Optimization in the Presence of Spatially-varying and Uncertain Stakeholder Preferences., 2020,,.		0
697	Personalized Resource Allocation in Wireless Networks: An Al-Enabled and Big Data-Driven Multi-Objective Optimization. IEEE Access, 2020, 8, 144592-144609.	2.6	15
698	Generative comics: a character evolution approach for creating fictional comics. Digital Creativity, 2020, 31, 284-301.	0.8	5
699	Collective intelligence approaches in interactive evolutionary multi-objective optimization. Logic Journal of the IGPL, 2020, 28, 95-108.	1.3	5
700	Complementing Solutions to Optimization Problems via Crowdsourcing on Video Game Plays. Applied Sciences (Switzerland), 2020, 10, 8410.	1.3	4
701	Language model based interactive estimation of distribution algorithm. Knowledge-Based Systems, 2020, 200, 105980.	4.0	6
702	Category, process, and recommendation of design in an interactive evolutionary computation interior design experiment: a data-driven study. Artificial Intelligence for Engineering Design, Analysis and Manufacturing: AIEDAM, 2020, 34, 233-247.	0.7	4
703	Evolutionary algorithms, swarm intelligence methods, and their applications in water resources engineering: a state-of-the-art review. H2Open Journal, 2020, 3, 135-188.	0.8	70
704	The Surprising Creativity of Digital Evolution: A Collection of Anecdotes from the Evolutionary Computation and Artificial Life Research Communities. Artificial Life, 2020, 26, 274-306.	1.0	88
705	Evolutionary algorithms and their applications to engineering problems. Neural Computing and Applications, 2020, 32, 12363-12379.	3.2	261
706	Evolutionary Image Transition and Painting Using Random Walks. Evolutionary Computation, 2020, 28, 643-675.	2.3	8

#	Article	IF	Citations
707	Generating Kranok patterns with an interactive evolutionary algorithm. Applied Soft Computing Journal, 2020, 89, 106121.	4.1	3
708	An Intelligent Programmed Genetic Algorithm with advanced deterministic diversity creating operator using objective surface visualization. Evolutionary Intelligence, 2020, 13, 705-723.	2.3	5
709	Interactive Evolutionary Computation for Propeller Design Optimization of Wind-Assisted Vessels. , 2020, , .		2
710	Dynamic and interactive re-formulation of multi-objective optimization problems for conceptual architectural design exploration. Automation in Construction, 2020, 118, 103251.	4.8	21
711	A method for product form design of integrating interactive genetic algorithm with the interval hesitation time and user satisfaction. International Journal of Industrial Ergonomics, 2020, 76, 102901.	1.5	43
712	Deep learning of individual aesthetics. Neural Computing and Applications, 2021, 33, 3-17.	3.2	19
713	The Efficiency of Interactive Differential Evolution on Creation of ASMR Sounds. Lecture Notes in Computer Science, 2021, , 368-375.	1.0	2
714	Cyclical inverse interpolation: An approach for the inverse interpolation of blackâ€box models using tensor product representations. Asian Journal of Control, 2021, 23, 1301-1312.	1.9	8
715	An Interactive Multi-Agent System for Game Design. The Computer Games Journal, 2021, 10, 41-63.	1.0	6
716	EvoCraft: A New Challenge for Open-Endedness. Lecture Notes in Computer Science, 2021, , 325-340.	1.0	7
717	Looking for Emotions in Evolutionary Art. Studies in Computational Intelligence, 2021, , 203-220.	0.7	0
718	Axial Generation: A Concretism-Inspired Method for Synthesizing Highly Varied Artworks. Lecture Notes in Computer Science, 2021, , 115-130.	1.0	1
720	Evolving Virtual Embodied Agents Using External Artifact Evaluations. Communications in Computer and Information Science, 2021, , 30-47.	0.4	0
721	Towards Incorporating Human Knowledge in Fuzzy Pattern Tree Evolution. Lecture Notes in Computer Science, 2021, , 66-81.	1.0	9
722	Growing and Evolving 3-D Prints. IEEE Transactions on Evolutionary Computation, 2022, 26, 88-99.	7.5	3
724	Search for a Flavor Suited to Beverage by Interactive Genetic Algorithm. Lecture Notes in Computer Science, 2021, , 185-192.	1.0	0
725	Evaluation of operation state for operators in NPP Main control room using human behavior recognition. Multimedia Tools and Applications, 2021, 80, 21809-21821.	2.6	6
726	Artificial intelligence applied to conceptual design. A review of its use in architecture. Automation in Construction, 2021, 124, 103550.	4.8	50

#	Article	IF	Citations
727	Interactive Exploration-Exploitation Balancing for Generative Melody Composition., 2021, , .		4
728	Spacewalker: Rapid UI Design Exploration Using Lightweight Markup Enhancement and Crowd Genetic Programming. , 2021, , .		2
729	Exploration and Visualization of Patterns Underlying Multistakeholder Preferences in Watershed Conservation Decisions Generated by an Interactive Genetic Algorithm. Water Resources Research, 2021, 57, e2020WR028013.	1.7	9
730	VisEvol: Visual Analytics to Support Hyperparameter Search through Evolutionary Optimization. Computer Graphics Forum, 2021, 40, 201-214.	1.8	15
731	Enhancing performance-based generative architectural design with sketch-based image retrieval: a pilot study on designing building facade fenestrations. Visual Computer, $0, 1$.	2.5	2
732	A Proposal of Interactive Tabu Search for Creating Beverage by Blending Source Juices. , 2021, , .		2
733	Exploring Automatic Fitness Evaluation for Evolutionary Typesetting. , 2021, , .		2
734	Real-World Robot Evolution: Why Would it (not) Work?. Frontiers in Robotics and Al, 2021, 8, 696452.	2.0	10
735	A two-stage information retrieval system based on interactive multimodal genetic algorithm for query weight optimization. Complex & Intelligent Systems, 2021, 7, 2765-2781.	4.0	6
736	Character Design Generation System Using Multiple Users' Gaze Information. IEICE Transactions on Information and Systems, 2021, E104.D, 1459-1466.	0.4	3
737	Propeller optimization by interactive genetic algorithms and machine learning. Ship Technology Research, 2023, 70, 56-71.	1.1	7
738	Human-level design proposals by an artificial agent in multiple scenarios. Design Studies, 2021, 76, 101029.	1.9	3
739	A genetic approach for the interactive design of sounds: Application to electric vehicles. , 2022, , $251-271$.		1
740	Incremental Evolution of Stylized Images. Lecture Notes in Computer Science, 2021, , 281-296.	1.0	0
741	Incremental Evaluation in Genetic Programming. Lecture Notes in Computer Science, 2021, , 229-246.	1.0	10
742	Monotone Fuzzy Rule Interpolation for Practical Modeling of the Zero-Order TSK Fuzzy Inference System. IEEE Transactions on Fuzzy Systems, 2022, 30, 1248-1259.	6.5	11
745	Interactive Genetic Algorithms Based on Implicit Knowledge Model. Lecture Notes in Computer Science, 2006, , 369-376.	1.0	7
746	An IEC-Based Haptic Rendering Optimizer. , 2005, , 653-662.		34

#	Article	IF	Citations
747	A Model of Creative Design Using Collaborative Interactive Genetic Algorithms., 2008,, 397-416.		20
748	Genetic Programming. Profiles in Operations Research, 2010, , 185-225.	0.3	5
749	Music Interaction: Understanding Music and Human-Computer Interaction. Springer Series on Cultural Computing, 2013, , 1-28.	0.4	7
7 50	A New Interaction Strategy for Musical Timbre Design. Springer Series on Cultural Computing, 2013, , 153-169.	0.4	4
751	Human-Based Evolutionary Computing. , 2013, , 641-648.		3
752	Why Human-Centered e-Business?. , 2003, , 1-12.		2
753	Kansei Quality in Product Design. , 2011, , 289-310.		19
7 54	Tired of Choosing? Just Add Structure and Virtual Reality. Lecture Notes in Computer Science, 2019, , 142-155.	1.0	1
756	Collaborative Product Design for Product Customization: An Industrial Case of Fashion Product. Lecture Notes in Computer Science, 2020, , 37-46.	1.0	1
757	Ad Text Optimization Using Interactive Evolutionary Computation Techniques. Studies in Computational Intelligence, 2014, , 671-680.	0.7	3
758	Archive Management in Interactive Evolutionary Computation with Minimum Requirement for Human User's Fitness Evaluation Ability. Lecture Notes in Computer Science, 2014, , 360-371.	1.0	2
759	A Creation of Music-Like Melody by Interactive Genetic Algorithm with User's Intervention. Communications in Computer and Information Science, 2014, , 523-527.	0.4	5
760	Interactive Evolutionary Computation for Analyzing Human Characteristics. Advances in Intelligent Systems and Computing, 2015, , 189-195.	0.5	6
762	Figure Pattern Creation Support for Escher-Like Tiling by Interactive Genetic Algorithms. Proceedings in Adaptation, Learning and Optimization, 2015, , 421-432.	1.5	4
763	DrawCompileEvolve: Sparking Interactive Evolutionary Art with Human Creations. Lecture Notes in Computer Science, 2015, , 261-273.	1.0	8
765	Nail Art Design System Using Interactive Evolutionary Computation with VR. Communications in Computer and Information Science, 2016, , 552-557.	0.4	1
766	Mixed-initiative content creation. Computational Synthesis and Creative Systems, 2016, , 195-214.	1.1	24
767	Shape Optimization in Product Design Using Interactive Genetic Algorithm Integrated with Multi-objective Optimization. Lecture Notes in Computer Science, 2016, , 76-86.	1.0	10

#	ARTICLE	IF	CITATIONS
768	Application of an Eye Tracker Over Facility Layout Problem to Minimize User Fatigue. Lecture Notes in Computer Science, 2017, , 145-156.	1.0	3
769	Deep Interactive Evolution. Lecture Notes in Computer Science, 2018, , 267-282.	1.0	37
772	Exploratory Data Analysis with Interactive Evolution. Lecture Notes in Computer Science, 2004, , 1151-1161.	1.0	2
773	User Adaptive Answers Generation for Conversational Agent Using Genetic Programming. Lecture Notes in Computer Science, 2004, , 813-819.	1.0	4
774	Interactive Preference Incorporation in Evolutionary Engineering Design. Studies in Fuzziness and Soft Computing, 2005, , 525-543.	0.6	8
775	An Interactive Graphics Rendering Optimizer Based on Immune Algorithm. , 2007, , 459-469.		4
776	Evolutionary GUIs for Sound Synthesis. , 2007, , 547-556.		7
777	Facing the Future: Evolutionary Possibilities for Human-Machine Creativity. , 2008, , 417-451.		22
778	Evolutionary L-systems. Natural Computing Series, 2008, , 169-196.	2.2	7
779	Face Image Retrieval Method Based on Improved IGA and SVM. Lecture Notes in Computer Science, 2007, , 767-774.	1.0	2
780	Scaffolding for Interactively Evolving Novel Drum Tracks for Existing Songs. Lecture Notes in Computer Science, 2008, , 412-422.	1.0	10
781	Handling Multiobjective Problems with a Novel Interactive Multi-Swarm PSO. Lecture Notes in Computer Science, 2008, , 575-582.	1.0	1
782	Interactive Incorporation of User Preferences in Multiobjective Evolutionary Algorithms. Advances in Intelligent and Soft Computing, 2009, , 379-388.	0.2	2
783	Discussion of Offspring Generation Method for Interactive Genetic Algorithms with Consideration of Multimodal Preference. Lecture Notes in Computer Science, 2008, , 349-359.	1.0	11
784	Texture Image Segmentation Using an Interactive Evolutionary Approach. Studies in Computational Intelligence, 2009, , 3-19.	0.7	1
785	Document Design with Interactive Evolution. Studies in Computational Intelligence, 2009, , 309-319.	0.7	8
786	New IEC Research and Frameworks. Studies in Computational Intelligence, 2009, , 65-76.	0.7	10
787	The Problem with Evolutionary Art Is Lecture Notes in Computer Science, 2010, , 321-330.	1.0	12

#	Article	IF	Citations
788	Learning to Dance through Interactive Evolution. Lecture Notes in Computer Science, 2010, , 331-340.	1.0	16
789	Preference Modeling and Model Management for Interactive Multi-objective Evolutionary Optimization. Lecture Notes in Computer Science, 2010, , 574-583.	1.0	2
790	IEC-Based Motion Retrieval System Using Laban Movement Analysis. Lecture Notes in Computer Science, 2010, , 251-260.	1.0	11
791	Data Mining from Clinical Data using Interactive Evolutionary Computation. Natural Computing Series, 2003, , 847-861.	2.2	7
792	An Interactive Genetic Algorithm for the Unequal Area Facility Layout Problem. Advances in Intelligent and Soft Computing, 2011, , 253-262.	0.2	7
793	Combining Structural Analysis and Multi-Objective Criteria for Evolutionary Architectural Design. Lecture Notes in Computer Science, 2011, , 204-213.	1.0	21
794	Adaptive Walk on Fitness Soundscape. Lecture Notes in Computer Science, 2011, , 94-101.	1.0	2
795	Creative Agency: A Clearer Goal for Artificial Life in the Arts. Lecture Notes in Computer Science, 2011, , 254-261.	1.0	2
796	Bio-inspired Combinatorial Optimization: Notes on Reactive and Proactive Interaction. Lecture Notes in Computer Science, 2011, , 348-355.	1.0	5
797	Human Motion Retrieval System Based on LMA Features Using Interactive Evolutionary Computation Method. Studies in Computational Intelligence, 2012, , 117-130.	0.7	10
799	A Local Search Interface for Interactive Evolutionary Architectural Design. Lecture Notes in Computer Science, 2012, , 23-34.	1.0	5
800	Turing Test as a Defining Feature of Al-Completeness. Studies in Computational Intelligence, 2013, , 3-17.	0.7	30
801	Hybrid Mesh Adaptive Direct Search Genetic Algorithms and Line Search Approaches for Fuzzy Optimization Problems in Production Planning. Intelligent Systems Reference Library, 2013, , 779-799.	1.0	13
802	Generative and Adaptive Creativity: A Unified Approach to Creativity in Nature, Humans and Machines. , 2012, , 361-381.		9
803	Creative Ecosystems. , 2012, , 39-60.		9
804	A Concept for an Interactive Search-Based Software Testing System. Lecture Notes in Computer Science, 2012, , 273-278.	1.0	13
805	Swarm-Based Morphogenetic Artificial Life. Understanding Complex Systems, 2012, , 191-208.	0.3	4
806	Aesthetics, Art, Evolution. Lecture Notes in Computer Science, 2013, , 1-12.	1.0	10

#	Article	IF	CITATIONS
807	EvoSpace-Interactive: A Framework to Develop Distributed Collaborative-Interactive Evolutionary Algorithms for Artistic Design. Lecture Notes in Computer Science, 2013, , 121-132.	1.0	20
808	Sentient World: Human-Based Procedural Cartography. Lecture Notes in Computer Science, 2013, , 180-191.	1.0	13
809	A Proposal for Optimization Method of Vibration Pattern of Mobile Device with Interactive Genetic Algorithm. Lecture Notes in Computer Science, 2013, , 264-269.	1.0	12
810	MPEG-4 Internet Traffic Estimation Using Recurrent CGPANN. Communications in Computer and Information Science, 2013, , 22-31.	0.4	4
811	Boosting Interactive Evolution Using Human Computation Markets. Lecture Notes in Computer Science, 2013, , 1-18.	1.0	3
812	Multi-Objective Shape Optimization in Generative Design: Art Deco Double Clip Brooch Jewelry Design. Lecture Notes in Electrical Engineering, 2018, , 248-255.	0.3	4
813	Incorporating user preferences in search-based software engineering: A systematic mapping study. Information and Software Technology, 2017, 90, 55-69.	3.0	26
814	Optimization of Sound of Autonomous Sensory Meridian Response with Interactive Genetic Algorithm. , 2020, , .		2
815	Interactive Constrained MAP-Elites: Analysis and Evaluation of the Expressiveness of the Feature Dimensions. IEEE Transactions on Games, 2022, 14, 202-211.	1.2	6
816	A Design Preference Elicitation Query as an Optimization Process. Journal of Mechanical Design, Transactions of the ASME, 2011, 133, .	1.7	28
817	Concurrent Optimization of Computationally Learned Stylistic Form and Functional Goals. Journal of Mechanical Design, Transactions of the ASME, 2012, 134, .	1.7	22
818	Design Preference Elicitation, Derivative-Free Optimization and Support Vector Machine Search. , 2010,		3
819	On Design Preference Elicitation With Crowd Implicit Feedback. , 2012, , .		5
820	Indemics. , 2010, , .		13
821	Interactive evolution and exploration within latent level-design space of generative adversarial networks. , 2020, , .		29
822	Adaptive augmented evolutionary intelligence for the design of water distribution networks. , 2020, , .		1
823	Human-in-the-loop differential subspace search in high-dimensional latent space. ACM Transactions on Graphics, 2020, 39, .	4.9	18
824	Sequential gallery for interactive visual design optimization. ACM Transactions on Graphics, 2020, 39,	4.9	40

#	Article	IF	Citations
825	Scheme of Big-Data Supported Interactive Evolutionary Computation. DEStech Transactions on Computer Science and Engineering, 2017, , .	0.1	4
826	Interactive Evolutionary Computation with Fitness Noise and Its Convergence Robustness. Ruan Jian Xue Bao/Journal of Software, 2007, 18, 2183.	0.3	2
827	Advantages of Task-Specific Multi-Objective Optimisation in Evolutionary Robotics. PLoS ONE, 2015, 10, e0136406.	1.1	26
828	Decision-making Software Architecture; the Visualization and Data Mining Assisted Approach. International Journal of Information and Computer Science, 2014, 3, 12.	0.3	4
829	Ascend by Evolv: Al-Based Massively Multivariate Conversion Rate Optimization. Al Magazine, 2020, 41, 44-60.	1.4	2
830	Animated Two-Dimensional Barcode Generation Using Optimization Algorithms – Redesign of Formulation, Operator, and Quality Evaluation. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2009, 13, 245-254.	0.5	7
831	Multi-Space Competitive DGA for Model Selection and its Application to Localization of Multiple Signal Sources. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2011, 15, 1320-1328.	0.5	3
832	An Extended Interactive Evolutionary Computation Using Heart Rate Variability as Fitness Value for Composing Music Chord Progression. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2011, 15, 1329-1336.	0.5	15
833	The Spiral Discovery Method: An Interpretable Tuning Model for CogInfoCom Channels. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2012, 16, 358-367.	0.5	20
834	Improving the Performance of Predicting Users' Subjective Evaluation Characteristics to Reduce Their Fatigue in IEC. Journal of Physiological Anthropology and Applied Human Science, 2005, 24, 81-85.	0.4	16
835	Lenia: Biology of Artificial Life. Complex Systems, 2019, 28, 251-286.	0.9	10
836	Hybrid Linear Search, Genetic Algorithms, and Simulated Annealing for Fuzzy Non-Linear Industrial Production Planning Problems. , 2013, , 87-109.		12
837	Metaheuristic Design Patterns. Advances in Business Information Systems and Analytics Book Series, 2018, , 1-36.	0.3	3
838	Solving Fuzzy Optimization Problems of Uncertain Technological Coefficients with Genetic Algorithms and Hybrid Genetic Algorithms Pattern Search Approaches. , 0, , 344-368.		5
839	Interactive Genetic Algorithms for Optimal Assignment of Blocks into Workspaces of Shipbuilding Industry. International Journal of Applied Evolutionary Computation, 2015, 6, 30-48.	0.7	1
840	The Efficiency of Interactive Differential Evolution in Creation of Sound Contents. International Journal of Software Innovation, 2013, 1, 16-27.	0.3	13
841	Multi-agent evolutionary systems for the generation of complex virtual worlds. EAI Endorsed Transactions on Creative Technologies, 2015, 2, 150099.	1.0	4
842	Evolutionary Computation and Visualisation as Decision Support Tools for Conceptual Building Design. Computational Science, Engineering and Technology Series, 0, , 49-74.	0.2	2

#	Article	IF	CITATIONS
843	Reactive Search Optimization; Application to Multiobjective Optimization Problems. Applied Mathematics, 2012, 03, 1572-1582.	0.1	24
844	An Interactive 3D Graphics Modeler Based on Simulated Human Immune System. Journal of Multimedia, 2008, 3, .	0.3	11
845	A Framework of Recommender System Using Interactive Evolutionary Computation. Transactions of Japan Society of Kansei Engineering, 2012, 11, 281-288.	0.1	1
846	Kansei Retrieval Model using a Neural Network. Transactions of Japan Society of Kansei Engineering, 2012, 11, 331-338.	0.1	1
847	Interactive Clothes Design Support System. Transactions of Japan Society of Kansei Engineering, 2009, 9, 25-32.	0.1	2
848	Tournament Evaluation System Considering Multiple People's Kansei Evaluation. Kansei Engineering International Journal, 2010, 9, 43-50.	0.1	8
849	A Proposal for Continuous Evaluation-based Interactive Evolutionary Computation. Proceedings of the ISCIE International Symposium on Stochastic Systems Theory and Its Applications, 2017, 2017, 211-215.	0.1	1
850	Improving Robot Behavior Optimization by Combining User Preferences. , 0, , .		2
851	Squeezer - A Mixed-Initiative Tool for Designing Juice Effects., 2021,,.		2
852	Gaudii: An Automated Graphic Design Expert System. Proceedings of the AAAI Conference on Artificial Intelligence, 2010, 24, 1775-1780.	3.6	5
853	An Interactive Approach Based on Genetic Algorithm Using Ridden Population and Simplified Genotype for Avatar Synthesis. International Journal of Fuzzy Logic and Intelligent Systems, 2002, 2, 167-173.	0.6	0
854	Introduction of Interactive Evolutionary Computation and Its Applications to CG Creativity., 2003,, 120-127.		0
855	Human-Centered Intelligent Web Based Missing Person Clothing Identification System., 2003,, 287-308.		0
856	Avoidance of Highlights through ILFOs in Automated Visual Inspection. Studies in Fuzziness and Soft Computing, 2003, , 356-371.	0.6	0
857	Multi-layered Distributed Agent Ontology for Soft Computing Systems. Lecture Notes in Computer Science, 2003, , 445-452.	1.0	3
858	What if your Inversion has no Numerical Target?. ASEG Extended Abstracts, 2003, 2003, 1-5.	0.1	1
859	Aesthetic Video Filter Evolution in an Interactive Real-Time Framework. Lecture Notes in Computer Science, 2004, , 409-418.	1.0	3
860	The Everyday Engineering of Organizational and Engineering Innovation. , 2004, , 3-12.		0

#	Article	IF	Citations
861	Evolutionary optimization of an adaptive prosody model., 0,,.		0
862	Perception-guided and phonetic clustering weight tuning based on diphone pairs for unit selection TTS., 0,,.		3
863	Evolutionary Color Constancy Algorithm Based on the Gamut Mapping Paradigm. Lecture Notes in Computer Science, 2005, , 404-409.	1.0	0
864	Chance Path Discovery: A Context of Creative Design by Using Interactive Genetic Algorithms. Lecture Notes in Computer Science, 2005, , 533-539.	1.0	O
866	Practically Applying Interactive Genetic Algorithms to Customers' Designs on a Customizable C2C Framework: Entrusting Select Operations to IGA Users. Lecture Notes in Computer Science, 2006, , 575-585.	1.0	0
867	Evaluating Subjective Compositions by the Cooperation Between Human and Adaptive Agents. Lecture Notes in Computer Science, 2006, , 974-984.	1.0	O
868	Framework for the Interactive Learning of Artificial Neural Networks. Lecture Notes in Computer Science, 2006, , 103-112.	1.0	2
869	A Method of Creating 3D Haptic Sensation Using Interactive Evolutionary Computation. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2006, 18, 519-533.	0.0	6
870	An Experimental Comparative Study for Interactive Evolutionary Computation Problems. Lecture Notes in Computer Science, 2006, , 542-553.	1.0	2
871	Interactive Evolutionary Computation Framework and the On-Chance Operator for Product Design. Lecture Notes in Computer Science, 2006, , 565-574.	1.0	1
872	Shape Generation Based on Personal Points of Attention-Externalization of Latent Kansei by Noting User's Points of Attention. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2006, 18, 534-544.	0.0	0
873	Evolving emotional prosody., 0,,.		1
874	The NIGAO Interactive Facial Caricature Drawing System. Kyokai Joho Imeji Zasshi/Journal of the Institute of Image Information and Television Engineers, 2007, 61, 779-788.	0.0	3
875	Proposal of Human Machine co-Learning Concept and Its Application to Planning Problem of the Multi-Satellite Communication Networks. Space Technology Japan the Japan Society for Aeronautical and Space Sciences, 2007, 6, 71-80.	0.2	0
876	Using Evolving Agents to Critique Subjective Music Compositions. Lecture Notes in Computer Science, 2007, , 336-346.	1.0	0
877	Interpretable Fuzzy Rules Acquisition of Coupled System Using Interactive Genetic Algorithms. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2007, 11, 522-532.	0.5	1
878	New-Generation Methods in an Interpolating EC Synthesizer Interface. Lecture Notes in Computer Science, 2008, , 497-502.	1.0	1
879	An Evolutionary Algorithm for Adaptive Online Services in Dynamic Environment. Lecture Notes in Computer Science, 2008, , 626-632.	1.0	1

#	Article	IF	CITATIONS
880	Making Interactive Evolutionary Graphic Design Practical. Studies in Computational Intelligence, 2008, , 125-141.	0.7	4
881	A Method for Assigning Men and Women with Good Affinity to Matchmaking Parties through Interactive Evolutionary Computation. Lecture Notes in Computer Science, 2008, , 645-655.	1.0	1
882	Graph Theory: Linking Online Musical Exploration to Concert Hall Performance. Leonardo, 2008, 41, 91-93.	0.2	1
884	Human-Adaptive Robot Interaction Using Interactive EC with Human-Machine Hybrid Evaluation. Journal of Robotics and Mechatronics, 2008, 20, 610-620.	0.5	0
885	Innovative Chance Discovery – Extracting Customers' Innovative Concept. Lecture Notes in Computer Science, 2009, , 462-466.	1.0	0
887	Color Combination Support Systems Using Interactive Evolutionary Computation. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2009, 21, 757-767.	0.0	4
888	Chaotic Interactive Sound Generation System Using Interactive Genetic Algorithm. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2009, 21, 768-781.	0.0	7
889	EVO-PARK., 2009, , 233-252.		1
890	Proposal of Evolutionary Computation Based on Physiological Index and Subjective Evaluation. IEEJ Transactions on Electronics, Information and Systems, 2009, 129, 764-765.	0.1	1
891	Simulated Breeding. , 2009, , 371-392.		3
892	Animated QR Code Generation Using Optimization Algorithms. The Journal of the Society for Art and Science, 2009, 8, 25-34.	0.1	1
893	Aesthetic Design: Externalize Latent Kansei. Journal of the Society of Mechanical Engineers, 2009, 112, 104-107.	0.0	0
894	Offspring Generation Method for interactive Genetic Algorithm considering Multimodal Preference. Transactions of the Japanese Society for Artificial Intelligence, 2009, 24, 127-135.	0.1	4
895	Interactive Evolutionary Evaluation through Spatial Partitioning of Fitness Zones. Lecture Notes in Computer Science, 2009, , 432-441.	1.0	4
896	Interactive Image Quality Enhancement Support System by Tone Curve Correction Based on Human KANSEI. IEEJ Transactions on Industry Applications, 2009, 129, 593-600.	0.1	1
897	The phenotype space automatic extraction method for interactive Genetic Algorithms. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2010, 22, 720-732.	0.0	1
898	Evolutionary Based Adaptive User Interfaces in Complex Supervisory Tasks. , 2010, , 150-172.		0
899	Classified-Chime Sound Generation Support System Using an Interactive Genetic Algorithm. Lecture Notes in Computer Science, 2010, , 173-180.	1.0	1

#	Article	IF	CITATIONS
900	Towards Directed Open-Ended Search by a Novelty Guided Evolution Strategy., 2010,, 71-80.		1
901	Interactive Tabu Search vs. Interactive Genetic Algorithm. Lecture Notes in Computer Science, 2010, , 505-507.	1.0	5
902	Color Transformation of Images based on Emotion Using Interactive Genetic Algorithm. The KIPS Transactions PartB, 2010, 17B, 169-176.	0.1	0
903	Interactive Genetic Algorithm with Tournament Evaluation Applying Paired Preference Test by Multiple People. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2011, 23, 38-53.	0.0	2
904	On the Use of Human-Guided Evolutionary Algorithms for Tackling 2D Packing Problems. Lecture Notes in Computer Science, 2011, , 354-361.	1.0	0
905	Towards User-Centric Memetic Algorithms: Experiences with the TSP. Lecture Notes in Computer Science, 2011, , 284-291.	1.0	0
906	Design Preference Elicitation Using Efficient Global Optimization., 2011,,.		0
907	Discovering Art in Robotic Motion: From Imitation to Innovation via Interactive Evolution. Communications in Computer and Information Science, 2011, , 183-190.	0.4	2
909	A Recommendation System Based-on Interactive Evolutionary Computation with Data Grouping. Journal of Institute of Control, Robotics and Systems, 2011, 17, 739-746.	0.1	3
911	IEC-Based 3D Model Retrieval System. Smart Innovation, Systems and Technologies, 2012, , 317-327.	0.5	0
912	Interactive ACO Algorithm toward Practical IEC Application Fields. Proceedings in Information and Communications Technology, 2012, , 308-315.	0.2	0
913	SBSE Meets Software Maintenance: Achievements and Open Problems. Lecture Notes in Computer Science, 2012, , 27-28.	1.0	3
914	Novel Meta-Heuristic Optimization Techniques for Solving Fuzzy Programming Problems. Advances in Civil and Industrial Engineering Book Series, 2012, , 104-131.	0.2	4
915	Improved Interactive EC Fitting Based on Fitness Prediction Using Sound Volume Preference. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2012, 24, 680-690.	0.0	0
916	An interactive evolutionary approach to designing novel recommender systems. International Journal of Physical Sciences, 2012, 7, .	0.1	3
917	Tournament Evaluation System Applying Win-Lose Result Presumption Considering Kansei Evaluation by Multiple People. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2012, 16, 453-461.	0.5	5
919	Evolving Story Narrative Using Surrogate Models of Human Judgement. Advances in Intelligent Systems and Computing, 2013, , 653-661.	0.5	2
920	A Computational Model of Collaborative Creativity. , 2013, , 132-152.		0

#	Article	IF	Citations
921	An Interactive Evaluation Method of Decentralized Procurement Plan by Multi-Objective Genetic Algorithm. , $2013, \ldots$		0
922	Revisiting Recommendation Systems. , 2013, , 129-151.		0
924	Evolutionary and Generative Music Informs Music HCl—And Vice Versa. Springer Series on Cultural Computing, 2013, , 223-240.	0.4	1
925	A Multicriteria Decision Making Environment for Engineering Design and Production Decision-Making. International Journal of Computer Applications, 2013, 69, 26-38.	0.2	11
926	On Empirical Validation of Compactness Measures for Electoral Redistricting and its Significance for Application of Models in the Social Sciences (Extended). SSRN Electronic Journal, 0, , .	0.4	0
927	Introducing Interactive Evolutionary Computation in Data Clustering. Communications in Computer and Information Science, 2014, , 26-36.	0.4	0
928	Using a Graph Based Database to Support Collaborative Interactive Evolutionary Systems. Studies in Computational Intelligence, 2014, , 581-591.	0.7	0
929	A Proposal for User's Intervention in Interactive Evolutionary Computation for Optimizing Fragrance Composition. Communications in Computer and Information Science, 2014, , 85-89.	0.4	3
930	MusiCube: A Visual Music Recommendation System featuring. Transactions of Visualization Soc of Japan, 2014, 34, 17-27.	0.2	5
931	Subjectivity-Kansei Computing. , 2014, , 197-233.		0
932	Search Method of the Vocal Quality Suited to User's Kansei Using Interactive Genetic Algorithm. Transactions of Japan Society of Kansei Engineering, 2014, 13, 485-491.	0.1	3
933	Evolving High Fidelity Low Complexity Sheepdog Herding Simulations Using a Machine Learner Fitness Function Surrogate for Human Judgement. Lecture Notes in Computer Science, 2015, , 330-342.	1.0	1
934	A Fitness Estimation Strategy for Web Based Interactive Evolutionary Applications Considering User Preferences and Activities Using Fuzzy Logic. Studies in Computational Intelligence, 2015, , 507-516.	0.7	2
935	Collaborative Evolution of 3D Models. , 2015, , 493-510.		0
936	Photorealistic Rendering with an Ant Algorithm. Studies in Computational Intelligence, 2015, , 63-77.	0.7	4
937	Genetic Manipulation by User in Interactive Genetic Algorithm for Creation of Music Melody. IEEJ Transactions on Electronics, Information and Systems, 2015, 135, 1255-1261.	0.1	0
939	Orestis Toufektsis/Chords in a Black Box. , 2015, , 165-187.		0
940	Interactive Evolutionary Computation with Simulated Evaluation Function Based on Knowledge Acquired from Interaction Records. Transactions of Japan Society of Kansei Engineering, 2015, 14, 481-490.	0.1	0

#	Article	IF	Citations
941	Evolutionary Computing to Examine Variation in Proteins with Evolution. Advances in Computational Intelligence and Robotics Book Series, 2016, , 185-200.	0.4	0
942	Towards a Taxonomy for the Clarification of PCG Actors' Roles., 2016,,.		2
943	Interactive Evolution of Complex Behaviours Through Skill Encapsulation. Lecture Notes in Computer Science, 2017, , 853-869.	1.0	0
944	EvoFashion: Customising Fashion Through Evolution. Lecture Notes in Computer Science, 2017, , 176-189.	1.0	5
946	Mixed-Initiative Creative Drawing with weblconoscope. Lecture Notes in Computer Science, 2017, , 144-159.	1.0	1
947	GENDE: GENetic DEsign. Lecture Notes in Electrical Engineering, 2017, , 101-110.	0.3	1
948	Presenting the ECO: Evolutionary Computation Ontology. Lecture Notes in Computer Science, 2017, , 603-619.	1.0	5
950	Kansei Retrieval of Clothing using Features Extracted by Deep Neural Network. Transactions of Japan Society of Kansei Engineering, 2017, 16, 277-283.	0.1	3
952	Designing a Website Using a Genetic Algorithm. Lecture Notes in Computer Science, 2018, , 389-402.	1.0	1
953	Mapping Chess Aesthetics onto Procedurally Generated Chess-Like Games. Lecture Notes in Computer Science, 2018, , 325-341.	1.0	1
954	Computational Intelligence Approaches to Computational Aesthetics. , 2018, , 156-165.		0
956	Structured Reciprocity for Musical Performance with Swarm Agents as a Generative Mechanism. Lecture Notes in Computer Science, 2018, , 689-712.	1.0	0
957	Using Interactive Evolution to Design Behaviors for Non-deterministic Self-organized Construction. , 2018, , .		0
958	Performance Evaluation of Interactive Evolutionary Computation Applying Gaze Information. International Symposium on Affective Science and Engineering, 2018, ISASE2018, 1-4.	0.1	1
959	Developing Female Clothing Coordination Generation System Using Eye Tracking Information. Lecture Notes in Computer Science, 2018, , 247-257.	1.0	3
960	Parametric Assistance for Complex Urban Planning Processes Three Examples from Africa and South-East Asia., 2018,,.		0
961	Analyzing Evolutionary Art Audience Interaction by Means of a Kinect Based Non-intrusive Method. Studies in Computational Intelligence, 2019, , 108-123.	0.7	0
962	Interactive Evolutionary Computation System Using Multiple Users' Gaze Information. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2018, 30, 613-622.	0.0	O

#	Article	IF	CITATIONS
964	Three Research Directions of Interactive Evolutionary Computation. Advances in Intelligent Systems and Computing, 2019, , 3-5.	0.5	0
965	Optimizing Quantitative and Qualitative Objectives by User-System Cooperative Evolutionary Computation for Image Processing Filter Design. Advances in Intelligent Systems and Computing, 2019, , 167-178.	0.5	0
966	Interactive Evolution of Swarms for the Visualisation of Consumptions. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 101-110.	0.2	2
967	Computational Evolutionary Art: Artificial Life and Effective Complexity. Lecture Notes in Computer Science, 2019, , 331-346.	1.0	O
968	Stochastic Synthesizer Patch Exploration in Edisyn. Lecture Notes in Computer Science, 2019, , 188-200.	1.0	1
969	Federated Learning Assisted Interactive EDA with Dual Probabilistic Models for Personalized Search. Lecture Notes in Computer Science, 2019, , 374-383.	1.0	5
970	Evolving 3D Facial Expressions Using Interactive Genetic Algorithms. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 492-502.	0.2	2
971	Hypervolume-Based Multi-Objective Reinforcement Learning: Interactive Approach. Advances in Science, Technology and Engineering Systems, 2019, 4, 93-100.	0.4	1
972	Computational Intelligence Approaches to Computational Aesthetics. Advances in Computer and Electrical Engineering Book Series, 2019, , 81-92.	0.2	0
973	Acquiring Classifiers for Bipolarized Reward by XCS in a Continuous Reward Environment. SICE Journal of Control Measurement and System Integration, 2019, 12, 124-132.	0.4	1
974	A Fuzzy Neural Tree for the Evaluation of Shape in an Architectural Design. Advances in Intelligent Systems and Computing, 2020, , 238-246.	0.5	0
975	Toward the Real Person: The Persona Design Though Interactive Genetic Algorithm. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2020, 32, 653-662.	0.0	0
976	Evolutionary computation for digital art. , 2020, , .		0
977	Characteristic analysis of auditory perception and aesthetics in sound composition optimization using revised interactive differential evolution. , 2020, , .		1
978	Impression-Based Fabrication Support for Shadow Box Expressions. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2020, 32, 987-997.	0.0	0
979	Improving Deep Interactive Evolution with a Style-Based Generator for Artistic Expression and Creative Exploration. Entropy, 2021, 23, 11.	1.1	3
980	Human Interactive EEG-Based Evolutionary Image Animation. , 2020, , .		0
981	Interactive Apparel Coordination Recommendation System Reflecting Situation and Preference. , 2020, ,		3

#	Article	IF	CITATIONS
982	Empowering the Human as the Fitness Function in Search-Based Model-Driven Engineering. IEEE Transactions on Software Engineering, 2022, 48, 4553-4568.	4.3	4
983	Trends on Fitness Landscape Analysis in Evolutionary Computation and Meta-Heuristics. Springer Tracts in Nature-inspired Computing, 2020, , 78-99.	1.2	3
984	C3 Assignment: Camera Cubemap Color Assignment for Creative Interior Design. IEEE Transactions on Visualization and Computer Graphics, 2022, 28, 2895-2908.	2.9	3
985	Interactive Genetic Algorithm to Collect User Perceptions. Application to the Design of Stemmed Glasses. Modeling and Optimization in Science and Technologies, 2020, , 35-51.	0.7	1
986	New Production Development and Research Based on Interactive Evolution Design and Emotional Need. Lecture Notes in Computer Science, 2020, , 221-237.	1.0	1
987	Adjusting Impression of Warning Alert by Optimizing Sound Effectors Using Interactive Differential Evolution. International Journal of Affective Engineering, 2020, 19, 275-282.	0.2	0
988	Computers and People., 2020,, 69-85.		0
989	Evolutionary Computing to Examine Variation in Proteins with Evolution. , 0, , 187-202.		0
991	Reducing Evaluation Fatigue in Interactive Evolutionary Algorithms by Using an Incremental Learning Approach., 2005,, 629-640.		0
992	Accelerating Interactive Evolutionary Computation Convergence Pace by Using Over-sampling Strategy., 2005,, 663-671.		1
993	Interactive Evolutionary Computation in Identification of Dynamical Systems., 2005,, 73-84.		1
994	Interactive Clothes Design Support System. Lecture Notes in Computer Science, 2007, , 657-665.	1.0	10
997	Reduction of Visual Information in Neural Network Learning Visualization. Lecture Notes in Computer Science, 2008, , 690-699.	1.0	0
1000	MarioMix., 2020,,.		2
1001	Supporting user preferences in search-based product line architecture design using Machine Learning. , 2020, , .		5
1003	A Case Study of Using Analytic Provenance to Reconstruct User Trust in a Guided Visual Analytics System., 2021,,.		0
1004	Requirements traceability recovery for the purpose of software reuse: an interactive genetic algorithm approach. Innovations in Systems and Software Engineering, 2022, 18, 193-213.	1.6	2
1005	Interactive Bacterial Evolutionary Algorithm for Work Pace Optimization of Cobots. , 2020, , .		1

#	ARTICLE	IF	CITATIONS
1006	Computational Intelligence Techniques for Big Data Analytics: A Contemplative Perspective. Lecture Notes in Electrical Engineering, 2022, , 391-400.	0.3	0
1007	Human in the Loop Fuzzy Pattern Tree Evolution. SN Computer Science, 2022, 3, 1.	2.3	3
1008	Evolutionary Exploration of Mechanical Assemblies in VR. Mathematics, 2022, 10, 1232.	1.1	1
1009	Interactive Poster Design System for Movies with StyleGAN., 2021,,.		2
1010	Interactive Evolutionary Design Method of Tile Shape by GAN Reflecting Adjectives., 2021,,.		0
1011	A multilayer affective computing model with evolutionary strategies reflecting decision-makers' preferences in process control. ISA Transactions, 2021, , .	3.1	1
1013	Towards Interactive Evolution: A Distributed Optimiser for Multi-Objective Water Distribution Network Design. , 0, , .		0
1015	Evaluation of a Multi-agent "Human-in-the-loop―Game Design System. ACM Transactions on Interactive Intelligent Systems, 2022, 12, 1-26.	2.6	0
1016	Hybrid Computational Intelligence System for Fashion Design. International Journal of System Dynamics Applications, 2021, 11, 1-16.	0.3	1
1017	Towards theÂlmprovement ofÂUI/UX ofÂaÂHuman-Al Adversarial Authorship System. Lecture Notes in Computer Science, 2022, , 194-205.	1.0	0
1018	Extracting Preference Rules Using <i>Kansei</i> Retrieval Agents with Fuzzy Inference. International Journal of Affective Engineering, 2022, 21, 181-190.	0.2	2
1019	On Mixed-Initiative Content Creation for Video Games. IEEE Transactions on Games, 2022, 14, 543-557.	1.2	3
1020	Making an English Speech Resemble the User's Voice Using UTAU and Interactive Evolutionary Computation. International Symposium on Affective Science and Engineering, 2022, ISASE2022, 1-4.	0.1	2
1021	Interactive Evolutionary Computation with Artificial Bee Colony Method for Multimodal Preferences Retrieval. International Journal of Affective Engineering, 2022, , .	0.2	0
1022	An Online Design Framework for Interactive Genetic Algorithms/IGAOD. SSRN Electronic Journal, 0, , .	0.4	0
1023	Extending Deep Interactive Evolution with Graph Kernel for 3D Design., 2021,,.		1
1024	Meta-heuristics meet sports: a systematic review from the viewpoint of nature inspired algorithms. International Journal of Computer Science in Sport, 2022, 21, 49-92.	0.6	4
1025	Mycelial Beehives of HIVEOPOLIS: Designing and Building Therapeutic Inner Nest Environments for Honeybees. Biomimetics, 2022, 7, 75.	1.5	5

#	Article	IF	CITATIONS
1026	Evolsland., 2022,,.		0
1027	Bi-objective design-for-control for improving the pressure management and resilience of water distribution networks. Water Research, 2022, 222, 118914.	5.3	6
1028	Artificial intelligence-enabled prediction model of student academic performance in online engineering education. Artificial Intelligence Review, 2022, 55, 6321-6344.	9.7	12
1029	Validating an Interactive Ranking Operator for NSGA-II to Support the Optimization of Software Engineering Problems. , 2022, , .		2
1030	Composition of Musical Piece Suited to Natural Sound by Interactive GA using User's EEG as Fitness. , 2022, , .		1
1031	IGAOD: An online design framework for interactive genetic algorithms. SoftwareX, 2022, 19, 101205.	1.2	1
1032	A Proposal for Creating Congruent Content of Different Media Types by Interactive Evolutionary Computation. , 2022, , .		0
1033	Axial Generation: Mixing Colour and Shapes to Automatically Form Diverse Digital Sculptures. SN Computer Science, 2022, 3, .	2.3	1
1034	Demo: A Computer-Assisted Approach to Composing with MaestroGenesis. Proceedings, 2012, 8, 86-88.	0.7	0
1035	Optimization of the Virtual Scene Layout Based on the Optimal 3D Viewpoint. IEEE Access, 2022, 10, 110426-110443.	2.6	2
1036	An interactive bi-objective optimisation process to guide the design of electric vehicle warning sounds. Design Science, 2022, 8, .	1.1	2
1037	BO as Assistant: Using Bayesian Optimization for Asynchronously Generating Design Suggestions. , 2022, , .		1
1038	Optimizing Visual Properties of Game Content Through Neuroevolution. Proceedings, 2011, 7, 152-157.	0.7	7
1039	Evolving Behaviors for an Interactive Cube-Based Artifact. Proceedings, 2018, 14, 81-87.	0.7	0
1040	GAN and IEC Approach for Image Generation. , 2022, , .		0
1041	Incorporating Form Diversity into Architectural Design Optimization. , 2017, , .		3
1042	Recent Advances of Computational Intelligence Techniques for Composing Music. IEEE Transactions on Emerging Topics in Computational Intelligence, 2023, 7, 578-597.	3.4	3
1043	Automatic Construction of Loading Algorithms With Interactive Genetic Programming. IEEE Access, 2022, 10, 125167-125180.	2.6	0

#	Article	IF	CITATIONS
1044	Aesthetic shape generation system based on novelty and complexity. Journal of Engineering Design, 2022, 33, 1016-1035.	1.1	4
1045	Interactive Evolutionary Multiobjective Optimization via Learning to Rank. IEEE Transactions on Evolutionary Computation, 2023, 27, 749-763.	7.5	2
1046	ASMR Sound Generation Simulating the Sounds Heard by a Fetus Using Interactive Evolutionary Computation. , 2022, , .		2
1047	Using Suggestion Information in Exchange Solutions between Users in Interactive Evolutionary Computation Creating Blended Juices. , 2022, , .		1
1048	Experiment to Investigate Awareness of Tastes for Users in Interactive Evolutionary Computation. , 2022, , .		0
1049	An Automated Design Method for Plane Trusses Based on User Preference Information. Applied Sciences (Switzerland), 2023, 13, 1543.	1.3	3
1050	Framework for unsupervised incremental evolution of stylized images. Genetic Programming and Evolvable Machines, 2023, 24, .	1.5	0
1051	Interactive Structural Topology Optimization with Subjective Scoring and Drawing Systems. CAD Computer Aided Design, 2023, 160, 103532.	1.4	3
1053	Interactive Multifactorial Evolutionary Optimization Algorithm with Multidimensional Preference Surrogate Models for Personalized Recommendation. Applied Sciences (Switzerland), 2023, 13, 2243.	1.3	1
1054	Exploring Mental Prototypes by an Efficient Interdisciplinary Approach: Interactive Microbial Genetic Algorithm., 2023,,.		0
1055	Emocolor: An assistant design method for emotional color matching based on semantics and images. Color Research and Application, 2023, 48, 312-327.	0.8	0
1056	Interactive Latent Variable Evolution for the Generation of Minecraft Structures. , 2023, , .		1
1057	Complementing Solutions for Facility Location Optimization via Video Game Crowdsourcing and Machine Learning Approach. Applied Sciences (Switzerland), 2023, 13, 4884.	1.3	1
1061	Creation of Juices with Interactive Genetic Algorithm via Taste Communication between Users in Remote Locations. , 2023, , .		1
1064	A Study into Understanding User Requirements to Inform the Design of Customizable Robotic Pain Management Devices. , 2023, , .		0
1065	Automatic Virtual Makeup System Using User-Preference Information. Communications in Computer and Information Science, 2023, , 523-529.	0.4	0
1066	How toÂShare aÂColor Impression Among Different Observers Using Simplicial Maps. Lecture Notes in Computer Science, 2023, , 49-67.	1.0	0
1067	Bayesian Quality Diversity Search with Interactive Illumination. , 2023, , .		O

#	ARTICLE	IF	CITATIONS
1069	Controllable Exploration of a Design Space via Interactive Quality Diversity., 2023,,.		0
1070	A comprehensive and brief survey on interactive evolutionary computation in sound and music composition for algorithmic auditory and acoustic design with human-in-the-loop., 2023,,.		1
1071	Interactive Evolutionary Computation for Strategy Discovery in Multi-Phase Operations. , 2023, , .		0
1072	ChatGPT and Other Large Language Models as Evolutionary Engines for Online Interactive Collaborative Game Design., 2023,,.		7
1075	Personalized Beverage Blending System Using Interactive Genetic Algorithm and Its Search Analysis. Lecture Notes in Computer Science, 2023, , 496-508.	1.0	0
1076	Application of Preference Information in Truss Design. Lecture Notes in Civil Engineering, 2024, , 1057-1067.	0.3	0
1077	Evolutionary Machine Learning inÂtheÂArts. Genetic and Evolutionary Computation, 2024, , 739-760.	1.0	0
1080	Chatbot Persona Selection Methodology for Emotional Support. , 2023, , .		0
1082	3D Room Layout System Using IEC (Interactive Evaluational Computation). , 2024, , 37-51.		0
1086	Human-in-the-Loop Evolution of Database Views for Data Exploration. , 2023, , .		0
1087	Creation of Delicious Mixed Juices for Multiple Users based on Distributed Interactive Genetic Algorithm. , 2023, , .		0
1088	Image Generation with Diffusion Model by Interactive Evolutionary Computation. , 2023, , .		0
1090	Interactive Latent Diffusion Model., 2023,,.		0