J Fdez-Valdivia

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

94 592 13 18 g-index

96 678 3.6 avg, IF L-index

#	Paper	IF	Citations
94	Can a paid model for peer review be sustainable when the author can decide whether to pay or not?. <i>Scientometrics</i> , 2022 , 127, 1491-1514	3	3
93	Quality censoring in peer review. Scientometrics, 2021, 126, 825-830	3	1
92	The interplay between the reviewer! incentives and the journal! quality standard. <i>Scientometrics</i> , 2021 , 126, 3041-3061	3	O
91	The editor-manuscript game. Scientometrics, 2021, 126, 4277-4295	3	1
90	Confirmatory bias in peer review. <i>Scientometrics</i> , 2020 , 123, 517-533	3	10
89	The authorEeviewer game. <i>Scientometrics</i> , 2020 , 124, 2409-2431	3	8
88	The author ignorance on the publication fees is a source of power for publishers. <i>Scientometrics</i> , 2019 , 121, 1435-1445	3	1
87	An evolutionary explanation of assassins and zealots in peer review. Scientometrics, 2019, 120, 1373-13	85	3
86	The optimal amount of information to provide in an academic manuscript. <i>Scientometrics</i> , 2019 , 121, 1685-1705	3	4
85	Do the best papers have the highest probability of being cited?. Scientometrics, 2019, 118, 885-890	3	1
84	The Game Between a Biased Reviewer and His Editor. Science and Engineering Ethics, 2019, 25, 265-283	3.1	7
83	Competition between academic journals for scholars[attention: the Nature effect[in scholarly communication. <i>Scientometrics</i> , 2018 , 115, 1413-1432	3	7
82	Editorial decisions with informed and uninformed reviewers. <i>Scientometrics</i> , 2018 , 117, 25-43	3	
81	STRATEGY: a tool for the formulation of peer-review strategies. <i>Scientometrics</i> , 2017 , 113, 45-60	3	2
80	Problems with open participation in peer review. <i>Scientometrics</i> , 2017 , 112, 1881-1885	3	1
79	Authors and reviewers who suffer from confirmatory bias. <i>Scientometrics</i> , 2016 , 109, 1377-1395	3	8
78	Why the refereesDeports I receive as an editor are so much better than the reports I receive as an author?. <i>Scientometrics</i> , 2016 , 106, 967-986	3	5

(2012-2016)

77	Evolutionary games between authors and their editors. <i>Applied Mathematics and Computation</i> , 2016 , 273, 645-655	2.7	4
76	Adverse selection of reviewers. <i>Journal of the Association for Information Science and Technology</i> , 2015 , 66, 1252-1262	2.7	8
75	The principal-agent problem in peer review. <i>Journal of the Association for Information Science and Technology</i> , 2015 , 66, 297-308	2.7	9
74	The author∄ditor game. <i>Scientometrics</i> , 2015 , 104, 361-380	3	20
73	Social impact of scholarly articles in a citation network. <i>Journal of the Association for Information Science and Technology</i> , 2015 , 66, 117-127	2.7	2
72	Bias and effort in peer review. <i>Journal of the Association for Information Science and Technology</i> , 2015 , 66, 2020-2030	2.7	14
71	Evolutionary games between subject categories. Scientometrics, 2014, 101, 869-888	3	0
70	How the same organizational structures can arise across seemingly unrelated domains of human activities: the example of academic publishing and stock market. <i>Scientometrics</i> , 2014 , 99, 447-461	3	
69	The selection of high-quality manuscripts. <i>Scientometrics</i> , 2014 , 98, 299-313	3	4
68	Best-in-class and strategic benchmarking of scientific subject categories of Web of Science in 2010. <i>Scientometrics</i> , 2014 , 99, 615-630	3	1
67	A web application for aggregating conflicting reviewers[preferences. Scientometrics, 2014, 99, 523-539	3	O
66	Image inpainting with nonsubsampled contourlet transform. Pattern Recognition Letters, 2013, 34, 1508	8- ₄ 1. 5 18	5
65	Mapping citation patterns of book chapters in the Book Citation Index. <i>Journal of Informetrics</i> , 2013 , 7, 412-424	3.1	29
64	Benchmarking research performance at the university level with information theoretic measures. <i>Scientometrics</i> , 2013 , 95, 435-452	3	5
63	Anlisis de redes de las universidades espa l las de acuerdo a su perfil de publicacifi en revistas por lleas cient f icas. <i>Revista Espanola De Documentacion Cientifica</i> , 2013 , 36, e027	0.7	7
62	Analysis of coding risks in progressive transmission. <i>Signal Processing: Image Communication</i> , 2012 , 27, 39-53	2.8	
61	Sustainable image transmission. <i>Journal of Visual Communication and Image Representation</i> , 2012 , 23, 134-142	2.7	
60	On first quartile journals which are not of highest impact. <i>Scientometrics</i> , 2012 , 90, 925-943	3	19

59	A comparison of top economics departments in the US and EU on the basis of the multidimensional prestige of influential articles in 2010. <i>Scientometrics</i> , 2012 , 93, 681-698	3	4
58	Ranking of research output of universities on the basis of the multidimensional prestige of influential fields: Spanish universities as a case of study. <i>Scientometrics</i> , 2012 , 93, 1081-1099	3	10
57	Mapping academic institutions according to their journal publication profile: Spanish universities as a case study. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 2328-2340		20
56	Scientific subject categories of Web of Knowledge ranked according to their multidimensional prestige of influential journals. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 1017-1029		6
55	Visual efficiency of image fusion methods. International Journal of Image and Data Fusion, 2012, 3, 39-6	9 1.8	6
54	From computational attention to image fusion. <i>Pattern Recognition Letters</i> , 2011 , 32, 1778-1795	4.7	2
53	Comparative visibility analysis of advertisement images. <i>Signal Processing: Image Communication</i> , 2011 , 26, 589-611	2.8	1
52	Overall prestige of journals with ranking score above a given threshold. <i>Scientometrics</i> , 2011 , 89, 229-2	43	7
51	Ranking of the subject areas of Scopus. <i>Journal of the Association for Information Science and Technology</i> , 2011 , 62, 2013-2023		13
50	Axiomatic approach to computational attention. <i>Pattern Recognition</i> , 2010 , 43, 1618-1630	7.7	5
49	Information visibility using transmission methods. Pattern Recognition Letters, 2010, 31, 609-618	4.7	3
48	Relevance of knowledge from bit-saving in progressive transmission. <i>Journal of Visual Communication and Image Representation</i> , 2010 , 21, 741-750	2.7	
47	A critical examination of the assumptions used in dynamic allocation. <i>Journal of Visual Communication and Image Representation</i> , 2009 , 20, 351-363	2.7	1
46	Steady growth of encoding efficiency in progressive transmission. <i>Optical Engineering</i> , 2008 , 47, 04700	1 _{1.1}	2
45	Bit-saving path for progressive transmission. Optical Engineering, 2007, 46, 117001	1.1	2
44	Automatic and optimal hierarchical quantizer decomposition to build knowledge for video transmission. <i>Optical Engineering</i> , 2007 , 46, 107402	1.1	
43	Optimal exploratory effort to build knowledge for video transmission. <i>Optical Engineering</i> , 2007 , 46, 047401	1.1	4
42	Dynamics of low-cost transmission on the optimal path. <i>Optical Engineering</i> , 2007 , 46, 030503	1.1	6

(2000-2007)

41	. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2007 , 37, 39-51		8
40	Emergence of region-based transmission when computation is unconstrained. <i>Journal of Visual Communication and Image Representation</i> , 2006 , 17, 1024-1039	2.7	1
39	Justice in quantizer formation for rational progressive transmission. Optical Engineering, 2004, 43, 2105	5 1.1	1
38	Embedded coder for providing better image quality at very low bit rates. <i>Optical Engineering</i> , 2004 , 43, 615	1.1	5
37	The relationship between information prioritization and visual distinctness in two progressive image transmission schemes. <i>Pattern Recognition</i> , 2004 , 37, 281-297	7.7	3
36	Defining a target distinctness measure through a single-channel computational model of vision. <i>Pattern Recognition Letters</i> , 2003 , 24, 1133-1142	4.7	1
35	Rate control optimization in embedded wavelet coding. Pattern Recognition Letters, 2003, 24, 1469-148	3 7 4.7	1
34	On the concept of best achievable compression ratio for lossy image coding. <i>Pattern Recognition</i> , 2003 , 36, 2377-2394	7.7	2
33	CORAL: collective rationality for the allocation of bits. <i>Optical Engineering</i> , 2003 , 42, 1000	1.1	2
32	Self-control of quantizer risk attitude in rational embedded wavelet image coding. <i>Optical Engineering</i> , 2003 , 42, 3215	1.1	2
31	A Spatio-temporal Filtering Approach to Motion Segmentation. <i>Lecture Notes in Computer Science</i> , 2003 , 193-203	0.9	3
30	Coder selection for lossy compression of still images. <i>Pattern Recognition</i> , 2002 , 35, 2489-2509	7.7	
29	Rational systems exhibit moderate risk aversion with respect to gambles on variable-resolution compression. <i>Optical Engineering</i> , 2002 , 41, 2216	1.1	18
28	Information theoretic measure for visual target distinctness. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2001 , 23, 362-383	13.3	35
27	Integral opponent-colors features for computing visual target distinctness. <i>Pattern Recognition</i> , 2000 , 33, 1179-1198	7.7	2
26	Origins of illusory percepts in digital images. <i>Pattern Recognition</i> , 2000 , 33, 2007-2017	7.7	3
25	Defining the notion of visual pattern for predicting visual target distinctness in a complex rural background. <i>Optical Engineering</i> , 2000 , 39, 415	1.1	5
24	Computing visual target distinctness through selective filtering, statistical features, and visual patterns. <i>Optical Engineering</i> , 2000 , 39, 267	1.1	15

23	The RGFF representational model: a system for the automatically learned partitioning of "visual patterns" in digital images. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 1999 , 21, 104	44 ⁻ 107	3 ²⁸
22	A Normalized Redundancy representation for 2D digital images. <i>Pattern Recognition Letters</i> , 1998 , 19, 1103-1110	4.7	
21	A new image distortion measure based on a data-driven multisensor organization. <i>Pattern Recognition</i> , 1998 , 31, 1099-1116	7.7	7
20	THE RGF PANDEMONIUM: A LOW-LEVEL REPRESENTATIONAL MODEL FOR IMAGES. <i>Pattern Recognition</i> , 1998 , 31, 1797-1810	7.7	3
19	Using models of feature perception in distortion measure guidance. <i>Pattern Recognition Letters</i> , 1998 , 19, 77-88	4.7	15
18	A perceptual measure to predict the visual distinction between two color images. <i>Pattern Recognition Letters</i> , 1998 , 19, 1137-1152	4.7	4
17	The selection of natural scales in 2D images using adaptive Gabor filtering. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 1998 , 20, 458-469	13.3	26
16	The role of integral features for perceiving image discriminability. <i>Pattern Recognition Letters</i> , 1997 , 18, 733-740	4.7	9
15	A new edge detector integrating scale-spectrum information. <i>Image and Vision Computing</i> , 1997 , 15, 913-923	3.7	6
14	Scale selection using three different representations for images. <i>Pattern Recognition Letters</i> , 1997 , 18, 1453-1467	4.7	3
13	The novel scale-spectrum space for representing gray-level shape. <i>Pattern Recognition</i> , 1997 , 30, 367-3	8 3 .7	5
12	A multi-channel autofocusing scheme for gray-level shape scale detection. <i>Pattern Recognition</i> , 1997 , 30, 1769-1786	7.7	13
11	AN EVALUATION OF THE NOVEL "NORMALIZED-REDUNDANCY" REPRESENTATION FOR PLANAR CURVES. International Journal of Pattern Recognition and Artificial Intelligence, 1996 , 10, 769-789	1.1	3
10	Simplifying cartographic boundaries by using a normalized measure of ambiguity. <i>Computers and Geosciences</i> , 1996 , 22, 607-623	4.5	2
9	A scale-vector approach for edge detection. <i>Pattern Recognition Letters</i> , 1995 , 16, 637-646	4.7	7
8	A method for invariant pattern recognition using the scale-vector representation of planar curves. <i>Signal Processing</i> , 1995 , 43, 39-53	4.4	9
7	A dynamic approach for clustering data. Signal Processing, 1995, 44, 181-196	4.4	22
6	An autoregressive curvature model for describing cartographic boundaries. <i>Computers and Geosciences</i> , 1995 , 21, 397-408	4.5	3

LIST OF PUBLICATIONS

5	A new methodology to solve the problem of characterizing 2-D biomedical shapes. <i>Computer Methods and Programs in Biomedicine</i> , 1995 , 46, 187-205	6.9	5
4	Representing planar curves by using a scale vector. <i>Pattern Recognition Letters</i> , 1994 , 15, 937-942	4.7	12
3	Boundary simplification in cartography preserving the characteristics of the shape features. <i>Computers and Geosciences</i> , 1994 , 20, 349-368	4.5	12
2	Characterizing planar outlines. <i>Pattern Recognition Letters</i> , 1993 , 14, 489-497	4.7	8
1	How to define the notion of microcalcifications in digitized mammograms		2