# Journal Impact Factor Weighted by SJR and 5-Year If indicators of Citing Sources

Ramiz M Aliguliyev, Narmin A Adigozalova

Institute of Information Technology, Azerbaijan National Academy of Sciences. 9A, B. Vahabzade Street, AZ1141 Baku, AZERBAIJAN.

#### ABSTRACT

Introduction: The publication of numerous periodicals have led to the rapid growth of scientific information in recent periods. There emerged a need to evaluate the quality of those periodicals and to review their impact on other sectors for the purpose of the management of large-volume information. IF indicator of a journal is based on Web of Science (WoS) database and presented by Journal Citation Reports annually. Despite the broad use of Impact Factor (IF) in the assessment of scientific journals in last 60 years, it has been subject to critique. Among its limitations, the disregard of the prestige of a citing source and the consideration of the two-year period only are emphasized. The consideration of self citation in methodological aspects of index computation, the low comparability among resources and English as the primary language of publications create challenges in assessing the quality of citation. Method: Numerous researchers have proposed various approaches to the evaluation of scientific journals. Their reflections are comprised while considering the prestige of obtained citation. Modified versions of the IF have been suggested in recent years. The primary aim of those is to eliminate the limitations indicated by IF researchers. The most noteworthy among these limitations is that the indicator ignores the prestige of citing source. Conclusion: For this purpose, a weighted IF is proposed in the article which takes into consideration the prestige of a citing source. As a measure of the prestige of the source – the indicators of WoS and Scopus databases (5IF and SJR indicators) are selected. In the article comparison of proposed weighted IF with other indicators carried out on various metrics. Experiment results demonstraed that correlation between IF and weighted IF is not so high. It means that consideration of citing source prestige is important.

Keywords:Impact Factor, Weighted Impact Factor, SJR, SNIP, Journal prestige, Five Year Impact Factor.

# INTRODUCTION

The publication of numerous periodicals have led to the rapid growth of scientific information in recent periods. There emerged a need to evaluate the quality of those periodicals and to review their impact on other sectors for the purpose of the management of large-volume information. First article devoted to the consideration of citations was written in 1927<sup>[1]</sup> in order to evaluate the scientific journals. IF as the main indicator of scientific journals measuring the impact of citations on the article has been proposed by Eugene Garfield.<sup>[2]</sup> IF indicator of a journal is based on Web of Science (WoS) database and presented by Journal Citation Reports annually. Despite the broad use of IF in the assessment of scientific journals in last 60 years, it has been subject to critique. Among its limitations, the disregard of the prestige of a citing source and

#### Copyright

#### **Correspondence** Narmin A Adigozalova

Institute of Information Technology, Azerbaijan National Academy of Sciences, 9A, B. Vahabzade Street, AZ1141, Baku, AZERBAIJAN. Email: narmin66@gmail.com

Received: 05-10-2017 Revised: 29-05-2018 Accepted: 28-06-2018 **DOI:** 10.5530/jscires.7.2.15

the consideration of the two-year period only are emphasized. It is because two-year period is considered as insufficient for measuring IF of journals in several fields. Hence, 5-year IF has been developed which considers the longer citation period later.<sup>[3]</sup>

The consideration of self citation in methodological aspects of index computation, the low comparability among resources and English as the primary language of publications create challenges in assessing the quality of citation. Numerous researchers have proposed various approaches to the evaluation of scientific journals. Their reflections are comprised while considering the prestige of obtained citation. Therefore, Eigenfactor Score indicator has been developed by researchers of the University of Washington in following periods. In 2004, SJR indicator has been developed based on PageRank algorithm on Scopus database by the SCImago Research Laboratory. SJR indicator is a quality indicator of journals included in Scopus database and carries out calculations considering 3 year period of references included in the database. SNIP indicatos was developed by Henk Meod based on Scopus database in 2010.<sup>[4-5]</sup>

<sup>©</sup> The Author(s). 2018 This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

The aforementioned allow to say that, the consideration of the prestige of a citing source in IF calculations is of great importance. A question can emerge in this case on how to determine the importance of a citing source and which indicator must be taken as primary. Considering that 5IF is a stability measure of importance and SJR indicator characterizes the prestige of a citation, this article calculates a weighted IF by using two main prestige indicators of WoS and Scopus databases.

# **MATERIALS AND METHODS**

The evaluation of the quality of research bears importance for institutions and organizations, as well as scholars. Traditionally, journals have been ranked by expert evaluation (for example, Association of Business Schools). Notewithstanding this, new indicators considering various factors have been proposed, for example: IF, 5IF, SJR, Eigenfactor, h-index, etc.<sup>[6]</sup>

IF is calculated as a ratio of the number of citations to articles published in recent 2 years in current year to the number of articles published in those two years.<sup>[2,7-8]</sup>

$$IF_{j}^{t} = \frac{\sum_{i=1}^{j} C_{ij}^{t}}{a_{j}^{t-1} + a_{j}^{t-2}}$$
(1)

Here,  $IF_j^t$  - denotes the IF of a *j* journal in *t* year,  $n_j^t$  - is the number of journals referring to *j* journal in *t* year;  $c_{ij}^t$  - denotes the number of references from *i* journal to *j* journal in *t* year, and  $a_i^t$  - is the number of articles published in t year.

Huang and Lin reckoned that, 2 year period is not sufficient for the IF calculation of a journal and it is more purposeful to develop indicators covering various citation periods for various fields. Another group of researchers emphasized that, IF covered the narrower time period due to the disconsideration of a particular period of time devoted to collecting citations in particular fields. Considering the critical points published in Thomsom Reuters, Leydersdorff, Zhou and Bornmann has mentioned that, 5IF indicator covering 5 years extended from 2 years is being developed.<sup>[3]</sup>

The Professor of the University of Washington Karl Bergsterm and his colleagues have developed Eigenfactor Score covering not only the number of citations of scientific journals, but also the prestige of a source and based on PageRank algorithm.<sup>[9]</sup>

It is also to be mentioned that all journals are not indexed in WoS and hence, researchers require other indicators for the evaluation of their quality. Scopus database covering larger scale journals has been established later and these journals used indicators such as SJR and SNIP. SJR indicator usable in very large networks was developed by SCImago Research Laboratory in 2004. This indicator not only considers the total number of citations, but also the prestige of those. SJR applies PageRank algorithm and is a metric alternative to IF.<sup>[10-11]</sup>

SNIP indicator compares articles (publications) of various scientific subject fields by considering the intensity of being cited in each scientific field. SNIP indicator is calculated as a ratio of citation corresponding to each paper (raw impact per paper, RIP) to the relative database citation potential (RDCP) indexed by a journal.<sup>[12-13]</sup>

RIP denotes the ratio of the number of citations to a journal published in the analyzed year to the total number of articles published in last 3 years. For instance, if 100 papers were published in one journal in 2008-2010 years and 200 references were made to these articles in 2011, then journal RIP is

$$=\frac{200}{100}=$$

It is to be noted that, RIP is similar to IF, however, the time period is taken not as 2, but 3 years.<sup>[14]</sup>

Comparison of WoS and Scopus databases indicators is illustrated in Table 1. As mentioned, citations play an important role for the evaluation of research. 2-year IF is considered as one of the most useful tools demonstrating the scientific prestige of a journal.<sup>[15-18]</sup> However, the weakness of IF is the equal weight assigned to citations obtained from various prestige journals. It is because the citations obtained from more prestige journal is more important than that obtained from less prestige journal.

In order extend the evaluation of the quality and importance of a journal, it is more purposeful to assign weights to citations obtained from a more prestige journal unlike citations obtained from a less prestigious journal. Considering the aforementioned, several researchers have proposed a weighted Impact Factor (WIF) covering not only the citation as such, but also the prestige of a citing journal. Despite the existence of accurate calculation tools of citations obtained from prestigious journals, Kochen<sup>[19]</sup> and Pinski and Narin have proposed another approach.<sup>[20]</sup> In the approach proposed by Pinski and Narin, weight coefficients for the normalization scheme and the evaluation of a weight of a particular journal are determined with the following formula:

 $W = \frac{\text{journal from other journals}}{\text{total number of references from}}$ (2) that journal to other journals

At present, PageRank algorithm employed by Google<sup>TM[21]</sup> for web-page ranking is also applied in the assignation of equal weighting to citations during weighted IF calculation. In order to determine PR algorithm of a web-page via iterative process, Google<sup>TM</sup> considers not only the number of citations made to a page from other pages, but also the degree of importance of citations made to that page.

Y-factor index proposed by Bollen, Rodriguez, and Sompel<sup>[22]</sup> for weight calculation has been developed as a result of a merge of an IF value of a journal and PR algorithm. Y-factor index is determined as a product of IF value of a particular journal and PR value.

$$Y = F \times R \tag{3}$$

Later, IF considering the prestige of a citation has been proposed by Buela-Casal,<sup>[23]</sup> Habibzadeh and Yadollahie,<sup>[24]</sup> Waltman and Eck,<sup>[25]</sup> Zitt and Small,<sup>[26]</sup> Zyczkowski,<sup>[27]</sup> Zitt.<sup>[28]</sup> As noted, this approach encountered in scientific literature has been officially proposed in writings by Pinksi and Narin.<sup>[20]</sup>

Among those, WIF proposed by Habibzadeh and Yadollahie  $(H \text{ and } Y)^{[24]}$  in 2008 can be shown.

$$WIF_{j}^{t} = \frac{\sum\limits_{i=1}^{n_{j}} W_{ij}^{t} \times C_{ij}^{t}}{\boldsymbol{a}_{j}^{t-1} + \boldsymbol{a}_{j}^{t-2}}$$
(4)

Here,  $w_{ij}^t$  denotes the weight of the journal *i* to the relative journal *j* in year t:

$$w_{ij}^{t} = 10 \times \frac{1 - 0.828 \times e^{-q_{ij}^{t}}}{1 + 16.183 \times e^{-q_{ij}^{t}}}$$
(5)

Here,  $q_{ij}^{t}$  is a ratio of IF of a citing journal to IF value of a cited journal and calculated as following:

$$q_{ij}^{t} = \frac{IF_{t}^{t-1}}{IF_{j}^{t-1}}$$
(6)

The weakness of WIF proposed by H and Y is that q coefficient of a citation obtained by a prestigious journal is smaller than the coefficient of a citation obtained from a less prestige journal. If the IF value of a citing journal in WIF is equal to the IF value of a cited journal, then the weight is equal to 1, if the IF of a citing journal is larger than the IF of a cited journal the weight is greater than 1 and vice versa, if the prestige of a citing journal is lower than than of a cited journal, then the weight is denoted as less than 1.

For instance, assume that a journal with  $F_i = 4$  is given and this journal has been cited in two journals with different IF values as  $F_{j1} = 1$ ,  $F_{j2} = 2$ . In this case, according to results obtained from (5) formula,  $q_{ij}^t$  coefficient of first journal will be smaller than that of second journal ( $w_{ij1} > w_{ij2}$ ). It can be concluded that, the weight of a citing journal with smaller IF will be greater than that with larger IF.

Alguliyev, Aliguliyev and Ismayilova<sup>[8]</sup> proposed the following version of the JCR IF.

$$W5IF_{j}^{t} = \frac{\sum_{i=1}^{n_{j}} (5IF_{i}^{t-1} + 1)c_{ij}^{t}}{a_{j}^{t-1} + a_{j}^{t-2}}$$
(7)

where  $n'_j$  - denotes the number of journals citing *j* journal in *t* year;  $c'_{ij}$  is the number of references from *i* journal to *j* journal in *t* year,  $a'_j$  denotes the number of articles published in the year *t*, and  $\text{SIF}'_j$  - denotes 5-year IF of the journal *i* in the year *t*.

In,<sup>[29]</sup> linearly and non-linearly penalized impact factors by self-citations, encouraged impact factor, considering distribution scale of citing sources are proposed.

Impact factor linearly penalized by self-citations is defined as follows:

$$LPIF'_{j} = \frac{\beta_{1} \times sc'_{j} + \beta_{2} \times (c'_{j} - sc'_{j})}{a_{j}^{t-1} + a_{j}^{t-2}}$$
(8)

where  $\beta_1$  and  $\beta_1$  are the rate coefficients of self-citations and non-self-citations which  $0 < \beta_1 \le \beta_2 < 1$  and  $\beta_1 + \beta_2 = 1$ , where  $\beta_1 = \frac{1}{3}$  and  $\beta_2 = \frac{2}{3}$ .

 $c'_j$  is the total number of citations received by journal j in the year t,  $c'_j$  denotes the number of self-citations of journal j in the year t,  $a'_{j-1} + a'_{j-2}$  is the total number of articles published in journal j in the two previous years t - 1 and t - 2.

Impact factor non-linearly penalized by self-citations is defined as follows:

$$nLPIF_{j}^{t} = IF_{j}^{t} \times \log\left(\frac{c_{j}^{t}}{sc_{j}^{t}}\right)$$
(9)

Impact factor encouraged by the number of citing sources takes into consideration an influence sphere of the journal:

$$\operatorname{EIF}_{j}^{\prime} = \frac{N_{j}^{\prime}}{N^{\prime}} \times \operatorname{IF}_{j}^{\prime} \tag{10}$$

where  $n^t$  is the number of journals registered in JCR in the year *t*,  $n_j^t$  is the number of journals citing the journal *j* in the year *t*.

In<sup>[30]</sup> a network scientometric approach is proposed for the identification of contextual productivity. In this work, for the assessment of contextual productivity of authors and journals, weighted 2 mode networks indices are analyzed and these indices can be used for gathering insights about most productive authors and journals by online databases and digital libraries.

 $In^{[31]}$  research IF uses mathematical and statistical methods to analyze scientific publications and IF is a fundamental and

universal measure of the journal's value. Authors intend to publish their works in prestigious journals but journals' editors intend to publish contributions that will be cited. In generally, compare with other tools for the evaluations of journals exist, the IF last 50 years has a strong prestige.

In<sup>[32]</sup> is showed presented that journal IF is able to discriminate between researchers who published their paper not only in the short term, but also in a long term.

In<sup>[33]</sup> are described general over view and approaches the Highly Cited Researchers by Clarivate Analytics. In paper JIF is proposed for assessment of "quality" of a researcher, their work, or a journal, and contributes to a great extent to driving scientific activities towards a futile endeavor.

Vincent Larivière and Cassidy R. Sugimoto research on a brief history, critique, and discussion of adverse effects of the JIF.<sup>[34]</sup>

In<sup>[35]</sup> research are discussed results on the use of the journal impact factor for assessing the research contributions of individual authors. "Minimum performance standards" include "number of authors on a paper", "difference in citation density in various fields and subfields", "citations differ in importance". Imperfections and limitations of citation-based indicators make it difficult to gauge the differences in performance among highly productive authors. In research noted that, using a set of bibliometric indices (total citation number, Hirsh index, JIFs) and peers' reviews are preferable for analysis of individual performance.

## **Proposed Version of Impact Factor**

This section employs the indicators of two different WoS and Scopus databases in order to review the impact of the prestige of obtained citation on its IF. Hence, 5IF and SJR indicators are taken together as a measure of the prestige of a citation and weighted IF ( $IF^{\alpha}$ ) is determined by Eq.(11):

$$IF_{j}^{\alpha} = IF_{j}^{\alpha}(5 \text{ IF}, SJR) = \frac{\sum_{i=1}^{n_{j}^{\prime}} (1 + \alpha \times 5IF_{i} + (1 - \alpha) \times SJR_{i})c_{ij}}{a_{j}^{\prime - 1} + a_{j}^{\prime - 2}}$$
(11)

Where  $\alpha$  ( $0 \le \alpha \le 1$ ) is a weight coefficient, SJR<sub>i</sub> is SJR indicator of a citing journal, respectively.

Unlike other weighted IFs (4, 7), in the proposed version, indicators of two various databases (WoS and Scopus) such as 5IF and SJR are used for the consideration of citing source prestige. For these indicators control their weighted linear combination are taken. Here you can control the effect of SJR and 5IF on the final  $IF^{\alpha}$  indicator by changing  $\alpha \in [0;1]$ parameter. If  $\alpha = 0$ , then the prestige of the citing source will only be determined by the SJR indicator. If  $\alpha = 1$ , then the 5IF indicator will be included as the prestige of the citing source. If  $\alpha$  = 0.5, then both indicators will be equally attributed, as the prestige of the citing source.

If, 5IF and SJR indicators equal 0 for any source, 5IF=SJR=0. In this case, if formula (11) did not have the first term (i.e. 1) under the sign of sum, then citations from this source(s) would not be taken into account in weighted calculation. Considering this case in formula (11), 1 was added to the expression. Thus, as the value of  $\alpha$  increases from 0 to 1, in formula (11) the effect of the 5IF indicator will increase, and the effect of the SJR indicator will be decrease.

### Data collection

In order to evaluate the weighted  $IF^{\alpha}$  indicator, journals in computer science field indexed in WoS and Scopus databases in 2013 is selected. In Table 2, 5IF and SJR values of citing journals in 2013 are presented in Table 3.

In order to evaluate the proposed version  $IF^{\alpha}$  we have selected 20 journals in the Computer Science field indexed in JCR 2013. The proposed indicator has been calculated for these journals and compared with their 5-year IF, SJR, SNIP indicators and with the indicator W5IF proposed in.<sup>[8]</sup> Table 2 gives a list of the random selected journals analyzed in this study and their bibliometric characteristics, i.e. number of articles published in 2011-2012 and number of citations in 2013.

# RESULTS

Table 4 presents the results of the proposed weighted by  $IF^{\alpha}$  taking 5IF and SJR indicators together as a measure of prestige of a citing source.

# ANALYSIS

In order to compare the results obtained by  $IF^{\alpha}$  indicator with the results of IF, W5IF, SJR and SNIP indicators, we have used Pearson correlation, cosine measure and Euclidean distance.

The cosine dissimilarity measure between the vectors  $A = (a_1, a_2, ..., a_n)$  and  $B = (b_1, b_2, ..., b_n)$  can be calculated as follows:

$$1 - \cos(\mathbf{A}, \mathbf{B}) = \operatorname{diss}_{\cos}(\mathbf{A}, \mathbf{B}) \tag{12}$$

where  $\cos(A,B)$  is the cosine similarity measure between the vectors A and B:

$$\cos(A,B) = \frac{\sum_{i=1}^{n} a_i b_i}{\sqrt{\sum_{i=1}^{n} a_i^2} \sqrt{\sum_{i=1}^{n} b_i^2}}$$
(13)

The Euclidean distance between A and B vectors can be calculated by the following formula:

#### Table 1: Comparison of WoS and Scopus databases indicators.

Database	Web of	Science	Scopus	
	IF	5IF	SJR	SNIP
Citation period	1 year	1 year	3 years	3 years
Citation window	2 preceding years	5 preceding years	3 preceding years	3 preceding years
Journals providing citations	Only cited	l journals	All	
Weight of citations	Equal	Equal	Depending on the prestige of the citing journal	Not important
Self citation	Inclu	ıded	Not included	Included
Cited articles	Only	cited	All	
	(article an	d review)		

#### Table 2: Indicators of random selected journals in WoS and Scopus databases.

Nº	Title of Journal	Number of articles published in 2011-2012	Number citations to articles published in 2011-2012 in 2013
1	Neural Computation	226	383
2	Swarm Intelligence	26	48
3	Neural Processing Letters	76	94
4	Artificial Life	48	93
5	Cognitive Computation	88	97
6	Computer Speech And Language	67	121
7	Fuzzy Optimization and Decision Making	45	67
8	Genetic Programming and Evolvable Machines	42	45
9	International Journal of Applied Mathematics and Computer Science	136	189
10	Journal of Ambient Intelligence and Smart Environments	74	80
11	ACM Transactions on Applied Perception	40	42
12	ACM Transactions on Knowledge Discovery from Data	37	42
13	ACM Transactions on Information Systems	42	55
14	ACM Transactions on the Web	39	62
15	ACM Transactions on Sensor Networks	54	79
16	ACM Transactions on Software Engineering and Methodology	37	54
17	IEEE Transactions on Computational Intelligence and AI in Games	50	58
18	IEEE Transactions on Dependable and Secure Computing	143	163
19	IEEE Transactions on Autonomous Mental Development	54	73
20	World Wide Web: Internet and Web Information Systems	58	94

$$dist(A,B) = \sqrt{\sum_{i=1}^{n} (a_i - b_i)^2}$$
(14)

The results of Pearson correlation between  $F^{\alpha}$  and other indicators are given in Table 5.

As seen from Table 5, the correlation between the  $IF^{\alpha}$  and IF is not strong and as the value of  $\alpha$  incrases in [0;1] interval, in other words, as the weight of SJR in weighed  $IF^{\alpha}$  increases, the correlation weakens. The most noteworthy feature is that,  $IF^{\alpha}$  is more poorly correlated with 5IF [0.2837; 0.6139] than with IF [0.5937; 0.6139]. That is, as the value of  $\alpha$  increases, the correlation becomes weaker due to the fact that, the proposed  $IF^{\alpha}$  considers the impact of SJR indicator. Among these indicators,  $IF^{\alpha}$  is the most weakly correlated with SNIP indicator. Same case is also observed between IF and SNIP (-0.0704). However, the correlation between *IF*<sup> $\alpha$ </sup> and SNIP [-0.3273; -0.2093] is lower in than the correlation between IF and SNIP (-0.0704).

The results of **cosine dissimilarity** between the weighed  $IF^{\alpha}$  and other indicators is given in Table 6.

As seen from Table 6, the results of the  $IF^{\alpha}$  and IF are more similar [0.0306; 0.0517] than the results of 5IF, W5IF, SJR and SNIP. As the value of  $\alpha$  increases, in order words, as the weight of SJR in weighted  $IF^{\alpha}$  proposed becomes larger, the similarity increases. The results of  $IF^{\alpha}$  and 5IF [0.0863; 0.1076] are more similar rather than  $IF^{\alpha}$  and IF results [0.0306; 0.0517]. As the value of  $\alpha$  of  $IF^{\alpha}$  increases, the similarity of W5IF results

JCe	Num. of cit.	1	2	1	1	2	1	1	1	2	1	2																
Journal 2 Swarm Intelligence	SJR	3.242	1.810	2.234	1.685	1.178	1.888	0.832	1.019	0.536	1.056	0.333																
Swari	SIF	6.226	5.165	3.448	3.405	3.097	2.747	1.957	1.615	1.545	1.364	0.953																
	Num. of cit.	1	1	2	1	1	2	1	1	1	1	1	1	1	1	1	1	3	1	1	1	1	1	1	2	1	1	1
	SJR	0.563	0.633	1.037	0.557	2.240	0.557	0.472	1.528	2.004	1.711	1.108	0.533	0.290	1.136	0.563	0.832	0.732	0.470	1.056	0.594	0.405	0.478	0.949	0.422	0.436	0.394	0.000
	SIF	1.572	1.550	1.529	1.402	1.402	1.386	1.338	1.336	1.319	1.314	1.305	1.231	1.216	1.192	1.183	1.182	1.140	1.074	1.032	0.970	0.840	0.816	0.697	0.672	0.600	0.548	0.297
	ōN	85.	86.	87.	88.	89.	90.	91.	92.	93.	94.	95.	96.	97.	98.	99.	100.	101.	102.	103.	104.	105.	106.	107.	108.	109.	110.	111.
	Num. of cit.	20	1	1	1	10	1	2	31	1	3	б	1	1	2	1	1	б	3	1	8	1	1	1	1	1	1	1
	SJR	1.124	1.128	1.869	1.178	0.977	1.048	1.203	0.88	1.535	1.289	0.95	0.808	1.323	1.632	0.8	1.254	1.075	0.279	0.841	1.007	0.822	1.205	0.632	0.969	1.293	0.483	0.716
tion	SIF	2.610	2.567	2.526	2.525	2.501	2.496	2.484	2.384	2.339	2.307	2.287	2.270	2.158	2.143	2.000	1.947	1.938	1.922	1.871	1.811	1.767	1.745	1.732	1.724	1.643	1.600	1.596
Journal 1 Neural Computation	N	57.	58.	59.	60.	61.	62.	63.	64.	65.	66.	67.	68.	69.	70.	71.	72.	73.	74.	75.	76.	77.	78.	79.	80.	81.	82.	83.
L Neura	Num. of cit.	7	1	1	1	1	1	1	1	2	1	6	2	8	1	1	1	1	1	1	Э	1	Э	2	1	4	1	-
	SJR	1.508	2.128	2.63	2.336	1.473	2.597	1.527	2.764	1.257	1.21	2.853	2.598	2.621	1.444	2.341	1.777	1.94	2.033	3.865	3.297	1.355	1.283	1.829	1.706	1.554	1.525	1.196
	SIF	4.049	4.017	3.879	3.879	3.844	3.710	3.707	3.676	3.668	3.646	3.632	3.612	3.607	3.568	3.291	3.219	3.146	3.108	3.069	3.068	3.050	2.998	2.927	2.895	2.892	2.743	2.733
	ōN	29.	30.	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	41.	42.	43.	44.	45.	46.	47.	48.	49.	50.	51.	52.	53.	54.	55.
	Num. of cit.	1	1	3	1	1	4	1	1	1	3	6	1	2	10	2	4	3	5	1	14	1	1	1	4	1	5	1
	SJR	14.46	27.85	19.58	0.923	11.79	12.68	5.119	10.05	7.721	6.318	6.967	4.835	5.586	2.63	5.316	4.374	2.141	7.212	2.998	3.272	3.346	4.27	2.126	1.856	1.472	1.874	2.049
	SIF	35.890	34.360	31.020	23.170	16.410	16.400	14.560	14.460	13.440	11.340	10.580	10.440	9.924	7.869	7.463	7.063	6.895	6.144	6.000	5.939	5.484	4.885	4.544	4.479	4.422	4.284	4.250
-	õ	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27

																		-	
ĕ			Neural	Journal 3 Neural Processing Letters	3 g Letters			A	Journal 4 Artificial Life		Cogniti	Journal 5 Cognitive Computation	tation	Comp	Journal 6 Computer Speech and Language	h and	Fuzzy C Dec	Journal 7 Fuzzy Optimization and Decision Making	n and ng
:	SIF	SJR	Num. of cit.	Ñ	5IF	SJR	Num. of cit.	17.710	10.49	-	SIF	SJR	Num. of cit.	SIF	SJR	Num. of cit.	SIF	SJR	Num. of cit.
1	7.854	3.422	1	34.	0.640	0.355	-1	13.560	5.736	-	9.924	5.586	1	7.694	2.094	2	3.676	2.764	ю
2	4.268	2.161	1	35.	0.622	0.731	1	7.510	2.819	1	7.869	5.682	1	2.643	1.676	1	2.218	1.701	2
3	3.676	2.764	1	36.	0.561	0.648	1	7.435	5.703	1	7.298	3.727	1	2.395	0.649	2	2.167	1.497	1
4	3.632	2.853	2	37.	0.497	0.241	1	6.690	0.989	1	4.479	1.856	1	2.339	1.535	2	2.165	1.573	1
ß	3.513	1.641	1	38.	0.497	0.339	1	6.226	3.242	1	4.372	2.427	1	1.952	1.534	2	1.814	1.465	15
9	3.219	1.777	1					5.165	1.810	2	4.244	1.722	б	1.936	1.078	1	1.721	0.725	1
7	2.501	0.977	2					4.728	1.727	1	4.017	2.128	1	1.915	0.758	2	1.674	1.160	2
8	2.457	1.200	ю					4.446	1.501	1	3.674	1.828	1	1.708	1.537	1	1.579	1.314	2
6	2.384	0.880	2					4.406	1.899	1	3.598	1.376	1	1.520	0.844	8	1.386	0.557	1
10	2.339	1.535	1					4.244	1.722	~	3.262	2.381	1	1.423	1.014	Ŋ	1.364	1.056	4
11	2.143	1.632	1					2.496	1.048	1	2.998	1.283	2	1.410	1.140	1	1.183	0.563	2
12	1.831	0.662	1					2.333	0.705	1	2.847	1.040	1	1.146	0.207	1	0.846	0.358	2
13	1.811	1.007	8					2.307	1.289	1	2.538	0.998	1	1.137	0.587	4	0.746	0.557	1
14	1.710	0.121	1					2.000	0.794	1	2.525	1.178	1	1.074	0.470	2	0.612	0.403	1
15	1.529	1.037	1					1.945	0.666	1	2.501	0.977	3	0.977	0.298	1	0.269	0.000	16
16	1.454	1.195	2					1.777	1.066	1	2.445	1.449	1	0.959	0.614	1			
17	1.420	0.531	1					1.545	0.508	1	2.339	1.535	1	0.932	0.438	1			
18	1.360	0.996	1					1.454	1.195	1	2.194	1.402	1	0.767	0.260	1			
19	1.329	0.625	1					1.364	0.441	1	2.158	1.323	1	0.664	0.303	1			
20	1.231	0.533	10					1.336	0.664	1	1.938	1.075	2	0.617	0.822	1			
21	1.216	0.290	1					0.953	0.333	2	1.936	1.078	1	0.505	0.490	1			
22	1.183	0.563	2					0.816	0.478	1	1.811	1.077	2	0.466	0.215	1			
23	1.074	0.470	Ŋ					0.617	0.822	1	1.745	1.205	1	0.305	0.336	1			
24	1.074	0.682	1					0.480	0.353	-	1.596	0.680	1						
25	1.040	0.515	3					0.417	0.247	1	1.529	1.037	2						
26	0.898	0.509	1								1.520	0.844	1						
27	0.866	0.391	1								1.423	0.519	1						
28	0.840	0.405	2								1.157	0.460	2						
29	0.774	0.564	5								1.137	0.587	14						
30	0.755	0.324	1								0.846	0.273	1						
31	0.753	0.559	1								0.735	0.346	1						
32	0.716	0.627	1								0.592	0.650	1						
33	0.682	0.254	5								0.326	0.282	1						

3 ons on /stems	Num. of cit.	1	3	2	1	1	2	1	3	1	1	2	1											
Journal 13 ACM Transactions on Information Systems	SJR	2.764	1.996	1.844	1.905	1.672	1.535	1.205	3.637	0.427	2.637	0.706	0.215											
J ACM T Inform	SIF	3.676	3.371	3.037	2.566	2.446	2.339	1.745	1.716	1.586	1.318	1.109	0.466											
ns on overy	Num. of cit.	1	1	1	1	3	1	1	1	1	3	1	1	2	1	1								
Journal 12 ACM Transactions on Knowledge Discovery from Data	SJR	3.705	1.722	2.128	2.586	2.764	1.996	1.571	3.297	1.858	1.535	1.836	1.007	0.622	0.740	0.323								
Jo ACM Tr Knowle fr	SIF	4.395	4.244	4.017	3.959	3.676	3.371	3.263	3.068	2.426	2.339	1.838	1.811	1.359	0.739	0.707								
ns on tion	Num. of cit.	1	2	1	1	1	1	2	1	1	1	1	1	2	S.	1	1	1	1	1				
Journal 11 ACM Transactions on Applied Perception	SJR	7.212	2.912	2.128	2.096	1.124	1.010	1.449	0.649	1.306	0.000	0.000	1.413	0.0321	0.663	0.290	0.559	0.360	0.302	0.301				
Jo ACM Tra Applie	SIF	6.144	4.283	4.017	2.620	2.610	2.566	2.445	2.395	2.292	2.007	2.000	1.905	1.360	1.269	1.216	1.112	0.675	0.500	0.453				
ient smart s	Num. of cit.	1	1	1	1	1	1	1	2	16	1	1												
Journal 10 Journal of Ambient Intelligence and Smart Environments	SJR	2.035	1.512	1.516	1.178	1.535	0.998	1.254	1.007	0.583	1.037	0.951												
Jou Journa Intelligei Envi	5IF	3.382	2.700	2.632	2.525	2.339	2.003	1.947	1.811	1.640	1.529	1.169												
	Num. of cit.	3	2	2	1	1	52	1	1	2	1	1	3	1	1	3	1	1	1	1	1	1	1	
Journal 9 International Journal of Applied Mathematics and Computer Science	SJR	0.290	0.772	0.563	0.832	0.524	0.756	0.321	0.438	0.509	0.587	0.316	0.999	0.637	0.000	0.510	0.394	0.422	0.378	0.236	0.277	0.290	0.000	
d Mather 1ce	5IF	1.216	1.201	1.183	1.182	1.158	1.146	1.024	0.932	0.898	0.829	0.800	0.800	0.671	0.610	0.594	0.548	0.483	0.436	0.410	0.395	0.370	0.269	
Journal 9 urnal of Applied M Computer Science	ō	24.	25.	26.	27.	28	29.	30.	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	41.	42.	43.	44.	45.	
Jo lournal o Compu	Num. of cit.	1	1	1	1	2	1	1	1	1	1	4	1	1	1	1	2	1	1	2	1	1	1	2
lational J	SJR I	1.722	2.764	3.715	1.545	1.287	2.096	1.200	2.837	0.000	2.286	1.545	0.733	1.160	0.691	0.875	1.037	0.832	0.503	1.340	1.181	1.056	0.622	1.350
Interr	SIF	4.244	3.676	3.601	3.212	2.640	2.620	2.457	2.382	2.255	2.151	2.040	1.758	1.674	1.651	1.625	1.529	1.504	1.454	1.368	1.364	1.364	1.359	1.289
ning	Num. of cit.	1	-	1	-	1	1	1	5	1	1	1	8	1										
Journal 8 letic Programm and Evolvable Machines	SJR N	2.764	5.082	1.869	0.977	1.075	1.007	1.743	0.810	0.875	0.882	0.604	1.221	0.533										
Journal 8 Genetic Programming and Evolvable Machines	SIF	3.676 2	3.027 5	2.526 1	2.501 0	1.938 1	1.811 1	1.795 1	1.726 0	1.625 0	1.390 0	1.349 0	1.282 1	1.231 0										
0 ≷		1 3	2 3	3 2	4 2	5 1	6 1	7 1	8 1	9 1	10 1	11 1	12 1	13 1	14	15	16	17	18	19	20	21	22	23

oi N	ACM Tr	Journal 14 ACM Transactions on the Web	4 s on the	ACN Se	Journal 15 ACM Transactions on Sensor Networks	15 tions on works	ACN Softwa	Journal 16 ACM Transactions on Software Engineering and Methodology	6 ons on ering and ogy		Journal 17 IEEE Transactions on Computational Intelligence and Al in Games	17 ctions ational ind AI in s	ш	EE Transa	ctions or	Journal 18 Dependable	Journal 18 IEEE Transactions on Dependable and Secure Computing	re Comput	ing
	SIF	SJR	Num. of cit.	SIF	SJR	Num. of cit.	SIF	SJR	Num. of cit.	5IF	SJR	Num. of cit.	5IF	SJR	Num. of cit.	t.	SIF	SJR	Num. of cit.
П	7.854	3.422	2	6.348	3.897	2	3.612	2.598	1	3.212	2 1.545	1	6.895	2.141	1		1.106	1.609	1
2	4.395	3.705	1	6.146	2.712	1	3.371	1.8	1	3.071	2.449	1	3.676	2.764	4		1.093	0.761	3
3	3.676	2.764	2	3.587	3.548	2	2.063	1.304	3	2.339	1.535	2	3.371	1.996	2		1.019	0.628	1
4	3.371	1.996	1	3.371	1.996	1	2.031	1.344	2	1.936	1.078	1	3.191	2.844	1		0.954	0.577	2
S	3.037	1.844	2	2.747	1.888	1	1.756	1.298	1	1.625	0.875	11	3.071	2.449	3		0.945	0.163	1
9	2.927	1.829	1	2.485	1.002	2	1.692	1.129	2	1.282	1.221	1	2.744	3.081	1		0.874	0.324	1
7	2.446	1.672	5	2.395	0.649	1	1.322	0.863	1	0.954	l 0.577	1	2.426	1.858	1		0.867	0.362	2
8	2.424	0.000	2	2.203	1.714	1	1.167	1.154	4	0.832	0.424	1	2.339	1.535	2		0.819	0.348	1
6	2.339	1.535	3	1.957	0.832	1	0.867	0.362	1	0.723	0.261	3	2.259	1.532	4		0.793	0.408	1
10	2.158	1.323	3	1.859	1.443	1	0.819	0.348	1				2.067	1.444	1		0.712	0.569	1
11	2.033	1.255	1	1.758	0.733	2	0.785	0.564	1				2.021	1.585	1		0.701	0.133	1
12	1.469	1.863	1	1.227	0.681	1	0.727	0.769	1				1.894	1.371	1		0.697	0.330	1
13	1.452	0.846	1	1.183	0.563	4	0.721	0.685	1				1.726	0.810	10		0.697	0.949	2
14	1.388	0.806	2	1.169	0.951	1	0.682	0.396	2				1.576	0.918	2		0.625	0.454	2
15	1.384	1.102	1	1.092	0.763	1	0.43	0.249	1				1.420	0.799	1		0.606	0.750	1
16	1.322	0.863	2	1.002	0.569	1	0.336	0.288	2				1.390	0.882	1		0.605	0.231	1
17	1.109	0.706	1	0.765	0.385	1	0.269	0	1				1.341	1.645	1		0.497	0.339	2
18	0.943	0.427	2	0.605	0.231	1	0.268	0.215	1				1.322	0.863	2		0.463	0.263	2
19	0.785	0.564	1	0.43	0.249	5							1.317	0.889	1		0.43	0.249	3
20	0.765	0.385	1										1.291	0.749	1		0.395	0.277	2
21	0.605	0.231	1										1.234	1.123	1		0.297	0.000	1
22													1.227	0.681	1		0.187	0.246	1
							Journal 19	•					Journal 20	50					
					E Transa	ctions on A	IEEE Transactions on Autonomous Mental Development	Is Mental	Developi	-	Vorld Wide	: Web: Inte	World Wide Web: Internet and Web Information Systems	Veb Infor	nation Sy	/stems			
			Z		sJR	Num. of cit.	fNº	SIF	SJR Nu	<b>L</b>	5IF SJR	R Num. of cit.	of Nº	SIF	SJR	Num. of cit.			
			1	4.244	4 1.722	4	11	1.423 0	0.519	1 3	3.676 2.764	4 1	11.	1.586	0.427	1			

23 1 1

1.452

2

0.846 0.938 0.951 0.366 0.194 0.249 0.276

> 1.251 1.169 0.940 0.332 0.332 0.372

12. 13. 14. 15. 16. 17. 18.

1.777 2.844 1.672 1.858 0.000 0.000 1.535 1.344 1.344 1.547

3.219 3.191 2.446 2.426 2.403 2.403 2.339 2.031 1.955 1.838

1 1 1 1 1

- - - -

0.587 0.080 0.509 0.408 0.360 0.360

1.137 1.043 0.898 0.817 0.675 0.567

12 13 14 15 15 17

-

 4

 1

 1

 1

 1

 1

 2

 2

 2

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 <t

3.548 0.977 1.000 1.522 1.254 1.443 1.019 0.536 1.037

3.587 2.501 2.502 2.258 2.202 1.947 1.859 1.615 1.545 1.545 1.529

No	Title of lournal	۳	SIF	W5IF	SJR	SNIP						IFa					
:	5	2013	2013	2013	2013	2013	α = 0	α = 0.1	α = 0.2	α = 0.3	$\alpha = 0.4$	α = 0.5	α = 0.6	α = 0.7	α = 0.8	α = 0.9	α = 1
1	Neural Computation	1.694	2.221	7.544	0.88	1.097	4.9497	5.2091	5.4685	5.7279	5.9873	6.2467	6.5061	6.7655	7.0248	7.2842	7.5436
2	Swarm Intelligence	1.833	0	3.472	0.757	1.695	2.6027	2.6897	2.7766	2.8636	2.9506	3.0375	3.1245	3.2115	3.2984	3.3854	3.4724
6	Neural Processing Letters	1.237	1.328	2.805	0.533	1.545	2.0700	2.1435	2.2171	2.2906	2.3642	2.4377	2.5112	2.5848	2.6583	2.7319	2.8054
4	Artificial Life	1.93	1.8	4.762	0.508	1.174	3.2025	3.3584	3.5143	3.6702	3.8261	3.9820	4.1379	4.2938	4.4497	4.6056	4.7615
ŝ	Cognitive Computation	1.1	1.394	2.594	0.587	1.138	1.8747	1.9466	2.0186	2.0905	2.1624	2.2344	2.3063	2.3782	2.4502	2.5221	2.5941
9	Computer Speech And Language	1.812	1.776	2.904	1.014	3.227	2.3681	2.4217	2.4754	2.5290	2.5826	2.6363	2.6899	2.7435	2.7972	2.8508	2.9044
~	Fuzzy Optimization and Decision Making	1	2.055	3.151	1.465	2.555	2.6666	2.7150	2.7634	2.8119	2.8603	2.9088	2.9572	3.0057	3.0541	3.1026	3.1510
~	Genetic Programming and Evolvable Machines	1.065	1.4	2.014	1.221	3.568	1.8129	1.8331	1.8532	1.8734	1.8935	1.9137	1.9339	1.9540	1.9742	1.9943	2.0145
6	International Journal of Applied Mathematics and Computer Science	1.39	1.317	2.465	0.756	1.71	2.0961	2.1330	2.1700	2.2069	2.2438	2.2807	2.3176	2.3545	2.3914	2.4283	2.4652
10	Journal of Ambient Intelligence and Smart Environments	1.082	1.252	1.758	0.583	1.63	1.3967	1.4329	1.4690	1.5051	1.5412	1.5773	1.6135	1.6496	1.6857	1.7218	1.7579
11	ACM Transactions on Applied Perception	1.051	1.566	2.247	0.663	2.024	1.6160	1.6791	1.7422	1.8054	1.8685	1.9316	1.9947	2.0579	2.1210	2.1841	2.2472
12	ACM Transactions on Knowledge Discovery from Data	1.147	0	2.61	1.104	3.343	2.1327	2.1805	2.2283	2.2761	2.3240	2.3718	2.4196	2.4674	2.5152	2.5630	2.6108
13	ACM Transactions on Information Systems	1.3	1.67	2.31	0.836	3.261	2.1641	2.1788	2.1934	2.2080	2.2226	2.2372	2.2519	2.2665	2.2811	2.2957	2.3103
14	ACM Transactions on the Web	1.595	1.966	3.828	1.672	4.976	2.9146	3.0059	3.0973	3.1887	3.2801	3.3714	3.4628	3.5542	3.6456	3.7369	3.8283
15	ACM Transactions on Sensor Networks	1.463	2.754	2.607	1.002	3.193	2.1421	2.1885	2.2350	2.2815	2.3280	2.3745	2.4210	2.4675	2.5140	2.5605	2.6070
16	ACM Transactions on Software Engineering and Methodology	1.472	1.694	2.413	1.304	3.971	2.1241	2.1530	2.1819	2.2108	2.2397	2.2686	2.2975	2.3264	2.3553	2.3842	2.4131
17	IEEE Transactions on Computational Intelligence and AI in Games	1.167	1.274	1.88	0.875	2.733	1.5754	1.6059	1.6364	1.6669	1.6973	1.7278	1.7583	1.7888	1.8192	1.8497	1.8802
18	IEEE Transactions on Dependable and Secure Computing	1.137	1.276	1.985	0.918	3.174	1.6962	1.7251	1.7539	1.7828	1.8116	1.8405	1.8693	1.8982	1.9270	1.9559	1.9847
19	IEEE Transactions on Autonomous Mental Development	1.348	1.875	3.037	1	2.586	2.1571	2.2451	2.3330	2.4210	2.5090	2.5969	2.6849	2.7729	2.8608	2.9488	3.0368
20	World Wide Web	1.623	1.36	2.832	0.846	2.427	2.3364	2.3859	2.4354	2.4850	2.5345	2.5840	2.6335	2.6830	2.7326	2.7821	2.8316

Table 4: Results of the proposed weighted IF.

SIFWSIFSIRSIR1 $\cdot$ $\cdot$ $\cdot$ $\cdot$ 1 $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ 1 $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ 1 $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ 1 $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ 1 $\cdot$ <th>e 5: Pear</th> <th>Table 5: Pearson correlations between each pair of journal indicators.</th> <th>cions betwee</th> <th>en each pair</th> <th>or Journal In</th> <th>dicators.</th> <th></th>	e 5: Pear	Table 5: Pearson correlations between each pair of journal indicators.	cions betwee	en each pair	or Journal In	dicators.										
IF0.10460.5937-0.07045IF0.23280.23250.1233ViSIF0.28380.23250.12345IR0.23240.03060.3209SNIPN0.01660.3204SNIPNN0.001660.3204SNIPNNN0.001660.3204SNIPNNN0.001660.3204SNIPNNNN0.0202SNIP0.00760.00160.00260.0026SNIP0.00760.002460.12540.0022SNIPNNN0.12540.0226SNIPNNN0.10760.1234SNIPNNN0.10760.0026SNIPNNN0.10760.0226SNIPNNN0.10760.0236SNIPNNNN0.1035SNIPNNNN0.1035SNIPNNNN0.1035SNIPNNNN0.1035SNIPNNNNNSNIPNNNNSNIPNNNNSNIPNNNNSNIPNNNNSNIPNNNNSNIPNNNNSNIPNNNN<		SIF	W5IF	SJR	SNIP						IF <sup>a</sup>					
IF0.10460.5937-0.04090.0203SIR0.28380.23250.2324SIR0.01050.0203SNIP0.01050.0203SUR0.08760.0126SIR0.08760.0246FI0.08760.0246SIR0.010760.0233SIR0.00760.0246FI0.08760.0246SIR0.010760.0246SIR0.010760.0246SIR0.010760.0246SIR0.02460.0246SIR0.02330.0233SIRSIR0.0346SIRSIR0.0346SIRSIR0.0346SIRSIR0.0346SIRSIR0.0346SIRSIR0.0346SIRSIR0.0346SIRSI						α = 0	α = 0.1	α = 0.2	α = 0.3	$\alpha = 0.4$	α = 0.5	α = 0.6	α = 0.7	α = 0.8	α = 0.9	α = 1
51F       0.2323       0.133         W51F       0.0166       0.3234         SNB       0.0166       0.3234         SNB       0.0167       0.8009         SNIP       0.0167       0.0201         SNIP       0.0016       0.0202         SNIP       0.0876       0.0123       0.0956         51F       0.0876       0.0123       0.0956         V51F       0.0876       0.0123       0.0239         SNP       0.0876       0.0123       0.0236         SNP       0.01076       0.0236       0.0236         SNP       0.01076       0.0246       0.0236         SNP       0.01233       0.01333       0.0236         SNP       0.01234       0.01334       0.0236         SNP       SNP       0.0134       0.0256         SNP       SNP       SNP       0.0236         SNP       SNP       SNP       0.01	IF	0.1046	0.5937	-0.0489	-0.0704	0.6139	0.6123	0.6104	0.6083	0.6062	0.6040	0.6018	0.5997	0.5976	0.5956	0.5937
W5IF-0.3274SNIP0.800SNIP0.800SNIP0.800SNIP0.800SNIP0.800BIE0.0876SNIP0.0517SIF0.0517SNIP0.0046SNIP0.1076USH0.1076SIF0.1076SNIP0.1076SNIP0.1076SNIP0.1035SNIP0.1076SNIP0.1076SNIP0.1036SNIP0.1036SNIP0.1036SNIP0.1036SNIP0.1036SNIP0.1036SNIP0.1076SN	5IF		0.2838	0.2325	0.1233	0.3019	0.2998	0.2977	0.2957	0.2937	0.2918	0.2900	0.2883	0.2867	0.2851	0.2837
SIR       0.8209       0.8209         SNIP       SIR       0.8206       0.8206       0.9206         BIE 6: Cosine dissimilarity massive       0.0036       SIR       SIR         SIR       0.00876       0.01076       SIR       SIR         UF       0.01076       0.01249       0.0229       0.0229         SIR       0.1076       0.01243       0.1035       0.0229         SIR       0.1076       0.01243       0.1035       0.0229         SIR       0.1076       0.01243       0.0229       0.0229         SIR       0.1076       0.01234       0.0229       0.0229         SIR       NSI       0.1076       0.0224       0.0229         SIR       NSI       0.1234       0.0229       0.0229         SIR       NSI       0.1234       0.0224       0.0229         SIR       NSI       0.1234       0.0229       0.0229         SIR       SIR       0.1234       0.0229       0.0229         SIR       NSI       SIR       0.0234       0.0229         SIR       SIR       SIR       SIR       0.0229         SIR       SIR       SIR       SIR	/5IF			0.0166	-0.3274	0.9803	0.9860	0.9902	0.9933	0.9956	0.9972	0.9984	0.9992	0.9997	0.9999	1.0000
SNIP         BIE 6: Cosine dissimilarity measure       SIR         BIF       SI         SIF       W5I         SIF       0.0876       0.0724         SIF       0.1076       0.1254         V5IF       0.1076       0.1254         V5IF       0.1076       0.1254         SIR       0.1076       0.1254         SIR       0.1233       0.1254         SIR       0.1234       0.1254         SIR       SIR       0.1234         SIR       SIR       0.1234         SIR       SIR       0.1257 </td <td>sJR</td> <td></td> <td></td> <td></td> <td>0.8209</td> <td>0.1451</td> <td>0.1252</td> <td>0.1075</td> <td>0.0918</td> <td>0.0776</td> <td>0.0649</td> <td>0.0534</td> <td>0.0429</td> <td>0.0334</td> <td>0.0246</td> <td>0.0166</td>	sJR				0.8209	0.1451	0.1252	0.1075	0.0918	0.0776	0.0649	0.0534	0.0429	0.0334	0.0246	0.0166
Interferential stateInterferential sta	NIP					-0.2093	-0.2284	-0.2452	-0.2599	-0.2729	-0.2845	-0.2949	-0.3043	-0.3127	-0.3204	-0.3273
IFWSIFSJRSNIPIF0.08760.05170.09560.09555IF0.08760.001460.1254WSIF0.10760.09460.1254WSIF0.10760.09460.1254WSIF0.10750.12330.1935SNIP0.10760.09460.0229SNIP10.12330.1935SNIP10.12330.1935SNIPN0.12540.0229SNIPN0.12540.0229SNIPN0.12540.0229SNIPNN0.1254SNIPNN0.1254SNIPNN0.1254SNIPNN0.1254SNIPNNNSNIPNN0.1254SNIPSINNSIF2.99328.55683.7950SIFSNIPN0.77730SNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPNNSNIPSNIPSNIPNSNIP	e: Cosi	ne dissimila	rity measure	: between al	l pair of indi	cators.										
IfIoIo $FF$ $0.0876$ $0.0517$ $0.0724$ $0.0965$ $5FF$ $0.0876$ $0.0517$ $0.0946$ $0.1254$ $VSIF$ $0.1076$ $0.0946$ $0.1254$ $SNIP$ $0.1076$ $0.0946$ $0.1254$ $SNIP$ $0.1076$ $0.0946$ $0.0229$ $SNIP$ $1.01730$ $0.1233$ $0.0229$ $SNIP$ $SNIP$ $0.1233$ $0.0229$ $SNIP$ $SNIP$ $0.1233$ $0.0229$ $SNIP$ $SNIP$ $SNIP$ $0.0229$ $SNIP$ $SNIP$ $SIP$ $SIP$ $SNIP$ $SIP$ $SIP$ $SIP$ $SNIP$ $SIP$ $SIP$ $SIP$ $SIR$ $SIP$ $SIP$ $SIP$ $SNIP$ $SIP$ $SIP$ $SIP$ $SNIP$ $SNIP$ $SIP$ $SIP$ $SNIP$ $SNIP$ $SNIP$ $SIP$ $SNIP$ $SNIP$ $SNIP$ $SIP$ $SNIP$ $SNIP$ $SNIP$ $SNIP$			WELE	90	CNID						IFα					
IF       0.0876       0.0517       0.0724       0.0965         5IF       0.1076       0.0946       0.1254         W5IF       0.1076       0.0133       0.1035         SJR       0.1233       0.1254       0.0229         SJR       0.1233       0.1254       0.0229         SJR       0.1233       0.1254       0.0229         SJR       1       0.1254       0.0229         SJR       1       0.1254       0.0229         SJR       1       0.1254       0.0229         SL       1       0.1254       0.0254         SL       1       0.0254       0.0268		Ļ	LICAN	LIC	LINC	α = 0	α = 0.1	α = 0.2	α = 0.3	$\alpha = 0.4$	α = 0.5	α = 0.6	α = 0.7	α = 0.8	α = 0.9	α = 1
5IF $0.1076$ $0.0946$ $0.1254$ W5IF $0.1233$ $0.1935$ SIR $0.1233$ $0.1935$ SNIP $1.2029$ $0.0229$ SNIP $1.2029$ $0.0229$ SNIP $1.2029$ $0.1233$ SNIP $1.2029$ $1.2029$ SNIP $1.2029$ $1.2029$ SIR $2.9932$ $8.6756$ $2.7572$ SIF $2.9932$ $8.5608$ $3.7950$ $6.9082$ SIR $1.07730$ $8.5089$ $8.0889$ SNIP $1.07730$ $8.0889$ $8.0889$ SNIP $1.07730$ $8.0889$ $8.0889$ SNIP $1.07730$ $8.0889$ $8.0889$ SNIP $1.07730$ $8.0889$ $8.0889$	IF	0.0876	0.0517	0.0724	0.0965	0.0306	0.0326	0.0347	0.0369	0.0390	0.0412	0.0433	0.0455	0.0476	0.0497	0.0517
W5IF       0.1233       0.1935         SNIP       0.0229       0.0229         SNIP       0.0224       0.0229         SNIP       SNIP       0.0224         SNIP       SNIP       0.0229         SNIP       SNIP       0.0224         SNIP       SNIP       0.0224         SNIP       SNIP       SNIP         SNIP       SNIP       SNIP         SNIP       SNIP       SNIP         SIF       SS608       3.7950       6.9082         SIF       S.5608       3.7950       8.0889         SIR       SNIP       SNIP       SNIP         SNIP       SNIP       SNIP       SNIP         SNIP       SNIP       SNIP       SNIP	SIF		0.1076	0.0946	0.1254	0.0863	0.0884	0.0906	0.0927	0.0949	0.0971	0.0992	0.1014	0.1035	0.1055	0.1076
SJR       0.0229         SNIP       0.0221         SNIP       0.0221         able 7: Luclidean distance       8.075         SIP       8.6756       2.7572         SIF       8.5608       3.7950         VSIF       8.5608       3.7950         SIF       8.5608       3.7950         VSIF       10.7730       8.5085         SIR       SUP       8.0885         SNIP       SNIP       8.0885	/5IF			0.1233	0.1935	0.0061	0.0046	0.0034	0.0025	0.0017	0.0011	0.0007	0.0004	0.0002	0.0000	0.0000
SNIP         able 7: Euclidean distance       Between all pair of indicators.         Indicators       SIF       SIF       SIF         Indicators       8:5608       3:7550       6:9082         Indicators       8:5608       3:7550       6:9082         VIDI       8:5608       3:7550       8:0889         VIDI       SIR       SIS       8:0889         SVID       SUN       SUN       8:0889	SJR				0.0229	0.0826	0.0872	0.0917	0.0961	0.1003	0.1045	0.1085	0.1123	0.1161	0.1197	0.1232
able 7: Euclidean distance between all pair of indicators.SilfSilfSilfIFS.755S.1551IF2.99328.67562.75727.1551SIF8.56083.79506.9082V5IF8.56083.79508.5354SIRSIRS.1108.0389SNIPSNIPSNIPSNIP	NIP					0.1420	0.1481	0.1539	0.1596	0.1650	0.1702	0.1752	0.1801	0.1847	0.1892	0.1935
SIF         WSIF         SJR           2.9932         8.6756         2.7572           8.5608         3.7950         10.7730	e 7: Eucli	dean distan	ice between	all pair of in	dicators.											
2.9932 8.6756 2.7572 8.5608 3.7950 10.7730		SIF	WSIE	SIR	SNIP						IFα					
2.9932 8.6756 2.7572 8.5608 3.7950 10.7730		;		5		α = 0	α = 0.1	α = 0.2	α = 0.3	$\alpha = 0.4$	$\alpha = 0.5$	α = 0.6	α = 0.7	α = 0.8	α = 0.9	α=1
8.5608 3.7950 10.7730	IF	2.9932	8.6756	2.7572	7.1551	4.9656	5.3280	5.6933	6.0610	6.4307	6.8020	7.1746	7.5485	7.9233	8.2991	8.6756
10.7730	SIF		8.5608	3.7950	6.9082	5.1035	5.4259	5.7559	6.0923	6.4340	6.7803	7.1306	7.4842	7.8407	8.1997	8.5609
	/5IF			10.7730	8.5354	3.8447	3.4603	3.0758	2.6913	2.3068	1.9224	1.5379	1.1534	0.7690	0.3846	0.0015
SNIP	ЫR				8.0889	7.0170	7.3885	7.7613	8.1352	8.5100	8.8856	9.2619	9.6390	10.0164	10.3945	10.7730
OT AT A	SNIP					6.3206	6.4737	6.6456	6.8347	7.0399	7.2596	7.4925	7.7376	7.9936	8.2597	8.5348



**Figure 1:** Impact of the parameter α to the Pearson's correlation coefficient between *IF*<sup>α</sup> and other indicators.

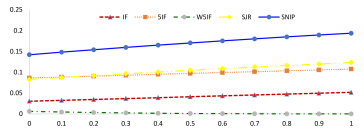


Figure 2: Impact of the parameter  $\alpha$  to the cosine dissimilarity measure between  $IF^{\alpha}$  and other indicators.

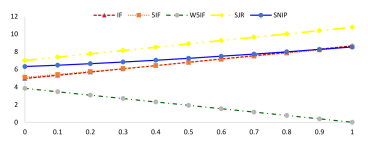


Figure 3: Impact of the parameter  $\alpha$  to the Euclidean distance between  $I\!F^\alpha$  and other indicators.

decline [0; 0.061]. The similarity between the weighted  $IF^{\alpha}$  and SJR is stronger [0.0826; 0.1232] than the similarity between IF and SJR (0.0724). The similarity between the results of  $IF^{\alpha}$  and SNIP [0.1420; 0.1935] is stronger than the similarity between IF itself and SNIP (0.0965).

The results of Euclidean distance between the weighted  $IF^{\alpha}$  proposed and other indicators is given in Table 7.

As seen from the Table 7, as the value of  $\alpha$  increases the Euclidean distance between *IF*<sup> $\alpha$ </sup> and IF increase thus their results diffren from each other [4.9656; 8.6759]. The results of the Euclidean distance of *IF*<sup> $\alpha$ </sup> and 5IF differ more as the value of  $\alpha$  increases. The results of the Euclidean distance varies less as the value of  $\alpha$  of *IF*<sup> $\alpha$ </sup> and W5IF increases. The results of the proposed weighted *IF*<sup> $\alpha$ </sup> differs from SJR more [7.017; 10.773] than the results of *IF*<sup> $\alpha$ </sup> (2.7572). As the value of  $\alpha$  increases, the results of Euclidean distance of the proposed weighted *IF*<sup> $\alpha$ </sup>

and SNIP differ more [6.3206; 8.5348] than IF and SNIP results (7.1551).

In conclusion of all results, it is clear that, the proposed weighted  $IF^{\alpha}$  has made an impact on W5IF results. Figures have been used in order to visually illustrate the aforementioned in Tables.

As seen from the Figure 1, 2, 3, the indicators IF, 5IF and SNIP have demonstrated a deterioration from the value of  $\alpha$  in [0;1] interval, however, W5IF has shown an improvement within [0;1] interval in all graphs.

## CONCLUSION

Consideration of the reputation of citing source is necessary for the assesment of Journal IF. In this regard, a number of IF modifications are proposed by various researchers. The study showed that using only one indicator as a prestige of citing source is not so good. For this purpose, as prestige of citing source it is advisable to use different indicators. In paper to verify the accuracy of the results, it is inevitable to use various metrics (Pearson correlation coefficient, cosine and Euclidean distances) for comparing value with IF value. Because outcome can differ from one metric to another. Experiments affirmed it once again. In the proposed method as the prestige of citing source using two various indicators at the same time are suggested. Using not only two but also more indicators are the advantages of proposed method. Considering all aforementioned, prospective research works will review new and modified methods for more efficient evaluation of journals.

# **CONFLICT OF INTEREST**

We declare that we have no financial and personal relationships with other people or organizations that can inappropriately influence our work, there is no professional or other personal interest of any nature or kind in any product, service and/or company that could be construed as influencing the position presented in, or the review of, the article entitled, "Journal Impact Factor Weighted by SJR and 5-Year IF indicators of Citing Sources". The study was conducted by the authors, no other people involved in conceiving, performing, and writing this study.

## ABBREVIATIONS

IF: Impact Factor; WIF: Weighted IF; 5IF: Five Year Impact Factor; W5IF: Weighted Five year Impact Factor; SJR: Scientific Journal Rankings; SNIP: Source Normalized Impact per Paper; WoS: Web of Science; RIP: Raw Impact per Paper; RDCP: Relative Database Citation Potential.

## REFERENCES

<sup>1.</sup> Gross PLK. College libraries and chemical education. 1927:385-9.

<sup>2.</sup> Garfield E. Citation indexes for science. A new dimension in documentation

through association of ideas Science. 1955;122:108-11.

- Liu XL, Gai SS, Zhang SL, Wang P. An Analysis of Peer-Reviewed Scores and Impact Factors with Different Citation Time Windows: A Case Study of 28 Ophthalmologic Journals. PLoS ONE. 2015;10.
- Sadeghi R, Sarraf AS. Comparison between Impact factor, SCImago journal rank indicator and Eigenfactor score of nuclear medicine journals. Nuclear Medicine Review. 2012;15(2):132-6.
- Moed HF. SNIP Journal Impact Indicator Accounts for Differences in Citation Characteristics and Database Coverage between Properly Defined Subject Fields. Against the Grain. 2010;22(4):34-8.
- Mingers J, Yang LY. Evaluating journal quality: A review of journal citation indicators, and ranking in business and management. European Journal of Operational Research. 2017;257(1):323-37.
- Stefanie H. Multidimensional Journal Evaluation (Analyzing Scientific Periodicals beyond the Impact Factor). De Gruyter Saur. 2012;408.
- Alguliyev RM, Aliguliyev RM, Ismailova NT. Impact factor weighted by 5-year impact factor. Problems of Information Technology. 2015;2:31-40.
- 9. Colledge L, Moya-Anegon F. et al. SJR and SNIP: two new journal metrics in Elsevier's Scopus. Serials. 2010;23(3):215-21.
- Moed HF. Measuring contextual citation impact of scientific journal. Journal of Informetrics. 2010;4(3):265-77.
- Cantin M, Munoz M, Roa I. Comparison between Impact Factor, Eigenfactor Score and SCImago Journal Rank Indicator in Anatomy and Morphology Journals. International Journal of Morphology. 2015;33(3):1183-8.
- Leydesdorff L, Opthof T. Scopus's Source Normalized Impact per Paper (SNIP) Versus a Journal Impact Factor Based on Fractional Counting of Citations. Journal of the American Society for Information Science and Technology. 2010;61(11):2365-9.
- Waltman L, van Eck NJ. Some comments on the journal weighted impact factor proposed by Habibzadeh and Yadollahie. Journal of Informetrics. 2008;2(4):369-72.
- Falagas ME, Kouranos VD, Arencibia-Jorge R, Karageorgopoulos DE. Comparison of SCImago journal rank indicator with journal impact factor. Faseb Journal. 2008;22(8):2623-8.
- Altmann KG, Gorman GE. The usefulness of impact factor in serial selection: A rank and mean analysis using ecology journals. Library Acquisitions-Practice and Theory. 1998;22(2):147-59.
- Garfield E. The history and meaning of the journal impact factor. Jama-Journal of the American Medical Association. 2006;295(1):90-3.
- Pinto AC, de Andrade JB. Impact factor of scientific journals: What is the meaning of this parameter?. Quimica Nova. 1999;22(3):448-53.
- Saha S, Saint S, Christakis DA. Impact factor: a valid measure of journal quality?. Journal of the Medical Library Association. 2003;91(1):42-6.

- Kochen M. Principles of information-retrieval. Management International Review. 1975;15:134.
- Pinski G, Narin F. Citation influence for journal aggregates of scientific publications - theory, with application to literature of physics. Information Processing and Management. 1976;12(5):297-312.
- 21. Rogers I. The Google pagerank algorithm and how it works. 2006; http://www. iprcom.com/papers/pagerank/.
- Bollen J, Rodriguez MA, Van De Sompel H. Journal status. Scientometrics. 2006;69:669-87.
- Buela-Casal G. Evaluating quality of articles and scientific journals. Proposal of weighted impact factor and a quality index?. Psicothema. 2003;15:23-35.
- Habibzadeh F, Yadollahie M. Journal weighted impact factor: A proposal. Journal of Informetrics. 2008;2(2):164-72.
- Waltman L, van Eck NJ, van Leeuwen TN, Visser MS. Some modifications to the SNIP journal impact indicator. Journal of Informetrics. 2013;7(2):272-85.
- Zitt M, Small H. Modifying the journal impact factor by fractional citation weighting: The audience factor. Journal of the American Society for Information Science and Technology. 2008;59(11):1856-60.
- Zyczkowski K. Citation graph, weighted impact factors and performance indices. Scientometrics. 2010;85(1):301-15.
- Zitt M. Behind citing-side normalization of citations: some properties of the journal impact factor. Scientometrics. 2011;89(1):329-44.
- Alguliyev RM, Aliguliyev RM. Modified Impact Factors. Journal of Scientometrics Research. 2016;5(3):197-208.
- Lathabai HH, Prabhakaran T, Changar M. Contextual productivity assessment of authors and journals: a network scientometric approach. Scientometrics. 2017;110(2):711-37.
- Andrzej GMD, Rafał PJD. Impact factor: Universalism and reliability of assessment. Clinics in Dermatology. 2017;35(3):331-4.
- Bornmann L, Williams R. Can the journal impact factor be used as a criterion for the selection of junior researchers? A large-scale empirical study based on ResearcherID data. Journal of Informetrics. 2017;11(3):788-99.
- Jaime A. Teixeira da Silva, Sylvain Bernès. Clarivate Analytics: Continued Omnia vanitas Impact Factor Culture. Science and Engineering Ethics. 2018;24(1):291-7.
- Vincent L, Cassidy R. Sugimoto. The Journal Impact Factor: A brief history, critique, and discussion of adverse effects. https://arxiv.org/abs/1801.08992.
- Pudovkin AI. Comments on the Use of the Journal Impact Factor for Assessing the Research Contributions of Individual Authors. Frontiers in Research Metrics and Analytics. 2018;3(2):1-4. doi.org/10.3389/frma.2018.00002.