Contents lists available at ScienceDirect

Journal of Informetrics

journal homepage: www.elsevier.com/locate/joi

Regular article

Implementation of the *PaperRank* and *AuthorRank* indices in the Scopus database

Pierluigi Amodio^{a,*}, Luigi Brugnano^b, Filippo Scarselli^{a,b}

^a Dipartimento di Matematica, Università di Bari, Bari, Italy

^b Dipartimento di Matematica e Informatica "U. Dini", Università di Firenze, Firenze, Italy

ARTICLE INFO

Keywords: Bibliometric index PaperRank AuthorRank Scopus database Number of citations h-index,

ABSTRACT

We implement the *PaperRank* and *AuthorRank* indices introduced in [Amodio & Brugnano, 2014] in the Scopus database, in order to highlight quantitative and qualitative information that the bare number of citations and/or the h-index of an author are unable to provide. In addition to this, the new indices can be cheaply updated in Scopus, since this has a cost comparable to that of updating the number of citations. Some examples are reported to provide insight in their potentialities, as well as possible extensions.

1. Introduction

This paper deals with the interesting question of ranking authors and scientific publications. This is a very important and debated topic, especially since the coverage of bibliometric databases has made it possible to correctly analyze the scientific path of each author, at least for those of the last 50 years (Dorogovtsev and Mendes, 2015; Garner et al., 2018; Yan et al., 2011). Today, citation analysis represents a reliable formal tool for quantitative scientific assessment.

For our research we use the Scopus database³ which assigns to each author an identifier (the Scopus A.Id) in order to count, on a Scopus dedicated page, the list of the authored papers and the references therein. This allows us to immediately know, not only the number of papers, but also the number of citations of each author in the database. To these values Scopus adds, thanks to its simplicity of calculation, the h-index (Hirsch, 2005), that is, a value equal to *k* if the author authored *k* papers with at least *k* citations.

These parameters, although widely used, have drawbacks which lead to results that are sometimes not meaningful (see, e.g., (Brito and Navarro, 2021; Kreinovich et al., 2021; Mohammed et al., 2021) published this year (2021) and Section 4). For this reason, many other indices have been proposed (see, for example, Bollen et al. (2009)). Some of them (but this is only a very short list) just follows from the h-index (Bornmann et al., 2008): m-index (Hirsch, 2005), g-index (Egghe, 2006a; 2006b), e-index (Zhang, 2009), h^c-index (Sidiropoulos et al., 2007). Others, as the i10-index (used by Google Scholar⁴) which counts the number of papers with more than 10 citations, derives from a different observation of the data. Anyway, none of these indices takes into account the fact that, for example:

- papers from different subject areas usually use bibliographies with quite different lengths;
- within the same subject area, the number of citations increases over time;
- review papers have very long reference lists while very targeted research works usually have a small bibliography;
- self citations may be a significant part of the citations.

https://doi.org/10.1016/j.joi.2021.101206

Received 26 March 2021; Received in revised form 4 August 2021; Accepted 18 August 2021 1751-1577/© 2021 Elsevier Ltd. All rights reserved.





Journal of INFORMETRICS An International Journal International Journal

^{*} Corresponding author.

E-mail addresses: pierluigi.amodio@uniba.it (P. Amodio), luigi.brugnano@unifi.it (L. Brugnano), f.scarselli@tiscali.it (F. Scarselli).

³ https://www.scopus.com/.

⁴ https://scholar.google.com/intl/en/scholar/about.html.

For this reason other indices have been introduced which, however, require a more complex processing of the data contained in the database. In this regard, an algorithm, that can certainly be taken into consideration as a reference, is the *PageRank* of Google (Page and Brin, 1998) which, when a Google search is performed, assigns a score to each page and then provides the user with a ranking of the most interesting pages⁵. The *PageRank* algorithm is based on the number of incoming links and the weighting of the linking page. Irrespective of the content of a given page, this latter is better evaluated when important pages link to it. The ranking of a site is therefore recursive to the assessment of the linking page (the *PageRank* depends on the number of pages linking to it, and the quality of these pages).

Bringing this idea back to our problem, the idea is that the importance of a paper depends not only on the citations received, but also on the importance of the papers that make these citations. Several authors have exploited this idea to define new indices, for example P-Rank (Yan et al., 2011), AuthorRank (Liu et al., 2005), Article Rank (Li and Willett, 2009), Y-factor (Bollen et al., 2006), CiteRank (Walker et al., 2007) and Eigenfactor (Bergstrom and T., 2007; West et al., 2010). The problem is that the calculation of these indices requires a high computational cost, and an update of the reference database (which happens at least weekly on Scopus) requires the complete recalculation of the computed indices. For this reason, the numerical tests carried out with these indices, always refer to much smaller databases, or analyze journals of a given subject area (Chen et al., 2006; Fiala, 2012; Ma et al., 2007).

In Amodio and Brugnano (2014), a mathematically correct simplification of the *PageRank* model has been proposed, which requires a computational cost comparable to that of the h-index. For this reason, it could be easily implemented in the Scopus database. A further feature of this new index is that it is additive, and still preserving the main properties of the Google Rank. This means that it can be easily updated, by taking into account possible new citations.

With these premises, the structure of the paper is as follows: in Section 2 we recall the main facts about the AuthorRank and PaperRank presented in Amodio and Brugnano (2014); in Section 3 we introduce a web page that has been set up for computing these new parameters by means of a few Scopus API keys (Elsevier, 2021), and in Section 4 we provide some simple examples that highlight their potential; finally, in Section 5 some new indices are defined, that could be derived (for free) to provide further insight.

2. Materials and methods: Definition of PaperRank and AuthorRank

The idea behind the definition of *PaperRank* in Amodio and Brugnano (2014) derives, as mentioned above, from that of the Google *PageRank* (Page and Brin, 1998) which, in our case can be rewritten and summarized in this way:

"an important paper is cited by important papers".

From a mathematical point of view, starting from a database containing the papers, each with its own references, it is possible to obtain the importance of a paper by calculating the eigenvector v associated with the unit eigenvalue of the matrix $S = LF^{-1}$, where L is the citation matrix (of size equal to the size of the database)

$$L = (\ell_{ij}), \qquad \ell_{ij} = \begin{cases} 1 & \text{if paper } j \text{ cites paper } i, \\ 0 & \text{otherwise,} \end{cases}$$
(1)

and F is a diagonal matrix, whose diagonal entries are defined as

$$f_j = \sum_i \ell_{ij}.$$

We observe that f_j is nothing but the number of references in the bibliography of the paper *j*. For the sake of simplicity, we assume that $f_j > 0$, even though this will be not strictly necessary, as explained below (see *Amodio and Brugnano (2014)* for more details). By setting, hereafter, *e* the vector of length *n* with all entries equal to one, one easily realizes that

$$e^{\top}S = e^{\top}LF^{-1} = (f_1, \dots, f_n)^{\top}F^{-1} = e^{\top},$$

so that $\lambda = 1$ is an eigenvalue of matrix *S*. Similarly, one has that $||S||_1 = 1$, where we recall that the 1-norm of a matrix is the maximum among the sums of the absolute values of the entries on each row (in particular, the sum on each row of *S*, which is a non-negative matrix, is 1). Consequently, since the spectral radius of *S* is less than or equal any natural norm, the unit eigenvalue is the one of maximum modulus.

The calculation of the eigenvector *v* requires an information of global nature, as in the case of Google PageRank (see, for example, *Kamvar et al.* (2004, 2003) where efficient strategies are implemented to reduce the corresponding computational cost). In addition, any update of the database would require a complete recalculation of the vector *v*. For this reason, in *Amodio and Brugnano (2014)* the following, much cheaper, approximation was proposed,

$$v_0 := Se = LF^{-1}e. \tag{3}$$

We observe that the vector v_0 can be also regarded as the first step of the power method, applied for computing the right eigenvector of the unit eigenvalue of *S*, starting from *e*.

This is the best approximation we can derive by using only a local information: in fact, its computational cost equals that for computing the bare number of citations (i.e., the vector *Le*) and turns out to be additive, that is, an update of the database requires to update the approximation *only taking into account* the new entries (i.e., the newly added citations).

Hereafter, we shall refer to the vector v_0 as the *PaperRank* (Amodio and Brugnano, 2014). Moreover:

⁵ http://www.google.it/.

- we shall denote by *n* the number of papers in the database (i.e., matrix *L* is of size $n \times n$);
- for each paper P_j in the database, we set:
 - > $#Auth(P_i)$ the number of authors of the paper,
 - $> #Ref(P_j)$ the number of references in its bibliography (i.e., f_j),
 - $> n_j$ the number of papers citing it.

Let $c_{1,j}, \ldots c_{n_j,j}$ be the indices of the papers citing paper P_j . Then, according to (1)–(3), we define:

$$PaperRank(P_j) = \sum_{i=1}^{n_j} \frac{1}{\#Ref(P_{c_{i,j}})}, \qquad j = 1, \dots, n.$$
(4)

From this definition we also get that of AuthorRank. In more detail:

- let *m* be the number of all authors of all papers in the database;
- for each author A_k , we set m_k the number of her/his papers.

Let $b_{1,k}, \dots b_{m_k,k}$ be the indices of the papers written by the author A_k . Then, we set:

$$Author Rank(A_k) = \sum_{j=1}^{m_k} \frac{Paper Rank(P_{b_{j,k}})}{\#Auth(P_{b_{j,k}})}, \qquad k = 1, \dots m.$$
(5)

Remark 1. In other words, the PaperRank of each paper is equally divided among all its authors. Therefore, it is easy to show that (see Theorem 2 in Amodio and Brugnano (2014)):

$$\sum_{j=1}^{n} PaperRank(P_j) = \sum_{k=1}^{m} AuthorRank(A_k).$$

It is worth mentioning, however, that any discrete probability distribution could in principle be used (taking into account, as an example, the order of the authors), even though we shall not consider this possibility, hereafter.

Example 1. To better explain how the PaperRank and the AuthorRank can be easily updated, let us assume that a given author, having AuthorRank = 10, receives a new citation concerning one of her/his paper, having PaperRank = 2, written together with another co-author, and that this citation is done by a paper with 5 references. As a result:

- the AuthorRank is updated as new-AuthorRank = $10 + \frac{1}{2\times 5} = 10.1$;
- the PaperRank is updated as new-PaperRank = $2 + \frac{1}{5} = 2.2$;

thus confirming the incremental nature of such indices.

3. A web page to compute the AuthorRank

We have developed a web page which is able to query the Scopus database in order to compute the rank of each paper (*PaperRank*) and, consequently, of each author (*AuthorRank*). This is possible since in Scopus:

- any author is identified by a unique numeric code (i.e., the Scopus Author Identifier mentioned above, A.Id in short);
- any paper is identified by an analogous alphanumeric string (Electronic Identifier, eid in short), beginning with the characters 2-s2.0-.

Scopus, beyond immediately providing some information about each author (including number of publications and h-index) and publication (for example the bibliography and the number of citations), allows to formulate additional queries through API keys that are well explained starting from the web page (Elsevier, 2021).

Through these API keys it is possible to retrieve the information needed to calculate the *PaperRank* and the *AuthorRank*. In particular, to compute the *PaperRank* of a given paper:

- the number of the received citations;
- for each citation, the length of the bibliography of the citing paper;
- the PaperRank is then computed according to (4).

Obviously the first value is the only one that can be updated (increased) over time. According to what has been exposed in the previous section, to compute the *AuthorRank* of a specific author, one has to compute the number of the author's publications and, for each publication, the corresponding *PaperRank*, as specified above. Then the *AuthorRank* is computed according to (5).

Therefore, the computation of the *PaperRank* requires a number of queries equal to the number of citations of the considered paper. Correspondingly, the computation of the *AuthorRank* requires a number of queries equal to the number of papers of the authors plus the sum of the queries to compute the *PaperRank* of each one of such papers. With the obtained informations, both the *PaperRank* and the *AuthorRank* are calculated by means of simple weighted averages, according to (4) and (5). Furthermore, since these operations are associative, we stress that updating the *AuthorRank* and/or the *PaperRank* only require to consider:

- possible new citations of a given paper;
- possible new papers of a given author.

Actually, the web page allows to find an author starting from his name and/or the A.Id and compute the *AuthorRank* and the *Paper-Rank* of each document to date. Moreover, since all the information allowing the calculation is stored (with the data of computation), it is also possible to dynamically update these indices.

Remark 2. We would like to emphasize that, should the value of the PaperRank be added to the Scopus record of each paper, then each new citation of that paper would result in an increase in its PaperRank equal to 1 over the length of the bibliography of the paper making the new citation.

Equivalently, any newly added paper in the Scopus database would increase the PaperRank of each paper referenced in its bibliography by 1 over the length of the bibliography itself (in fact, the sum of these updates has to be one).

Similarly, any update in the PaperRank of a given paper, would result in an update of the AuthorRank of its authors equal to the increase of the PaperRank divided by the number of the authors.¹

4. Results

The aim of this section is to highlight the potential of the PaperRank and the AuthorRank. For this purpose, we shall denote:

- 1. #Cit the number of citations obtained by a given paper;
- 2. #Pub the number of publications of a given author;
- 3. \sum Cit the sum of citations received by (all papers of) a given author;
- 4. \sum P.R. the sum of the *PaperRank* of (all papers of) a given author.

The first three parameters are well highlighted in the Scopus database, for any paper/author. However, they may not be sufficient to properly rank them. In particular, the following aspects can be stressed:

a) Authors having a low h-index may have a high AuthorRank.

b) A paper with a higher number of citations than another one, may have a lower PaperRank.

Concerning point **a**), we report the following two examples:

- the authors of the seminal paper (*Page and Brin, 1998*), Brin and Page, have a low h-index. In fact, Brin's h-index is 10. Moreover, Page has two different A.Id in Scopus, one with h-index 3, and one with h-index 1. We computed the corresponding *AuthorRank* and, in particular, that of Page is nothing but the bare sum of the *AuthorRank* of his two profiles. As a result, we obtained *AuthorRank* 221.76 and 166.36 for the two authors, respectively, largely due to the citations of their most important paper (*Page and Brin, 1998*) and its reprint (*Brin and Page, 2012*) (having *PaperRank* 319.37 and 17.05, respectively);
- the two 2013 Nobel Prizes in Physics, F. Englert and P.W. Higgs have a very different h-index, 27 the former and 9 the latter. Nevertheless, <u>></u>P.R. of their respective papers (at least, those contained in Scopus) turn out to be comparable (161.31 vs. 182.345), and the *AuthorRank* are reversed (73.28 vs. 182.24), due to the fact that almost all the papers by Higgs are with only one author.

Concerning point **b**), we observe that this naturally happens for papers from different subject areas. Nevertheless, this may happen also for papers within the same subject area and by the <u>same author</u>. For example, analyzing the papers with the highest number of citations in the huge bibliography of Karplus (*Author Rank* = 1010.29, see *Table 3*) it turns out that a work published in 2009 with 34 co-authors has over 4500 citations and a *Paper Rank* = 78.11, while a work (with a single name) published in 1958 with 2600 citations has a *Paper Rank* = 91.14. This is due to the fact that, in recent years, as the h-index has become more and more important for academic evaluations, the bibliography length has grown a lot. Consequently, a citation today generally weighs much less than one obtained several years ago.

To better highlight the features of the new indices, it would be appropriate to compare authors having the same \sum Cit but, unfortunately, Scopus, through the Author Search, allows to sort (apart from the useless, for our purpose, alphabetical order) only by the h-index and by the Document Count. For this reason, we now perform some test concerning authors with the same h-index. In particular, *Table 1* contains the 31 authors whose name begins with the letters "AL" and having, on 15 January 2021, an h-index = 48. These authors (see *Table 1*) come from 12 different "Subject Areas" (Scopus identifies 26 of them) which, for the sake of completeness, are fully explained in *Table 2*.

Analyzing *Table 1* we observe that the total number of publication may vary greatly (#Pub ranges from 68 to 352), as well as the total citations (\sum Cit ranges from 6133 to 62815). Moreover, while #Pub is not significantly related to our parameters, \sum Cit seems roughly proportional to the \sum P.R. of the considered author, as is shown in *Fig. 1*. In this figure, \sum Cit is on the abscissa, and \sum P.R. on the ordinate (for ease of reading the graph, the point with the largest value has been cut, since it is significantly farther from the others). A dashed line indicates the linear regression line between \sum Cit and \sum P.R.. It can be immediately seen that many points are close to the regression line but some of them are very far. In particular, one author (subject area "Physics and Astronomy") has a \sum P.R. value that is more than double the expected value, while three authors (subject areas "Environmental Science" and "Earth and

¹ We want to emphasize that the web page has been set up for exhibition purposes, and relies on the use of the API keys, which Elsevier has granted us for this research.

Table 1

Sum of PaperRank and AuthorRank for authors with h-index=48 and surname starting with the letters "AL", along with their number of publications and total citations, grouped by subject area (listed in alphabet-ical order).

Scopus A.Id	Subj. Area	#Pub	∑ Cit	∑ P.R.	A.R.
24782201700	Agr&BioSci	151	11078	219.32	28.59
7103056456	Bioc&Ge&Mo	146	8003	163.60	44.98
7006175921	Bioc&Ge&Mo	82	9768	199.77	43.42
7202686127	Bioc&Ge&Mo	142	62815	2176.80	946.37
7005804651	Chem	218	7623	134.81	44.94
7102471934	Chem	170	9038	317.27	108.08
7005780945	ComputSci	357	9066	246.75	71.42
57201695156	Earth&Plat	129	9766	165.42	49.54
7004116785	EnvirSci	226	6133	164.09	59.94
7004930908	EnvirSci	122	7231	167.43	48.02
7402266526	EnvirSci	88	18058	292.66	45.62
7202917464	EnvirSci	97	19084	371.04	149.06
7006980158	Imm&MicBio	99	9455	182.86	32.82
6603637799	MaterSci	139	10731	256.17	41.40
7006852195	Medic	193	7039	257.76	62.05
7102809705	Medic	210	7247	255.39	37.47
7005015688	Medic	248	8182	187.65	35.70
7202794939	Medic	315	8267	258.50	58.89
7004446309	Medic	316	8780	263.53	56.50
6701722543	Medic	159	8997	274.68	29.04
7004046246	Medic	319	9364	306.80	24.56
7403276785	Medic	278	9522	285.58	52.61
7006198419	Medic	378	10083	327.92	35.61
7101861992	Medic	163	11468	347.37	35.47
7006253731	Medic	301	20342	797.84	39.56
55726373700	NeuSci	68	6520	117.78	40.89
7003644890	NeuSci	170	6613	109.35	17.79
7103174875	Pharm	184	8670	217.59	45.95
25641028400	Pharm	299	9714	233.45	49.72
35228729900	Phys&Astr	164	7612	218.08	0.49
7201985737	Phys&Astr	352	8658	505.31	119.47

Table 2

Acronyms used by Scopus to denote the considered subject areas.

Acronym	Subject Area
Agr&BioSci	Agricultural and Biolog. Sciences
Bioc&Ge&Mo	Bioch., Genetics and Mol. Biology
Chem	Chemistry
ComputSci	Computer Science
Earth&Plat	Earth and Planetary Sciences
Engin	Engineering
EnvirSci	Environmental Science
Imm&MicBio	Immunology and Microbiology
MaterSci	Materials Science
Math	Mathematics
Medic	Medicine
NeuSci	Neuroscience
Pharm	Pharmacol., Toxicol. and Pharmaceut.
Phys&Astr	Physics and Astronomy
	-

Planetary Sciences") have a Σ P.R. that is just over half of the expected value: the points corresponding to such authors are marked in *Fig. 1* with triangles.

Further, to better understand these results, all the 75 papers having more than 500 citations by the authors listed in *Table 1* have been analyzed in more details. For each paper, we have computed the corresponding ratio

$$\rho = \frac{\#Cit}{PaperRank},\tag{6}$$

i.e., the average number of citations needed to increase the *PaperRank* of the given paper by one. It turns out that ρ approximately varies in the interval [14,67]:

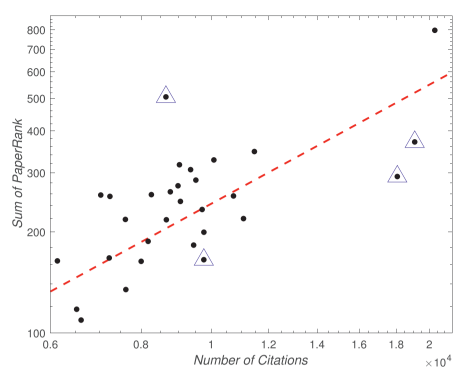


Fig. 1. Sum of PaperRank (Σ P.R.) with respect to the total number of citations (Σ Cit), for the authors with h-index=48 listed in Table 1.

- the lowest values of ρ (say, less than 25) are for papers in "Physics and Astronomy" and "Medicine" subject areas;
- the highest values (greater than 60) are obtained for papers in the "Environmental Science" and "Agricultural and Biological Sciences" subject areas.

As is clear, these results are in some agreement with the triangles marked in Fig. 1.

The results in *Fig.* 2 are certainly more significant: here the \sum Cit value is on the abscissa while the *AuthorRank* is on the ordinate (again, the plot does not include the author with the highest number of citations and *AuthorRank* (*AuthorRank* = 946.37), which would appear far, on the upper-right of the figure). The other authors have an *AuthorRank* which varies in a fairly wide range from 0.49 to 149.06. Half of them have *AuthorRank between 35 and 50 (relatively close to the value AuthorRank* = h-index = 48 indicated by the dashed line in the figure), but obviously the authors with values outside this range are meaningful. In particular, the two authors in the "Physics and Astronomy" area listed in *Table 1* have *AuthorRank* equal to 0.49 and 119.47, respectively, despite having a comparable \sum Cit number (see the triangles in *Fig.* 2). This huge difference depends on the fact that, while the former (an experimental physicist) has publications in collaboration with over 100 authors, the latter (a theoretical physicist) has publications with a few co-authors and the papers citing him have very targeted bibliographies (17 bibliographical items, on average).

Summing up, even though we have randomly chosen the set of authors, the obtained results allowed to emphasize some remarkable situations:

- the author in *Table 1* with the highest *AuthorRank* (Reka Albert, *AuthorRank* = 946.37, fourth line in the table) presents in Scopus a publication with over 20 thousand citations (*PaperRank* = 822, 92) and at least 6 others with a number of citations greater than 1000. This value of the *AuthorRank*, comparable as we will see later, with that of Stephen Hawking (*AuthorRank* = 984.60, see *Table 3*), is not highlighted by the h-index;
- the 11 authors classified in the Subject class "Medicine" have an *AuthorRank* ranging from about 24.5 to about 62. Also for these authors the value ∑Cit definitely does not emphasize the obtained ranking. In particular, the author with the highest *AuthorRank* has the smallest ∑Cit while the author with the highest ∑Cit has an *AuthorRank* smaller than 40 (see the squares in *Fig. 2*).

Fig. 2 also shows that more than 50% of the authors have an *AuthorRank* smaller than the h-index (in particular, two of them, corresponding to the rightmost dots below the dashed-line, having a very high number of citations). We now further investigate this aspect, by considering some of the 50 most influential scientists in the world today (TheBestSchools, 2021): they are listed in *Table 3*, along with the previously mentioned authors Hawking and Karplus. In particular, we consider the authors in TheBestSchools, 2021 with \sum Cit ranging from 5000 to 25000, according to the Scopus database, resulting into the 16 scientists listed in *Table 3*. In *Fig. 3*, we plot the *AuthorRank* of each author w.r.t the corresponding h-index. From the figure, one may see that for almost all these authors, the *AuthorRank* is much greater than the corresponding h-index (see the dashed line representing *AuthorRank* = h-index): almost 20 times for Higgs who has h-index = 9, more than 10 times for Knuth and Penrose who have *AuthorRank* \approx 500, which are marked with the triangles in *Fig. 3*).

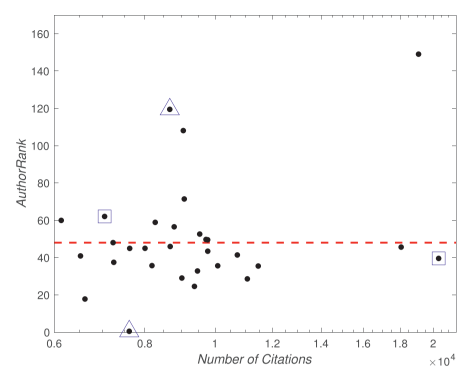


Fig. 2. AuthorRank with respect to the total number of citations (\sum Cit) for the authors with h-index=48 listed in Table 1.

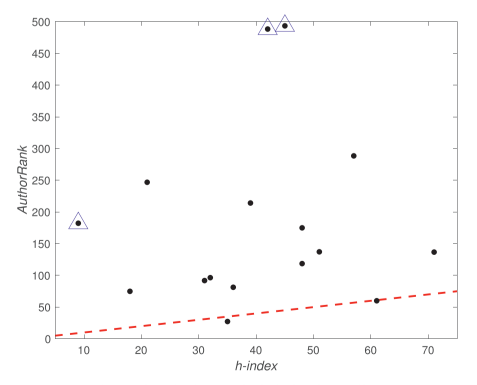


Fig. 3. AuthorRank with respect to h-index for the authors in Table 3.

Table 3

Sum of PaperRank (Σ P.R.) and AuthorRank (Aut.R.) for the authors in TheBestSchools, 2021 with Σ Cit in the range [5000, 25000], sorted by increasing number of citations.

Author Name	Subject Area	#Pub	$\sum Cit$	h-ind.	\sum P.R.	Author Rank
Marks II, R.	Engin	302	5674	36	284.94	81.26
Bonner, J.T.	Bioc&Ge&Mo	97	5789	32	185.09	96.41
Goodall, J.	Agr&BioSci	59	6118	35	115.04	27.28
Higgs, P.	Phys&Astr	19	6466	9	182.34	182.24
Vestergaard Hau, L.	Phys&Astr.	49	6847	18	285.80	74.88
Bray, D.	Bioc&Ge&Mo	111	10314	48	268.41	118.59
Geller, M.	Phys&Astr	216	11993	61	217.32	59.99
Townes, C.H.	Phys&Astr	248	12670	48	480.10	174.98
Knuth, D.E.	Math	133	12914	42	701.57	488.41
Ogawa, S.	Bioc&Ge&Mo	56	14559	31	413.87	91.84
Berners-Lee, T.	ComputSci	57	15424	21	753.50	246.84
Aspect, A.	Phys&Astr	219	15519	51	440.19	214.11
Penrose, R.	Phys&Astr	133	15945	45	679,65	493,46
Watson, J.D.	Bioc&Ge&Mo	128	15998	39	440.19	214.11
Wilson, E.	Agr&BioSci	228	20495	57	481.95	288.45
Montagnier, L.	Medic	380	24647	71	760.46	136.71
Hawking, S.	Phys&Astr	163	41757	75	1339.02	984.60
Karplus, M.	Bioc&Ge&Mo	812	119539	157	2754.81	1010.29

Table 4

Indices for some authors in Table 1.

Scopus A.Id	Author Rank	h _{.01}	h	i _{.1}	i20	
7202686127	946.37	41	48	84	81	outlier
57201695156	49.54	37	48	64	83	left-lower \triangle in Fig. 1
7202917464	149.06	39	48	71	75	right-lower $ riangle$ in Fig. 1
7402266526	45.62	26	48	55	66	middle-lower \triangle in Fig. 1
7006253731	39.56	30	48	69	72	right 🔲 in Fig. 2
7006852195	62.05	38	48	94	90	left 🔲 in Fig. 2
7201985737	119.47	52	48	145	117	upper $ riangle in Figs. 1$ and 2
35228729900	0.49	2	48	0	104	lower \triangle in Fig. 2

Incidentally, the most cited papers of Knuth and Wilson have approximatively the same *PaperRank* (179.63 and 175.12, respectively), though having a quite different number of citations (approximately 3800 and 8600, respectively). This means that also papers from authors in different subject areas are more effectively compared.

5. New indices and future work

Although the results obtained in the previous section seem very encouraging, possible requests of different indicators from some subject areas may require a non-standard use of *PaperRank* and *AuthorRank*. In fact, the simplicity of their definition could give a simple answer to these questions, too. For example, for some subject areas, where it is usual to have papers with many authors, the partitioning of the *PaperRank* among authors could be proportional to the order of authors, rather than being uniform, as sketched in Remark 1.

Furthermore, to obtain indices that also take into account both the number of papers and their quality, it could be possible to reformulate h-index, h^c -index, and i10-index by replacing, in the original definition, the number of citations of each paper with the ratio between *PaperRank* and the number of authors. For example, we could define the following new indices, for an author A_k , whose *AuthorRank* is given by (5), which correspond to the h-index and i10-index, respectively:

•
$$h_{\alpha}$$
-index: the largest value p s.t.
$$\sum_{j=1}^{m_{k}} \left(\frac{PaperRank(P_{b_{j,k}})}{#Auth(P_{b_{j,k}})} \ge \alpha p \right) \ge p,$$

• i_{β} -index =
$$\sum_{j=1}^{m_{k}} \left(\frac{PaperRank(P_{b_{j,k}})}{#Auth(P_{b_{j,k}})} \ge \beta \right),$$

where α and β are positive quantities suitably chosen. In *Table 4* we list some examples for such indices, for the authors with h-index=48 listed in *Table 1*, by choosing $\alpha = 0.01$ and $\beta = 0.1$, and compare them with the usual h-index and i20 index, respectively.² We observe that the "outlier" author not shown in *Figs. 1* and 2 (A.Id 7202686127) exhibits values similar to most of the other authors. Moreover, the difference between the two authors in *Fig. 2* in the "Physics and Astronomy" subject area is still very evident. This

² Indeed, we found the latter index more significant than i10.

means that the combination of AuthorRank and one of these new parameters may provide a more comprehensive information on a given author.

Obviously, by considering only the most recent papers, one may derive an analog of the h^c-index (see also (*Amodio and Brugnano*, 2014)).

Last but not least, it is worth mentioning that one could, in principle, evaluate journals or research groups (or Universities) by combining the associated *PaperRank* and *AuthorRank*: this could represent a subsequent goal of this research.

6. Conclusions

In this paper, we show the result of a preliminary study on the application of the *PaperRank* and *AuthorRank* indices proposed in *Amodio and Brugnano (2014)* to the Scopus database. The two indices give more interesting values than the bare number of citations and h-index, respectively, with practically the same computational cost. This fact allows to easily keep them always updated. They can also be used for the definition of new indices and to evaluate, always quantitatively, scientific journals and research groups.

CRediT authorship contribution statement

Pierluigi Amodio: Conceptualization, Methodology, Formal analysis, Writing – original draft. **Luigi Brugnano:** Conceptualization, Methodology, Formal analysis, Writing – original draft. **Filippo Scarselli:** Software, Validation, Data curation.

Acknowledgement

We are very grateful to Elsevier, in particular to the Integration Support of Scopus, for the assistance and for granting us the intensive use of the API keys needed for this research. We are also grateful to the reviewers, for their comments and remarks.

References

Amodio, P., & Brugnano, L. (2014). Recent advances in bibliometric indexes and the paperrank problem. Journal of computational and applied mathematics, 267, 182–194.

Bergstrom, C., & T. (2007). Eigenfactor. College & Research Libraries News, 68(5), 314-316.

- Bollen, J., Rodriguez, M. A., & van de Sompel, H. (2006). Journal status. Scientometrics, 69(3), 669–687.
- Bollen, J., van de Sompel, H., Hagberg, A., & Chute, R. (2009). A principal component analysis of 39 scientific impact measures. *PloS one,* 4(6), e6022.

Bornmann, L., Mutz, R., & Daniel, H. D. (2008). Are there better indices for evaluation purposes than the h-index? a comparison of nine different variants of the h index using data from biomedicine. Journal of the American Society for Information Science and Technology, 59(5), 830-837.

Brin, S., & Page, L. (2012). Reprint of: The anatomy of a large-scale hypertextual web search engine. Computer Networks, 56(18), 3825–3833.

Brito, R., & Navarro, A. R. (2021). The inconsistency of h-index: A mathematical analysis. Journal of informetrics, 15(1), 101-106.

Chen, P., Xie, H., Maslov, S., & Redner, S. (2006). Finding scientific gems with google's pagerank algorithm. Journal of informetrics, 1(1), 8-15.

Dorogovtsev, S. N., & Mendes, J. F. F. (2015). Ranking scientists. Nature physics, 11(11), 882-883.

Egghe, L. (2006a). An improvement of the h-index: The g-index. ISSI Newsletter, 2(1), 8–9.

Egghe, L. (2006b). Theory and practise of the g-index. Scientometrics, 69(1), 131-152.

Fiala, D. (2012). Time-aware pagerank for bibliographic networks. Journal of informetrics, 6(3), 370-388.

Garner, R. M., Hirsch, J. A., Albuquerque, F. C., & Fargen, K. M. (2018). Bibliometric indices: Defining academic productivity and citation rates of researchers, departments and journals. Journal of neurointerventional surgery, 10(2), 102–106.

Hirsch, J. E. (2005). An index to quantify an individuals scientific research output. Proceedings of the National Academy of Sciences of the United States of America, 102(46), 16569–16572.

Kamvar, S., Haveliwala, T., & Golub, G. H. (2004). Adaptive methods for the computation of pagerank. Linear algebra and its applications, 386(1-3 suppl), 51-65.

Kamvar, S. D., Haveliwala, T. H., Manning, C. D., & Golub, G. H. (2003). Extrapolation methods for accelerating pagerank computations. Proceedings of the 12th International Conference on World Wide Web, WWW 2003, 261–270.

Kreinovich, V., Kosheleva, O., & Nguyen, H. P. (2021). Why h-index. Studies in Computational Intelligence, 899, 61-65.

Li, J., & Willett, P. (2009). Articlerank: A pagerank-based alternative to numbers of citations for analysing citation networks. Aslib Proceedings: New Information Perspectives, 61(6), 605–618.

Liu, X., Bollen, J., Nelson, M. L., & De Sompel H., V. (2005). Co-authorship networks in the digital library research community. Information Processing and Management, 41(6), 1462–1480.

Ma, N., Guan, J., & Zhao, Y. (2007). Bringing pagerank to the citation analysis. Information Processing & Management, 44(2), 800.

Mohammed, S., Nyantakyi, E. K., Morgan, A., Anumah, P., & Sarkodie-kyeremeh, J. (2021). Use of relative extra citation counts and uncited publications to enhance the discriminatory power of the h-index. Scientometrics, 126(1), 181–199.

Page, L., & Brin, S. (1998). The anatomy of a large-scale hypertextual web search engine. Computer Networks, 30(1-7), 107-117.

Sidiropoulos, A., Katsaros, D., & Manolopoulos, Y. (2007). Generalized hirsch h-index for disclosing latent facts in citation networks. Scientometrics, 72, 253–280.

Walker, D., Xie, H., Yan, K. K., & Maslov, S. (2007). Ranking scientific publications using a model of network traffic. Journal of Statistical Mechanics: Theory and Experiment, 6. P06010

West, J. D., Bergstrom, T. C., & Bergstrom, C. T. (2010). The eigenfactor metrics^{im}: A network approach to assessing scholarly journals. College & Research Libraries News, 71(3), 236–244.

Yan, E., Ding, Y., & Sugimoto, C. R. (2011). P-Rank: An indicator measuring prestige in heterogeneous scholarly networks. Journal of the American Society for Information Science and Technology, 62(3), 467–477.

Zhang, C. T. (2009). The e-index, complementing the h-index for excess citations. PloS one, 4(5). e5429

Elsevier (2021). Elsevier Scopus APIs. Available at: https://www.dev.elsevier.com/sc_apis.html

TheBestSchools (2021). The 50 most influential scientists in the world. Available at: https://thebestschools.org/features/50-influential-scientists-world-today/