I. INTRODUCTION

The recording of social interactions and data in the electronic format has made available data sets of unprecedented size. This is particularly evident for bibliographic data whose study has received a boost from the information technology revolution and the digitalization process. This has led to the definition of ranking measures which are supposed to provide objective and quantitative measures of the importance of journals, papers, programs, people, and disciplines. In this context, the use of multipartite networks as the natural abstract mathematical representation of the data is particularly convenient and several studies have recently focused on the study of coauthorship networks, paper citation networks, etc. [5–8]. In general, each of these networks is an appropriate bipartite or unipartite network projection of the original bibliographic data set where authors and papers are nodes and citations, authorship, and other bibliographic information define the links among nodes [8,9].

The possibility of a system level study of these networks has opened new possibilities for the bibliometric analysis aimed at evaluating the impact of scientific collections, publications, and scholar authors. In particular, the field has leveraged on graph-based ranking algorithms developed in the context of the world wide web [10–14] to provide the impact and prestige of papers and authors. The final goal of ranking bibliographic data is even more ambitious as it ultimately concerns the possibility of predicting the evolution of impact and ranks on the basis of past data [12].

Criticisms to the ranking mechanism are generally rooted in the fact that the common indicators, such as the simple citation counts or the metrics derived from this quantity, do not truly account for the actual merit of a scientist. Citations have different values depending on who is the citing scientist, defining a complicated mechanism of scientific credit diffusion from author to author. Even at the simplest level, this is a very nonlocal process in which scientists endorse each other through the process of citing each other’s works. In order to take into account this perspective, we have defined an approach that bases the author’s ranking on a diffusion algorithm that mimics the spreading of scientific credits on the network. We compare the results obtained with our algorithm with those obtained by local measures such as the citation count and provide a statistical analysis of the assignment of major career awards in the area of physics. A website where the algorithm is made available to perform customized rank analysis can be found at the address http://www.physauthorsrank.org.

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such as Citation Count and Balanced Citation Count in Sec. V. In Sec. VI, we test SARA by using the list of the winners of the major prizes in physics. This list of prominent physicists is in fact the best benchmark on which we may test our algorithm. We finally conclude and report final comments in Sec. VII.

II. DESCRIPTION OF THE DATASET


The list of references at the end of each paper allows to construct a network of citations between papers. According to our database, the total number of references (obtained by summing all references over all papers) is 9 359 556 of which 3 866 471 [17] are internal references (i.e., references to papers appeared in Physical Review journals).

In this work, we have neglected all references of the type “First author et al.” and all references pointing to papers written by authors without any publication in the Physical Review journals. Using these criteria, we identify 8 783 994 total references (including the 3 866 471 internal references).

In the rest of the paper and all our analysis, we consider all 8 783 994 references. As already stated, these references include all papers, published or not in Physical Review journals, referenced by papers published only in Physical Review journals.

III. CONSTRUCTION OF THE WEIGHTED AUTHOR CITATION NETWORK

A weighted citation network between authors [weighted author citation network (WACN)] can be easily determined as a particular projection of the paper citation network (PCN) constructed by the list of references described in Sec. II [see Fig. 1]. Consider for instance a paper \( i \), written by the \( n \) coauthors \( i_1, i_2, \ldots, i_n \), which cites a paper \( j \), written by the \( m \) coauthors \( j_1, j_2, \ldots, j_m \). A natural way to project the unweighted directed link \( i \rightarrow j \) between papers \( i \) and \( j \) into a WACN is to create \( n \cdot m \) directed connections from each of the \( n \) citing authors to every of the \( m \) cited authors (i.e., \( i_k \rightarrow j_q, \ \forall k=1, \ldots, n \) and \( \forall q=1, \ldots, m \)), where every connection has weight equal to \( w_{ikjq}=1/(nm) \). Given a set of references (i.e., directed links between papers), the weight of a directed link between two authors will be the sum of all the weights over all the references in the set.

It is important to stress here that while the list of references does not have ambiguity, the analysis of the author projection opens the issue of names disambiguation. Indeed, common names may refer to different authors and not all authors report their full names in publications. In other words, we could have a multiplicity of authors identified by the same identifier. In Appendix A we provide a detailed analysis of this and other related problems, which are common issues in bibliometry.

As an example of the network construction, in Fig. 2 we show the WACN of the top scientists in the field of “complex networks.” In order to construct this network, we first select out of the PR data set only papers whose titles contain keywords as “complex network,” “scale-free network,” “small-world network,” etc. We then consider their references and based on this list we project the PCN into a WACN.

A. Dynamical Representation of the Weighted Author Citation Network

In principle, a single WACN may be constructed based on the full set of the 8 783 994 total references described in Sec. II. This is, however, not very informative as very old citations are mixed with new ones, discounting the dynamical information contained in the longitudinal nature of the database. In addition, the rate of citation per unit time is steadily increasing along the years. For this reason, we define dynamical slices of the database containing the same number of citations. We first sort the full list of references according to their date (i.e., the date of the publication of the citing paper). Then we divide this list in \( M_I \) homogeneous intervals, where homogeneous stands for intervals with the same number of references \( M_R \). In order to avoid abrupt changes, we consider overlapping intervals, in the sense that the \( q \)th interval shares its first \( M_R/2 \) references with the \((q-1)\)th interval and its last \( M_R/2 \) references with the \((q+1)\)th interval. It should be noticed that this sharp division may split references of the same citing paper into different contiguous intervals, but this “border effect” may be considered negligible since we consider \( M_R \) much larger than the average number of references per paper (all results have been obtained by using \( M_I=39 \) and \( M_R=488 000 \), while on average each paper has 20–30 references). Moreover, we should remark that we can relate each interval with real time by simply associating the average of the dates of all the references belonging to the
interval with the interval itself. However, since the rate of
citation per unit of time is increasing almost exponentially
with time, the homogeneity of references in each interval
does not correspond to homogeneity in time: for instance the
first interval spans more than 70 years of publications
1893–1966, while the last interval is representative for the publi-
cations of only one year 2006. The choice MR = 488,000
adopted in this paper ensures that intervals are representative
of periods of time not shorter than one year.

B. Properties of the Weighted Author Citation Network

We provide in this section a simple statistical analysis of
the WACNs. In particular, we monitor the number of authors
and their indegree and instrength distributions, where for ex-
ample the instrength of a node i is defined as

\[ s_{in}^i = \sum_j w_{ji}, \]

i.e., the sum of all weights of the links pointing to i [18]. First of all, it is interesting to note that quantitatively the

properties of the WACNs are not constant in time. This is
understandable since the production of scientists has strongly
changed during the last century.

From Fig. 3, one can qualitatively appreciate the former
observation: the total number of nodes in the network (i.e.,
the number of scientists citing or cited in a particular period
of time) is an increasing function of time. It should be
stressed that this behavior is mainly a consequence of the
increment of scientists in physics as one can deduce from the
time increment of the number of nodes with nonzero in-
strength (i.e., cited authors) that is growing in a much slower
fashion.

The indegree distributions calculated on different WACNs
are generally different. Nevertheless, if we consider the rela-
tive indicator given by the ratio of the citing authors \( (k^m) \) to
a scientist in a given WACN divided by the average number
\( \langle k^m \rangle \) of citing authors over all physicists in the same
WACN, the distributions of the rescaled variable \( k^m / \langle k^m \rangle \)
obeys the same universal curve [see Fig. 4(a)]. This result is
in accordance with the remarkable scaling recently discov-
the respective dynamical slice of the main plot.

Corresponds to the average publication year of papers belonging to

tioned papers

monds

authors with instrength larger than zero

N

they are plotted as functions of time. More specifically, each

same quantities as those of the main plot are considered, but now

argument is larger than zero and null otherwise. In the inset the

N

larger than zero

sout

owners a unit of credit which is distributed to its neighbors

scientific credits. In practice, we imagine that each author

fine an iterative algorithm based on the notion of diffusing

credit is distributed homogeneously among papers in the net-

work. A portion q of the credit of each node is redistributed to everyone else (i.e.,

second term), with the exception of dangling ends (i.e.,

nodes with null outstrength), which distribute their whole

credit (i.e., third term). The meaning of the redistribution of

credit is that everyone is in “scientific debit” with the whole

scientific community, since a general background is at the

basis of the knowledge of every scientist. In particular, the

credit is distributed homogeneously among papers in the

network. The factor zi takes into account the normalized sci-

entific credit given to the author i based on his productivity. zi

is calculated according to the formula

\[ P_i = (1 - q) \sum_j \frac{P_j}{s^\text{out}_j} w_{ji} + q z_i + (1 - q) \sum_j P_j \delta(s^\text{out}_j). \]  

Here \( P_i \) is the score of the node i, 1 \( \geq q \geq 0 \) is the damping

factor, \( w_{ji} \) is the weight of the directed connection from j to

i, \( s^\text{out}_j \) is the outstrength of the node j (i.e., the sum of the

weights of all the links outgoing from the jth vertex), \( s^\text{out}_j = \sum_j w_{jk} \) and finally \( \delta(x) = 1 \), if \( x = 0 \) and \( \delta(x) = 0 \), otherwise. The first term on the r.h.s. of Eq. (2) represents the diffusion of credit through the network: scientist i receives a portion of credit from each citing author j and each amount of credit is linearly proportional to the weight \( w_{ji} \) of the arc linking j to

i. The second and the third terms stand from the redistribution of credits to all scientists in the network. A portion q of the credit of each node is redistributed to everyone else (i.e.,

nodes with null outstrength), which distribute their whole

credit (i.e., third term). The meaning of the redistribution of

credit is that everyone is in “scientific debit” with the whole

scientific community, since a general background is at the

basis of the knowledge of every scientist. In particular, the

credit is distributed homogeneously among papers in the

network. The factor \( z_i \) takes into account the normalized scientific credit given to the author i based on his productivity. \( z_i \) is calculated according to the formula

\[ P_i = (1 - q) \sum_j \frac{P_j}{s^\text{out}_j} w_{ji} + q z_i + (1 - q) \sum_j P_j \delta(s^\text{out}_j). \]  

FIG. 3. (Color online) In the main plot, the total number of

authors \( N_{\text{tot}} \) (yellow circles), number of authors with outstrength

larger than zero \( N_{(\text{out}>0)} = \sum_i \theta(s^\text{out}_i) \) (green squares) and number of authors with instrength larger than zero \( N_{(\text{in}>0)} = \sum_i \theta(s^\text{in}_i) \) (red diamonds) are plotted as functions of the number of references (referenced papers), where \( \theta(x) \) is the step function equal to one when its

argument is larger than zero and null otherwise. In the inset the

same quantities as those of the main plot are considered, but now

they are plotted as functions of time. More specifically, each x value corresponds to the average publication year of papers belonging to the respective dynamical slice of the main plot.

FIG. 4. (Color online) Probability densities for the indegree (a) and the instrength (b). Calculations have been performed on different WACNs based on papers published in different periods of time (yellow circles, 1893–2006; red squares, 1893–1966; and gray diamonds 2005). The insets show the same distribution as in the main plots, but opportunely rescaled by their average values.
where \( p \) represents the generic paper \( p \) and \( n_p \) the number of authors who have written the paper \( p \). Moreover, \( \delta_{pj} = 1 \) only if the \( i \)th author wrote the paper \( p \), otherwise it equals zero. The sum runs over all different papers (citing and cited). Basically, each paper receiving a credit is going to redistribute it equally among all coauthors of the paper. The fact that the \( z_i \)'s are not homogeneous (differently from the original formulation of PageRank [10], where \( z_i = 1/N, \forall i \) with \( N \) total number of authors) is of fundamental importance: each paper is carrying the same amount of knowledge independently of the number of co-authors. The denominator of the right-hand side of Eq. (3) serves only for normalization purposes. The stationary values of the \( P_i \)'s can be easily computed recursively, by setting at the beginning \( P_i(0) = z_i, \forall i \) (but the results are independent of the choice of the initial values) and iterating Eqs. (2) until they converge to values stable within a priori fixed precision [20].

The scores calculated according to Eq. (2) depend on the particular value chosen for the damping factor \( q \). In all results shown in this paper, we always set \( q = 0.1 \). This is the value for which the predictive power of SARA is maximized. An exploration of the dependence of the performance of SARA as a function of the damping factor \( q \) is reported in Appendix B.

Ranking Authors

The SARA is used to provide a ranking of the authors in the PR database. Given an author-to-author network, we calculate the score of each author according to Eq. (2) and assign a rank position to this scientist. The higher is the score of a scientist, the higher is her/his rank. As described in Sec. III, we decided to preserve the longitudinal nature of the Physical Review database and construct WACNs corresponding to dynamical slices of the database containing the same number of citations. In this way, we can have a dynamical perspective on the evolution of the merit of authors along the years.

As prototypical examples, we show in Fig. 5 the evolution of the relative rank of four Nobel Laureates. For each author \( i \) we calculate its relative rank as

\[
R_i = \frac{1}{N} \sum_{j \neq i} \theta(P_j - P_i),
\]

which basically stands as the probability to find an author with better score than author \( i \). \( N \) is the total number of authors in the WACN, while the step function \( \theta(\cdot) \) is equal to one only when its argument is equal to or larger than one, otherwise it is zero. The relative rank in other words defines the top percentile of each scientist. It should be stressed that the relative rank of Eq. (4) works better than the absolute one in the case of comparison of scientific performances in different historical periods, since the number of authors in the WACN is increasing rapidly in time (see Fig. 3).

From Fig. 5, we can clearly see that relative rank dynamics of Nobel laureates is qualitatively related in time with the achievement of the prize: top performances are reached close to the date of the assignment of the honor. Indeed, it is worth remarking that the method naturally accounts for the fact that the rate of citations per unit time is steadily increasing through the years by defining dynamical slices of the database containing the same number of citations. Discounting old citations, the author’s rank becomes a dynamical quantity that changes according to the author’s research activity as well as the success of new research fronts. Thus, rank is related to the actual impact of the research of an author at a given time and is changing through the years.

V. COMPARISON WITH DIFFERENT METRICS

Assessing the reliability and the results of any ranking method is not easy. The main question is to which extent the SARA algorithm is providing a better rank than other ranking methods commonly used in scientific impact analysis. For this reason, we consider two basic measures which are commonly used to rank authors. The first is the citation count (CC) with which authors are simply ranked by the total number of citations received in a given time window (note that the number of citations does not correspond to the indegree of the author in the citation network). CC is traditionally the simplest and mostly used quantity for measuring the scientific impact: popular indicators, as the \( h \) index [4] for instance, are based on this simple metrics. The second measure is the balanced citation count (BCC) that discounts the effect of multiple authored papers in the citation count by normalizing the citation weight by the total number of authors of the cited paper [i.e., authors are ranked on the basis of their instrength as defined in Eq. (1)]. As a first comparison of the
rankings obtained with the three different methods, we show in Fig. 6 the scatter plot in which each author is identified by its SARA ranking and CC or BCC rank. If the methods provide the same ranking all the points would fall on the diagonal. Fluctuations are indicated by the cloud of the scattered plot about the line indicating the linear behavior. Indeed, it is possible to show that, in the absence of degree-degree correlations in the network, diffusion algorithms such as the SARA are providing a score that is on average proportional to the indegree dependence of the diffusion process.

However, important fluctuations appear: some nodes can have for example a low-SARA rank despite a modest indegree, whereas some others can have a surprisingly large SARA despite a high indegree, as it is possible to see in Fig. 6. We believe that the potential refinement offered by this method is its ability to uncover such outliers. It is interesting to see that most of the outliers corresponding to authors badly ranked with the CC and BCC methods are indeed very prominent physicists. By looking at figures (a) and (c) for example, we see scientists of the caliber of “Jordan, P” and “Weyl, H” occupy the top positions in SARA ranking, while their ranks are two orders of magnitude smaller according to CC or BCC methods. On the other hand, the majority of authors poorly ranked by the SARA technique and well ranked by CC method correspond to poorly defined identifiers referring in general to multiple physical persons; names such as “Li, J” or “Yu, Z” are very common in China and for this reason their CC score is very high; SARA differently is able to capture the low-scientific relevance of all these authors, ranking them at positions about three orders of magnitude higher than the ones obtained with the CC method.

FIG. 6. (Color online) Scatter plots of SARA rank versus CC rank [(a) and (b)] and BCC rank [(c) and (d)]. Plots in (a) and (c) refer to the author citation network based on papers published between 1893 and 1966, while plots in (b) and (d) have been generated by using the author citation network based on papers published in 2005. In all insets, the same data as the ones analyzed in the respective main plots have been logarithmically binned. For each bin we plot maximum and minimum values (error bars), 90% confidence intervals (boxes) and median (horizontal bars inside boxes) of the SARA rank. In all plots, outlier points stress the most significant differences between SARA and the other techniques. Authors badly ranked in CC or BCC methods and well classified in SARA are generally very prominent physicists. By looking at figures (a) and (c) for example, we see scientists of the caliber of “Jordan, P” and “Weyl, H” occupy the top positions in SARA ranking, while their ranks are two orders of magnitude smaller according to CC or BCC methods. On the other hand, the majority of authors poorly ranked by the SARA technique and well ranked by CC method correspond to poorly defined identifiers referring in general to multiple physical persons; names such as “Li, J” or “Yu, Z” are very common in China and for this reason their CC score is very high; SARA differently is able to capture the low-scientific relevance of all these authors, ranking them at positions about three orders of magnitude higher than the ones obtained with the CC method.

VI. BENCHMARKING THE SCIENCE AUTHOR RANK ALGORITHM

The previous analysis is not an accurate author by author analysis but a procedure to identify the most evident outliers. In order to produce a more refined analysis on the effective-
ness of the SARA ranking, we test the predictive power of the three ranking methods by studying the assignment of major prizes and awards in Ref. [22] it has been already shown that scientists with high-CC scores have high probability to earn a Nobel prize in their discipline). We expect that a better performing ranking would identify most of the award winning authors by placing those at very top ranks. In other words, we assume that awards and prizes are an outcome of a peer performed rank analysis that singles out the most highly ranked authors. This human ranking process, obtained with the hard work of committees and the help (in many cases) of the whole community can be considered as a benchmark for the ranking algorithms. We expect that the better the algorithm is performing, the more awarded authors will be found in the top rank brackets. In Fig. 7, we see how SARA improves the prediction in the assignments of major prizes in Physics with respect to both CC and BCC methods. The probability to earn a prize is consistently higher for authors who have reached top rank positions [23] according to SARA than for scientists who have occupied the same positions in CC or BCC rankings.

Finally, we provide a table [see Table I] with best ranked scientists at the end of years 1973 (period of 1967–1973) and 2004 (period of 2003–2004), where we single out those who have not yet received any of the major awards we considered in the present analysis. It is important to stress that some prizes are disciplinary and cannot apply to all authors. Nevertheless, the majority of the scientists (16 out of 20) listed in the left part of Table I (period of 1967–1973) have earned one of the prizes considered in this analysis. On the other hand, all scientists listed in the right part of Table I (year 2004) are, by our knowledge, top physicists in their field of research and probably eligible to very important prizes in physics not only in accordance with our criteria.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Author</th>
<th>NP</th>
<th>WP</th>
<th>BM</th>
<th>DM</th>
<th>PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GELL-MANN, M</td>
<td>1969</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>2</td>
<td>WEINBERG, S</td>
<td>1979</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>3</td>
<td>SCHWINGER, J</td>
<td>1965</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>4</td>
<td>FENYMAN, RP</td>
<td>1965</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>5</td>
<td>LEE, TD</td>
<td>1957</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>6</td>
<td>ANDERSON, PW</td>
<td>1977</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2004</td>
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<tr>
<td>7</td>
<td>BJORKEN, JD</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2004</td>
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<tr>
<td>8</td>
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<td>1957</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>9</td>
<td>SLATER, JC</td>
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<td>-</td>
<td>1998</td>
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<td>11</td>
<td>GLAUBER, RJ</td>
<td>2005</td>
<td>-</td>
<td>-</td>
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<tr>
<td>12</td>
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<td>13</td>
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<td>-</td>
<td>1961</td>
<td>-</td>
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<tr>
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<td>LOVELOCE, C</td>
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<td>-</td>
<td>-</td>
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<td>15</td>
<td>SATCHLER, GR</td>
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<td>-</td>
<td>1985</td>
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<td>1983</td>
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<td>-</td>
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<td>18</td>
<td>MANDELSTAM, S</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1991</td>
<td>-</td>
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<tr>
<td>19</td>
<td>BETHE, HA</td>
<td>1967</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1955</td>
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<tr>
<td>20</td>
<td>PHILLIPS, JC</td>
<td>-</td>
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</table>

TABLE I. (Color online) Top 20 scientists according to the SARA method. The rankings are determined by considering all papers published in the periods of 1967–1973 (left) and 2003–2004 (right). We highlighted in gray scientists, who have not yet earned any of the major prizes (NP=Nobel prize, WP=Wolf prize, BM=Boltzmann medal, DM=Dirac medal, and PM=Planck medal). “Kohn, W” earned the NP in Chemistry in 1998.
VII. CONCLUSIONS

In this paper, we propose a measure for ranking scientists mimicking the spread of scientific credits among authors. The proposed technique, SARA, is similar in spirit to the standard ranking procedure implemented for pages in the world wide web [10]. SARA is based on a mixed process, where a biased random walk is combined with a random distribution of the credits among the nodes. On a global level, the algorithm takes into account that inlinks from highly ranked authors are more important than inlinks from authors with low rank and measures the nonlocal effects of the spreading of scientific credits into the network. The nonlocal characteristics of this algorithm are evident as any author can in principle impact the score of far away nodes through the diffusion process and the fact that the score of an author is more affected by the score of its neighbors than the raw number of inlinks.

We apply SARA on WACNs directly constructed from the paper citation network based on articles published in the Physical Review collection between 1893 and 2006. This large data set allows the estimation through SARA scores of the scientific relevance of physicists along time. The time behavior can be monitored by simply using the longitudinal nature of the Physical Review database and therefore constructing WACNs representative of different periods of time. A quantitative comparison between rankings obtained via SARA scores or other more popular heuristics shows the great improvement that can be obtained by considering the whole citation network instead of only its local properties.

As practical application of our ranking recipe, we have developed a Web platform (http://www.physauthorsrank.org) where the evolution of the scientific relevance of all physicists, with at least a publication in Physical Review journals before 2006, can be plotted. The website offers several additional features such as the evaluation of the authors’ rank in their specific topical area.

While we believe that the methodology exemplified by our approach entails more information than the simple citation counts or the metrics derived from this quantity, including the $h$ index and its related measures, we want to be the first to spell out clearly the many caveats deriving by a noncritical approach to similar ranking approaches. First of all it is worth remarking that the present algorithm takes into account only the Physical Review data set. While this may be appropriate to rank authors within the physics community, it is clear that it does belittle the rank of authors who have got a large impact in other areas or disciplines. This problem might be mitigated by the inclusion of other databases or very extensive citation repositories. The inclusion of larger repositories however would amplify the disambiguation problem and this endeavor might not be straightforward. For this reason we have added to our web platform the user disambiguation process. The hope is that a collaborative WEB2.0 approach may help in achieving progressively cleaner data sets. A similar procedure has been recently proposed by Thomson Reuters with the website http://www.researcherid.com [24], where authors are asked to link their ResearcherID to their own articles. Another issue is the fact that our scientific credit spreading is considering credits and citations just as a positive indicator of impact. It is debated in the community how to consider the effect of the so-called negative citations aimed at contradicting previous results or conclusions. This is however a very subtle point as it is almost impossible to say to which extent this kind of citations are negative. In many cases even flaws or error may have the merit to open new direction of research or the path to novel approaches. While we prefer not to enter this discussion here it has to be kept in mind that our method could be extended to define negative scientific credit. A final warning is concerning the general use and exploitation of the global ranking approaches. It is clear that the obtained ranking is just an indicator and cannot embrace the multifaceted nature and the many processes at the origin of authors’ reputation. The obtained ranking has therefore to be considered as an extra element to be used with grain of salt and especially in terms of “order of magnitude” more than in absolute value.

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APPENDIX A: IDENTIFICATION AND DISAMBIGUATION OF AUTHORS

The list of references enables the construction of an error-free network of citation between articles. However, in this paper we are not interested in the analysis of PCNs, but on one of their particular projections: the WACN. We present a detailed description on the way in which we construct the WACN in Sec. III. Here, we would like to focus about possible sources of error, caused by the format of the PR data set itself, associated with the projection of a network of citation between papers into the correspondent WACN.

Whether authors can be well identified or not is still an open problem. Every author in the database has always a first and last name. Many of them also have additional names, generically indicated as middle names. First (and middle) names may appear in their full version or they can only be represented by the first letter. Writing first (and middle) names in their complete version is typically more common in recent papers and in papers with short lists of authors. On a total of 1 916 812 repetitions for the authors (this means the sum of all authors, not only different authors, over all the papers) the first names appear 1 564 251 times with just their first letter and the remaining 352 561 times in their full version. The simplest (and actually implemented) way to identify and distinguish authors is to assign to each author an identifier (ID) in accordance with the following rule:

\[
\text{LAST-NAME, F.M.} \quad \text{LAST-NAME, FIRST-NAME MIDDLE-NAME} \quad \Rightarrow \text{LAST-NAME, FM.}
\] (A1)
This means for example that according to rule (A1) “Einstein, Abert” has ID equal to “Einstein, A” while the ID of “Bethe, Hans Albrecht” is “Bethe, HA”. Essentially, the last name is taken in its full version, while for the first and the middle names we consider only the first letters. Proceeding in this way we are able to distinguish 216 623 “different” authors. This approach is however biased by two main sources of error. First, there is a problem of identification for the authors. Unfortunately, scientists do not always sign their papers using the same name and this has as a consequence the impossibility to automatically relate different names to the same physical person. This fact may happen for several reasons: different order between first and last name; possible presence or absence of middle names; change of last names (this happens especially to ladies after their wedding).

The second problem is basically the reverse of the formerly described source of error: the obvious impossibility to distinguish authors having same initials and the same last name by using only this information. We did not try to perform any kind of more elaborated analysis since this is still an open problem in bibliometrics and mainly because this was beyond the purposes of our paper. Furthermore, a simple analysis revealed that the number of “pathological” cases is expected to be small enough to be considered irrelevant for the results reported in the paper.

In order to evaluate the relevance of the error introduced by the impossibility to disambiguate IDs, we consider only papers of our database signed by authors using the full version of their first and last names (plus middle names, if present). Then, we count the number of times d the same ID is obtained from authors with different first names (plus middle names, if present). The probability $P(d)$ (plotted as yellow circles) of finding an ID with “degeneracy” in the first name equal to d has a power law decay as d increases (the dashed line has exponent equal approximately to −3).

FIG. 8. (Color online) We consider only the IDs of authors with full version of their first names. Then, we count the number of times d the same ID is obtained from authors with different first names (plus middle names, if present). The probability $P(d)$ (plotted as yellow circles) of finding an ID with “degeneracy” in the first name equal to d has a power law decay as d increases (the dashed line has exponent approximately 3).

FIG. 9. The rankings calculated with SARA for $q=0.1$ are plotted as function of the rankings obtained with the same algorithm but for different values of $q$: (a) $q=0.01$, (b) $q=0.15$ and (c) $q=0.3$. All plots have been generated from the WACN based on all papers published between 1893 and 1966 [the same data set as the one used in Figs. 6(a) and 6(c) of the main text].

FIG. 10. (Color online) Percentage of prizes earned by physicists who have reached a given rank position as their best performance. Generally, the SARA is more predictive than the simple CC criterion since top scientists in SARA ranking have higher chances to earn a prize than top authors in the analogous ranking based on CC.
APPENDIX B: SCIENCE AUTHOR RANK ALGORITHM: DEPENDENCE ON THE DAMPING FACTOR

SARA depends on the so-called damping factor $q$ [see Eq. (2)]. $q$ is a real number in the interval $[0,1]$ and the results calculated with SARA for different values of $q$ may differ. As a practical example, we report in Fig. 9 some scatter plots between SARA rankings calculated for different values of $q$. As expected, SARA rankings calculated for different $q$ are linearly correlated and the correlation strength decreases as the difference between the $q$ values increases.

The decision to set $q=0.1$ is based on a special analysis which is graphically reported in Fig. 10. For each scientist, who earned one of the major prizes in Physics, we computed her/his best performance during her/his scientific history. We then plotted the ratio of prizes assigned to scientists with the best performance falling in a given interval (note that the intervals’ division is totally arbitrary, but the results do not strictly depend on this choice). According to any reasonable measure of scientific impact, the probability that a scientist earns an important prize should be related to her/his scientific relevance. In the case of SARA ranking, we generally observed that the majority of prizes is assigned to scientists who have reached a top position in the ranking. This allows us to justify the use of such measure for the scientific impact of authors. Moreover, as already stated and shown (see Fig. 7), SARA is more effective than other well-known criteria such as CC or BCC if one wants to predict future winners of prizes. Anyway, also in the case of SARA, the predictivity of the algorithm may quantitatively change as function of $q$. Looking at Fig. 10, we see for instance that, in the top intervals, the highest ratios are reached for values of $q=0.1$, while values of $q<0.1$ or $q>0.1$ give lower ratios in these first two bins. As a consequence, we can say that $q=0.1$ is the optimal value for SARA since it is the value which maximizes the predictivity of our algorithm.

[16] PACS stands for physics and astronomy classification scheme.

This scheme is nowadays universally adopted by the majority of physics journals in order to well-classify papers. Since 1980, Physical Review’s journals have started to associate a set of PACS numbers (on average three PACS numbers per paper) with every published paper.

Actually, the total number of internal references reported by the PR database is 3 866 822, but 351 of them are clearly wrong since they refer to papers citing newer papers (i.e., the year of publication of the citing paper is smaller, in some case even of 30–40 years, than the one of the cited paper). We cannot a priori exclude the possibility of other wrong internal references, but there is no other simple method to determine whether a reference is good or not.

[19] If $t$ stands for the stage of convergence, this means $|p_i^{(t+1)} - p_i^{(t)}| < \epsilon$, $\forall i$, where $\epsilon$ represents the a priori fixed precision. Here, we set $\epsilon=10^{-6}$; typically 20–30 iterations are needed for convergence.
[22] The best performance $R_i^m$ of scientist $i$ is calculated according to $R_i^m = \min R_i(t)$, where $R_i(t)$ is the relative rank defined in Eq. (4) of the $i$-th author in the WACN corresponding to the $t$-th time slice of the PR database.