

Successive H indices and its applying in the institutional evaluation: a case study

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Successive H indices and its applying in the institutional evaluation: a case study.

Brieff communication

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Abstract

The present work shows the applying of successive H indices in the evaluation of a scientific institution, using the *researcher-department-institution* hierarchy as level of aggregation. The scientific production covered by the *Web of Science* of the researcher's staff from the Cuban National Scientific Research Center, during the period 2001-2005, was studied. The Hirsch index or *h-index* was employed to calculate the individual performance of the staff, using the *g-index* created by Leo Egghe and the *A-index* developed by Jin Bi-Hui as complementary indicators. The successive H indices proposed by András Schubert were used to determine the scientific performance of each department, as well as the general performance of the Institution. The possible advantages of the method for the institutional evaluation processes were exposed.

Keywords: Hirsch index, successive H indices, scientific performance, institutional evaluation.

One of the most recent observations carried out with regards to the widely discussed *h*-*index* (Hirsch, 2005) has called the attention of the possibility to use this index as a
basis for the calculus of a series of H indices.

Recently Schubert (Schubert, 2007) proposed a successive h-index for the journal-publishing group-country hierarchy, where the h-index of the journals (h_1) determines the h-index value of each publishing group (h_2), and this determines the h-index value of each country (h_3).

The proposal turns the *h-index* into an evaluative indicator of the publishing activity, in a simple and objective form, which minimizes some of the limitations which habitually influence on the use of Journals Impact Factor (Garfield, 2007). Schubert's successive H indices showed the development of publishing groups from the United States, England, The Netherlands and Germany, with a wide coverage in Thompson Scientific databases.

Previously, in the same article, Schubert expressed the idea of using successive H indices in the evaluation of networks from institutions, countries or other aggregation levels, and even used as a possible example the *researcher-institution-country* hierarchy.

Schubert's proposal always takes into account the researcher as a basic cell for the determination of the institutional impact. The use of a successive *h-index* as an indicator might influence on the development of the intellectual capital of scientists and scholars, and it conditions the impact of the institutional, sectorial or national scientific research to the development and international visibility of the institutional researcher's staff. Consequently, the incidence of specific individuals or isolated articles is minimized, and a more holistic and systemic vision from the evaluation processes of the scientific production is offered.

This study described the use of successive H indices at a micro level, on a *researcher-department-institute* hierarchy corresponding to the National Scientific Research Center (CNIC) from Cuba.

As a sample, the researcher's staff from CNIC in the year 2006, and their scientific production covered by the Web of Science (WoS) corresponding to the period January 2001- December 2005, was chosen.

Table 1 has the CNIC researcher's staff ranking, according to the h-index value (i- $h_1)$. In order to define the ranking place in the parity cases, two alternatives to h-index were used. In a first level the g-index (i-g) proposed by Leo Egghe (Egghe, 2006), and in a second level, an indicator proposed by Jin Bi-Hui (Jin, 2006) which Ronald Rousseau in a recent article has named A-index (i-A) (Rousseau, 2006). Both indexes are going to give a weight to the total amount of citations received by the most cited articles from a researcher, aspect which does not influence the value of h-index.

Table 2 shows the different departments or research directions which make up CNIC, in an order according to its h-index (i- $h_2)$, which was defined by the rank number of the researcher with h_1 similar or over its ranking number. To determine the position within the departments, the highest h_1 reached by a researcher $(h_1$ max) in each department was used. At the same time, using the same method, the value of the h-index from CNIC (i- $h_3)$ was calculated, which is accompanied by the highest h_2 reached by one of its departments $(h_2$ max).

The study of successive H indices at micro level (*researcher-department-institution*) allowed to reach the following conclusions:

1. The combined calculus from the h_{1} , g and A indices, based on citation analysis, allows the identification of researchers with a higher impact during the

- evaluated period, as well as the determination of its international visibility degree.
- 2. The h_2 calculus allows the determination of the impact at department level, with the aim of a comparative evaluation from the research made by the different departments or research directions, as well as the determination of the impact reached by CNIC, in an integral way.
- 3. The obtainment of an h_3 value similar to the number of research departments could be the top goal to be achieved in the policy of institutional evaluation for a determined period.
- 4. The behaviour of h_3 during specific periods can be used to indicate the evolution of the scientific compliance from the researcher's staff of an entity.
- 5. The institutional evaluation by using successive H indices, offers an integral vision of the institutional researcher staff's behaviour and their impact upon the international scientific community.

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Annex

Abbreviations corresponding to the departments that make up the Cuban National Scientific Research Center

CPN Centro de Productos Naturales (Center of Natural Products)
CIO Centro de Investigaciones del Ozono (Ozone Research Center)

Biotecnología Dirección de Biotecnología (Direction of Biotecnology)

Dir. Gral. Dirección General (General Direction)

CIC Centro de Investigaciones Clínicas (Clinic Research Center)

CYTA Dirección de Ciencia y Tecnología Ambiental

(Direction of Environmental Science and Technology)

Economía Dirección de Economía (Direction of Economy)

DIRAMIC Dirección de Diagnóstico Microbiológico

(Direction of Microbiological Diagnosis)
Dirección de Química (Direction of Chemistry)

Química Dirección de Química (Direction of Chemistry)
PPG Dirección de Producción (Direction of Production)

DGRHyRI Dirección de Gestión de Recursos Humanos y Relaciones Internacionales

(Direction of Human Resources Management and International Relationships)

Table 1. The top 30 researchers from CNIC according to their *h-index* value during the period 2001-2005.

Rank	Name	Department	A	С	Cmax	CxA	i-h ₁	i-g	i-A
1	Rosa M. Más Ferreiro	CPN	61	340	36	5,57	11	16	18,6
2	Roberto A. Menéndez Soto	CPN	14	136	36	9,71	6	11	19,3
3	Julio César Fernández Travieso	CPN	19	124	23	6,53	6	10	15,5
4	Lilliam C. Fernández Dorta	CPN	20	85	15	4,25	6	9	12,3
5	José Illnait Ferrer	CPN	20	101	23	5,05	6	9	12,1
6	Rafael Gámez Menéndez	CPN	24	106	19	4,42	6	8	10,7
7	Ricardo González Alvarez	CIO	17	69	12	4,06	5	7	9,2
8	Mirian Noa Puig	CPN	19	54	19	2,84	4	6	10,2
9	María de Lourdes Arruzazabala	CPN	15	51	15	3,40	4	6	9,8
10	Daysi Carbajal Quintana	CPN	16	54	15	3,38	4	6	9,8
11	Vivian Molina Cuevas	CPN	16	53	15	3,31	4	6	9,8
12	Javier Campos Gómez	Biotecnología	7	36	12	5,14	4	6	6
13	Sarahí Mendoza Castaño	CPN	18	52	19	2,89	4	5	8,8
14	Silvia Menéndez Cepero	CIO	15	37	11	2,47	4	5	6,5
15	Yohani Pérez Guerra	CPN	5	42	17	8,40	3	5	12,7
16	Boris Rodríguez González	Biotecnología	7	28	12	4,00	3	5	7,7
17	Talena Ledón Pérez	Biotecnología	6	28	12	4,67	3	5	7,7
18	Rafael Fando Calzada	Biotecnología	7	30	12	4,29	3	5	7,7
19	Francisco Hernández Rosales	CIO	12	20	6	1,67	3	4	5
20	Karen Marrero Domínguez	Biotecnología	5	16	6	3,20	3	4	4,7
21	Edith Suzarte Portal	Biotecnología	4	14	6	3,50	3	3	4,7
22	Zullyt B. Zamora Rodríguez	CIO	8	15	6	1,88	2	3	5,5
23	Maritza F. Díaz Gómez	CIO	6	11	6	1,83	2	3	5
24	Blanca Rosa Hung Llamos	Biotecnología	3	6	2	2,00	2	2	2
25	Alina Falero Morejón	Biotecnología	4	7	2	1,75	2	2	2
26	Celso Pérez Bolaños	Biotecnología	5	8	2	1,60	2	2	2
27	Alejandro Perera Pintado	CIC	5	16	16	3,20	1	4	16
28	Víctor L. González Canavacciolo	CPN	6	13	10	2,17	1	3	10
29	Leonel Torres Aroche	CIC	2	16	16	8,00	1	2	16
30	Lidia Asela Fernández García	CIO	2	14	14	7,00	1	2	14

Total of individuals that make up the researcher's staff from CNIC: 67 (january 2006).

A: Total of articles Publisher during the period; C: Total of cites received; Cmax: Total of cites received by the most cited article; CxA: Average of cites by article; $i-h_1$: h_1 -index; i-g: g-index from Leo Egghe; i-A: A-index from Jin Bi-Hui.

Table 2. Ranking of CNIC departments according to h_2 value during the period 2001-2005, and h_3 value of CNIC.

Rank	Department	Total of Researchers	i-h ₂	h_I max
1	CPN*	20	6	11
2	CIO*	12	3	5
3	Biotecnología*	10	3	4
4	Dir. Gral.	2	1	1
5	CIC*	4	1	1
6	CYTA*	8	1	1
7	Economía	1	0	0
8	DIRAMIC*	2	0	0
9	Química*	2	0	0
10	PPG	3	0	0
11	DGRHyRI	7	0	0
			h_3	h_2 max
	CNIC	71	3	6

*i-h*₂: h_2 -index from Schubert; i- h_3 : h_3 -index from Schubert; h_1 max: The highest h_1 -index of each department; h_2 max: The highest h_2 -index value.

^{*} Research departments.