

A Scientometric Study of Fuel Cell Based on Paper and Patent Analysis

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Abstract

The study utilizes bibliometrics to explore papers and patents in the field of fuel cell to examine the scientific and technical development in the area. The research data were retrieved from the WOS database and USPTO patent data from the period between 1991 and 2010, which consists of 20,758 papers and 8,112 patents. The authors analyzed numbers of papers and patents to examine the trends in the papers and patents in different countries, organizations and individuals. The results indicate upward growth in both papers and patents in fuel cell, with a higher growth rate for papers. The study shows that major paper and patent output are concentrated in a small number of countries. An imbalance exists between the number of papers published and the patents granted in organizations. The organizations that published papers and patents vary in type and category. Very few individual researchers are able to produce high numbers of both papers and patents.

Keywords: Bibliometric; Fuel Cell; Patent; Paper

1. Background

The fuel cell, an electrochemical device that generates electricity, is often referred to as “green power generators” and is rapidly becoming a globally high-potential industry. Many countries focus their policies on developing relevant technologies, and promoting the investment and education. With significant public- and private-sector resource investment, production of the fuel cell has increased nearly 20-fold in the past five years (Fuel Cell Today, 2011). Taiwanese government

has identified fuel cell as a key development area for energy industries, despite its small size, dense population, and limited natural resources (Bureau of Energy, Ministry of Economic Affairs, 2012). Facing severe international competition on the development of fuel-cell-related technologies, Taiwan needs to be more updated with current research environment to enhance its advantages.

Bibliometric analysis is a commonly used quantitative research method for evaluating scientific and technological literature in

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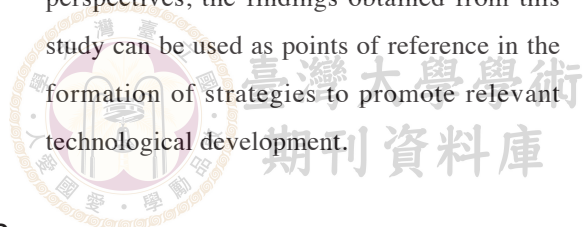
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different countries (Glänzel & Meyer, 2003; Meyer, 2002; Narin, 1994). The basis of the approach is built on the assumption that papers and patents are the main results of the science and technology research. Therefore, the analysis of papers or patents through mathematical and statistical calculations can offer a useful insight into the quantity, growth pattern, distribution, and the nature of authors/inventors. Likewise, the analysis is also instrumental in understanding different degrees of productivity and distribution from an individual, organizational, scientific field, or national perspective. The patterns and development trends obtained from the analysis can also provide valuable information to forecast future development (Anderson, Williams, Seemungal, Narin, & Olivastro, 1996; Narin, 1994).

Using bibliometrics to compile and analyze data on papers and patents of same area simultaneously can provide a better prediction of the future development. However, most fuel-cell-related bibliometrics studies concentrate on papers or patents separately, such as studies by Rabeharisoa (1992), Barrett (2005), and Verspagen (2007). There are very few studies that target both papers and patents for analysis, and most are focused on one single country. For example, Klitkou, Nygaard, and Meyer (2007) analyzed the academic papers and patents published by academic research institutions and

industrial organizations in Norway from 1990 to 2002 to explore output performance. Also, Rabeharisoa (1992) compiled and analyzed patents applied for in France between 1960 and 1987 and the academic papers published by these patent inventors to construct an exchange network between the technical and scientific aspects of the research. In Taiwan, most studies on the fuel cell have focused on patent analysis. Chen (2010) looked into papers and patents in the fuel cell field from 1965 to 2008 with bibliometric analysis, focusing on testing the growth patterns of the literature and the identification of main authors/inventors of the papers/patents.

With an aim to understand the output of both papers and patents in the fuel cell field and to further test the related research results, this study compiles and analyzes the related papers and patents between 1991 and 2010 to identify scientific and technical development trends in fuel cell. In addition, the study further moves to understand the distribution, development patterns, main sources and relations from the perspective of countries, organizations and individuals. By evaluating the development of fuel cell technologies from several perspectives, the findings obtained from this study can be used as points of reference in the formation of strategies to promote relevant technological development.



2. Methodology

Bibliometrics was selected as the research method for this study to better understand the outputs and unique features of the field. Research subject and method are detailed below:

2.1 Objects of study

The data used for this study include invention patents provided by the Patent Full-Text and Image Database (PatFT) of the U.S. Patent and Trademark Office (USPTO), papers from Science Citation Index (SCI) and Social Sciences Citation Index (SSCI) sub-databases of ISI's Web of Science (WOS) database.

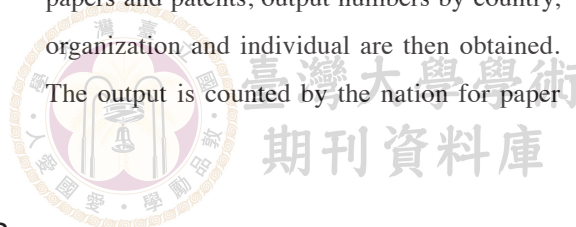
A large number of overseas corporations have been elected to apply for patents in the States for its large market and advanced key technologies development. Consequently, US patents can be viewed as a microcosm of global technological development. With this in mind, the USPTO patent database was selected as the source of patent data. Paper data were retrieved from WOS database, which encompasses a large number of academic periodicals. We used names of different types of fuel cell as key words (Appendix table) to search for each database. The collection of data retrieved consists of 20,758 papers and 8,112 patents related to fuel cell between 1991 and 2010.

2.2 Research methods

This study aims to explore papers and patents in fuel cell through bibliometrics analysis. To ensure valid results, authority control is first taken upon retrieving the bibliometric data from the database and prior to further compilation. For all retrieved data of papers and patents, this study conform various names for each institutions by cross-checking its official website and related acquisition information provided by Fuel Cell Today, Bloomberg Businessweek, PatentBuddy.com, European Research Ranking and the Energy Citations Database built by the U.S. Department of Energy. Also, this study built authority controls records for names of individuals and institutions to avoid mistakes of spelling or abbreviations.

Next, the data is grouped into two separate files – papers and patents with relevant information. The papers file includes title, publication date, journal title, author, organization and nationality, etc. The patents file includes patent number, patent name, file date, patent date, name of inventor, assignees and nationality, IPC number, USPC number, etc.

Upon the compilation of all the relevant papers and patents, output numbers by country, organization and individual are then obtained. The output is counted by the nation for paper



authors' organizations and patent assignees in the country. If co-authors or co-assignees belong to different organizations with different nation, each country will be counted once. The following indices are applied to find the distribution and correlational between the outputs:

(1) The percentage of papers or patents by individual country is calculated to obtain the Herfindahl-Hirschman Index (HHI) of countries and to measure the concentration of countries' paper or patent outputs. The HHI was originally a measure of the size of firms in relation to the industry and an indicator of the amount of competition among them (Evans, 2008; Huang, Tang, & Chen, 2011; Larivière, Gingras, & Archambault, 2009). The calculation equation is:

$$HHI = \sum_{i=1}^N (S_i)^2$$

HHI is computed as where S_i is the market share of country i , and N is the number of countries. The HHI ranges from 0 to 1. If HHI below 0.15 indicates the market is competitive and there is no dominator in it. The HHI between 0.15 and 0.25 indicates a moderately competitive market, and if HHI higher than 0.25 indicates a high concentrated or monopolistic market, There is one or more dominators in this market (U.S. Department of Justice and the Federal Trade Commission, 2010).

(2) Using the number of papers and patents produced by organizations, the paper-patent ratio is calculated to compare the gap between the paper and patent outputs in one organization. When the ratio is closer to 1, the outputs of paper and patent in one organization are more balanced. The equation is as follows:

$$\text{Paper - Patent Ratio} = \frac{\text{"the one with higher paper number or patent number in the organization"}}{\text{"the one with lower paper number or patent number in the organization"}}$$

3. Results and Discussion

This study analyzes the scientific and technological development of fuel cell to observe the overall distribution of number of papers and of patents based on 20,758 papers and 8,112 patents on the topic. Further, the study compares the output of papers and patents by individual countries, organizations and individuals to determine the main sources of science and technical development.

3.1 Overall output of papers and patents on fuel cells

Data compiled in this study are yearly paper and patent output as shown in Table 1. The total number of papers on fuel cell from 1991 to 2010 is 20,758, about 2.56 times larger than the number of patents in this period, 8,112.

As shown in Table 1, there are 20,758 papers collected during the period 1991 to 2010 in the field of fuel cell, roughly 2.56 times of that of patents collected. The annual output of patents collected is higher than that of papers during 1991 to 1995. From 1996 to 2002, the annual output of patents started to lag behind the output of papers. Prior to 2003, the difference between numbers of papers and patents remained relatively low, but since 2003, the number of papers has drastically increased each year, widening the gap between papers and patents. From 2007 to 2010, the number of papers accounted for more than 10% of the total papers annually and increased significantly every year. In contrast, the number of the fuel cell patents remained stagnate from 2004 to 2008 until in 2009 when the number started to increase more visibly.

Although the increasing patterns of the output of fuel cell papers and patents are not consistent, both outputs have grown rapidly from 2009 to 2010. Paper began to experience faster growth trend in comparison with that of patents since 2003 (Figure 1).

3.2 The output of papers and patents by country

3.2.1 Number of papers by country

The papers on fuel cells are published by authors from 88 countries. A comparison of the

number of papers published by each of the top ten countries is shown in Table 2. The United States published the highest number of papers. Top 3 countries, the United States, China and Japan, published in total of 11,413 papers, accounting for more than half of the total papers. The total number of papers published from the remaining countries is 5,754, only 3.29% greater than that of United States alone. The table shows that there is a large gap exists between the top three countries and the rest.

Figure 2 shows that the number of papers has increased from 2003, particularly in China and South Korea, which rank second and fourth respectively. China's publication of papers surpassed Japan's in 2005, and the discrepancy between China and Japan has widened since. By 2009, the number of papers from China exceeded that of papers from the United States for the first time. Number of papers published in South Korea has nearly surpassed that of Japan's since 2008. This reflects South Korea's increasing effort in scientific research in fuel cell. Taiwan ranks eighth with 833 papers published, which accounts for 3.4% of the total number of papers. The number of papers published in Taiwan is slightly higher than the numbers that of by Great Britain, France and Italy. The number of fuel cell papers published in Taiwan has grown, although there has shown a decreasing rate of growth.

Table 1. Number of Papers and Patents in 1991-2010

Year	Number of Papers	%	Number of Patents	%
1991	52	0.25	121	1.49
1992	70	0.34	130	1.60
1993	83	0.40	173	2.13
1994	95	0.46	175	2.16
1995	130	0.63	160	1.97
1996	193	0.93	174	2.14
1997	199	0.96	148	1.82
1998	238	1.15	203	2.50
1999	262	1.26	243	3.00
2000	387	1.86	276	3.40
2001	397	1.91	348	4.29
2002	512	2.47	459	5.66
2003	711	3.43	545	6.72
2004	991	4.77	612	7.54
2005	1,475	7.11	575	7.09
2006	2,054	9.89	631	7.78
2007	2,363	11.38	600	7.40
2008	2,924	14.09	623	7.68
2009	3,541	17.06	766	9.44
2010	4,081	19.66	1,150	14.18
Total	20,758	100.00	8,112	100.00

3.2.2 Number of patents by country

The 8,112 total patents were produced by inventors from 38 countries. Table 3 lists the top ten countries with the highest number of patents. The United States and Japan are the top two countries with highest numbers of patents, holding 77.59 % of the total patents (77.59%). The total number of patents from the countries

ranking from third to tenth is less than half that of the United States. The 28 remaining countries have produced only 230 patents in total. Table 3 shows that fuel cell patents are still dominated by the United States and Japan, and that patents by these two exceed patents by other countries by a very large margin.

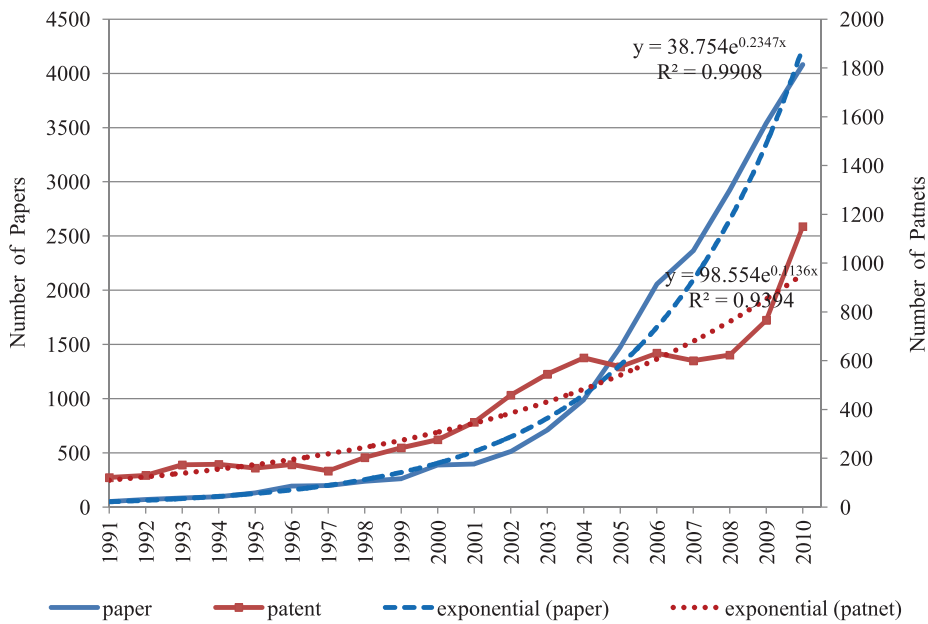


Figure 1. Distribution of Papers and Patents from 1991-2010

Table 2. Top 10 Countries of Paper Publications (1991-2010)

Rank	Country	Number of papers	%
1	United States	5,072	24.43
2	China	3,801	18.31
3	Japan	2,540	12.24
4	South Korea	1,613	7.77
5	Canada	1,225	5.90
6	Germany	1,198	5.77
7	Taiwan	833	4.01
8	Great Britain	829	3.99
9	France	809	3.90
10	Italy	686	3.30
	Other countries	5,754	27.72
	Total	20,758	100.00
	Average	235.89	

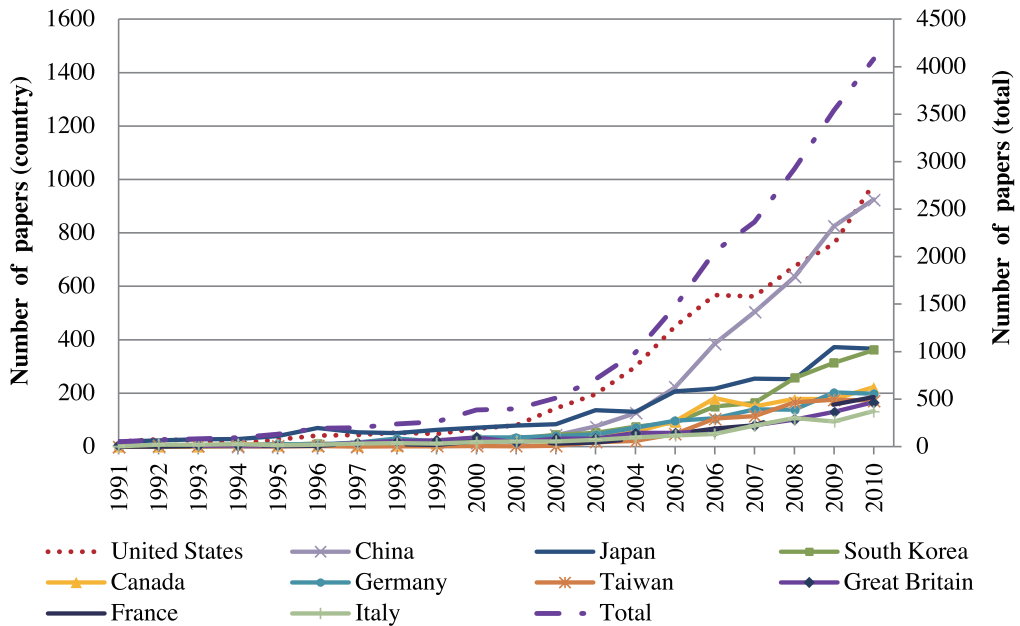
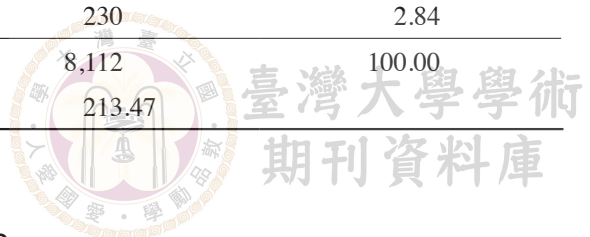


Figure 2. Distribution of Papers of Top 10 Countries from 1991-2010

Table 3. Top 10 Countries of Patent Publications (1991-2010)

Rank	Country	Number of patents	%
1	United States	3,937	48.53
2	Japan	2,357	29.06
3	Germany	571	7.04
4	Canada	385	4.75
5	South Korea	286	3.53
6	Great Britain	127	1.57
7	France	111	1.37
8	Taiwan	83	1.02
9	Israel	58	0.71
10	Italy	58	0.71
	Other countries	230	2.84
	Total	8,112	100.00
	Average	213.47	



The year-by-year distribution of number of patents by the top ten countries is shown in Figure 3. We can see that all of the countries except for the United States and Japan have produced fewer than 50 patents each year. Hence, United States and Japan have largely influenced the overall distribution. The number of patents obtained by Japan began to increase from 2001 and eventually surpassed the United States in 2009. The steady rise in the number of patents shows Japan's strength in technological development fuel cell. Similarly, South Korea, which ranks fifth in patent output, showed rapid growth from 2008 to 2010, going from 22 patents to 128 patents– a nearly six fold

growth that indicates South Korea's strong drive in developing fuel cell technologies. Taiwan's number of patents is far below the overall average of 213, but has increased at a greater rate from 2009 to 2010, with 83 patents and ranks the eighth.

3.2.3 Comparison of paper and patent output by country

To further compare and evaluate different countries' technical output in fuel cell, this study cross-analyzes the 88 countries with papers on fuel cell and the 38 countries with fuel cell patents. The 33 countries with both paper and patent outputs are identified for correlation analysis on their numbers of papers

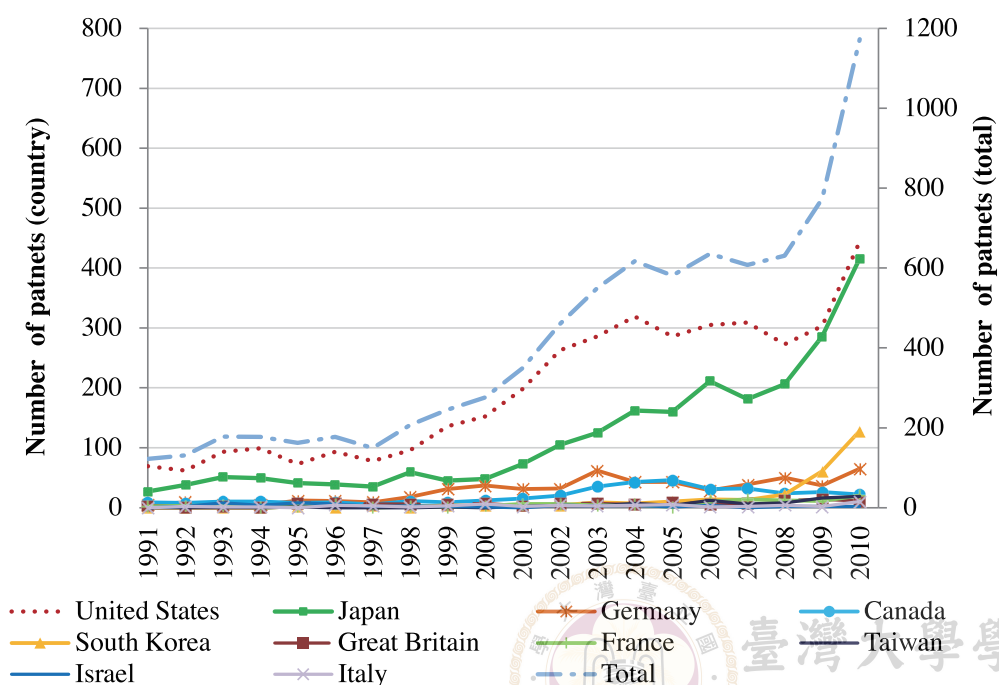


Figure 3. Distribution of Patents of Top 10 Countries in 1991-2010

and patents and on rankings by papers and patents. At a significant level ($p < 0.01$), the Pearson correlation coefficient of the number of papers and patents by the 33 countries is 0.793, showing high correlation that exists between number of papers and number of patents in each country. This means the countries with a high number of papers tend to have high numbers of patents, and vice versa.

Closer observation on the rankings of the top ten countries by papers and patents, as in Table 4, shows that China, which ranks second in number of papers, has produced only 16 patents, which ranks the 15th. Similarly, Israel, which ranks ninth in patent, ranks no

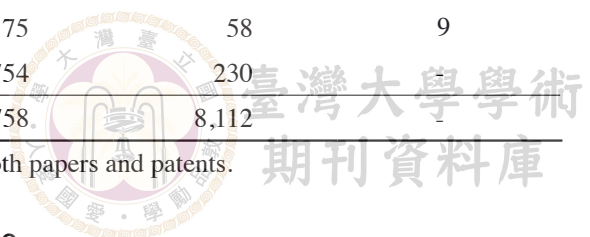
higher than 30th in paper publication. Beside these two countries, nine other countries – the United States, Japan, South Korea, Canada, Germany, Taiwan, Great Britain, France and Italy – are in the top ten in both paper and patent publication. This is consistent with the above analysis: the number of papers on fuel cells is highly correlated to the number of patents in fuel cell.

The HHI is calculated with the attempt to determine whether there has been monopoly or over-dominance paper and patent output in the field of fuel cell. From our study, the HHI for the 88 countries that produce papers on fuel cell is 0.13, meaning the market is competitive;

Table 4. Top 10 Countries in Paper and Patent Publications (1991-2010)

Rank of papers	Country	Number of papers	Number of patents	Rank of patents
1	United States *	5,072	3,937	1
2	China	3,801	16	15
3	Japan *	2,540	2,357	2
4	South Korea *	1,613	286	5
5	Canada*	1,225	385	4
6	Germany *	1,198	571	3
7	Taiwan*	833	83	8
8	Great Britain *	829	127	6
9	France *	809	111	7
10	Italy *	686	58	9
32	Israel	75	58	9
-	Other countries	5,754	230	-
-	Total	20,758	8,112	-

Note. *Top ten countries with highest numbers of both papers and patents.



but the HHI for the 38 countries which produce fuel cell patents is 0.33, indicating a highly concentrated market. Considering the data on patents for this study was obtained from the USPTO's PatFT database, the United States has relative advantage in this study. Therefore, a separate HHI calculation was conducted for patents excluding the United States. The resulting HHI value of 0.35 means even without the patents published by the United States, those of the other countries are still highly concentrated. Analysis above indicates that the development and publication of fuel cell patents are dominated by a small number of countries.

3.3 The publication of papers and patents by organizations

The organizations authors work for and the organizational assignees of patents are first identified. These organizations are then categorized into two types, academic and industry, followed by the calculation of papers and patents by organizations.

3.3.1 Distribution and correlation of number of papers and patents by organizations

Our compilation shows that the 20,758 papers used for this study are produced by 3,213 organizations, with an average of 6.46 papers per organization. 8,112 patents are produced by 1,109 organizations, with an average of 7.14 patents per organization.

In order to find the distribution of the outputs by organizations which produce papers and patents on fuel cell, these organizations were classified by their paper and patent productivity as being in the top 1%, top 2-5%, top 6-20%, or the remaining 80%. Next, analysis is conducted in accordance with each categories' percentage of total papers and percentage of total patents. Table 5 shows that more than 80% of both papers and patents were published by organizations in the top 20% by paper or patent production. More than 30% of the total patents were produced by the top 1% of organizations. Also in Figure 4 shows that a small number of organizations are with high production rates dominate the majority

Table 5. Concentration of Publication of Papers and Patents from Organizations

Productivity	Number of paper organizations	Number of papers*	% of total papers	Number of patent organizations	Number of patents*	% of Total patents
Top 1%	32	6,964	21.88	11	2,637	31.63
Top 2%-5%	129	8,960	28.15	44	2,061	24.72
Top 6%-20%	482	9,546	29.99	167	1,999	23.97
Bottom 80%	2,572	6,357	19.97	887	1,641	19.68

Note. *For co-authored or co-assignee works, each organization is credited with one publication.

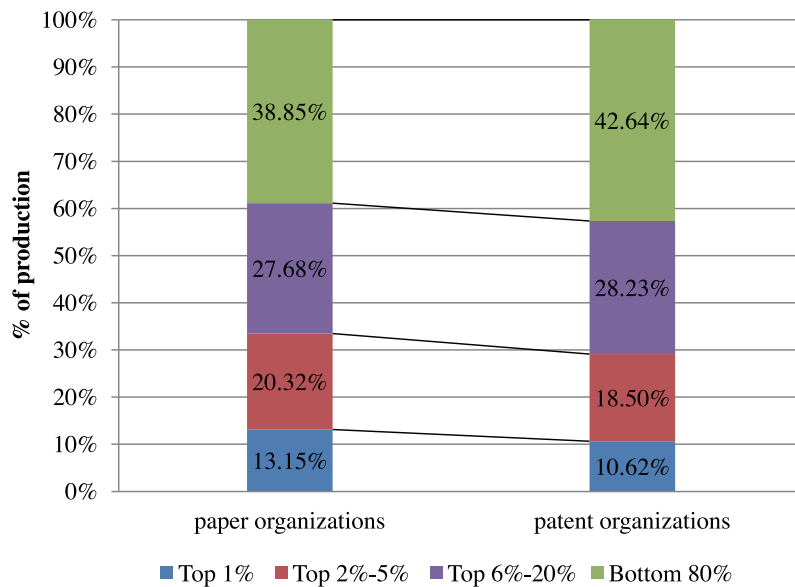


Figure 4. The Relationship Between Organizations’ Productivity and Their Production of Papers and Patents

of technical output. Their productivities approximately follow 80/ 20 rule (Egghe, 1986; Trueswell, 1969).

To explore the relationship between number of papers and number of patents by organizations, a correlation analysis is conducted on the 325 organizations which produced the papers or patents. The Pearson correlation coefficient was 0.0333, revealing a very low degree of correlation between the two, also below a significant level ($p > .05$). The analysis shows that organizations’ paper output may not be directly proportional to their patent output, and vice versa.

3.3.2 Publication of papers and patents by major organizations

To further explore the major organizations with high numbers of paper and patent publications, our study identifies both the top 10 paper and patent productivity organizations, and ranks these 20 organizations in table 6 by their paper numbers with patent numbers to analyze the correlation between paper and patent outputs.

Table 6 shows that most of the top 10 paper productivity organizations are academic organizations; four of them are based in China, among which Chinese Academy of Science leads with 956 papers. Interestingly, among

Table 6. Top 10 Productivity Organizations of Papers and Patents (1991-2010)*

Organization	Number of papers	Country	Organization type	Number of patents	Paper-patent ratio
Chinese Academy of Science	956	China	Research	4	239.00
French National Centre for Scientific Research	395	France	Research	8	49.38
Pennsylvania State University - University Park	293	United States	University	10	29.30
Harbin Institute of Technology	278	China	University	0	-
Jülich Research Centre	270	Germany	Research	32	8.44
University of Science and Technology of China	264	China	University	0	-
National Research Council of Canada	246	Canada	Research	5	49.20
Nanyang Technological University	244	Singapore	University	0	-
Spanish National Research Council	224	Spain	Research	0	-
Jilin University	209	China	University	0	-
General Motors Co	73	United States	Company	432	5.92
Ballard Power Systems Inc.	72	Canada	Company	220	3.06
Toyota Motor Co.	53	Japan	Company	249	4.70
Nissan Co.	34	Japan	Company	155	4.56
United Technologies Corporation	32	United States	Company	302	9.44
Samsung SDI Co., Ltd.	27	South Korea	Company	171	6.33
Siemens AG	23	Germany	Company	120	5.22
Plug Power Inc.	22	United States	Company	138	6.27
Panasonic Corporation	21	Japan	Company	248	11.81
Honda Motor Co., Ltd.	18	Japan	Company	487	27.06

Note. *All the organizations are ranked by paper productivity. The first 10 are the top 10 in paper productivity and the latter 10 are the top 10 in patent productivity.

the ten organizations, half of them have not published any patents; furthermore, even the half of these organizations which have published patents have only small number of patents and rank within the top 100. The only exception is Jülich Research Centre in Germany.

Table 6 also shows that the top 10 patent productivity organizations are mostly from industry institutions. By industry type, the majority of these organizations are from the

automobile industry, including firms such as Honda, General Motors, Toyota, and Nissan; electrical industry including Panasonic, Samsung, and Siemens. The list shows that these industries are the major players in the technical development of fuel cell. Another organization is Ballard Power Systems, which ranks sixth. This is the largest company in Canada which develops fuel cell. All of the 10 organizations with the highest number of

patents also have produced papers, but their rankings for papers also lag behind the top 80, reaching as far down as 382nd.

In general, the majority of organizations with the highest numbers of papers or patents are based in countries with the highest numbers of papers and patents. Cases in point include the United States, China, Japan, Germany, Canada and South Korea. This pattern reflects the status of the United States, Japan, South Korea and the leading powers in Europe as major players in both scientific research and technological development in regards to fuel cell.

If we take a closer look at the comparison of organizations granted with papers and patents, the paper-patent ratio for the Chinese Academy of Science is 239, the highest on the list, while the lowest ratio for Ballard Power Systems is 3.06. This shows that a wide gap existing among these organizations' paper and patent outputs. Also, the organizations with high number of papers and those with high number of patents are not directly correlated.

Among the 325 organizations mentioned above in publication of papers and patents, there are 25 organizations with the ratio of paper-patent equal to 1, having similar outputs in both papers and patents. However, most of the organizations have only produced 1 paper, and the highest number is 4. Similarly, among those 69 organizations with paper-patent ratios

ranged between 1-2, there are 14 organizations with more than 10 papers and patents, as shown in Table 7, the paper output of which mostly fall under 50 with patent output of less than 40. Thus it is clear that the output numbers of organizations with equal outputs of papers and patents are low.

The analysis of organizations with papers and patents finds that very few organizations can have high output numbers in both papers and patents. The only exceptions here are Germany's Jülich Research Centre, listed in Table 6, and the United States' Los Alamos National Laboratory from Table 7. These two are the only ones listed in both the top 50 lists of organizations' paper output and patent output. On the contrary, the output number of organizations with balanced output of paper and patents tend to be on the low side, and most of them are not main sources of paper or patent outputs. The finding indicates that imbalance exists in outputs of papers and patents by organizations, and this situation may be caused by the different characteristics between academic organizations and industry institutions for their preference of research strategies.

3.4 Publication of papers and patents by individuals

The 20,758 papers on fuel cell are categorized by authors, identifying 26,477

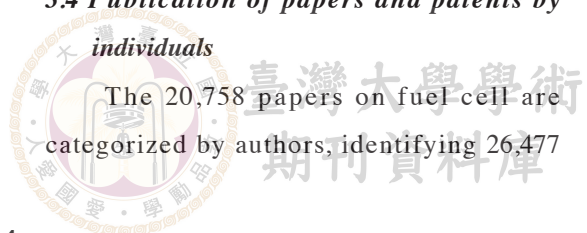


Table 7. Organizations with Papers and Patents ≥ 10 and Paper-patent Ratio Between 1-2

Organization	Number of papers	Number of patents	Rank of papers	Rank of patents	Paper-patent ratio
Los Alamos National Laboratory	114	61	38	21	1.87
US Army	27	15	264	94	1.80
Ceramatec, Inc.	17	10	404	138	1.70
Osaka Gas Co. Ltd.	16	24	431	60	1.50
De Nora Spa.	10	15	591	94	1.50
Johnson Matthey Inc.	26	37	275	37	1.42
Fuji Electric	21	29	335	49	1.38
LS Cable Ltd.	17	22	404	65	1.29
Haldor Topsoe A/S	11	14	571	102	1.27
H Power Corporation	26	21	275	69	1.24
Rolls-Royce Fuel Cell Systems Limited	15	17	450	81	1.13
Mitsubishi Chemical Corporation	12	11	541	125	1.09
Hitachi, Ltd	46	69	137	15	1.50
Mitsubishi Electric Corporation	36	44	183	28	1.22

authors in total (including co-authors). The number of papers published by each author varies by large margins. The majority of the authors (57.36%) have only published 1 paper. On the other end of the spectrum, one author has produced 135 papers. The total number of authors who have produced more than 10 papers accounts for only 4.81% of the total authors, but their papers have a 32.85% share of the total. Evidently, the results of research are mostly produced by a small number of researchers.

As for patents issued to individual inventors, the total 8,112 patents have been invented by 10,297 inventors (including co-

inventors). Among them, one inventor has been granted 59 patents. Similarly to paper production situation, most of the inventors have been granted one patent (58.11%); the number of inventors with more than 10 patents is 3.8% of total inventors, while their production take up 24.95% of the total patents, almost 1/4 of the total. As in the case of papers, fuel cell patents are also concentrated in a small number of inventors.

Take a further observation based on the personal production with the total production relationship in Table 8, the top 20% productive authors take up 60% of the total papers and

Table 8. Concentration of Publication of Papers and Patents from Individuals

Productivity	Number of authors	Number of papers*	% of total papers	Number of inventors	Number of patents*	% of total patents
Top 1%	265	9,737	13.15	103	2,728	10.62
Top 2%-5%	1,059	15,034	20.32	412	4,751	18.50
Top 6%-20%	3,972	20,491	27.68	1,546	7,249	28.23
Bottom 80%	21,181	28,763	38.85	8,248	10,950	42.65
Total	26,477	74,034	100.00	10,309	25,678	100.00

Note. *For co-author or co-inventor works, each author or inventor is credited once.

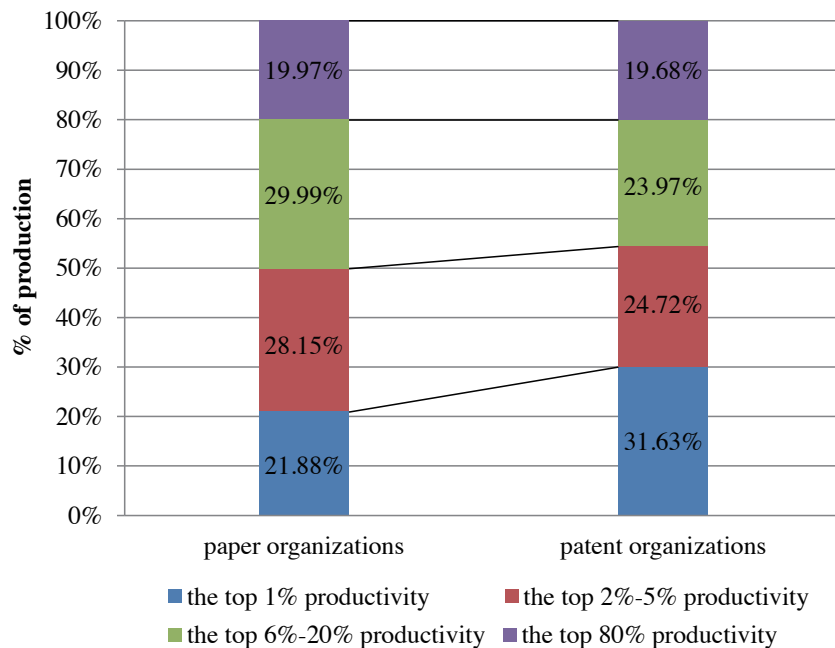


Figure 5. Relationships Between Individuals' Productivity and Their Production of Papers and Patents

the top 20% productive inventors own 56% of the total patents. Both the top 1% productive individuals of papers and patents have more than 10% of the total production. In Figure 5 also shows the concentration relationship of

individuals' productions for papers and patents.

Because more than half of individuals in our study data only produced one paper or one patent, we didn't analyze the correlation between all individuals' productivities in paper

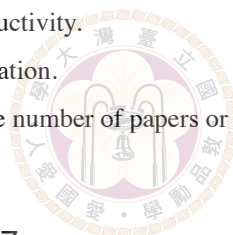
Table 9. Top 10 Productivity Authors of Papers and Inventors of Patents (1991-2010)*

Name	Number of papers	Organization	Country**	Number of patents
Jiang, Sanping	135	Nanyang Technological University	Singapore	0
Yi, Bao-Lian	131	Chinese Academy of Science ***	China	0
Scott, Keith	108	University of Newcastle Upon Tyne	U.K.	0
Meng, Guang-Yao	107	University of Science and Technology of China ***	China	0
Su, Wenhui	100	Chinese Academy of Science ***	China	0
Liu, Meilin	88	Chinese Academy of Science ***	China	0
Lim, Tae Hoon	82	Korea Institute of Science and Technology	South Korea	0
Xing, Wei	80	Chinese Academy of Science ***	China	3
Chan, Shih-Hung	76	Yuan Ze University	Taiwan	0
Logan, Bruce E.	75	Arizona State University	US	0
Uchida, Makoto	5	Panasonic Corporation ***	Japan	43
Hatoh, Kazuhito	1	Panasonic Corporation ***	Japan	59
Sugita, Narutoshi	0	Honda Motor Co., Ltd. ***	Japan	56
Wilkinson, David Pentreath	0	Johnson Matthey Inc.	Canada	56
Reiser, Carl Anthony	0	United Technologies Corporation ***	US	45
Ohara, Hideo	0	Panasonic Corporation ***	Japan	43
Breault, Richard	0	United Technologies Corporation ***	US	42
Edlund, David J	0	IdaTech, LLC	US	42
Tsai, Tsepin	0	Northwestern University	US	41

Note. * All individuals are ranked by paper productivity. The first 10 are the top 10 in paper productivity and the latter 10 are the top 10 in patent productivity.

**The country is the nationality of the organization.

***Organizations within top 10 rankings in the number of papers or patents.

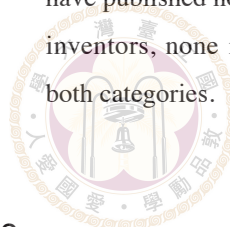


and patent, but focused on the authors of papers and patents and their characteristics. From the perspective of main authors, Table 9 shows that among the 10 authors with the highest papers productive between 1991 and 2010, the top 3 are Jiang San-ping from Nanyang Technological University, Singapore, Yi Bao-Lian from the Chinese Academy of Science in China, and Keith Scott from the University of Newcastle in Great Britain. The 10 authors from the list are from 7 different organizations: four of them are from the Chinese Academy of Science in China, which is also the organization with the highest number of papers. If the top 10 productive authors are categorized by where their organizations are located, five of the authors who have produced high numbers of papers are in China, with one each of the other five coming from Singapore, Great Britain, the United States, South Korea, and Taiwan.

From the perspective of main inventors, Table 9 also shows that among the ten inventors with the highest patents, the top three are Kazuhito Hatoh of Panasonic Corporation, Japan; Narutoshi Sugita of Honda Motor Co., Ltd., Japan; and David Pentreath Wilkinson of Johnson Matthey Inc., Canada. These ten inventors are staff members of one school and six corporations: three of the inventors are on the staff of Panasonic Corporation in

Japan and two are staff of United Technologies Corporation in the United States. Categorized by country, five are from the United States, four from Japan, and one from Canada. Among these inventors, only Makoto Uchida and Kazuhito Hatoh from Panasonic Corporation have published papers on fuel cell, although only five and one paper(s) respectively. None of the other inventors have published any papers.

The data from Table 9 shows that in organizations with more papers or patents production, the workforce also has a stronger capacity for scientific research or technical development. However, just as most organizations can only focus on either papers or patents, individuals are often involved in only one of the two as well. It's rare to find organizations or individuals that are strong in both paper and patent production. As with the top ten authors with highest number of papers, among them, only Xing Wei from the Chinese Academy of Science produced three patents. The rest of the authors have none. Similarly, among the top ten inventors of patents, only Makoto Uchida and Kazuhito Hatoh have published papers, though only five and one paper(s) respectively. The other seven inventors have published none. Among the 20 authors and inventors, none made the top 50 rankings for both categories.



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4. Conclusion

This study employs bibliometric analysis to explore trends in papers and patents of fuel cell during the period from 1991 to 2010. This study compares the outputs by country, organization, and individual in order to locate the sources of these outputs. The following results have been obtained from this analysis.

4.1 Both number of papers and number of patents show a growing trend, with a higher growth rate for papers.

The resulting data from this study reveals that the number of papers during this period has increased by year, increasing more rapidly from 2003. Although the number of patents has not increased as rapidly as that of papers, it has also increased along an upward curve. The growth of patents is marked by different growth trends in different years. Both number of papers and patents started to rise sharply in 2009 and 2010.

4.2 Countries with high paper output tend to have high patent output, and papers and patents on fuel cell are concentrated in a small number of countries.

In regards to paper and patent output by country, a high correlation exists between the two – countries with high numbers of papers tend to also have high numbers of patents, and vice versa. In regard to the ten countries with

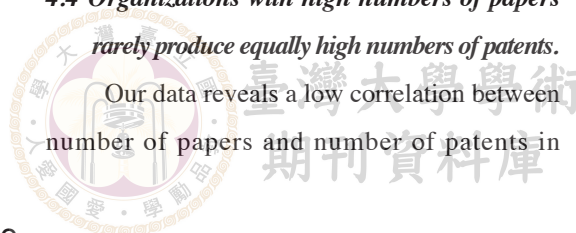
the highest numbers of papers and patents, there are many countries that overlap: both include the United States, Japan, South Korea, Canada, Germany, Great Britain, France, Italy and France. These countries have produced a large portion of the technologies in the field of fuel cell. The distribution of patents is particularly concentrated. Taiwan is ranked as one of the top ten countries in number of papers and patents in fuel cell, but still lags behind most of the top ten countries; its increase rate is also far behind that of South Korea.

4.3 The distributions of papers and patents for organizations match the 80/20 principle.

The analysis of this study finds the distribution of papers and patents for organizations are in line with the “80/20 principle,” which is to say that 80% of the outputs are produced by 20% of the organizations. Following this line of thought, the organizations with highest number of papers or patents are also the ones where high-output authors or inventors belong. By this logic, the number of papers or patents for organizations with high outputs will continue to grow in scale.

4.4 Organizations with high numbers of papers rarely produce equally high numbers of patents.

Our data reveals a low correlation between number of papers and number of patents in



the same organizations. That means that the organizations with high numbers of papers do not necessarily have high numbers of patents, and vice versa. On the other hand, among the ten organizations with highest numbers of papers and patents, only Jülich Research Centre of Germany makes the top 50 in both categories. A larger discrepancy exists between the numbers of papers and patents for the other organizations.

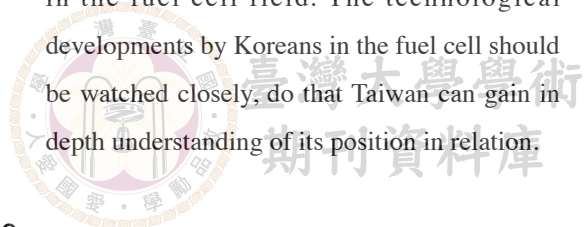
4.5 Academic institutions are the main organizations for the publication of papers, while industrial organizations are the predominant ones for patents.

Statistics from this study reveal that the organizations with highest numbers of journal articles tend to be schools and research institutions, while those with the highest numbers of patents are predominantly industrial institutions, mainly in the automobile and electrical industries. These organizations are mostly located in the United States, China and Japan, which are also countries with high paper and patent outputs. Similarly, the authors and inventors with highest numbers of papers and patents are also from these educational, research, and industrial institutions with high paper and patent outputs.

4.6 Very few authors or inventors have high numbers of both papers and patents.

Of the ten authors with highest number of papers published and the inventors with highest number of patents granted, most are members of the organizations with the highest numbers of papers or patents, and there is no overlap in the individuals listed in each category. Further observation of the numbers of papers and patents reveals a large discrepancy: Most of these authors/inventors tend to be strong in only one kind of scientific or technological output publication; none of them achieve high outputs for both.

As for the analytical results of this study, there is a lot of gap between the productivity of paper and patent for different countries, organizations and individuals. The different characteristics of academic institutes and industrial institutes influence their members in paper and patent productivity, resulting an imbalance. So in terms of the developments of fuel cell industry, cooperation between industrial institutes and academic institutes is encouraged, in order to stimulate industrial institutes to publish more papers and academic institutes to obtain more patents and promote the scientific and technological interactions in the fuel cell field. The technological developments by Koreans in the fuel cell should be watched closely, do that Taiwan can gain in depth understanding of its position in relation.



References

- Anderson, J., Williams, K., Seemungal, D., Narin, F., & Olivastro, D. (1996). Human genetic technology: Exploring the links between science and innovation. *Technology Analysis & Strategic Management*, 8(2), 135-156. doi: 10.1080/09537329608524240
- Barrett, S. (2005). Patent analysis identifies trends in fuel cell R&D. *Fuel Cells Bulletin*, 2005(11), 12-13. doi: 10.1016/S1464-2859(05)70832-4
- Bureau of Energy, Ministry of Economic Affairs. (2012). *The white paper on energy industry and technology of 2012*. Retrieved from http://web3.moeaboe.gov.tw/ECW/populace/content/SubMenu.aspx?menu_id=62
- Chen, P. H. (2010). *A Scientometric study on hydrogen energy literature and patent* (Unpublished master's thesis). Department of Information and Library Science, Tamkang University, New Taipei City.
- Egghe, L. (1986). On the 80/20 rule. *Scientometrics*, 10(1), 55-68. doi: 10.1007/BF02016860
- Evans, J. A. (2008). Electronic publication and the narrowing of science and scholarship. *Science*, 321(5887), 395-399. doi: 10.1126/science.1150473
- Fuel Cell Today. (2011). *The fuel cell today industry review 2011*. Retrieved from <http://www.fuelcelltoday.com/analysis/industry-review/2011/the-industry-review-2011>
- Glänzel, W., & Meyer, M. (2003). Patents cited in the scientific literature: An exploratory study of 'reverse' citation relations. *Scientometrics*, 58(2), 415-428. doi: 10.1023/A:1026248929668
- Huang, M. H., Tang, M. C., & Chen, D. Z. (2011). Inequality of publishing performance and international collaboration in physics. *Journal of the American Society for Information Science and Technology*, 62(6), 1156-1165. doi: 10.1002/asi.21516
- Klitkou, A., Nygaard, S., & Meyer, M. (2007). Tracking techno-science networks: A case study of fuel cells and related hydrogen technology R&D in Norway. *Scientometrics*, 70(2), 491-518. doi: 10.1007/s11192-007-0213-6
- Larivière, V., Gingras, Y., & Archambault, É. (2009). The decline in the concentration of citations, 1900-2007. *Journal of the American Society for Information Science and Technology*, 60(4), 858-862. doi: 10.1002/asi.21011
- Meyer, M. (2002). Tracing knowledge flows in innovation systems. *Scientometrics*, 54(2), 193-212. doi: 10.1023/A:1016057727209

Narin, F. (1994). Patent bibliometrics. *Scientometrics*, 30(1), 147-155. doi: 10.1007/BF02017219

Rabeharisoa, V. (1992). A special mediation between science and technology: When inventors publish scientific articles in fuel cells research. In H. Grupp (Ed.), *Dynamics of science-based innovation* (pp. 45-72). New York: Springer Verlag. doi: 10.1007/978-3-642-86467-4_3

Trueswell, R. L. (1969). Some behavioral patterns of library users: The 80/20 rule.

Wilson Library Bulletin, 43(5), 458-461.

U. S. Department of Justice and the Federal Trade Commission. (2010). *Horizontal merger guidelines*. Retrieved from <http://www.justice.gov/atr/public/guidelines/hmg-2010.html>.

Verspagen, B. (2007). Mapping technological trajectories as patent citation networks: A study on the history of fuel cell research. *Advances in Complex Systems*, 10(1), 93-115. doi: 10.1142/S0219525907000945

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Appendix. Table Lists of Some Keywords

Alkaline Fuel Cells

Biofuel Cells

Biological Fuel Cells

Direct Methanol Fuel Cells

Enzymatic Fuel Cells

Fuel Cells

Hybrid Fuel Cells

Hydrogen Fuel Cells

Micro Fuel Cells

Molten Carbonate Fuel Cells

Nanomaterial Fuel Cells

Solid Oxide Fuel Cells

Phosphoric Acid Fuel Cells

Polymer Electrolyte Fuel Cells

Proton Exchange Membrane Fuel Cells

Phosphoric Acid Fuel Cells



燃料電池領域論文與專利之科學計量分析

A Scientometric Study of Fuel Cell Based on Paper and Patent Analysis

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Mu-Hsuan Huang¹, Hsiao-Wen Yang²

摘要

本研究以書目計量法探討1991年至2010年燃料電池領域科學與技術的發展，研究對象分別為WOS資料庫及美國USPTO專利資料庫所收錄之20,758篇期刊論文及8,112篇專利。本研究發現在整體趨勢方面，燃料電池領域論文與專利均呈現顯著的成長趨勢，且論文的成長速度較快；在國家分析方面，燃料電池領域的論文與專利高度集中在少數國家，論文數高的國家往往專利數也高。在機構分析方面，論文數高的機構與專利數高的機構少有重複，且兩者的機構類型亦不相同；而在個人分析方面，論文數高的個人與專利數高的個人重複性更低，顯示個人難以兼具論文及專利的高產量。

關鍵字：書目計量學、燃料電池、專利、論文

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