국가별 논문 분석을 통한 자율주행 자동차의 계량정보 분석

박종규* · 최정단** · 배영철***

Scientometric Analysis of Autonomous Vehicle through Paper Analysis of each Nation

Jong-Kyu Park* · Jeong-Dan Choi** · Young-Chul Bae***

요 약

본 논문에서는 자율 주행 자동차의 연구 방향을 결정하기 위한 국가별 논문 분석을 통한 계량정보 분석을 수행한다. 이를 위해 국가별 수준 분석, 국제협력연구 네트워크 분석을 통하여 자율 주행 자동차의 연구 동향을 확인한다.

ABSTRACT

In this paper, we review scientometric analysis through paper analysis of each nation to decide research direction for autonomous driving vehicles. We confirms research trend of autonomous driving vehicle by using Analysis of Index Level, International Cooperation Research Network, Analysis of Key of Nations according to each nation.

키워드

Scientometric analysis, Autonomous driving vehicle, Index level, International cooperation Research network, Analysis of key
계량정보분석, 자율 주행 자동차, 수준 분석, 국제협력연구네트워크, 핵심 분석

Ⅰ. Introduction

Recently scientometric analysis has been widely conducted by many researchers before the start of their research. Many researchers seriously consider the novelty of their subject compared with other researchers’ subjects. Many researchers in engineering or related areas have a difficult time discovering unique and reasonable research themes due to the more than two million peer-reviewed papers published every year. Typically, due to this high volume of papers published in the research world, it is difficult to avoid redundant duplication of research subjects. Thus, in order to solve these problems, many researchers put an effort to monitor and catalog all information available using online databases. However, such a method requires enormous amounts of time and cost to acquire all necessary information from the database system. Therefore, many researchers desire a more efficient,
streamlined search method for more complete literature review.

To avoid duplication problem in patents, papers and research subjects, many researchers have to review previous research work and patents with various methods [1-14]. Among those methods, scientometric analysis in global dimensions has emerged as one of the best review methods for avoiding duplication in science and technology areas. However, there are very few papers applied with scientometric analysis for information retrieval.

In this paper, we review scientometric analysis for autonomous vehicles by using Analysis of Index Level, International Cooperation Research Network, Analysis of Key of Nations according to each nation. This paper is organized in four sections: section 1 will describe why scientometric analysis is necessary in the autonomous vehicle research area, section 2 will provide definition of autonomous vehicle, section 3 will explain scientometric analysis including index level and analysis of international cooperation research network according to nation, and section 4 have a conclusion.

II. Definition of autonomous driving vehicle

An autonomous vehicle is typically called a UGV (Unmanned Ground Vehicle), Robot or vehicle. This consists of an autonomous navigation device instead of a driver’s manipulation and fusion system, allowing IT technologies to become the eyes, hand and foot, effectively recognizing the dynamic road environment of the road to control the electric device. A fully autonomous vehicle can be considered a final goal of the intelligent vehicle research area.

The intelligent safety technologies of a vehicle serve to support driving or prevent accidents. Nowadays, development and equipment of electronic stability control of vehicles is becoming generalized. Thus, we will expect to realize commercialization of autonomous vehicles to pursue safe and convenient means of moving through fusion of mechanical vehicle systems and IT.

Related research areas about autonomous vehicles can be contrasted based on localization and moving environment recognition systems, planning and judging systems, and vehicle systems. It is

![Fig. 1 Concept of autonomous vehicle](image)

(left: self-driving vehicle, right: road-infra connected vehicle)
necessary to cooperate across disciplines such as IT, mechanic engineering including robot, localization and GPS, radar for obstacle recognition, information processing of various sensors including camera and ultrasonic, and communication technologies with vehicle and road infrastructure.

Autonomous vehicle systems mainly divide into two categories: 1) Autonomous vehicles composed of independent systems focused into all functions of perception as shown in the left of Fig.1. 2) Road-infra connected with vehicle system creating results fused with perception results from an equipped system in the road environment or around vehicles[15]. In these systems the performance of wireless communication systems are important constitutive elements for cooperation with server systems located on the load or at the center to control the traffic flow of center.

The research of such autonomous vehicle has been processed by dividing into three grouping items largely as shown in Fig. 2.

First, perception regards methods of acquiring information for location, road geometry and still or moving objects after processing data sensed from various sensors.

The perception method uses a single or fusion of various sensors, and it is important to decide optimal situations in analogy with various results.

Perception has three major categories, including object classification, dynamic obstacle prediction, and road detection.

Second, planning and decision regards deciding and estimating the path from starting point to destination. "Planning and Decision" has five major categories including mission planning, behavior planning, motion planning, threat assessment and localization. The mission planning estimates the path that can reach destination. The behavior planning integrates data in the stage of perception and mission planning.

The motion planning creates trajectories after planning the mission execution path. Third, Control regards how the vehicle performs the real mission to exactly follow the planned path.

III. Information extraction from paper published in unmanned vehicle

In order to extract the information from the database, we used Web of Science (Thomson Reuters). In this paper, we try to perform the clustering method by one of three methods explained above to test which method provides the best coefficient of similarity. Moreover, we expressed cosine coefficient \(S_{ij} = \frac{C_{ij}}{\sqrt{C_i \times C_j}}\) as a degree of similarity and as a crowding method which is the single linkage that links the shortest distance between two neighboring points as a hierarchal clustering method. We also performed the clustering method at maximum and minimum sized clusters that is 50 and 5, respectively, and chose the optimal value at a threshold between 0.1–0.3.

We search a paper on unmanned vehicles in the Web of Science using equation (1) as the following as.

\[ \text{Topic}="(unmanned)" \AND \text{Topic}="(vehicle*)" \]  \hspace{1cm} (1)

From equation (1) we restrict search years
between 2000–2011 and also restrict the language to English. The explained conditions yielded a total of 1,592 papers.

To calculate an average annual increase of unmanned vehicle papers, we use equation (2) as follows:[5]

\[
g_{\text{pop}} = \left( \prod_{i=1}^{n} (g_i + 1)^{n-1} - 1 \right) \times 100 \% \quad (2)
\]

Where, \( g_i = \frac{(P_{i+1} - P_i)}{P_i} \)

From the equation (2), we get 22.93% as an average increase annual rate and 44.18% as reference of an accumulated increase rate for unmanned vehicle papers. Table 1 shows number of papers, accumulated number of papers and number of papers by Korean authors from 2001 to 2011 for unmanned vehicles.

Fig. 3 shows the trend of number of published papers in the world and Korean author like Table 1. The bar graph and polygonal line display the number of total papers published in the world and the number of papers published by a Korean author, respectively.

Table 1. The number of published papers

<table>
<thead>
<tr>
<th>Year</th>
<th>NP*</th>
<th>NAP*</th>
<th>NKAP*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>41</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>33</td>
<td>74</td>
<td>2</td>
</tr>
<tr>
<td>2003</td>
<td>54</td>
<td>128</td>
<td>4</td>
</tr>
<tr>
<td>2004</td>
<td>84</td>
<td>212</td>
<td>3</td>
</tr>
<tr>
<td>2005</td>
<td>96</td>
<td>308</td>
<td>10</td>
</tr>
<tr>
<td>2006</td>
<td>167</td>
<td>475</td>
<td>14</td>
</tr>
<tr>
<td>2007</td>
<td>119</td>
<td>594</td>
<td>7</td>
</tr>
<tr>
<td>2008</td>
<td>171</td>
<td>765</td>
<td>5</td>
</tr>
<tr>
<td>2009</td>
<td>239</td>
<td>1,004</td>
<td>21</td>
</tr>
<tr>
<td>2010</td>
<td>265</td>
<td>1,299</td>
<td>17</td>
</tr>
<tr>
<td>2011</td>
<td>323</td>
<td>1,592</td>
<td>23</td>
</tr>
</tbody>
</table>

* NP : Number of papers  
* NAP : Number of accumulated papers  
* NKAP : Number of Korean author’s papers

IV. Scientometric Analysis through Index Level at each Nation for Autonomous driving Vehicle

4.1 Analysis of index level[5]

In order to analyze the index level of scientometric analysis for unmanned vehicle using published papers, we have to define the index level. In this paper, we used three index levels including countries, organizations, and authors. Generally, index levels can be defined by equation (3) for countries, organizations, and authors.

\[
Q_{c,o,a} = \frac{N_{c,o,a}}{M}
\]

Where, Q means index level and infix c,o and ,a are country (c), organization (o) and author (a) respectively. M is the number of average citations for the total papers published in certain technical area.

\( N_c, N_o, N_a \) are the number of average cited published papers of certain country (c), organization (o) and author (a), respectively.

Equation (3) means qualitative level evaluation index based on the number of citrated papers. For example, if we calculate the index level of countries, organizations and authors by using equation (3), we can describe the equation (3) as a \( Q_c, Q_o \) and \( Q_a \).
respectively. If index level \( Q_c, Q_o \) and \( Q_u \) are equal to 1.0, it means that number of average cited papers in certain countries, organizations and authors is equal to number of average total cited papers published in related subject area. If the index level is over 1.0, it means that the numbers of average cited paper in certain countries, organizations and authors are higher than the number of average cited paper published in the certain area.

4.2 Analysis of each country

4.2.1 Number of papers of each country

As a result of analysis for author’s nationality of published paper in Web of Science for unmanned vehicle during 2001–2011, this subject has been performed by 56 countries through the world. During these periods the total number of published papers is 1,592 and USA has been the largest published 657 and account 41.27 percent among these countries. The second and third largest published nations are UK and China, its countries has been published 135 papers, 8.54% and 107 papers, 6.72%, respectively.

Table 2 shows distribution of each country for published papers during 2001–2011.

Table 2. Distribution of each country for published papers.

<table>
<thead>
<tr>
<th>Ranking</th>
<th>Nation</th>
<th>NP*</th>
<th>Ratio(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>USA</td>
<td>657</td>
<td>41.27</td>
</tr>
<tr>
<td>2</td>
<td>UK</td>
<td>136</td>
<td>8.54</td>
</tr>
<tr>
<td>3</td>
<td>China</td>
<td>107</td>
<td>6.72</td>
</tr>
<tr>
<td>4</td>
<td>South Korea</td>
<td>106</td>
<td>6.66</td>
</tr>
<tr>
<td>5</td>
<td>Italy</td>
<td>87</td>
<td>5.46</td>
</tr>
<tr>
<td>6</td>
<td>Australia</td>
<td>81</td>
<td>5.09</td>
</tr>
<tr>
<td>7</td>
<td>France</td>
<td>62</td>
<td>3.89</td>
</tr>
<tr>
<td>8</td>
<td>Spain</td>
<td>49</td>
<td>3.08</td>
</tr>
<tr>
<td>9</td>
<td>Canada</td>
<td>45</td>
<td>2.83</td>
</tr>
<tr>
<td>10</td>
<td>Japan</td>
<td>37</td>
<td>2.32</td>
</tr>
</tbody>
</table>

* NP : Number of papers

4.2.2 Number of papers of the time in years

Table 3 and Fig. 4 show the number of published papers of each country and year during 2001–2011, respectively.

Fig. 4 Trend of number of published papers of each country during 2001–2011.

4.2.3 Analysis of index level for each country

We calculate index level for each country by using equation (3). Table 4 and Figure 5 show the index level of published for each country respectively. As a result of analysis of index level for each country from Table 4 and Fig.5, we can see the Spain has the highest value as 1.643. It means the level of qualities of papers is high compared with other countries as view point of citation of papers. Several countries including France (2.367), Germany (2.214), USA (1.834), UK (1.49), Japan (1.15), Italy (1.075) displays index level above average.

The index level of Republic of Korea records 0.555 which is below average.

Several countries including Spain (1.643), France (1.588), USA (1.437), Japan (1.088), and Australia (1.031) displays index level above average. The index level of Republic of Korea records 0.559 which it means below average about quality level of papers through the world compare to other countries.
Table 3. Trend of the number of published papers of each country and year during Year 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 Total

<table>
<thead>
<tr>
<th>Country</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>15</td>
<td>15</td>
<td>20</td>
<td>46</td>
<td>49</td>
<td>79</td>
<td>60</td>
<td>79</td>
<td>90</td>
<td>95</td>
<td>109</td>
<td>657</td>
</tr>
<tr>
<td>UK</td>
<td>8</td>
<td>2</td>
<td>10</td>
<td>4</td>
<td>5</td>
<td>12</td>
<td>7</td>
<td>13</td>
<td>15</td>
<td>32</td>
<td>28</td>
<td>136</td>
</tr>
<tr>
<td>China</td>
<td>1</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>5</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>32</td>
<td>107</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Korea</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>10</td>
<td>14</td>
<td>7</td>
<td>5</td>
<td>21</td>
<td>17</td>
<td>23</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>9</td>
<td>2</td>
<td>8</td>
<td>6</td>
<td>13</td>
<td>12</td>
<td>15</td>
<td>14</td>
<td>87</td>
</tr>
<tr>
<td>Australia</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>8</td>
<td>4</td>
<td>13</td>
<td>10</td>
<td>15</td>
<td>21</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>9</td>
<td>5</td>
<td>11</td>
<td>7</td>
<td>16</td>
<td>62</td>
</tr>
<tr>
<td>Spain</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>6</td>
<td>10</td>
<td>7</td>
<td>13</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>5</td>
<td>7</td>
<td>7</td>
<td>13</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>37</td>
</tr>
</tbody>
</table>

3.2.4 Analysis of international cooperation research network for each country

In order to study International Cooperation Research Relationship, we investigate International Cooperation Research Network between countries and Relationship index of international cooperation (S) and Intensity of International Cooperation (L) in each nation. Fig. 6 shows international cooperation research network for each country.

Table 4. Index level of each country papers published during 2001-2011

<table>
<thead>
<tr>
<th>Nation</th>
<th>NP*</th>
<th>IP*</th>
<th>IL*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spain</td>
<td>49</td>
<td>7.592</td>
<td>1.643</td>
</tr>
<tr>
<td>France</td>
<td>62</td>
<td>7.339</td>
<td>1.588</td>
</tr>
<tr>
<td>USA</td>
<td>657</td>
<td>6.641</td>
<td>1.437</td>
</tr>
<tr>
<td>Japan</td>
<td>37</td>
<td>5.027</td>
<td>1.088</td>
</tr>
<tr>
<td>Australia</td>
<td>81</td>
<td>4.765</td>
<td>1.031</td>
</tr>
<tr>
<td>Canada</td>
<td>45</td>
<td>4.444</td>
<td>0.962</td>
</tr>
<tr>
<td>Italy</td>
<td>87</td>
<td>4.276</td>
<td>0.925</td>
</tr>
<tr>
<td>UK</td>
<td>136</td>
<td>3.61</td>
<td>0.781</td>
</tr>
<tr>
<td>South Korea</td>
<td>106</td>
<td>2.385</td>
<td>0.559</td>
</tr>
<tr>
<td>China</td>
<td>107</td>
<td>2.262</td>
<td>0.489</td>
</tr>
</tbody>
</table>

* NP : Number of papers
* IP : Impact factor, * IL: Index level
V. Conclusion

In this paper, we presented scientometric analysis including analysis of Index Level and International Cooperation Research Network for autonomous vehicle. Through this presented method, we can review research areas for autonomous vehicle that previously done to avoid possible duplication problem in papers.

By using reviewed method, it is possible to avoid any potential for duplicating published papers and find new research area. In the future, more research is necessary to improve the results about scientometric analysis for organization and author.

VI. Acknowledgements

The analysis in this research was carried out by using the on-line information analysis system, COMPAS (COMpetitive Analysis Service), developed by the Division of Information Analysis, Korea Institute of Science and Technology Information.

REFERENCE

[1] The methodology of patent analysis to write the technical road map, MCIE(Ministry of Commerce, Industry and Energy) and KOTEF, 2006.


저자 소개

박종규(Jong-Kyu Park)
1984년 2월 중앙대학교 전기공학과 (공학사)
1990년 2월 중앙대학교 전자공학과 (공학석사)
1991년~현재 : 한국과학기술정보연구원 선임연구원
※ 관심분야 : 모봇 제어, 모터 제어, 산업통신망

최정단(Jeong-Dan Choi)
1993년 2월 중앙대학교 전자계산학과 (공학사)
1995년 2월 중앙대학교 컴퓨터공학과 (공학석사)
2005년 2월 충남대학교 전산학(박사)
1995년~현재 : 한국전자통신연구원 책임연구원
※ 관심분야 : 계산기학 및 컴퓨터그래픽스, 자동차-IT, 텔레메틱스, ITS

배영철(Young-Chul Bae)
1984년 광운대학교 전기공학과(공학사)
1986년 광운대학교대학원 전기공학과 (공학석사)
1997년 광운대학교대학원 전기공학과(공학박사)
1986년~1991년 한국전력공사
1991년~1997년 산업기술정보원 책임연구원
1997년~2006년 여수대학교 전자통신전기공학부 부교수
2002년~2002년 Brigham Young University 방문교수
2006년~현재 전남대학교 전기·전자통신·컴퓨터공학부 교수
2011년~2011년 University of Utah 방문교수
※ 관심분야 : Chaos Control and Chaos Robot, Robot control etc.