CHARACTERISTICS OF INTERNATIONAL SEARCH REPORTS

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1.1 – PERCENTAGE OF PCT SEARCH REPORTS WITH AT LEAST ONE X, Y OR E CITATION

- Figure showing the percentage of search reports with at least one XY citation over time for different countries and regions.

- The graphs illustrate the changes in the percentage of search reports with XY citations from 2005 to 2015, highlighting trends and variations among different countries and regions.

- The data is represented using line graphs with markers, where each line corresponds to a specific country or region, and the total percentage is also shown.

- Key observations include fluctuations in the percentage of XY citations over the years, with some countries and regions showing a more consistent pattern than others.
1.2 – PERCENTAGE OF PCT SEARCH REPORTS WITH A CITATIONS ONLY

Percentage of search reports with citations only

Search date (year and quarter)

- CN
- EP
- JP
- KR
- US
- Total

Percentage of search reports with citations only

Search date (year and quarter)

- AT
- AU
- BR
- CA
- EG
- ES
- Total

Percentage of search reports with citations only

Search date (year and quarter)

- FI
- IL
- IN
- RU
- SE
- XN
- Total
1.3 – PERCENTAGE OF PCT SEARCH REPORTS WITH P OR E CITATIONS

- Chart showing the percentage of search reports with P or E citations from 2005 to 2015, categorized by different countries (CN, EP, JP, KR, US, AT, AU, BR, CA, EG, ES, FI, IL, IN, RU, SE, XN) and search date (year and quarter).

- The charts display a trend of percentage fluctuations over the years, with some countries showing higher or lower percentages compared to others.

- The data is presented in a visually clear manner, allowing for easy comparison and understanding of the information.
1.3A – PERCENTAGE OF PCT SEARCH REPORTS WITH P CITATIONS

Percentage of search reports with P citations

Search date (year and quarter)

- CN
- EP
- JP
- KR
- US
- Total

Percentage of search reports with P citations

Search date (year and quarter)

- AT
- AU
- BR
- CA
- EG
- ES
- Total

Percentage of search reports with P citations

Search date (year and quarter)

- FI
- IL
- IN
- RU
- SE
- XN
- Total
1.3B – PERCENTAGE OF PCT SEARCH REPORTS WITH E CITATIONS

Percentage of search reports with E citations

Search date (year and quarter)

- CN
- EP
- JP
- KR
- US
- Total

Percentage of search reports with E citations

Search date (year and quarter)

- AT
- AU
- BR
- CA
- EG
- ES
- Total

Percentage of search reports with L citations

Search date (year and quarter)

- FI
- IL
- IN
- RU
- SE
- XN
- Total
1.4 – PERCENTAGE OF CITATIONS IN THE CATEGORY OF P OR E

[Graphs showing the percentage of P or E citations over time for different countries and years]
1.5 – PERCENTAGE OF CITATIONS IN THE CATEGORY OF P AND X
1.6 – PERCENTAGE OF PCT SEARCH REPORTS WITH Y CITATIONS AND WITHOUT X CITATIONS
1.8 – PERCENTAGE OF PCT SEARCH REPORTS WITH O/T/L CITATIONS

Graphs showing the percentage of PCT search reports with O/T/L citations over time, with data for different regions such as CN, EP, JP, KR, US, AT, AU, BR, CA, EG, ES, FI, IL, IN, RU, SE, XN, and Total.
1.9 – P/E CITATION BREAKDOWN FOR PCT SEARCH REPORTS
1.10 – PERCENTAGE OF PCT SEARCH REPORTS WITH AT LEAST ONE X OR Y CITATION BY TOP APPLICANT'S ORIGIN

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**Percentage of search reports with at least one XY citation**

- CN
- CP
- JP
- KR
- US

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**Percentage of search reports with at least one XY citation**

- AT
- AU
- BR
- CA
- EG
- ES

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**Percentage of search reports with at least one XY citation**

- FI
- IL
- IN
- RU
- SE
- XN

ISA and top origins selecting the ISA.
2.1 – AVERAGE NUMBER OF CITATIONS PER SEARCH REPORT

- Figure 1: Average number of citations per search report for CN, EP, JP, KR, US, and Total.
- Figure 2: Average number of citations per search report for AT, AU, BR, CA, EG, ES, and Total.
- Figure 3: Average number of citations per search report for FI, IL, IN, RU, SE, XN, and Total.
2.2 – AVERAGE NUMBER OF NPL CITATIONS PER SEARCH REPORT

- Average number of NPL citations per search report

- Search data (year and quarter)

- Countries and regions represented:
  - CN
  - EP
  - JP
  - KR
  - US
  - Total

- Average number of NPL citations per search report

- Search data (year and quarter)

- Countries and regions represented:
  - AT
  - AU
  - BR
  - CA
  - EG
  - ES
  - Total

- Average number of NPL citations per search report

- Search data (year and quarter)

- Countries and regions represented:
  - FI
  - IL
  - IN
  - RU
  - SE
  - XN
  - Total
2.3 – AVERAGE NUMBER OF PATENT LITERATURE CITATIONS PER SEARCH REPORT

![Graph showing the average number of patent literature citations per search report over different years and quarters for various countries and regions.](Image)
2.4 – AVERAGE NUMBER OF X/Y PATENT LITERATURE CITATIONS PER SEARCH REPORT
2.5 – PERCENTAGE OF SEARCH REPORTS WITH AT LEAST ONE NPL CITATION

[Graphs showing the percentage of search reports with at least one NPL citation over different years and quarters for various countries and regions, with lines and data points indicating trends and variations.]
2.6 – PERCENTAGE OF NPL CITATIONS IN THE CATEGORY OF X OR Y IN ALL CITATIONS

[Graphs showing the percentage of NPL XY citations by country and year/quarter]
2.7 – PERCENTAGE OF PCT SEARCH REPORTS WITH AT LEAST ONE X/Y NPL CITATION

[Graph showing the percentage of search reports with at least one X/Y NPL citation for different countries and years.]

[Graph showing the percentage of search reports with at least one X/Y NPL citation for different countries and years.]

[Graph showing the percentage of search reports with at least one X/Y NPL citation for different countries and years.]
2.8 – PERCENTAGE OF NPL CITATIONS IN ALL CITATIONS

[Graphs showing the percentage of NPL citations over time for different countries and years.]
2.9 – DISTRIBUTION OF PATENT & NON PATENT LITERATURE CITATIONS

Distribution of patent and non patent literature citations: ISA = AT

Distribution of patent and non patent literature citations: ISA = AU

Distribution of patent and non patent literature citations: ISA = BR
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Distribution of patent and non patent literature citations. ISA = US

Distribution of patent and non patent literature citations. ISA = XN
3.1 – PERCENTAGE OF PATENT CITATIONS IN NON-OFFICIAL LANGUAGES

The diagram shows the percentage of patent citations in non-official languages over the years. The data is divided into different countries and years, with each line representing a different country. The y-axis represents the percentage of citations, and the x-axis represents the search date (year and quarter). The countries included are CN, EP, JP, KR, US, AT, AU, BR, CA, EG, ES, FI, IL, IN, RU, SE, and XN. The total percentage is also shown for each year.
3.2 – PERCENTAGE OF PATENT CITATIONS BY TOP PUBLICATION AUTHORITIES

Percentage of patent citations by publication authority (2014)

Percentage of patent citations by publication authority (2014)

Percentage of patent citations by publication authority (2014)
3.4 – PERCENTAGE OF PCT SEARCH REPORTS BY TOP APPLICANT’S ORIGIN

- **ISA = AT**
- **ISA = AU**
- **ISA = BR**
[End of Annex and of Circular]