<table>
<thead>
<tr>
<th>Country/territory</th>
<th>First publication date</th>
<th>No of cited NPL</th>
<th>No of cited PL</th>
<th>APP</th>
<th>PRS</th>
<th>SEA</th>
<th>TPO</th>
<th>EXA</th>
<th>FOP</th>
<th>OPP</th>
<th>APL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN CHINA</td>
<td>01-01-1997</td>
<td>3,155,791</td>
<td>29,774,981</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KR KOREA</td>
<td>07-01-2006</td>
<td>160,809</td>
<td>3,896,017</td>
<td>A, B1, U, Y1</td>
<td>B1, Y1</td>
<td>B1, Y1</td>
<td>B1, Y1</td>
<td>B1, Y1</td>
<td>B1, Y1</td>
<td>2018</td>
<td></td>
</tr>
</tbody>
</table>

No citations available publicly
Not yet in a rich format
Rich format citations
* when the opposition does not lead to an amended patent specification
** when the opposition leads to an amended patent specification
*** EURO-PCT: search report of corresponding WO document - only Espacenet

** Products and services with citation information according to format of citations **

- Common Citation Document (CCD)
- Espacenet, old and BETA
- OPS web services - OPS Published Services
- OPS web services - OPS Register
- EPO worldwide bibliographic database DOCDB
- Global Patent Index (GPI)
- European Patent Register
- EP bibliographic data (EBD)
- EP full text data
- EP full text search
- EP full text for analytics
- Patstat Global

Rich citations
These citations are "rich" because for each citation they indicate the claims to which the citation is relevant in the patent application for which the search was done.

They also indicate where the pertinent passages in the cited document.

Example of citations in a rich format (1. European Patent Register website and 2. Common Citation Database (CCD)):

- European Patent Register
- Espacenet, old and BETA
- OPS web services - OPS Published Services
- OPS web services - OPS Register
- EPO worldwide bibliographic database DOCDB
- Global Patent Index (GPI)
- European Patent Register
- EP bibliographic data (EBD)
- EP full text data
- EP full text search
- EP full text for analytics
- Patstat Global

Rich citations
These citations are "rich" because for each citation they indicate the claims to which the citation is relevant in the patent application for which the search was done.

They also indicate where the pertinent passages in the cited document.

IP5 citations in EPO's databases - last update 10-07-2020, Version 1.5