

INPADOC Enhanced Coverage with Documents from the Ukraine

In the past weeks about 61.000 records from the Ukraine have been added to INPADOC (INPADOCDB and INPAFAMDB) which increased the number of Ukrainian records by 30% to more than 255.000. Over 56.000 of these records have a publication year between 1993 and 2005. About 30,000 records are “Declarative patents for invention” with the kind code UAA, which have a term of 6 years, and more than 12,000 records are “Patent for Invention, filed within the patent office of the USSR”.

Over 85% of all UA publication are only published in the Ukraine. Patent assignees are often universities and research institutes. About 10% of the UA publications are also filed as PCT applications. Other co-filed patent authorities are the EPO and the patent offices from the United States, China, Canada, Japan, Australia, and Russia. This picture is almost the same for all application years since 1993. Only the relative number for Russia have decreased in the past years while those for the Eurasian Patent Office have increased.

More than 90% of all publications since 2004 have either an assigned CPC or IPC code, however, for early publications the CPC/IPC-coverage is quite low. The publications cover a wide range of CPC/IPC codes. About 75% of all UA publications have title and abstract in English.

Example

```
L5 ANSWER 60 OF 16722 INPADOCDB COPYRIGHT 2021 EPO/FIZ KA on STN

AN 96031989 INPADOCDB ED 20150806 EW 201532 UP 20190718 UW 202008 Full-text
FN 49319384
TIEN EPOXY BINDER FOR GLASS AND CARBON FIBER.
TL English
IN HUSAKOVA KRISTINA HENNADIIEVNA; FAINLEIB OLEKSANDR MARKOVYCH; HRYHORIEVA OLHA PETRIVNA; DANYLENKO INNA YURIIVNA; STAROSTENKO OLHA MYKOLAIVNA
INS FAINLEIB OLEKSANDR MARKOVYCH, UA; HRYHORIEVA OLHA PETRIVNA, UA; DANYLENKO INNA YURIIVNA, UA; STAROSTENKO OLHA MYKOLAIVNA, UA; HUSAKOVA KRISTINA HENNADIIEVNA, UA
PA INSTITUTE OF MACROMOLECULAR CHEMISTRY OF THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE
PAS INST MACROMOLECULAR CHEMISTRY NAT ACAD SCI UKRAINE, UA
DT Patent
PI UA 108584 C2 20150512 Russian
PIT UAC2 PATENT FOR INVENTION, GRANTED UPON THE APPLICATION, FILED WITHIN THE PATENT OFFICE OF THE USSR AND FOR WHICH NO POSITIVE DECISION WAS TAKEN [FROM 19930430 UNTIL 20020515, NO. 1 TO 45942] OR PATENT FOR INVENTION [FROM 19930430 ONWARDS]
DAV 20150512 printed-with-grant
STA GRANTED
XPD 20340604
AI UA 2014-6135 A 20140604 UAA Patent application
PRAI UA 2014-6135 A 20140604 UAA Patent application (Y,20150806)
```