



11. Report on IPC-related IT systems

53rd session of the IPC Committee of Experts

Olivier Collioud
IT Systems Section
International Classifications and Standards Division

Geneva
February 25, 2022

Agenda

- **Datasets for automatic text categorization**
- **IPCPUB**
- **Ongoing developments**
- **Divergences in IPC allocations**

Datasets for automatic text categorization

- Discontinued from 2021
- On-demand generation of WIPO Delta from most recent EPO DOCDB XML data is still possible
- Files can be made available through WIPO SFTP
- The last generation available dates from 10.01.2022

IPCPUB

■ Data status:

■ IPC1 to 2016.01: archived

■ IPC 2017.01 to 2022.01: active

■ FI: October 2019 loaded, 1082 concordance issues

■ CPC: February 2022 loaded, 44 concordance issues

■ IPCCAT: trained with WIPO Delta 2020

IPCPUB

■ New version 9

- Migration to Amazon Web Services and Docker
- Easier installation for IP Offices hosting national translation
- Improved performances
- Internet Explorer is no longer supported
- New URL: <https://ipcpub.wipo.int>

Ongoing developments

■ Transition to WIPO Common Look & Feel

- IPC Green Inventory is done, see also PatentScope for an example of CL&F implementation
- Next: IPCPUB
- All other IPC-related web applications should be migrated by the end of 2023

Ongoing developments

- **Searchable legacy IPC Versions (1 to 2016.01) in IPCPUB**
 - The IPCPUB Scheme tab will provide the same browsing and search functionality for all IPC Versions
 - This improvement will be extended to other tabs where possible, otherwise PDF files will be displayed as in the current IPCPUB version
 - Target delivery period: summer 2022

Divergences in IPC allocations

- Project CE522 created in March 2020 in accordance with a decision taken during CE/52
- No comment on this project has been posted since then
- Project CE522 will remain active for further comments, if any, until next CE

Thank you for your attention!

■ QUESTIONS?

contact WIPO at ipc.mail@wipo.int