

26th CEPIUG User Group Meeting



Invitation & Registration Details

The CEPIUG would like to invite all members of the patent information user groups to attend the virtual 26th CEPIUG User Group Meeting, to take place Thursday 30th September from 11:00 am to 1:00 pm CET.

Anyone wishing to attend should email the CEPIUG secretary (secretary@cepiug.org) with their name and email and they will be sent a link for the conference once available.

Attendance counts as professional development for QPIP, and attendees will receive an email confirmation of attendance following the event.

Program of the 26th CEPIUG User Group Meeting

on the 30th September from 11:00 am to 1:00 pm CET

Greeting

Muriel Bourgeois-Tassanary, CEPIUG Chair

ISBQPIP: Examination Summary & General Update

Bettina de Jong, ISBQPIP Supervisory Council

How the machine doesn't learn – it matters when you do your search

Sander de Vriesze

Abstract: Finding the right document has always been a challenge. Over the last years, AI and semantic tools are more and more present to assist in patent searches. These black box tools can easily help us in searching, however, this presentation shows that dependent on when you do your search, the black box gives you other results.

Patent Status Fields in CPlus and INPADOCDB/INPAFAMDB on STN

Paul Peters (CAS)

Abstract: Determining the status of a patent can be quite difficult due to all of the potential legal status events that can happen to a patent. STN has greatly simplified this determination with the addition of patent status fields in CPlus and INPADOCDB/INPAFAMDB. This talk will give an overview on the patent status options available and will give some general insights how this data is created. The combination of value-add content and patent status data enables the searcher to incorporate new search strategies to, for example, FTO searches.

Comparison of automated search engines in the Patent Domain; Performance and Analysis

Burkhard Schlechter

Abstract: The results of patent searches performed using a number of different commercial- and one free-to-use automated search engines were benchmarked against results from corresponding human, intellectually performed searches. This presentation gives the results from, and conclusions about the utility of the different search platforms by comparing their performance over the last three years.

Consolidates Q&A + Closing Remarks

Muriel Bourgeois-Tassanary, CEPIUG Chair

