

How will AI affect patent work?

We all know that Artificial Intelligence is here to stay. But what is Artificial Intelligence after all, how will it affect patent work and is the Al-based patent software available today useful?

To shed some light on these questions, we have invited a group of people who can provide insight into the whole value chain, ranging from the Al machinery over the potential impact to hands-on experience:

- Dennis Pultz, Science Manager of Al at Novozymes
- Hanane Fathi Roswall and Anders Sandgaard, Partners at aera
- Ana Eugénio, Senior Patent Counsel at Topsoe

Coffee & breakfast
Welcome, Christian Kragelund and Bianca Bothmann, DIFI
Dennis Pultz: How does Al work?
Dennis will give us an introduction to what goes on in the machine room of Al. What is Al useful
for and what are the pitfalls?
Hanane Roswall and Anders Sandgaard: AI, the death of a patent agent?
Hanane and Anders will open for a discussion about how AI will affect the future patent work
for a patent agent.
Ana Eugénio: Al-based patent software – useful or useless?
Ana will share some of her hands-on experience with Al-based software.
Wrap up & thank you for today.

Date and time

Tuesday 14 November 2023 8:30-12:00

Address

IDA Conference Kalvebod Brygge 31 1780 Copenhagen V.

Price

Members of DIFI: DKK 250 (excl. VAT) Non-members: DKK 400 (excl. VAT)

Please register for the seminar before 30th October 2023 here >

Please note that we have a limited number of seats.

Certificate of Participation

DIFI provides a certificate of participation corresponding to three 45-minute lessons.