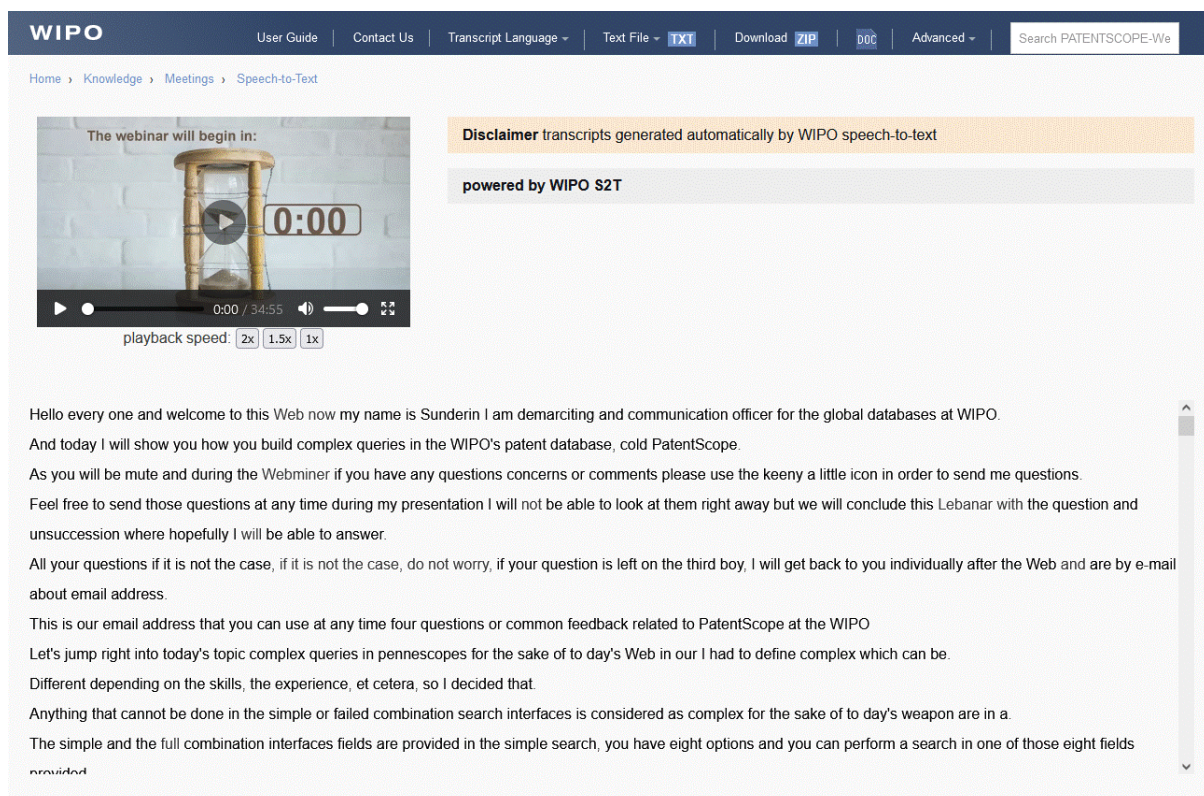


How to use the PATENTSCOPE webinar recording, transcripts and translations

Recordings, transcripts by WIPO Speech-to-Text tool and translations by WIPO Translate tool of the PATENTSCOPE webinars are now available online.

The page looks like this:



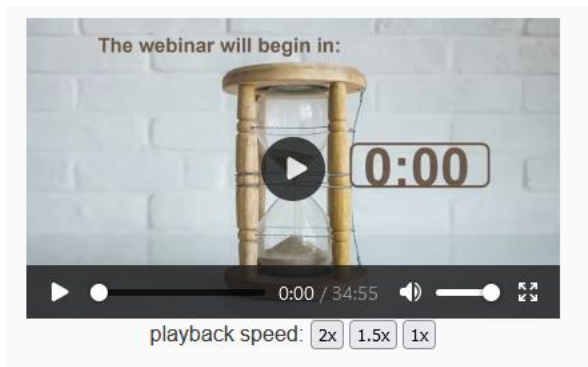
The screenshot shows a webpage with a dark blue header containing the WIPO logo and navigation links: User Guide, Contact Us, Transcript Language, Text File (TXT), Download (ZIP, DOC), and Advanced. A search bar on the right contains the text "Search PATENTSCOPE-We". Below the header is a breadcrumb trail: Home > Knowledge > Meetings > Speech-to-Text.

The main content area features a video player on the left with a play button and a timer showing 0:00. The video title is "The webinar will begin in:". Below the video player is a "powered by WIPO S2T" banner. To the right of the video player is a "Disclaimer transcripts generated automatically by WIPO speech-to-text" banner.



The transcript text below the video player reads:

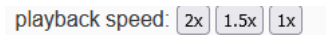
Hello every one and welcome to this Web now my name is Sunderin I am demarciting and communication officer for the global databases at WIPO. And today I will show you how you build complex queries in the WIPO's patent database, cold PatentScope. As you will be mute and during the Webminer if you have any questions concerns or comments please use the keeny a little icon in order to send me questions. Feel free to send those questions at any time during my presentation I will not be able to look at them right away but we will conclude this Lebanar with the question and unsuccession where hopefully I will be able to answer. All your questions if it is not the case, if it is not the case, do not worry, if your question is left on the third boy, I will get back to you individually after the Web and are by e-mail about email address. This is our email address that you can use at any time four questions or common feedback related to PatentScope at the WIPO Let's jump right into today's topic complex queries in pennescopes for the sake of to day's Web in our I had to define complex which can be. Different depending on the skills, the experience, et cetera, so I decided that. Anything that cannot be done in the simple or failed combination search interfaces is considered as complex for the sake of to day's weapon are in a. The simple and the full combination interfaces fields are provided in the simple search, you have eight options and you can perform a search in one of those eight fields provided

You see on this page the recording:



Here, you have the option to:

- select the playback speed using this button:
- make the video in full screen mode using 
- use  to start the video

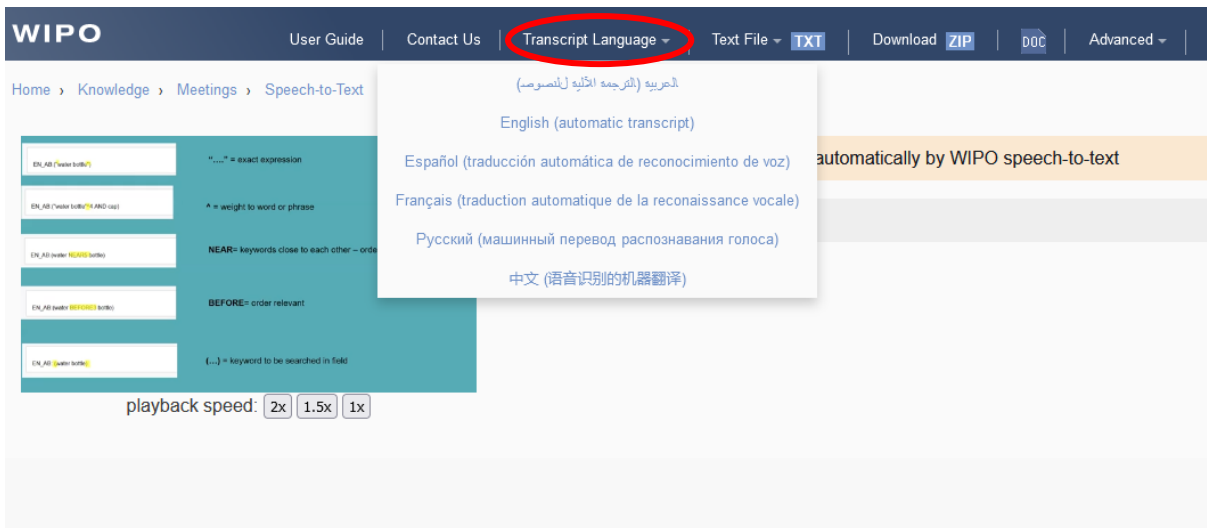


Below the video, is the transcript by WIPO Speech-to-Text (done by machine therefore not perfect) of what is being said in the video.

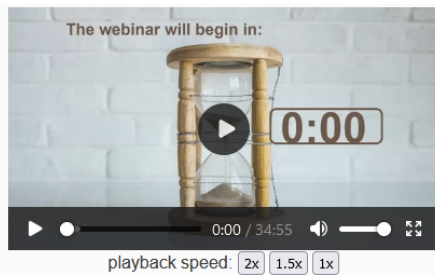
Translations

The transcript below the video is available in the original language (English) as well as in Arabic, Chinese, French, Russian and Spanish. The translations are done using WIPO Translate, a machine translation tool, therefore there might be mistakes.

To select the preferred language, go to the top navigation bar and select *Transcript language*



Example of a transcript in Chinese



Disclaimer Translations generated automatically by WIPO translate
Transcripts are generated automatically by WIPO Speech-to-Text

Powered by WIPO TRANSLATE
Powered by WIPO Speech-to-Text

Hello 每个人都对这一网络表示欢迎，因此，我的名字是用 Sunderin 我的姓名来标出 WIPO 的全球数据库。

今天，我将向您展示如何在 WIPO 的专利数据库中建立复杂的检索式，即 PatentScope

As you will be mute and during the Webminer if you have any questions concerns or comments please use the keeny a little icon in order to send me questions.

由于您将在网络采矿机读完任何问题或意见，请使用 keeny 一点图标，以便将我的问题发送给您。

在我发言的任何时候，我都可以自由地寄出这些问题，但我不能孤立地看待这些问题，我们将在这一问题和无继承的情况下结束该四分之一，希望我能够回答这一问题。

如果不是这种情况，如果不是这种情况，请不要担心，如果你的问题留在第三位男孩，我将存网络之后单独返回你，电子邮件约谈电子邮件地址

Those transcripts are also available for download in different formats using those buttons:

