# PATENTSCOPE Training

# Future/past webinars:

# **PATENTSCOPE** Webinars

WIPO offers free online seminars (webinars) to deliver information, training and updates on the PATENTSCOPE Search System. If you or your organization are interested in a webinar on a specific topic, please contact us.

**Note** – Participants should connect to the webinar 15-20 minutes before the starting time. Slides from all webinars will be archived.

# wipo.int/patentscope/en/webinar

# Register for upcoming webinars

All PATENTSCOPE webinars

# Platform Requirements

Please see the system requirements for attendees of our webinars.

# The result list in PATENTSCOPE

October 25, 2022 (English) 17:30 - 18:30 Geneva time

Online registration

# The result list in PATENTSCOPE

October 27, 2022 (English) 08:30 - 09:30 Geneva time

Online registration

# Overview of PATENTSCOPE

November 15, 2022 (English) 17:30 - 18:30 Geneva time

Online registration

# Overview of PATENTSCOPE

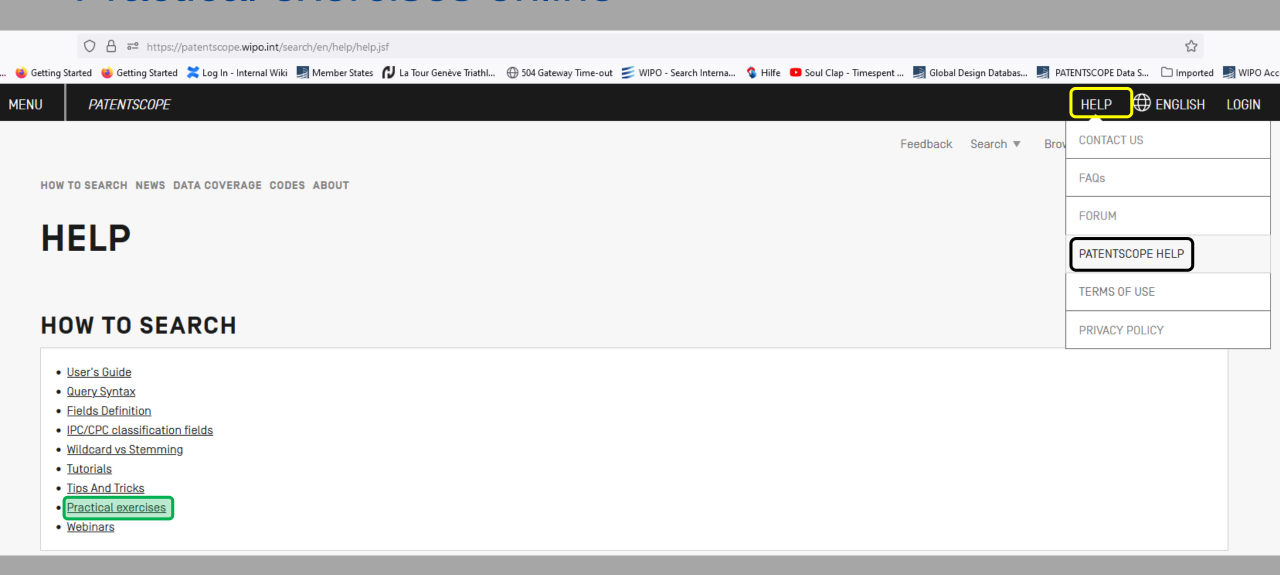
November 17, 2022 (English) 08:30 - 09:30 Geneva time

Online registration





# Practical exercises online



# PATENTSCOPE PRACTICAL EXERCISES

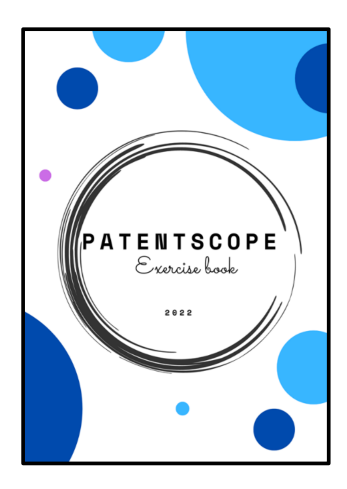
This query EN\_AB: (electri\* OR electrica\* OR electrici\* OR support\* OR stand\* or carry\* OR foundat\* OR electron\*) cannot be run in PATENTSCOPE why?

O The use of the operator OR is incorrect
O The use of the parentheses is incorrect
O There are too many wildcards

Which query will return results for the search term solar or the combination of search terms wind/turbine in the English description?

```
O EN_DE: (solar OR (wind AND turbine))
O EN_DE: (solar OR (wind AND turbine)
O EN DE: (solar OR ((wind AND turbine))
```

# Practical exercises: booklet



6. Which guery will return the most relevant results for the object in the picture below?





### II. FIELD EXERCISES

- Which field/s should you use to:
  - a. retrieve documents in Japanese
  - b. search information in all the parts of Chinese documents

  - e. retrieve information in the Spanish claims
  - f. search for all the information related to national phase entry data?
  - g. search information in the text in French
  - h. retrieve kind codes
- 2. What is the difference between:

  - b. The field EN\_ALL and the field EN\_ALLTXT
  - c. The columns (highlighted in yellow) below Countries and Offices in the



7. Documents about what type of ovens will not be included in the result list with the



- - c. look for a precise IPC code
  - d. look for an applicant
- - a. The field IC and the field IC\_EX?

# Solutions

### I. OPERATOR EXERCISES

- A query with the operator OR will return documents having the keyword tennis or the keyword ball or both keywords.
- 2. AND; OR; ANDNOT; NOT; BEFORE; NEAR
- 3. No: query A will return documents having both keyword electric and bicycle with no more than 9 words between them and query B will return documents having the keyword electric before bicycle with no more than 9 words between the 2 keywords. In guery B the order of words is taken into account whereas in query A the order is not
- 4. To search for an exact term or phrase, use quotation marks.
- 5. The operator NEAR allow to make sure that 2 keywords or more are close to each other in the result list. If no number is specified after near, the default maximum number of words is 5, the equivalent of NEAR5.
- 6. Query A as the operator NEAR makes sure that the 2 keywords appear close to each other, in this case no more than 4 words in between the 2 keywords.
- 7. Documents about microwave ovens will not be included.

### II. FIELD EXERCISES

- a. retrieve documents in Japanese: JA (JA\_AB; JA\_TI...)
- b. search information in all the parts of Chinese documents: ZH\_ALL
- c. look for a precise IPC code: IC EX
- d. look for an applicant: PAA (all data); PA (name)
- e. retrieve information in the Spanish claims: ES\_CL
- f. search for all the information related to national phase entry data: NPA
- g. search information in the text in French: FR\_ALLTXT
- h. retrieve latest kind codes: DTY
- - a. The field IC and the field IC EX?
- IC = International Patent Classification including sub-groups
- IC\_EX = Specific international Patent Classification

b. The field EN ALL and the field EN ALLTXT

EN\_ALL = English All | sll. parts in English including Applicant, Inventors etc. EN ALLTXT = English All Text English text parts of the document such as description, claim, abstract

c. The columns Countries and Offices in the Analysis in the result list

Offices = national collections + PCT applications entering into national phase in those countries

- 3. NPCC:CN AND NPED:CN-2020\*
- 4. IC:(C10L1/00) AND PCN:DE
- 6. AN:PL2019\*



