









# Co je Espacenet?

- Volně přístupná databáze
- Informace o vynálezech a technických řešeních od 18. století až do současnosti
- Více než 150 mil. patentových dokumentů (patentové přihlášky, patenty, užitné vzory od r. 1782) z celého světa









### Original document - GB178201321A Steam engines



000000



A.D. 1782 . . . . . . N° 1321.

SPECIFICATION

Œ

JAMES WATT.

STEAM ENGINES.

#### LONDON:

PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE, PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTS:

PUBLISHED AT THE GREAT SEAL PATENT OFFICE, 25, SOUTHAMPTON RELIDIOUS, ROLEDRA. A CONTROL OF THE CONT







000000

A.D. 1782 . . . . . . N° 1321.

Steam Engines.

### WATT'S SPECIFICATION.

TO ALL TO WHOM THESE PRESENTS SHALL COME, I, JAMES Warr, of Birmingham, in the County of Warwick, Engineer, send greeting. WHEREAS His most Excellent Majesty King George the Third, by His Letters Patent under the Great Seal of Great Britain, bearing date at West-5 minster, the Twelfth day of March, in the twenty-second year of His reign, did give and grant unto me, the said James Watt, His especial licence, foll power, sole privilege and authority, that I, the said James Watt, my exors, adiliors, and assigns, should and lawfully might, during the term of years therein expressed, make, use, exercise, and vend, within that part of His 10 Majesty's Kingdom of Great Britain called England, His Dominion of Wales, and Town of Berwick-upon-Tweed, my Invention of "Cretain New Inferre-MENTS UPON STEAM OR FIRE ENGINES FOR HAISING WATER, AND STEER MECHANICAL Purposes, and certain New Pieces of Mechanism applicable to the same;" in which said recited Letters Patent is contained a proviso obliging me, the said 15 James Watt, by an instrument in writing under my hand and seal, to cause a particular description of the nature of my said Invention, and in what manner the same is to be performed, to be involled in His Majesty's High Court of



# K čemu Espacenet slouží?

- Sledování nových technologií
- Hledání řešení vašich technických problémů
- Sledování konkurence
- Strojové překlady patentových dokumentů (Patent Translate)





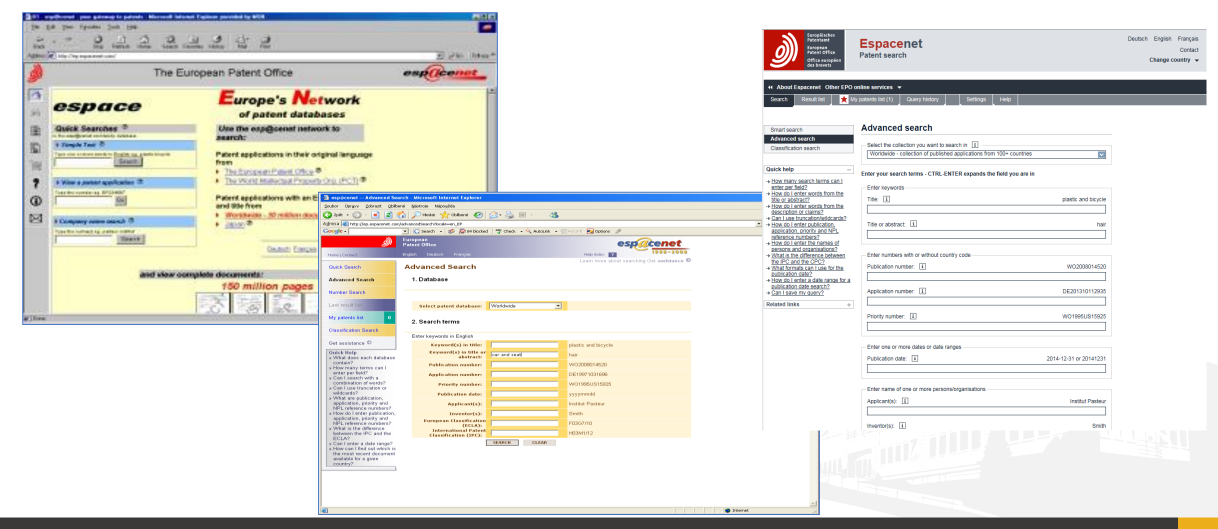
# Komu je Espacenet určen?



- Začátečníci i profesionálové
- Vědci, výzkumní a vývojoví pracovníci, konstruktéři.....
- Podnikatelé, manažeři.....
- Patentoví examinátoři.....

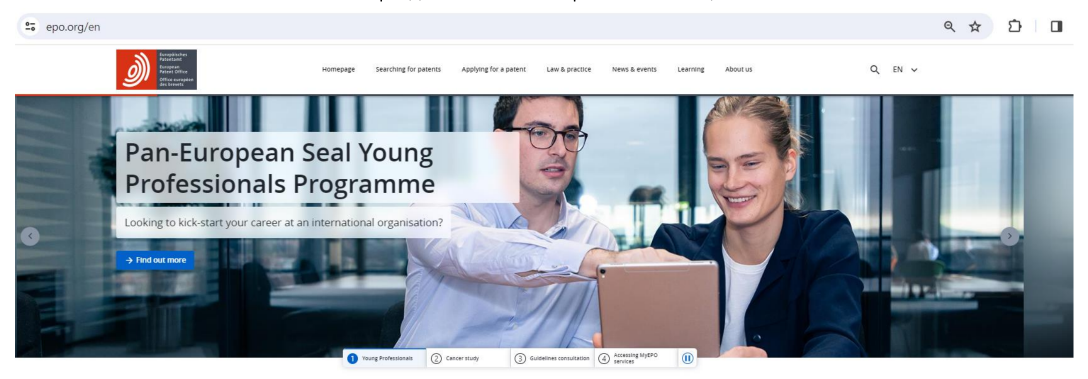


# Espacenet – 19. 10. 1998

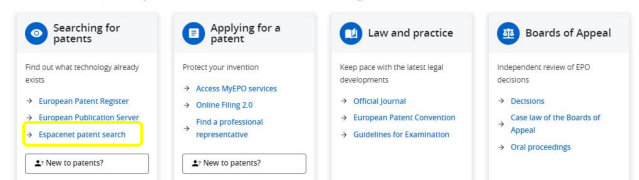


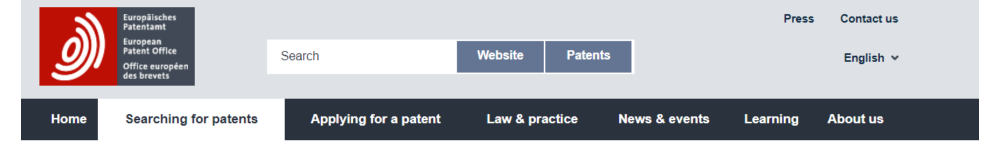
## "Nový" Espacenet – 19. 10. 2019

http://www.epo.org https://worldwide.espacenet.com/



The EPO provides high-quality patents and efficient services that foster innovation, competitiveness and economic growth.





Home > Searching for patents > Technical information > Espacenet - patent search

### Espacenet - patent search

Global Patent Index (GPI)

Release notes

European Publication Server

Searching Asian documents

EP full-text search

### Espacenet patent search



With its worldwide coverage and search features, Espacenet offers free access to information about inventions and technical developments from 1782 to today.

Open Espacenet

> Open classic Espacenet

> National patent offices' databases

Espacenet is accessible to beginners and experts and is updated daily. It contains data on more than 140 million patent documents from around the world. Supporting information can help you understand whether a patent has been granted and if it is still in force.





Share

### Support

Talk to EPO experts or get help from other users

Visit the discussion forum

#### Contact

> Contact us

### Training

- Visit our e-learning centre for all tutorials and recorded seminars
- Upcoming Patent Knowledge seminars and events

#### Tutorials

- Common Citation Document (CCD)
- > Global Dossier
- Global Patent Index (GPI)

### Recorded online seminars

- Introduction to Espacenet
- Advanced features of Espacenet
- Special focus Espacenet
   Advanced search

### Espacenet – pocket guide

### Searching

### Smart search field identifiers and Advanced search fields

Smart search and Advanced search have been synchronised. The table below lists the field identifiers that you can use in Smart search and their equivalents in Advanced search.

| Field identif<br>search | ier in Smart            | Description / Equivalent search field in Advanced        | Example                           |  |
|-------------------------|-------------------------|--|-----------------------------------|--|
| in new<br>Espacenet     | in classic<br>Espacenet | search   |                                   |  |
| nftxt                   | -                       | All text fields or names                                 | nftxt="extreme uv lithography"    |  |
| ntxt                    | txt                     | Title, abstract or names                                 | ntxt=microscope lens              |  |
| ti                      | ti                      | Title  | ti="mouse trap"                   |  |
| ab                      | ab                      | Abstract   | ab="mouse trap"                   |  |
| desc                    | desc                    | Description  | desc=lens                         |  |
| claims                  | claims                  | Claims   | claims=laser                      |  |
| ta                      | ta                      | Title or abstract  | ta="laser printer"                |  |
| ctxt                    | -                       | Title, abstract or claims                                | ctxt=milking ctxt=robots          |  |
| ftxt                    | extftxt                 | All text fields (title, abstract, description or claims) | ftxt=nanoparticles                |  |
| in                      | in                      | Inventors  | in=smith                          |  |
| pa                      | pa                      | Applicants   | pa=siemens                        |  |
| ia                      | ia                      | Inventors or applicants                                  | ia=apple OR ia="ries klaus"       |  |
| pd <sup>1</sup>         | pd                      | Publication date   | pd=20180107                       |  |
| рг                      | pr                      | Priority number  | pr=ep20050104792                  |  |
| pn                      | pn                      | Publication number                                       | pn=ep1000000 pn=EPB1 <sup>2</sup> |  |
| ар                      | ар                      | Application number                                       | ap=jp19890234567                  |  |
| num                     | num                     | Numbers  | num=ep1000000                     |  |
| ipc                     | ipc                     | IPC  | ipc=A63B49/08                     |  |
| срс                     | срс                     | CPC  | cpc="A61K31/13"                   |  |
| срсс                    | cpcc                    | CPC C-sets   | cpcc="C08F297/02"                 |  |
| cl                      | cl                      | IPC or CPC   | cl=C10J3                          |  |
| ct                      | ct                      | Cited documents  | ct=ep1000000                      |  |

### **Operators**

| entor's ser, while and trap ependently appear and trap three |
|--|
| entor's ser, while and trap ependently appear and trap       |
| e and trap<br>ependently<br>appear<br>and trap               |
| and trap<br>ependently<br>appear<br>and trap                 |
| ependently<br>appear<br>and trap                             |
|  |
|  |
| appears  |
| uments<br>ame  |
| documents<br>20/38   |
| uments<br>F220/06  |
| and trap   |
| words<br>arily in the  |
| y of the   |
| Siemens or   |
| ication date   |
| ication date   |
| ication date   |
| ication date   |
| ween   |
|  |



**GARÁŽ.CZ** 

Třetí model Jawy z řady 350 OHC je stylový Scrambler!

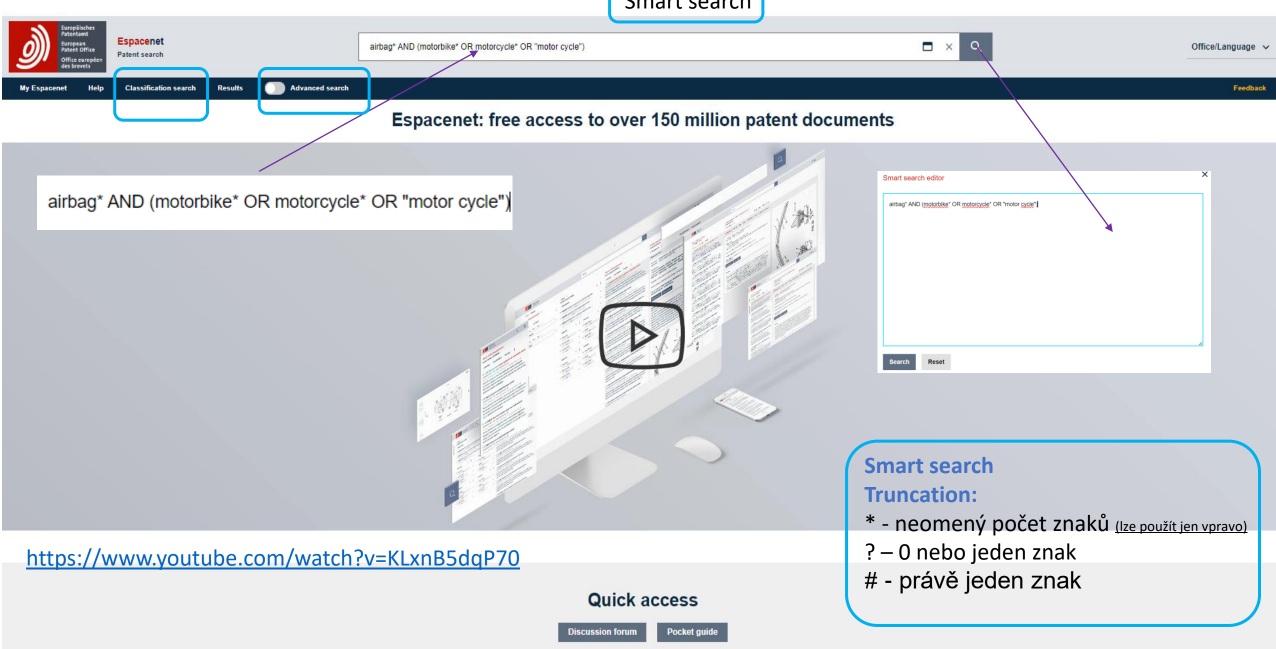
# Airbag přímo na motorce? Jeden by tu byl

Ano, airbag na motorce skutečně existuje, a skutečně je pouze jeden. Stojí za ním japonská Honda, která ho do svého cestovního modelu Goldwing nainstalovala poprvé v roce 2006. Honda si totiž ze statistik zjistila, že nejvíc nehod motorkářů se zraněním či úmrtím vzniká čelním nárazem, ať už do auta nebo do čehokoliv jiného.

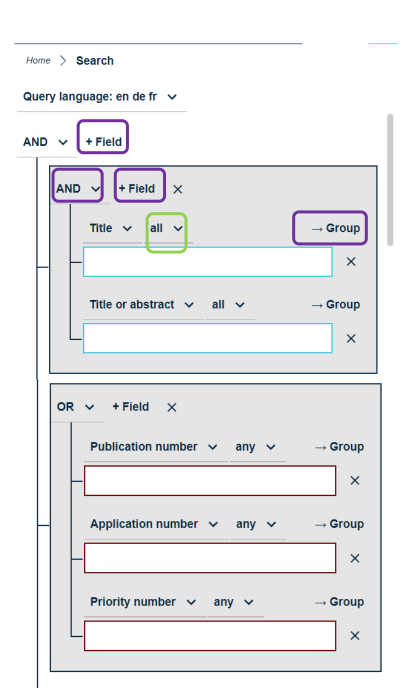
Goldwing má tedy svůj unikátní příplatkový airbag umístěn před jezdcem v místě, kde se normálně nachází nádrž. Jakmile dojde k nárazu, čidla na předku motorky zavelí a před jezdce se během milisekund postaví velká "homole" airbagu, do níž se při dopředném pohybu zaboří. Nevylétne tak z motorky vpřed, neporaní se o řídítka ani o nic dalšího před sebou.

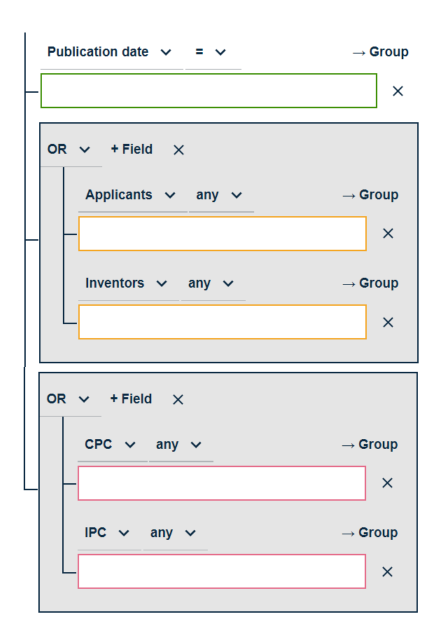


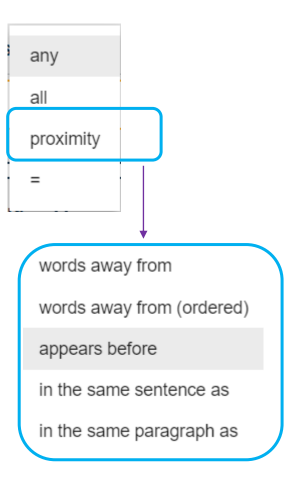
Smart search

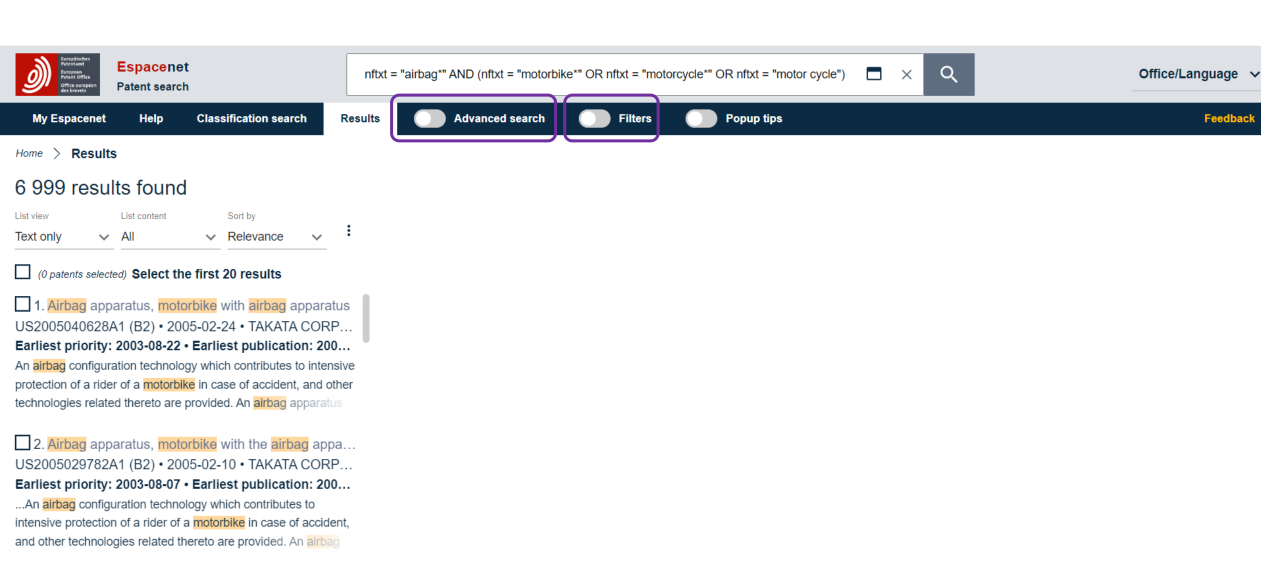


### **Advanced search**



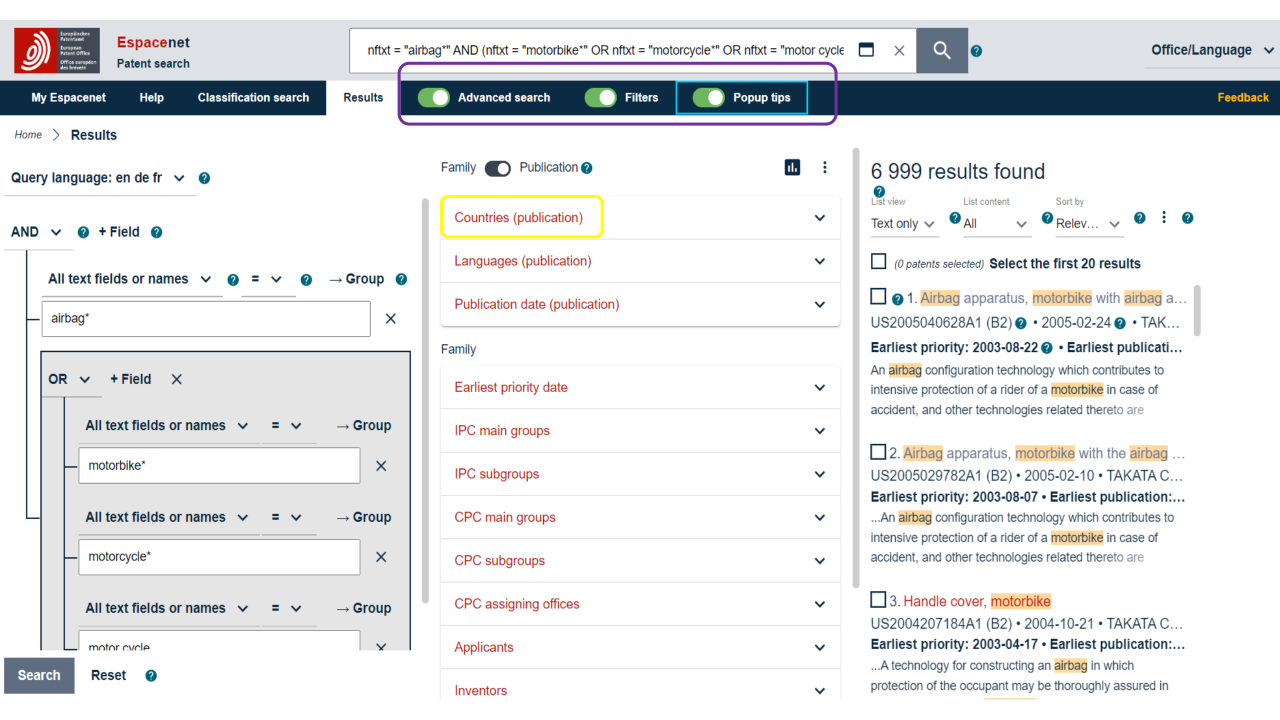


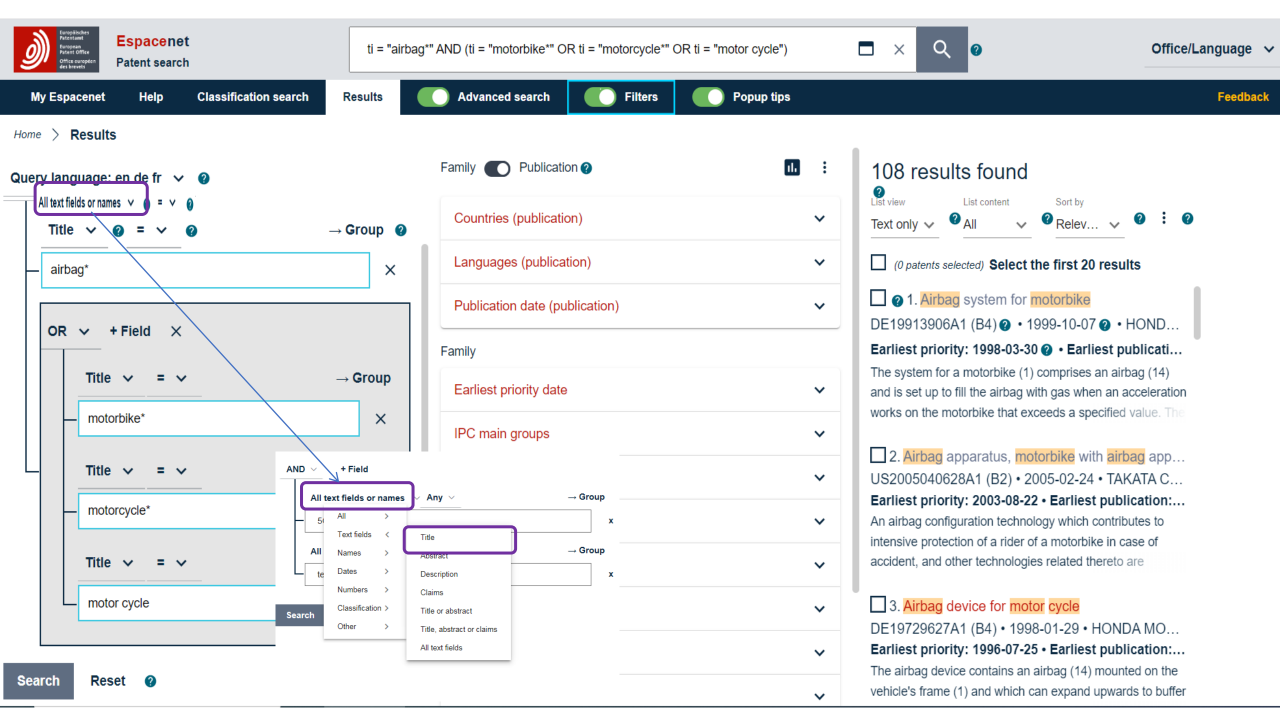




3. Handle cover, motorbike

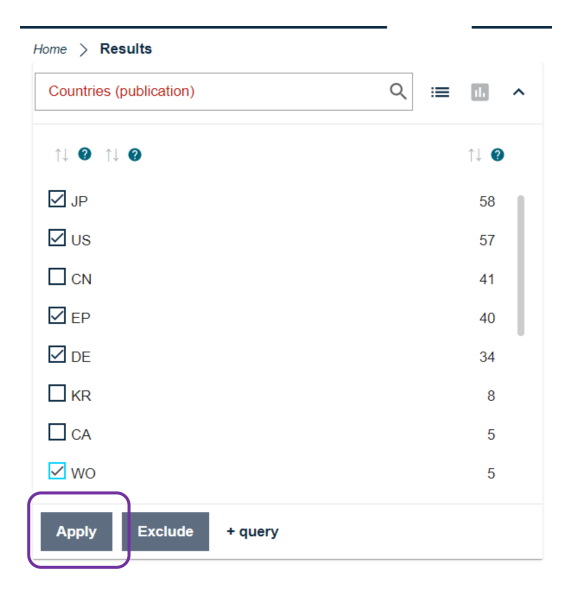
US2004207184A1 (B2) • 2004-10-21 • TAKATA CORP... Earliest priority: 2003-04-17 • Earliest publication: 200... ...A technology for constructing an airbag in which protection of the occupant may be thoroughly assured in case of accident of a **Feedback** 

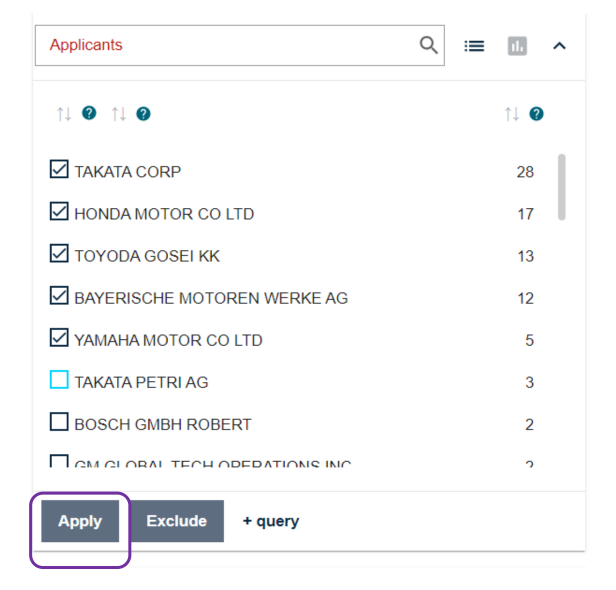


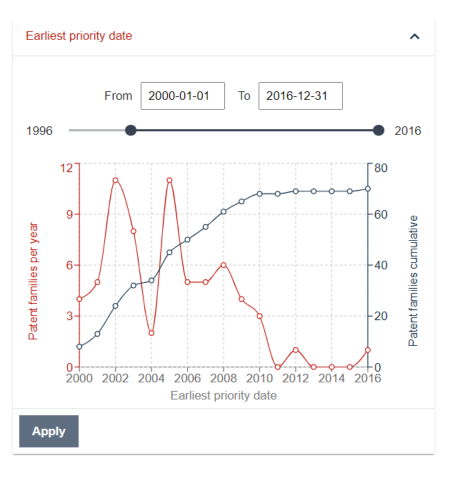


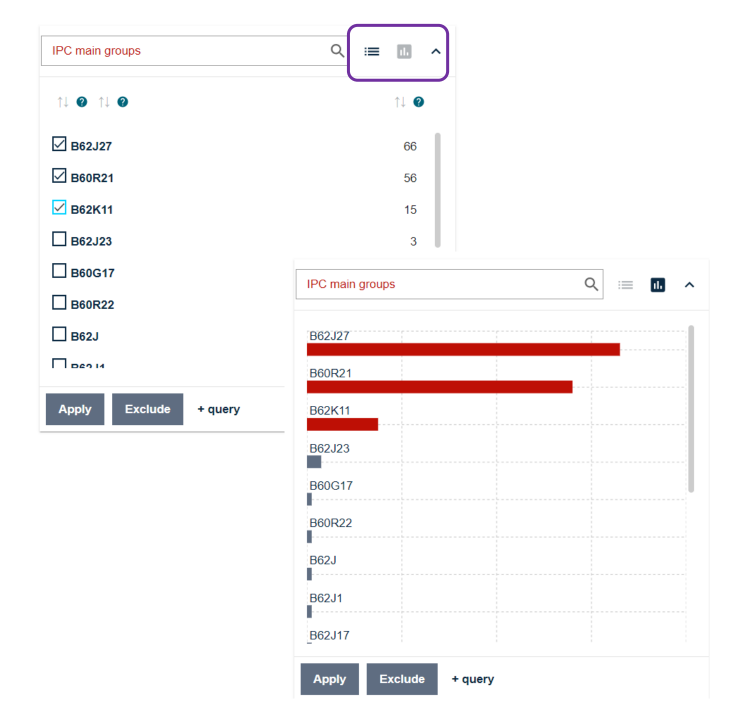
KR

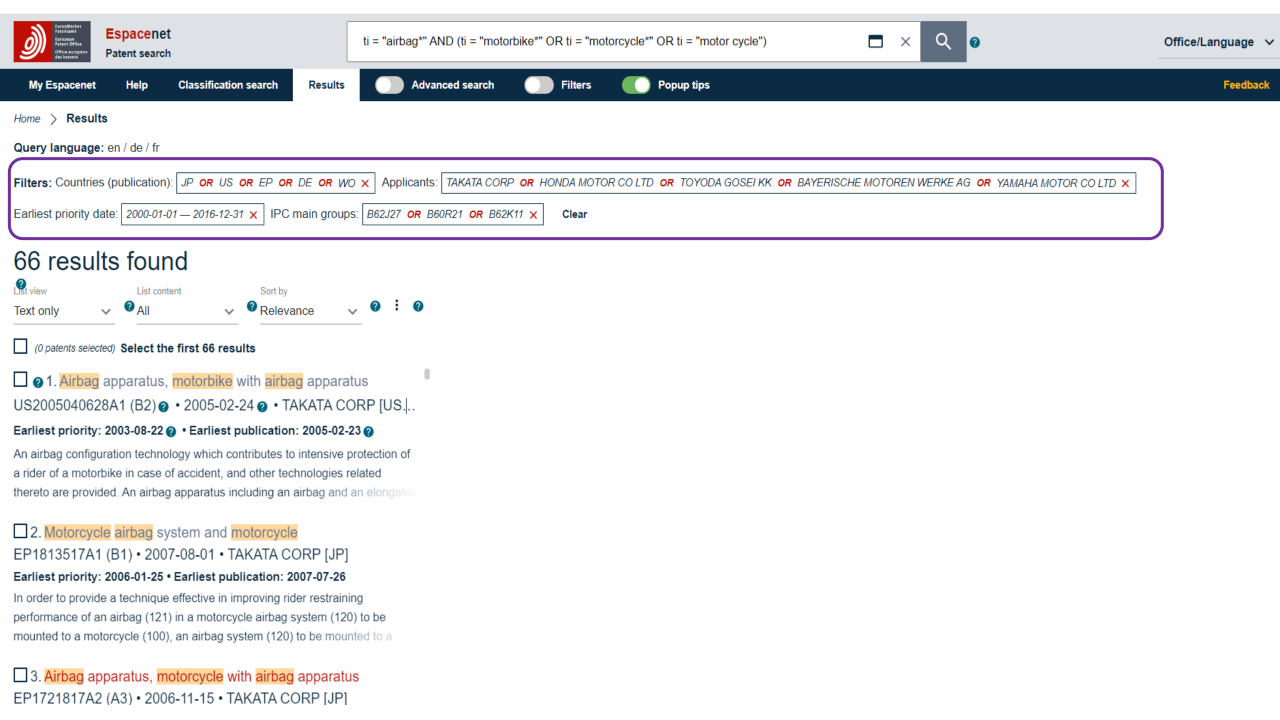


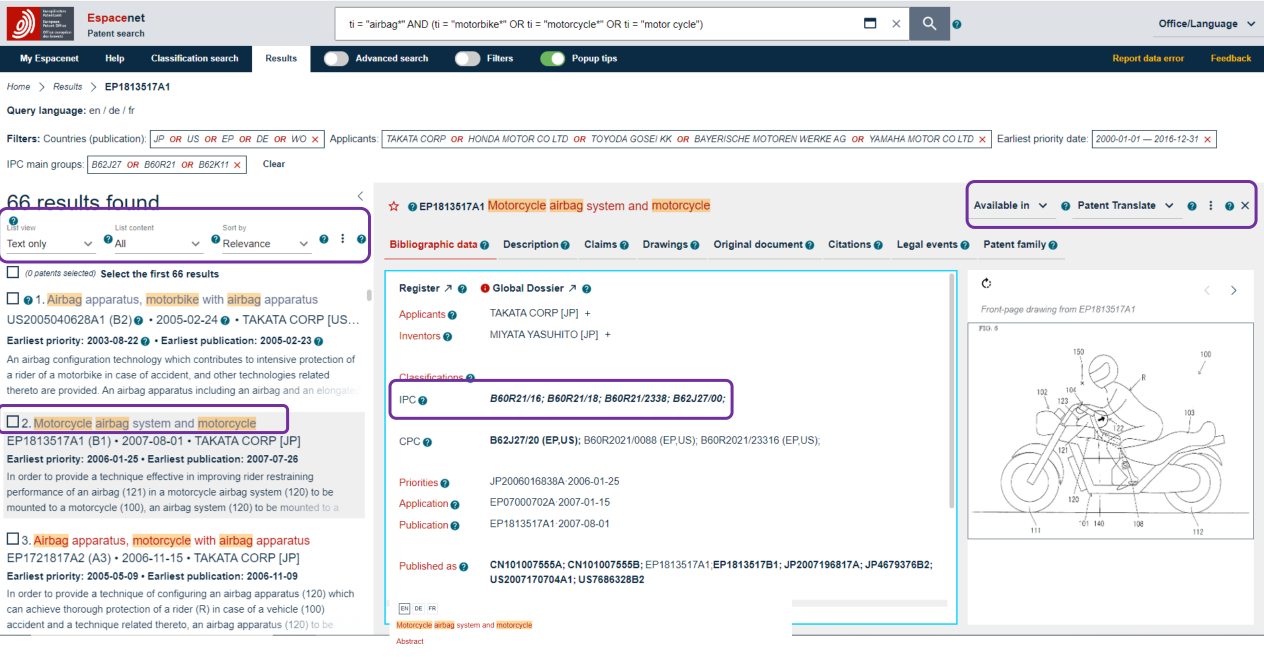




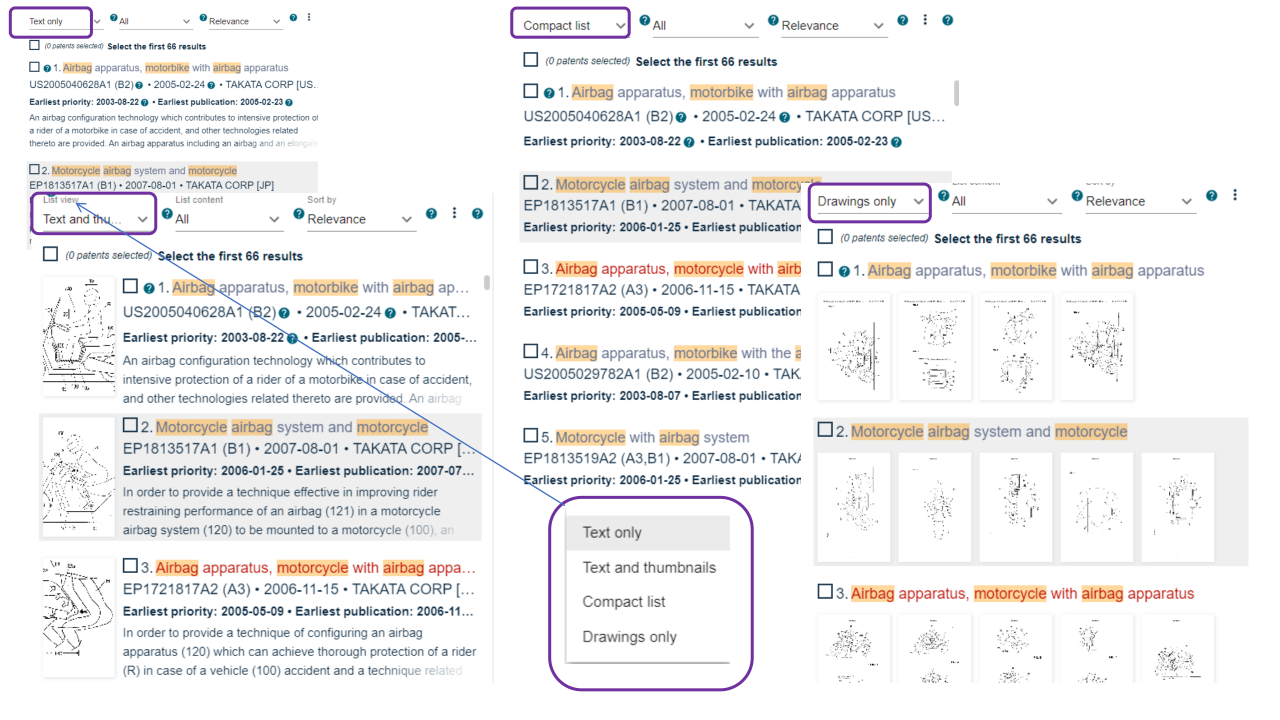


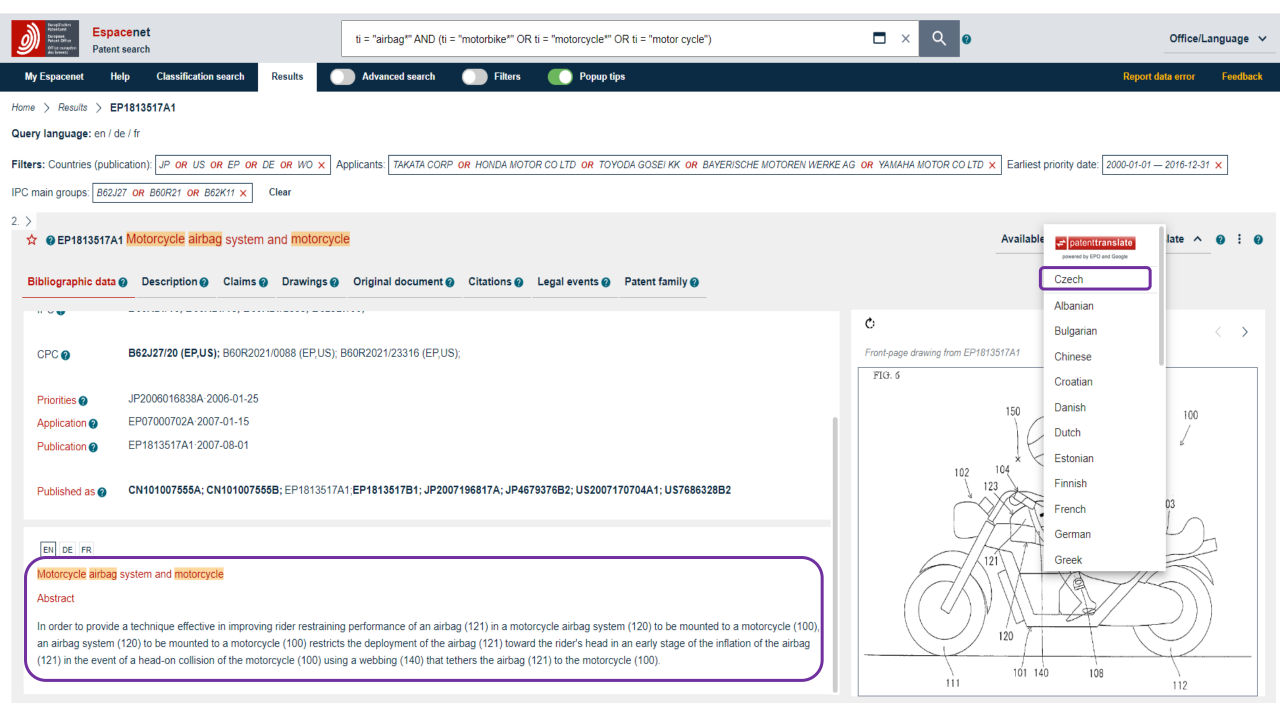






In order to provide a technique effective in improving rider restraining performance of an airbag (121) in a motorcycle airbag system (120) to be mounted to a motorcycle (100), an airbag system (120) to be mounted to a motorcycle (100) restricts the deployment of the airbag (121) toward the rider's head in an early stage of the inflation of the airbag (121) in the event of a head-on collision of the motorcycle (100) using a webbing (140) that tethers the airbag (121) to the motorcycle (100).









### **Patent Translate**

Powered by EPO and Google

| French |  |  |
|--------|--|--|
| German |  |  |
|        |  |  |

des brevets

Albanian Bulgarian

Croatian

### Czech

Danish Dutch

Estonian

Finnish

Greek

Hungarian Icelandic

Italian

Latvian

Lithuanian

Macedonian

Norwegian

Polish

Portuguese

Romanian

Serbian Slovak

Slovene

Spanish

Swedish

Turkish

### Oznámení

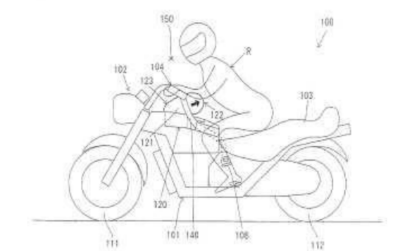
Toto je strojový překlad. Nelze zaručit, že je srozumitelný, přesný, úplný, spolehlivý, či vhodný pro určité účely. Kritická rozhodnutí, jako jsou komerčně závažná nebo finanční rozhodnutí, by se neměla zakládat na výstupu strojového překladu. Vývoj služby Patent Translate pro češtinu stále probíhá, snažíme se dále zlepšit kvalitu překladu.

#### **ANOTACE EP1813517A1**

#### [0001]

Za účelem poskytnutí techniky účinné pro zlepšení zadržovacího výkonu airbagu (121) v motocyklovém airbagovém systému (120), který má být namontován na motocykl (100), je airbagový systém (120) namontován na motocykl (100). ) omezuje rozvinutí airbagu (121) směrem k hlavě jezdce v rané fázi nafouknutí airbagu (121) v případě čelního nárazu motocyklu (100) pomocí popruhu (140), který upevňuje airbag (121) k motocyklu (100).

FIU. 6



### Print

PDF (only translation) PDF (original and translation)

#### Please help us to improve the translation quality.

#### Your opinion on this translation:

- Human translation
- O Very good
- Good
- Acceptable
- Rather bad O Very bad

#### Your reason for this translation:

- Overall information
- O Patent search
- Patent examination

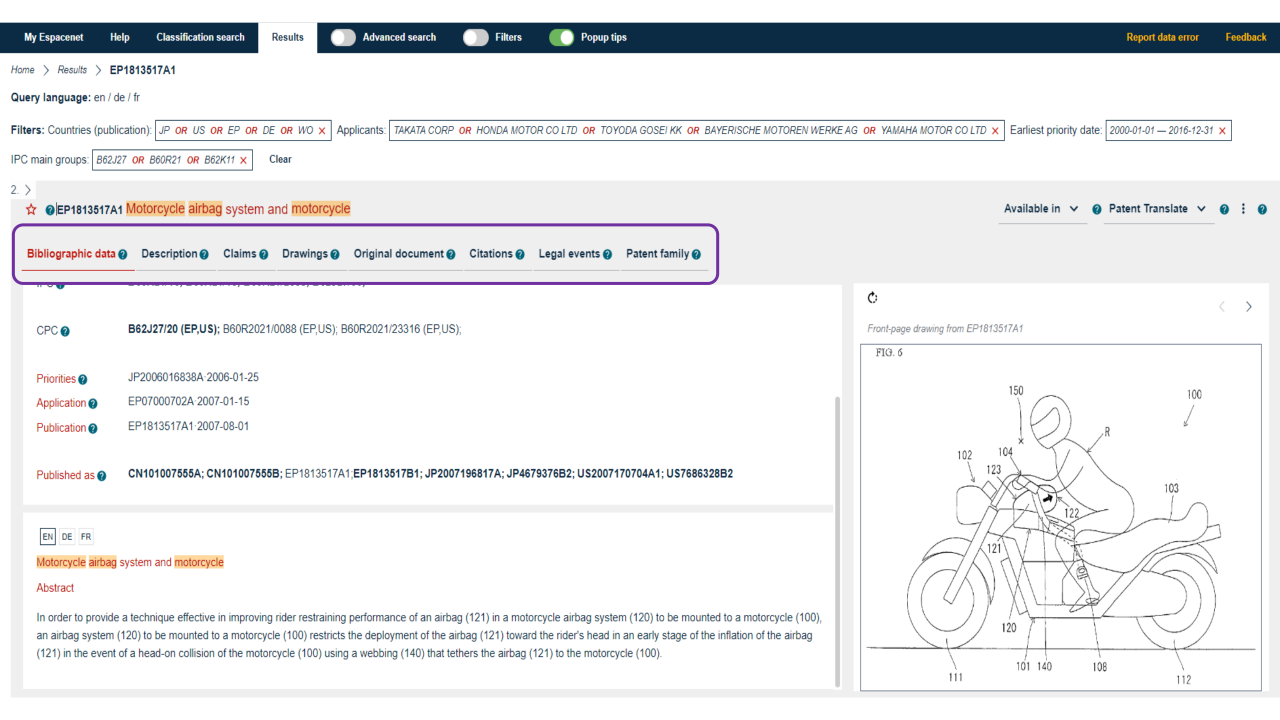
#### Submit

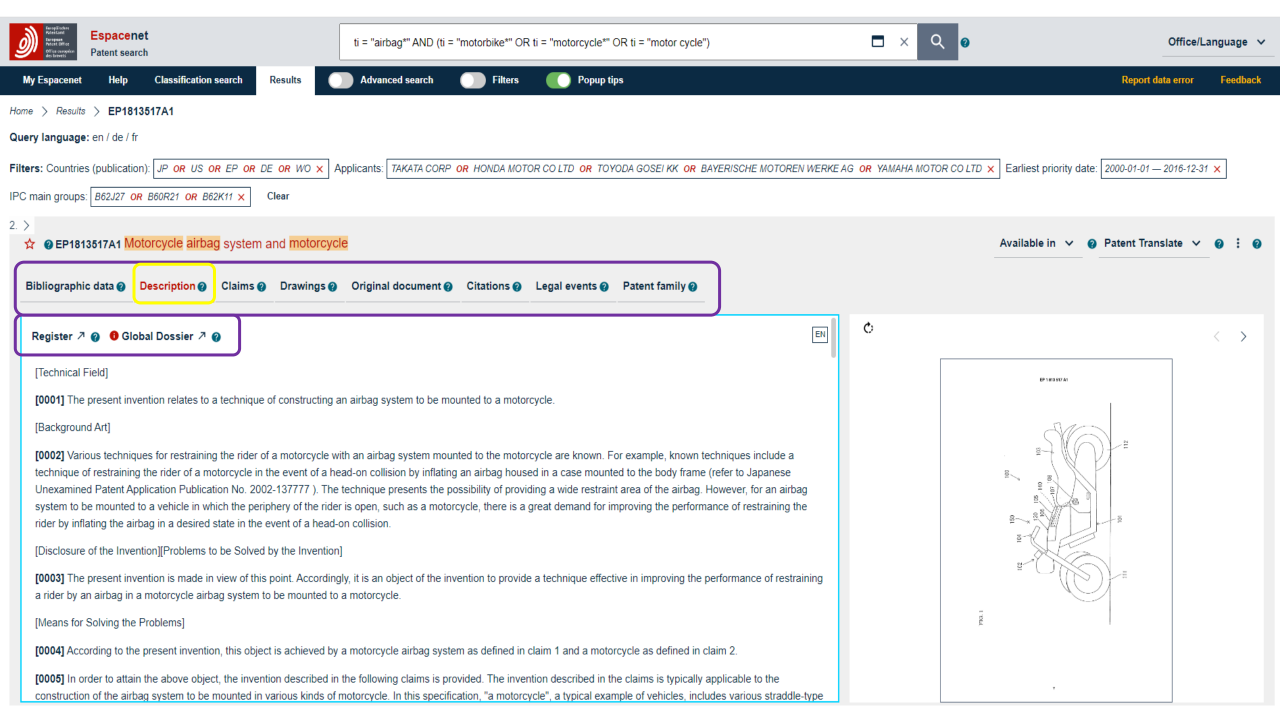
#### FAQ

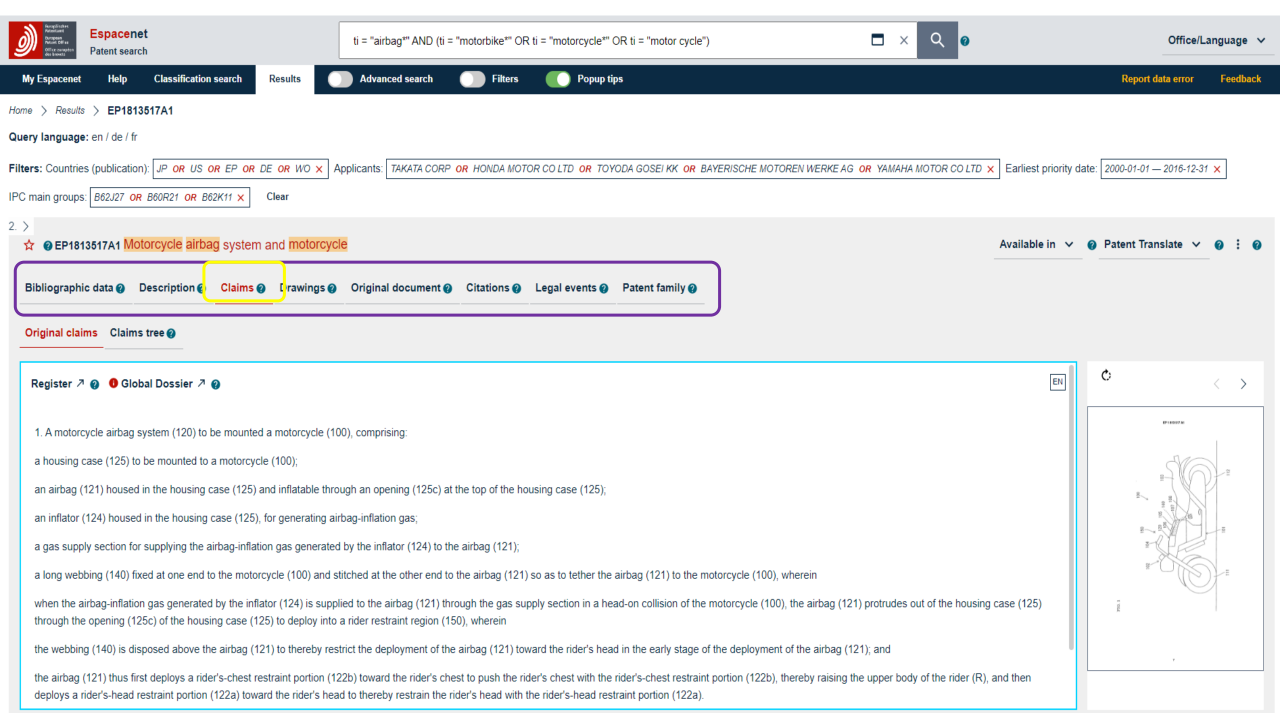
<u>Help</u>

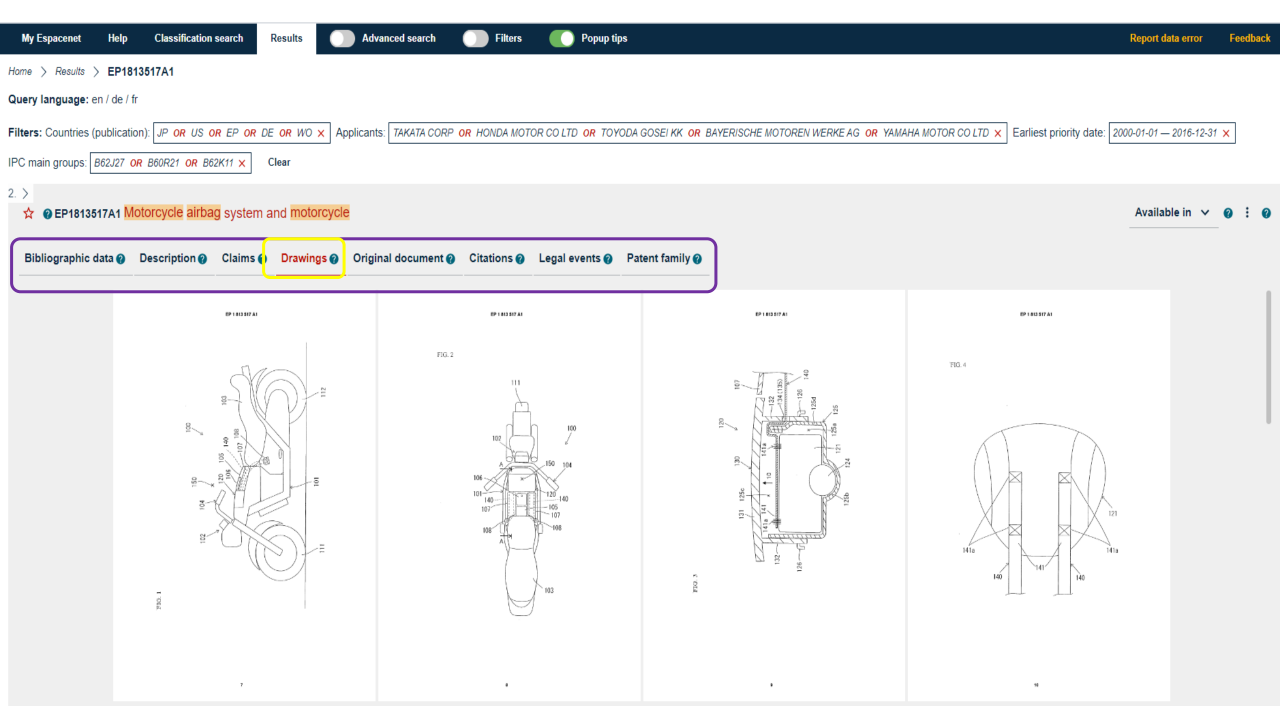
Legal notice

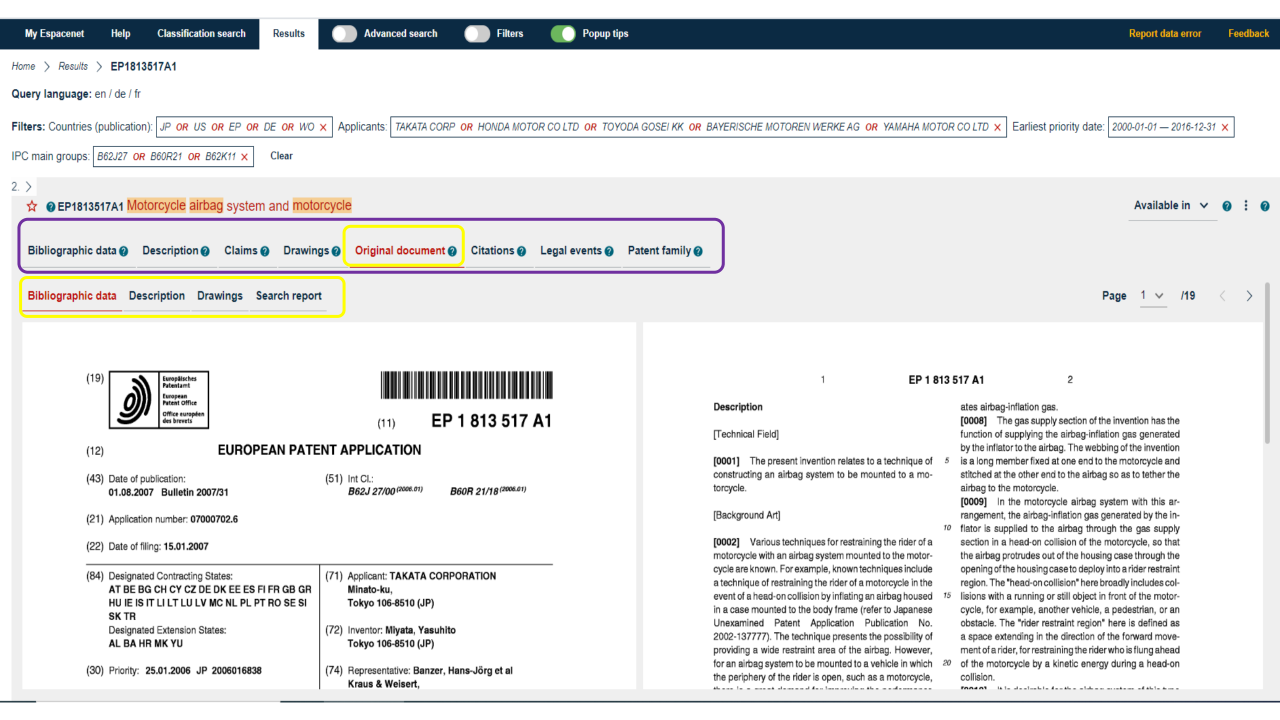
Contact

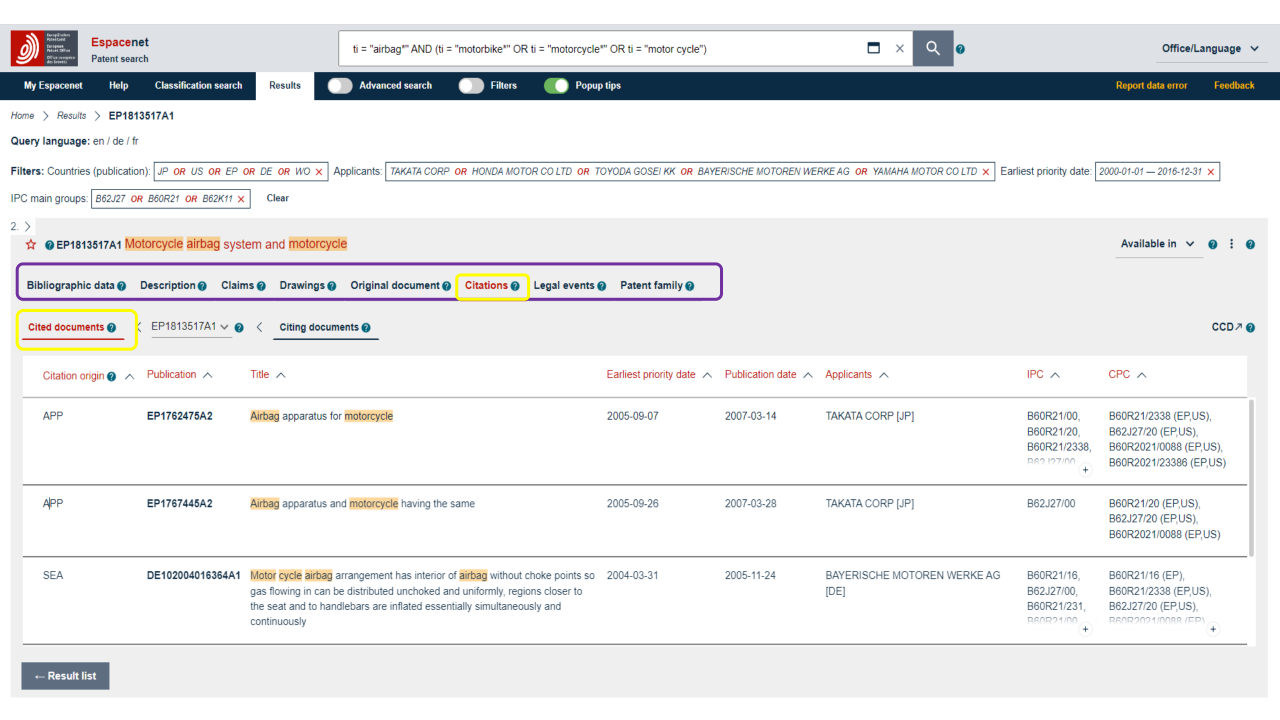


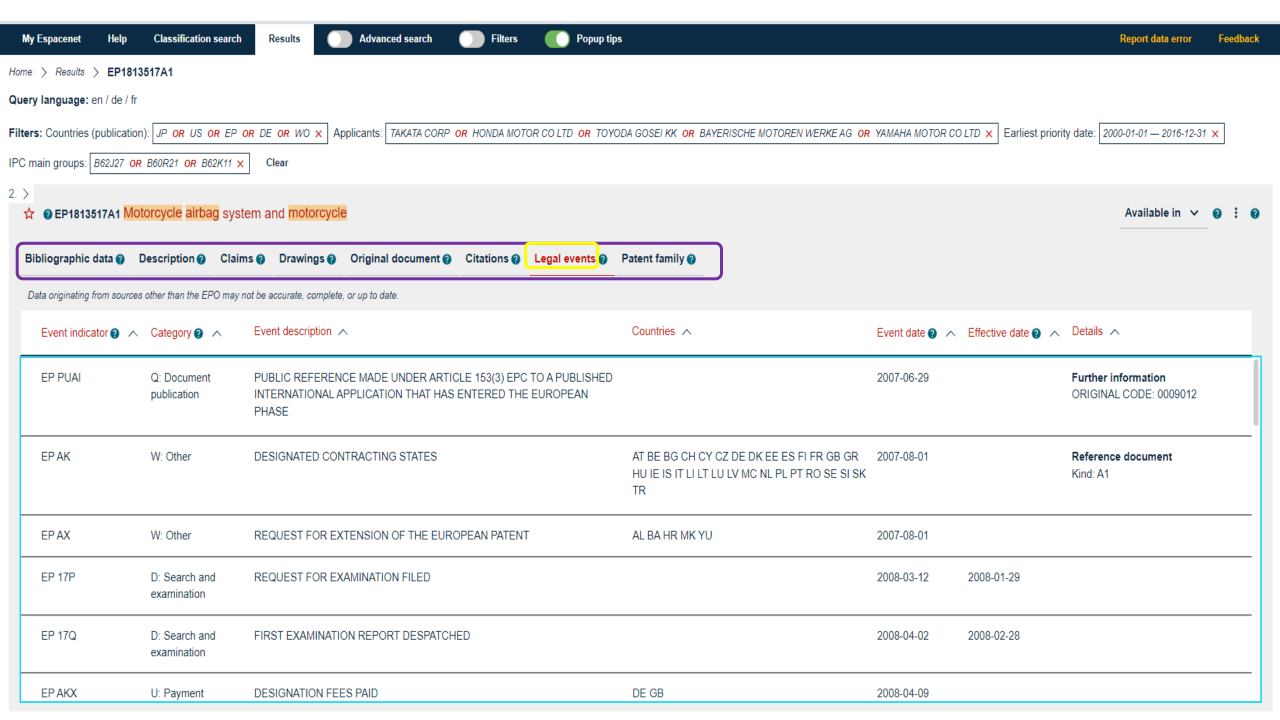


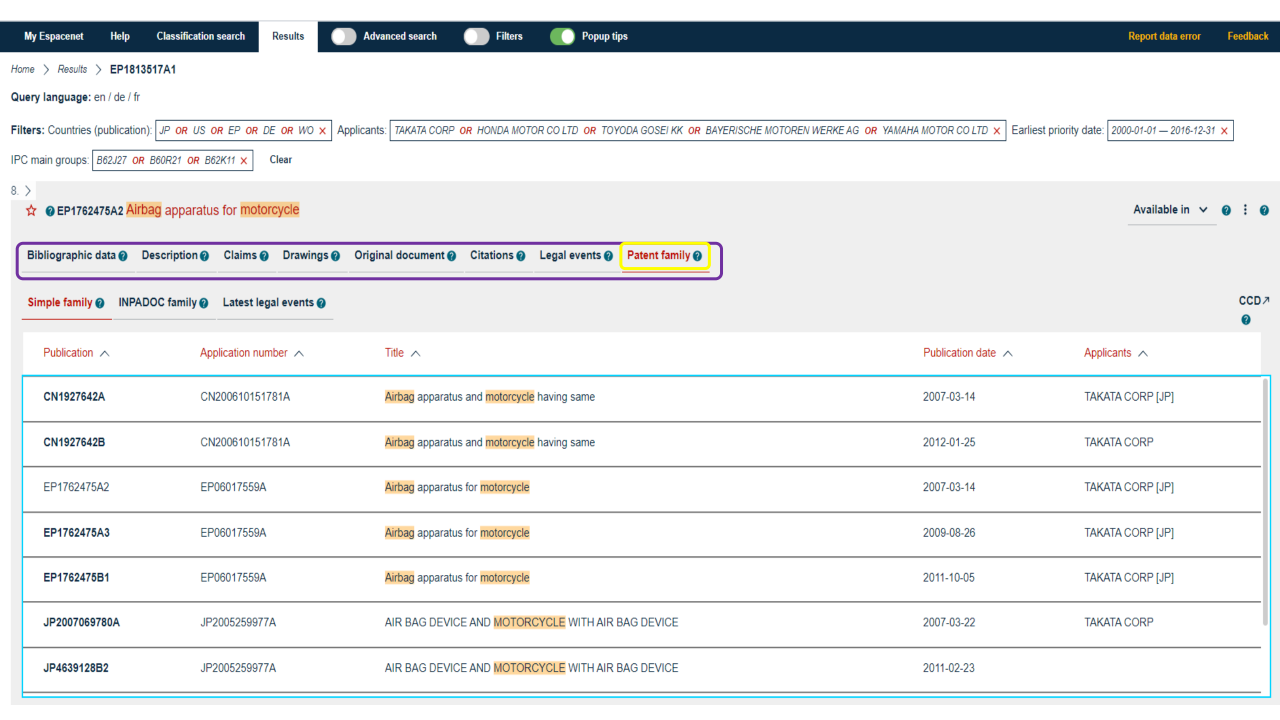


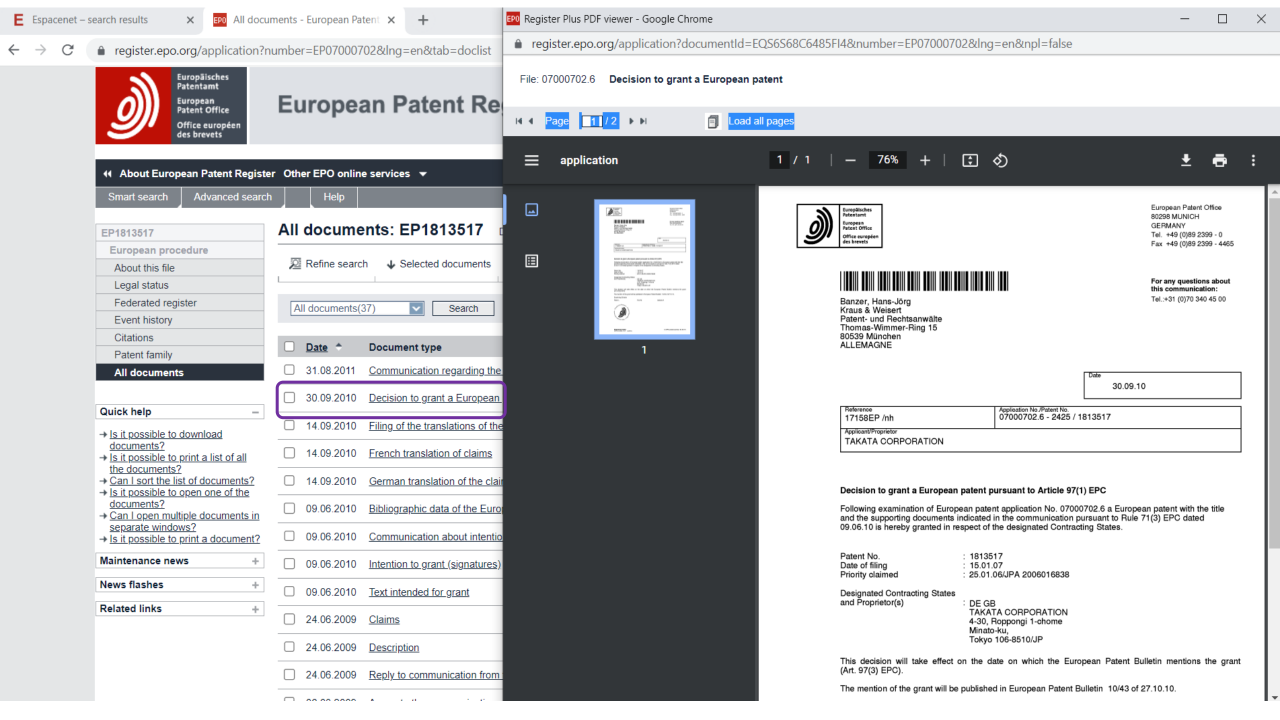


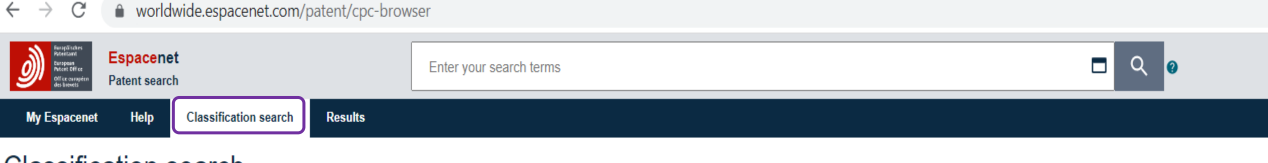




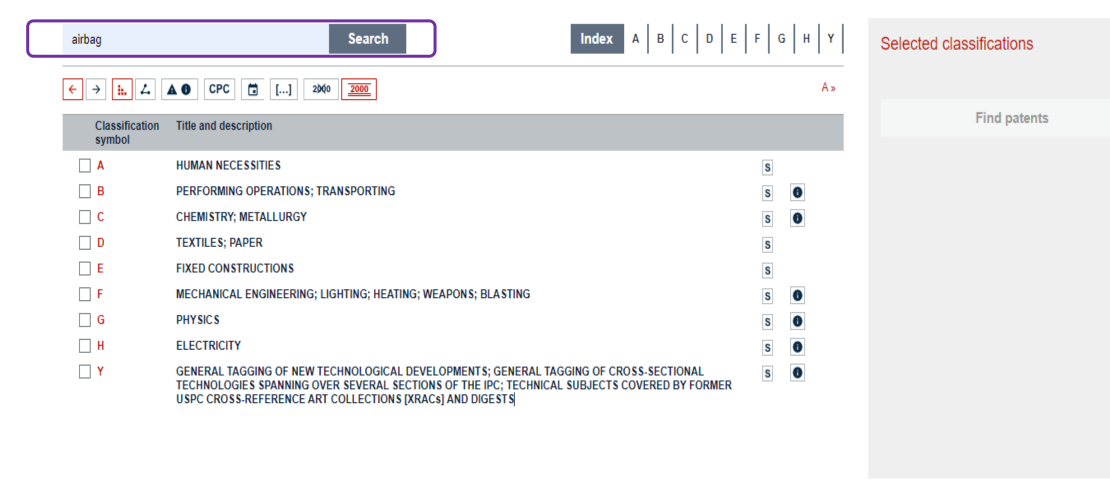








### Classification search



### Q 👩

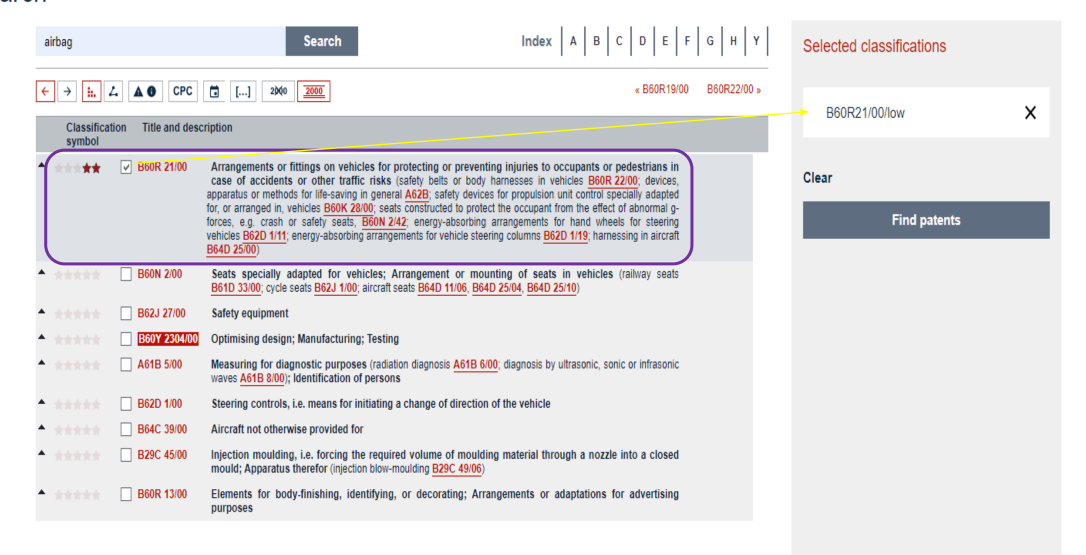


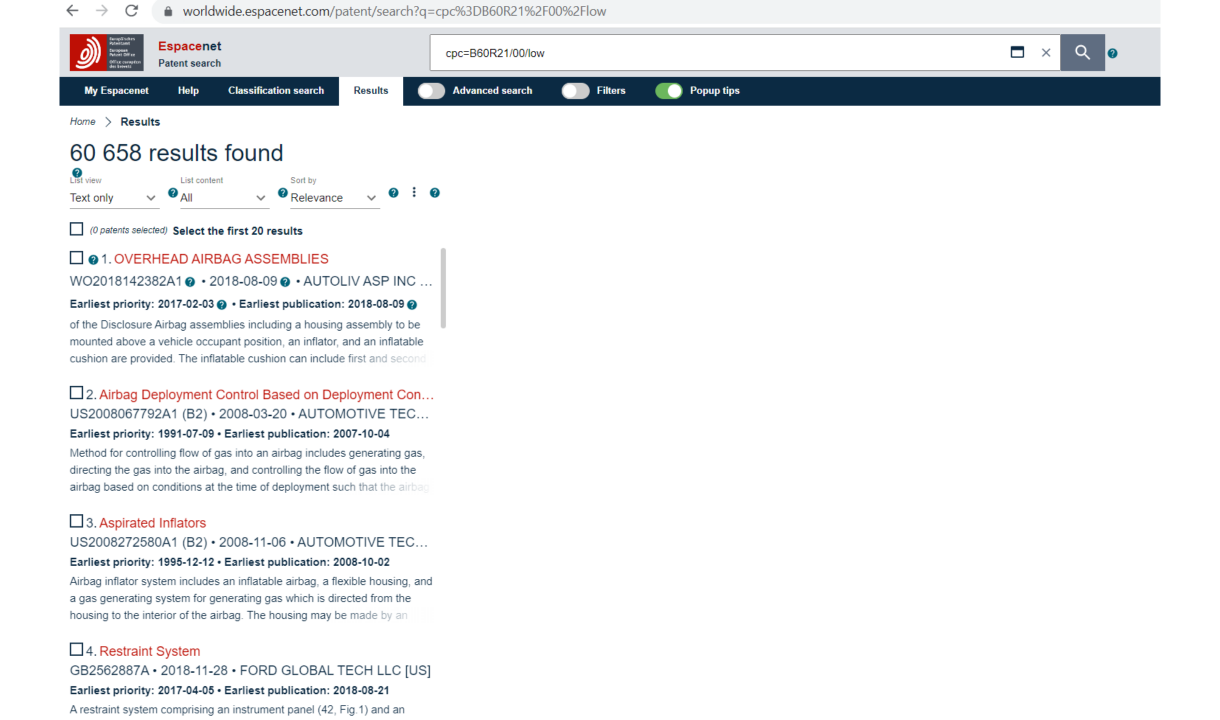
Help

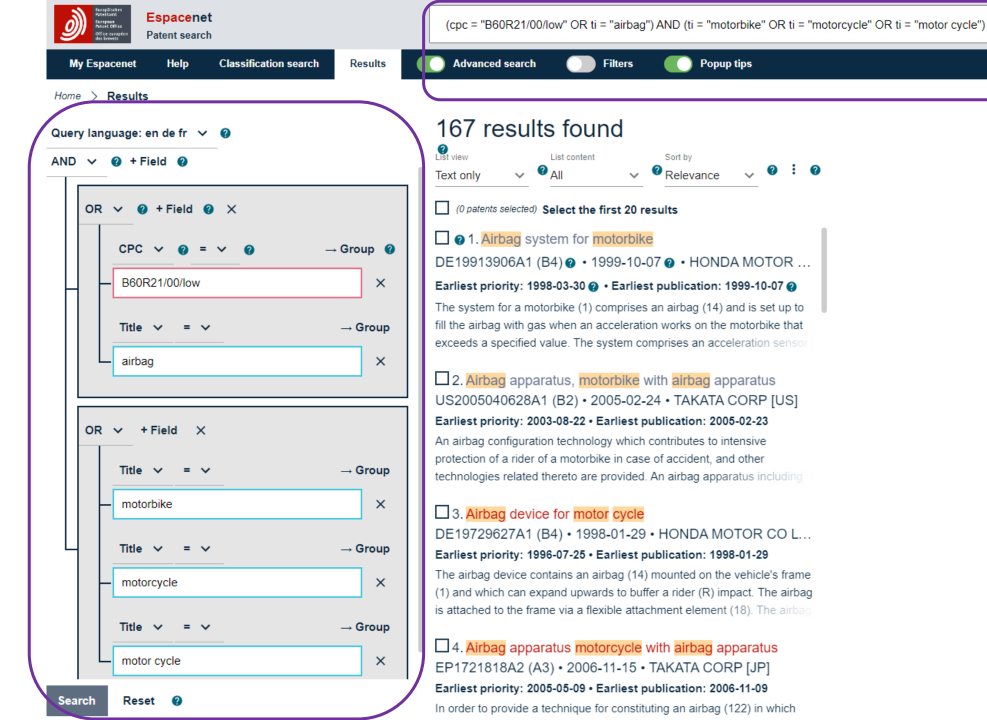
Classification search

Results

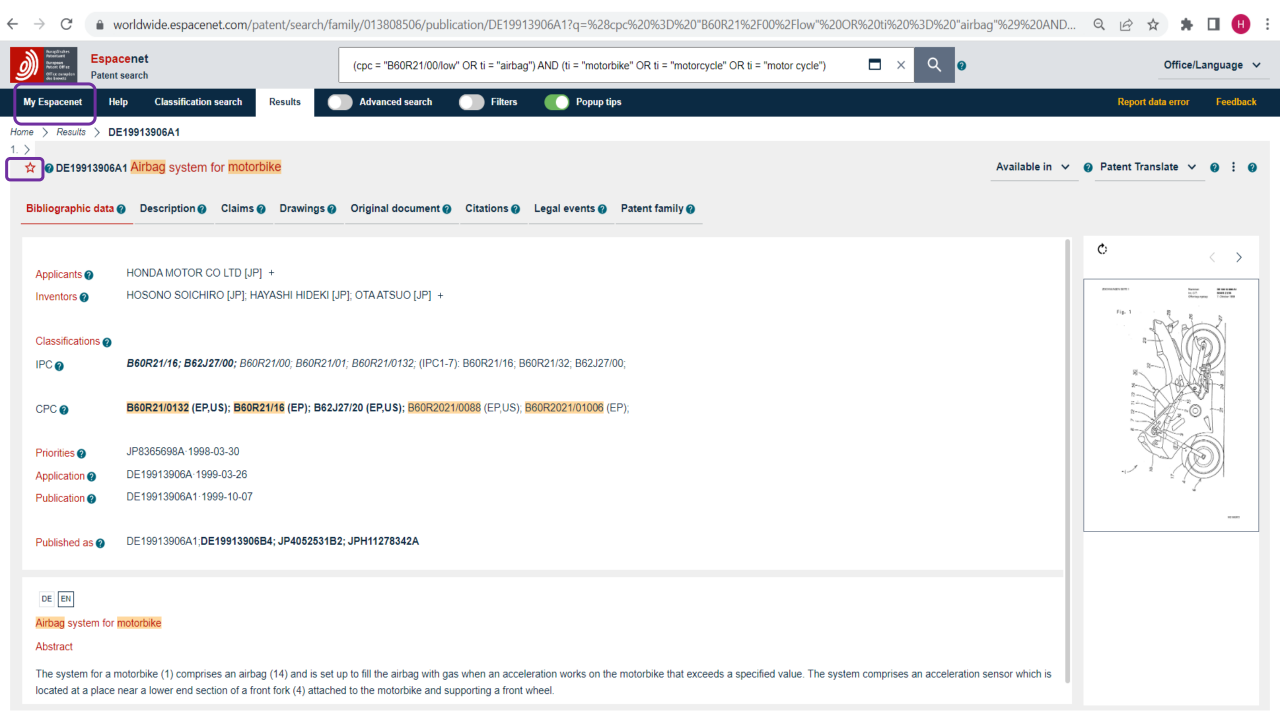
### Classification search

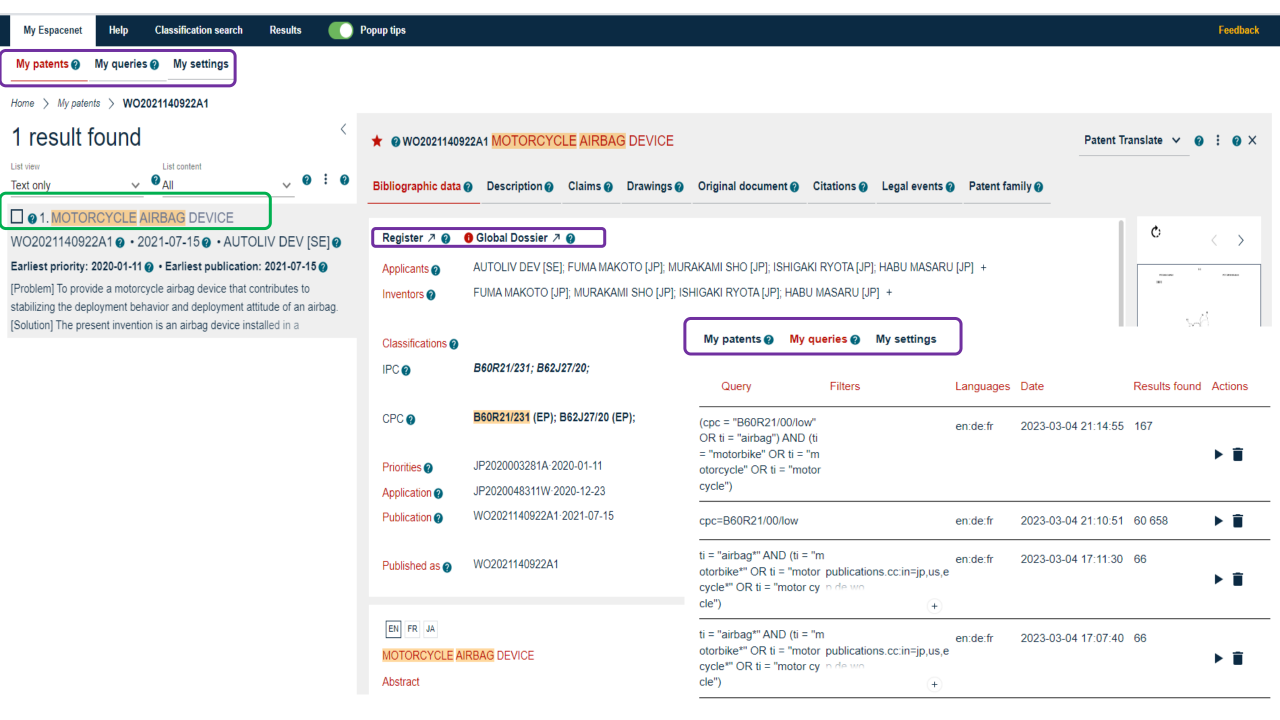






Q

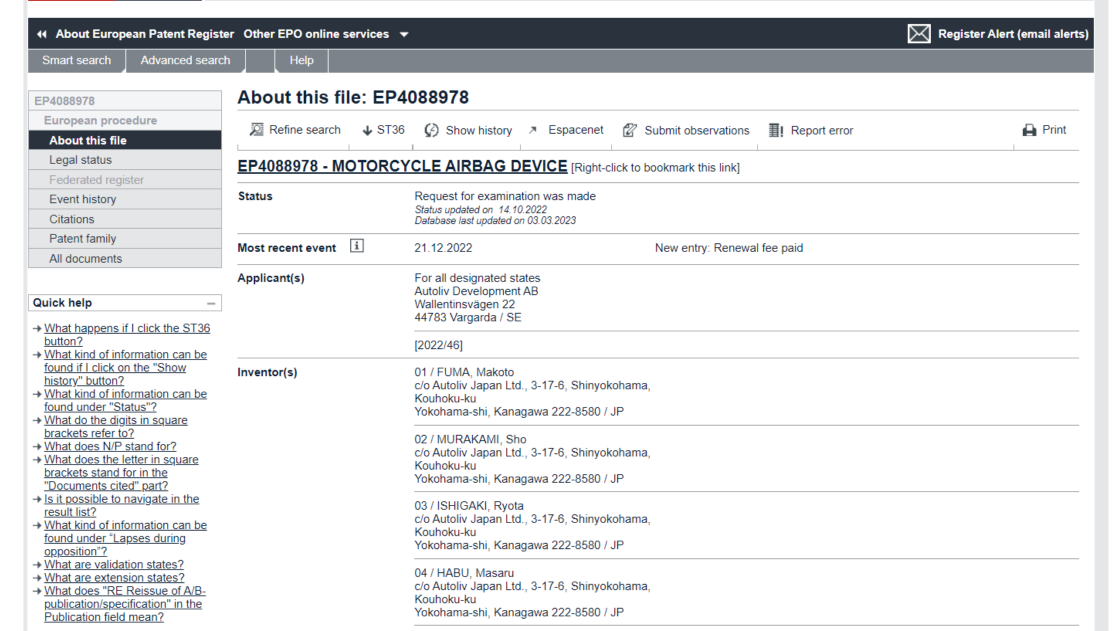




### **European Patent Register**

Deutsch English Français

Contact



### **European Patent Register**

Deutsch English Français Contact



|   | 12.01.2022 | International Freinfilliary (Neport of Frateritability Offapter)  |   |
|---|------------|---|---|
|   | 12.07.2022 | Notification of Transmittal of Copies of International Preliminary Report on Patentability Chapter I  | - |
|   | 12.07.2022 | English Translation of International Preliminary Report on Patentability Chapter I  | - |
| + | 11.07.2022 | <u>FTEWO</u>  | - |
| + | 11.07.2022 | English Translation of the Written Opinion of the International Search Authority  | - |
|   | 03.05.2022 | Notice Informing The Applicant Of The Communication Of The International Application (To Designated Offices Which Do Not Apply The 30 Month Time Limit Under Article 22(1)) | - |
|   | 03.08.2021 | Notice Informing The Applicant Of The Communication Of The International Application (To Designated Offices Which Do Not Apply The 30 Month Time Limit Under Article 22(1)) | - |
|   | 15.07.2021 | <u>FTPAM</u>  | - |
|   | 15.07.2021 | Application Body  | - |
|   | 15.07.2021 | Notification Concerning Submission Or Transmittal Of Priority Document  | - |
|   | 15.07.2021 | International Search Report   | - |
|   | 15.07.2021 | Written Opinion of the International Search Authority   | - |
|   | 15.07.2021 | RO/101  | - |
|   |            |   |   |





# Děkuji za pozornost

hana.churackova@upv.gov.cz





