

#### Možnosti ochrany technických řešení v České republice

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Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

# Possibilities for protection of technical solutions in the Czech Republic

Jana Engelová Pavková Industrial Property Office of the Czech Republic 2013

### Forms of protection

#### **Patent**

#### **Utility model**

- 1. territoriality
- 2. limited period of time
- 3. right to prevent others from production, commercial use, sale or import of products into country where protection was granted

Neither patent nor utility model give exclusive right to use the invention!!

## The "social contract" implicit in the patent system



... so that others can learn from it and improve upon it.

## What can be patented (in Europe)

- Technical solutions that are:
  - New (no previous publication)
  - Inventive (not an "obvious" solution)
  - Susceptible to industrial application
- What you can not patent:
  - Ideas and scientific theories
  - Software as such
  - Business methods
  - Treatment methods for people and animals, plant varieties

### Exclusions from patentability

- Technical solutions in conflict with public order or good manners
- Plant varieties, animal breeds and biological methods of plant growing or animal farming (not applicable for microbiological methods and products obtained by those)

## What to do when you consider filing patent application









## Various ways to patent protection

**National route** 



**European patent** 



**Patent Cooperation Treaty - PCT** 



There is no such thing as international patent!

## Advantages and disadvantages of patenting

#### **Advantages**

- Exclusivity enables investment and higher returns of investment
- Strong, enforcable legal right
- Makes invention tradeable (licensing)

#### **Disadvantages**

- Reveals invention to competitors (after 18 months)
- Can be expensive
- Patent enforceable only after grant (this can take up to 4-5 years)

### Alternatives to patenting

#### **Information disclosure (publication)**

- Cheap
- Prevents others from patenting the same invention
- Does not offer exclusivity
- Reveals the invention to competitors

#### **Secrecy (creating a trade secret)**

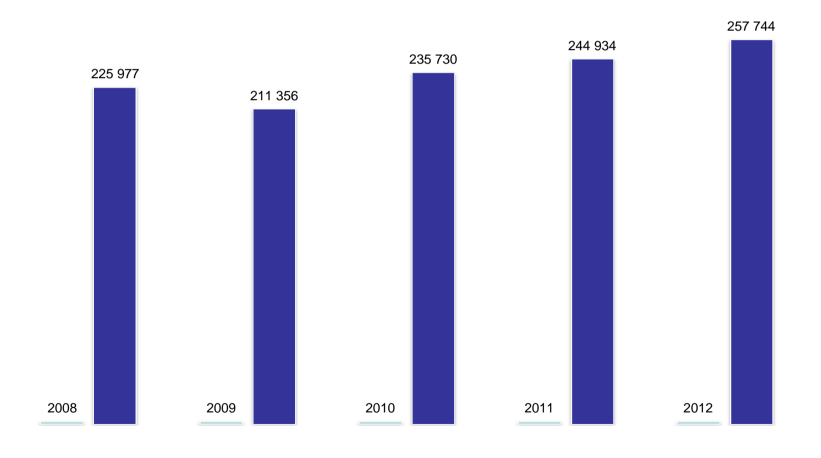
- Cheap (but there is the cost of maintaining secrecy)
- Does not reveal the invention
- No protection against reverseengineering/duplication of invention
- Difficult to enforce
- "Secrets" often leak quite fast

#### Do nothing

No effort required

- Does not offer exclusivity
- Competitors will often learn details

## Number of patent applications filed with the EPO

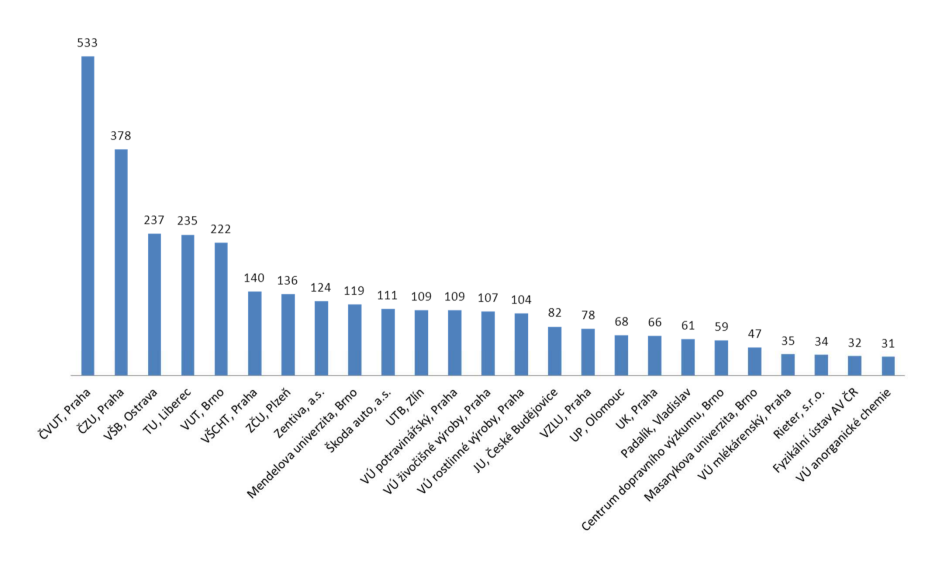


## Number of patent applications filed with the IPO CZ

	2008	2009	2010	2011	2012
Total	854	881	982	880	973
Domestic applicants	712	789	868	783	867
Foreign applicants	142	92	114	97	106
from that: PCT applications which					
entered the national phase	88	52	48	44	41

### The most active Czech applicants

Počet přihlášek patentů a užitných vzorů v letech 2008-2012



### 20 % of all R&D efforts...

...are wasted each year on inventions that have already been invented.

A thorough search is higly recommendable prior to any R&D.

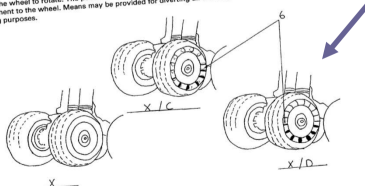
## Reinventing the wheel



### UK Patent Application (19) GB (11) 2 365 393 (13) A

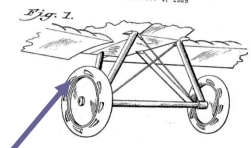
- (21) Application No 0019361.5 (22) Date of Filing 07.08.2000 (71) Applicant(s)
  - reter John Ginn 153 Waller Road, New Cross, LONDON, SE14 5LX, United Kingdon
- (72) Inventor(s) Peter John Ginn
- (74) Agent and/or Address for Service 153 Waller Road, New Cross, LONDON, SE14 5LX, United Kingdom

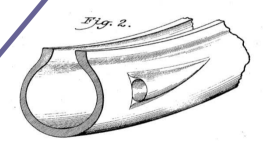
- (51) INT CL<sup>7</sup> B64C 25/40
- (52) UK CL (Edition T) B7G G8H
- (56) Documents Cited GB 2242401 A GB 2334925 A GB 2080217 A GB 2193932 A GB 0516738 A GB 1407358 A US 4040582 A
- Field of Search UK CL (Edition R ) B7G INT CL<sup>7</sup> B64C 25/40
- (57) An aircraft tyre or wheel is provided with pockets or ridges 6, which catch the airflow past the wheel and cause the wheel to rotate. The pockets/ridges may be formed in the tyre or an additional member for cause the wheel to rotate. The pockets/ridges may be formed in the tyre or an additional member for attachment to the wheel. Means may be provided for diverting air from a pocket into the wheel assembly for attachment to the wheel. cooling purposes.

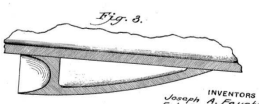




AIRPLANE TIRE Filed Nov. 1, 1929







Joseph A. Faucher Erle P. Halliburton

### Searching for patent information

- Industrial Property Office of the Czech Republic
  - Patent and Utility model databases www.upv.cz
- EPO
  - espacenet www.espacenet.com
  - Register Plus www.epoline.org
  - European Publication Server <u>www.epo.org/publication-</u> <u>server</u>
- WIPO
  - Patentscope <a href="http://www.wipo.int/pctdb/en/index.jsp">http://www.wipo.int/pctdb/en/index.jsp</a>

## Thank you for your attention!

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www.upv.cz

### Information sources

The presentation is partially based on the following document:

European Patent Office. Patent teaching kit. Munich: European Patent Office, 2009. 307 s.

*Úřad průmyslového vlastnictví* [online]. 2008 [cit. 2013-10-10]. Dostupné z WWW: <a href="https://www.upv.cz">www.upv.cz</a>.

European Patent Office [online]. [cit. 2013-10-10]. Dostupné z WWW: <www.epo.org>. World Intellectual Property Organization [online]. [cit. 2013-10-10]. Dostupné z WWW: <www.wipo.int>.