

PATENT APPLICATION AT UNIVERSIDAD SAN PABLO-CEU

Contact person during the processing of the application:

Name and surname:

Department and Centre:

Tel.: _____ e-mail: _____

1.- TITLE OF THE INVENTION:

2.- DATA OF THE APPLICANTS:

Inventors of Universidad San Pablo CEU:

Name and surname	Academic category	Department/Centre	% participation
1.			
2.			
3.			
4.			
Total % of USP-CEU's participation			

Collaborators belonging to other entities:

Name and surname	ID Card	Entity	% participation
5.			
6.			
Total % of participation external entities			

The parties have signed a co-property: Yes No

Signatures of all inventors:

Date:

1.	2.	3.
----	----	----

4.	5.	6.
----	----	----

ASSESSMENT OF THE PATENTABILITY

The information requested below is merely a guideline for the OTRI on the patentability of the invention and helps to speed up the process. Try to answer the sections that you can and leave blank those that you do not know how to answer in order to fill them in together with the technical personnel of the OTRI.

3.- OBJECT OF THE INVENTION

Define (please) its result (choose one or several options):

- a new product (understanding 'product' in a general sense)
- a new invention's procedure
- improvement of an existing product
- improvement of an existing procedure
- an idea
- a new or improved service

4.- REASON/ORIGIN OF THE INVENTION

The invention is the result of:

- a research project (*indicate reference quote*)
- a research contract (*indicate reference quote*)
- a research project with business participation (*indicate reference code, funding organisation and company*)
- other

5.- GENERAL DESCRIPTION OF THE INVENTION

Describe briefly (maximum 300 words) the subject matter of the invention, what it consists of, what technical problem it solves and what advantages it offers compared to the state of the current technique.

Keywords for research in databases (in Spanish and English):

<p>Spanish:</p> <p>English:</p>
--

6.- INVENTION'S APPLICATION:

Briefly describe the industrial applications of the invention and indicate clearly the problem solved by the device or process of the invention (maximum 200 words).

Sectors targeted (indicate both the sector that would produce it and the one that would use it):

SECTOR	Production	Use
0. Agriculture.....	<input type="checkbox"/>	<input type="checkbox"/>
1. Extractive and petroleum industries.....	<input type="checkbox"/>	<input type="checkbox"/>
2. Food, drinks, tobacco.....	<input type="checkbox"/>	<input type="checkbox"/>
3. Textile, dressmaking, leather, and footwear.....	<input type="checkbox"/>	<input type="checkbox"/>
4. Wood and cork.....	<input type="checkbox"/>	<input type="checkbox"/>
5. Paper, edition, graphic arts, and reproduction.....	<input type="checkbox"/>	<input type="checkbox"/>
6. Chemistry and Pharmacy.....	<input type="checkbox"/>	<input type="checkbox"/>
7. Rubber and plastic materials.....	<input type="checkbox"/>	<input type="checkbox"/>
8. Various non-metallic mineral products.....	<input type="checkbox"/>	<input type="checkbox"/>
9. Metallurgy and manufacture of metal products.....	<input type="checkbox"/>	<input type="checkbox"/>
10. Machinery and mechanical equipment.....	<input type="checkbox"/>	<input type="checkbox"/>
11. Electrical, electronic, and optical equipment.....	<input type="checkbox"/>	<input type="checkbox"/>
12. Transport material.....	<input type="checkbox"/>	<input type="checkbox"/>
13. Various manufacturing industries. Recycling.....	<input type="checkbox"/>	<input type="checkbox"/>
14. Energy and water.....	<input type="checkbox"/>	<input type="checkbox"/>
15. Building.....	<input type="checkbox"/>	<input type="checkbox"/>
16. Commerce and hospitality.....	<input type="checkbox"/>	<input type="checkbox"/>
17. Transports and communications.....	<input type="checkbox"/>	<input type="checkbox"/>
18. Real estate, rentals, and business services.....	<input type="checkbox"/>	<input type="checkbox"/>
19. Public, social, and collective services.....	<input type="checkbox"/>	<input type="checkbox"/>

Please, list alternative products to the invention. Products that are already present in the market:

Indicate what technical advantages the invention in relation to the previously mentioned products has (maximum 100 words).

The invention will be considered new because:

- nothing similar has been found in patent databases.
- nothing similar has been found in the consulted scientific bibliography.
- nothing similar has been found in any full search report.

7.- INVENTION'S DEGREE OF DEVELOPMENT.

Choose among the following, the option/s that most closely resemble the stage of development of the invention:

- it has been carried out in a laboratory, exclusively.
- a trial has been carried out on a plant.
- there is a prototype for its development and commercialisation.
- improvements should be done for its commercialisation and industrial implementation.

In the event that its development for its commercial exploitation was necessary, this would:

be technically difficult,

- high normal low

Have a financial cost,

- high medium low

8.- INVENTION'S DEGREE OF DISSEMINATION

Has the invention's object been previously disseminated?

- YES NO

In the case of an affirmative answer, indicate the dissemination means, date and content (theses, publications, congresses...)

9.- EXPLOITATION AND COMMERCIALISATION OF THE PATENT

It is considered to be a potentially commercially successful product (procedure):

- high medium low

Have any companies been approached for possible exploitation?

- YES NO

If yes, which one?

If no, or where appropriate, answer the following question

Do you know any enterprise that could be interested in it?

- YES NO

Could you say which one?



The patent market is:

national only

international (indicate):

U.S.A.

Europe

Japan

North America

Africa

Australia

Other:

Madrid, 20