

PATENT APPLICATION AT UNIVERSIDAD SAN PABLO-CEU

Contact person during the proce	ssing of the application:			
Name and surname:				
Department and Centre:				
Tel.: e-mail:				
1 TITLE OF THE INVENTIO				
2 DATA OF THE APPLICA Inventors of Universidad San	_			
Name and surname	Academic category	Department/Centre	% participation	
1.				
2.				
3.				
4.				
	Total % of USP-CEU's participation			
Collaborators belonging to otl	ner entities:			
Name and surname	ID Card	Entity	% participation	
5.				
6.				
	Total % of participation external entities			
The parties have signed a	a co-property: ⊡Ye	s		
Signatures of all inventors:		Date:		
1.	2.	3.		



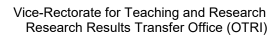
	4.	5.	б .	
	ASSESSI	MENT OF THE PATENTABILIT	Υ	
	7,00200		•	
Th	n information was supplied by law in man	wall a suidalina familia OTDI on the mate		
	•	rely a guideline for the OTRI on the pat	•	
		answer the sections that you can and l		
not	know how to answer in order to fill	them in together with the technical pers	sonnel of the OTRI.	
3	OBJECT OF THE INVENTION	ON		
De	fine (please) its result (choose one	or several options):		
	a new product (understand	ling 'product' in a general sense)		
	a new invention's procedu	re		
	☐ improvement of an existing	product		
	☐ improvement of an existing	procedure		
	☐ an idea			
	☐ a new or improved service			
4	REASON/ORIGIN OF THE I	NVENTION		
	e invention is the result of:			
1110	☐ a research project (<i>indicate ref</i> e	erence quote)		
	a research contract (indicate re		do finadina amanaisation and	
	a research project with business participation (indicate reference code, funding organisation and			
	company)			
	other other			
5	GENERAL DESCRIPTION	OF THE INVENTION		
De	scribe briefly (maximum 300 words)	the subject matter of the invention, wha	it it consists of what technical	
	,	it offers compared to the state of the c		
PIO	Sion it solves and what advantages	in chors compared to the state of the C	aron teornique.	



English:		
NINTENTIONIC ADDITIONAL		
6 INIVENTION'S APPLICATION: Briefly describe the industrial applications of the invention and indicated	te clearly the problem solved b	hv tl
levice or process of the invention (maximum 200 words).	to oldariy trio problem contour.	Οy ι.
evice of process of the invention (maximum 200 words).		
Sectors targeted (indicate both the sector that would produce it and the	e one that would use it):	
SECTOR	Production	
SECTOR 0. Agriculture	Production	
Agriculture Extractive and petroleum industries	H	
2. Food, drinks, tobacco	H	
3. Textile, dressmaking, leather, and footwear	H	
4. Wood and cork	Ħ	
	Ħ	
Paper, edition, graphic arts, and reproduction Chemistry and Pharmacy		
5. Paper, edition, graphic arts, and reproduction		
 5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		
5. Paper, edition, graphic arts, and reproduction		



The invention will be consid	dered new becau	se:	
☐ nothing similar	has been found i	in patent databases.	
nothing similar	has been found i	in the consulted scient	ific bibliography.
☐ nothing similar	has been found i	in any full search repo	rt.
7 INVENTION'S DE	GREE OF DE	VELOPMENT.	
Choose among the followinvention:	ing, the option/s	that most closely res	emble the stage of development of the
☐ it has been car	ried out in a labo	ratory, exclusively.	
a trial has beer	n carried out on a	ı plant.	
☐ there is a proto	otype for its devel	opment and commerci	alisation.
☐ improvements	should be done f	or its commercialisation	on and industrial implementation.
In the event that its develop	pment for its com	mercial exploitation wa	as necessary, this would:
be technically diffi	cult,		
☐ high	☐ norm	ıal 🔲 I	low
Have a financial c	ost,		
☐ high	☐ medi	um 🔲 I	low
8 INVENTION'S DE	GREE OF DIS	SEMINATION	
Has the invention's object I	been previously d	disseminated?	
	☐ YES	□NO	
In the case of an affirmation	ative answer, inc	dicate the disseminat	ion means, date and content (theses,
publications, congresses	.)		
9 EXPLOITATION A	ND COMMER	RCIALISATION OF	THE PATENT
It is considered to be a pote	entially commerci	ially successful produc	ct (procedure):
□ high	☐ medium	□ low	,
Have any companies been	approached for բ	possible exploitation?	
☐ YES	□NO		
If yes, which one?			
If no, or where appropriate		•	
Do you know any enterpr	ise that could be	e interested in it?	
☐ YES	□NO		
Could you say which one?			





The patent market is:			
☐ national only			
☐ international (indicate): ☐ U.S.A. ☐ Africa	☐ Europe ☐ Australia	☐ Japan ☐ Other:	☐ North America
			Madrid, 20