

Invention Disclosure Report

To **Profund Innovation** Freie Universität Berlin Abteilung VI Kaiserswerther Str. 16-18 14195 Berlin



TO BE FILLED OUT BY THE UNIVERSITY

Received on:

Date:

(if you are a community of inventors, please fill in the details of the contact person below)

Surname, First name

Department

Address:

Post Code, Town/City

THE UNIVERSITY WILL HANDLE THE SUBMITTED DOCUMENTS IN A STRICTLY CONFIDENTIAL MANNER!

1. Short description of the invention

2. Participant inventor

Please use a column for each inventor. Also state external co-inventors or non-employed inventors. If more than three inventors are involved, please note the required information on a separate sheet. An inventor is a person, who makes an independent contribution to the invention.

I announce the named invention (signature on page 4!)

PERSON					
Inventor	1	2	3		
Surname					
First name					
Date of birth					
Title / Degree					
Citizenship/Nationality					
Address <i>private</i>					
Phone number <i>private</i>					
Institute / Professorship / Clinic /University Department					
Address work					
Phone number work					
Fax number work					
Mobile number					
Email address					
Profession					
Official position					
Type of employment (e.g. professor, research assistant, researcher, employee, Ph.D. student, graduand, technician, scholarship student etc.)					
FU-Personnel number					
Verification employed inventor (to be filled out by the university)					

Invention					
Inventor	1	2	3		
The invention was developed as part of my thesis, doctoral thesis or my employment contract?					
Was the task, which led to the invention, assigned by a third party?					
Is the invention located in your own field of work?					
Is the invention largely based on experience or work at the university?					
Contribution to the invention [in %]					

We have agreed to the above mentioned shares of the invention:

 Date
 Date

 Signature (1st inventor)
 Signature (2nd inventor)

Signature (3rd inventor)

3. Project funding

Was/Is the project, in which the invention has been made, sponsored/funded by third parties like for example a public body (DFG, BMBF, Stiftung, etc.), an industrial partner or as part of a FuE-contract?

If yes, please state the type of support, the short title and the project number. Please enclose a copy of the project/grant application.

Type of support	Title of the project	Project number



4. Publication

Has there already been a publication of the invention in full or parts (in form of posters or presentations, etc.)? If yes, when?

Do you plan a publication? If yes, please specify the date, the form and the medium?

NOTE:

The essence of the invention, thus the inventive content may have never been published worldwide prior to a patent application with the patent office (not even by the inventors). According to § 42 ArbnErfG an inventor is entitled to disclose the service invention/job-related invention in its teaching and research activities under the condition, that he/she informs/notifies the employer two months ahead of doing so.

5. Description of the Invention

Please enclose a description of your invention, including explanatory drawings and descriptive documents (e.g. publications, brochures and selected data material) in an annex. You will find a proposal for structuring your description in the appendix.

6. Declaration

To my knowledge there are no other inventors involved in the invention. I have described the invention fully and completely. I am aware that all publications of the invention and all disclosures to outside parties who are not bound to secrecy, can prevent the grant of a property right and therefore can only take place after the patent application. I do not know about any preuse or prior publications.

I undertake to notify a change of address immediately.

Date	Date	Date		
Signature (1st inventor)	Signature (2nd inventor)	Signature (3rd inventor)		
7. Appendix				
	ncluding pages of drawings			
Appendix with further information of the inventors				
Private papers / publications in the field of the invention				
Sources to state of technology (brochures, publications etc.)				
Other:				

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Appendix

Proposal for structuring the description of the invention

- State of Technology
 - Current state of technology
 - What problem has led to the invention?
 - Previous experience or developments of the university or institution
 - ...
- Description of the invention
 - Technical and scientific foundations
 - Functionality and structure
 - Advantages and improvements compared to the state of technology
 - Descriptive indicators
 - Implementation by experiments or prototypes
 - ...
- Patent
 - Has a novelty search been conducted?
 - Do patents already exist to the topic of invention by you, your work group, colleagues etc.?
 - If there is already contact to a patent attorney or patent agent, do you have a preference to a certain one? If that's the case, please name the patent attorney.
 - Is there any interest in using the invention for your own purpose, e.g. through a spin-off or further development?
 - ...
- ➢ implementations
 - What kind of applications are conceivable?
 - Which companies or industries might be interested in the invention?
 - Which products are feasible?
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