	To be filled out by TUGZ/Transfer and Entrepreneur
	Centre!
Internal memo to:	
	Received by the TUGZ on:
Head of Administration of the University Mrs. LRDin Angela Matthies	Confirmation of receipt sent on:
	Notification of incompleteness
the the Transferr and Entransment of Contra	sent on:
via the Transfer and Entrepreneur Centre	
Department for Tansfer and Intellectual	Receipt completed on:
Property	
Mr. Thomas Voigt	Expiry Period claiming rights on:
	Decision on release/
	claim of rights on:
	Registration number:

# OVGU Invention disclosure Only to be send in a closed envelope

#### Date:

Short term:

Part A: Information about the inventor / the inventors

Part B: General information regarding the invention

Part C: Description of the invention

Part D: Description of the market

Part E: Declaration of the inventor/ the inventors

Hints regarding the Invention disclosure Form (guide, filling instructions, etc.) can be found on our website at https://www.tugz.ovgu.de/en/patents. Please fill out the form with a PDF editor; editing the form in a browser window (Firefox, Chrome, Edge, etc.) may cause technical problems.

For better readability, the use of the male and female form is omitted. All personal names used are considered both in female and male form.

## [Part A] Information about the inventor/ the inventors

Title of the invention (max. 60 characters)

#### [A1] Name of the inventor (s) and respective share of the invention

Please also include external co-inventors and free inventors. An inventor is anyone who has made an independent contribution to the invention.

No.	Contact	Last Name	First Name	Share in %
1				
2				
3				
4				
5				
6				

If there are additional inventors, please complete the above table accordingly and add the appropriate inventor information on a second form.

Salutation; Titles; Profession	□ Mister □ Miss	<ul><li>Professor</li><li>Doctor</li></ul>	
Institute/Chair			
Official position	□ Professor □ Ph.D. stud □ Student		
Type of employment		Contract of employment with the OVGU Student assistant	
Citizenship			
	Employment address	Private address	
Street, house number			
Postcode, City			
Phone, mobile phone			
E-mail			

## [A3.1] Employment information regarding the invention

The invention was made as part of my employment relationship at the OVGU	□yes □no
The invention is in my field of work	□yes □no
The invention was made as part of my doctoral/diploma/bachelor/master/study thesis	□yes □no
There is another legal/contractual bond from which I am obliged to assign my rights to the invention (if yes, please include corresponding documents in copy)	□yes □no
The invention is largely based on knowledge and experience at the university	□yes □no
The problem that led to the invention was given to me (e.g. third-party funding project)	□yes □no

Salutation; Titles; Profession	🗆 Mister		
	□ Miss	□ Doctor	
Institute/Chair			
Official position	Professor	Research associate	
	🗆 Ph.D. student	🗆 Scholarship holder	
	🗆 Student		
Type of employment	Contract of emp	$\Box$ Contract of employment with the OVGU	
	🗆 Student assistan	t	
Citizenship			
	Employment address	Private address	
Street, house number			
Postcode, City			
Phone, mobile phone			
E-mail			

## [A3.2] Employment information regarding the invention

The invention was made as part of my employment relationship at the OVGU	□yes □no
The invention is in my field of work	□yes □no
The invention was made as part of my doctoral/diploma/bachelor/master/study thesis	□yes □no
There is another legal/contractual bond from which I am obliged to assign my rights to the invention (if yes, please include corresponding documents in copy)	□yes □no
The invention is largely based on knowledge and experience at the university	□yes □no
The problem that led to the invention was given to me (e.g. third-party funding project)	□yes □no

Salutation; Titles; Profession	🗆 Mister	Professor	
Profession	□ Miss		
Institute/Chair			
Official position	Professor	Research associate	
	🗌 Ph.D. studen	t 🛛 Scholarship holder	
	🗆 Student		
Type of employment	$\Box$ Contract of e	Contract of employment with the OVGU	
	🗆 Student assis	tant	
Citizenship			
	Employment address	Private address	
Street, house number			
Postcode, City			
Phone, mobile phone			
E-mail			

## [A3.3] Employment information regarding the invention

The invention was made as part of my employment relationship at the OVGU	□yes □no
The invention is in my field of work	□yes □no
The invention was made as part of my doctoral/diploma/bachelor/master/study thesis	□yes □no
There is another legal/contractual bond from which I am obliged to assign my rights to the invention (if yes, please include corresponding documents in copy)	□yes □no
The invention is largely based on knowledge and experience at the university	□yes □no
The problem that led to the invention was given to me (e.g. third-party funding project)	□yes □no

Salutation; Titles; Profession	□ Mister	Professor	
Profession	□ Miss	□ Doctor	
Institute/Chair			
Official position	Professor	$\Box$ Research associate	
	🗌 Ph.D. student	$\Box$ Scholarship holder	
	□ Student		
Type of employment	$\Box$ Contract of empl	$\Box$ Contract of employment with the OVGU	
	$\Box$ Student assistant	t	
Citizenship			
	Employment address	Private address	
Street, house number			
Postcode, City			
Phone, mobile phone			
E-mail			

# [A3.4] Employment information regarding the invention

The invention was made as part of my employment relationship at the OVGU	□yes □no
The invention is in my field of work	□yes □no
The invention was made as part of my doctoral/diploma/bachelor/master/study thesis	□yes □no
There is another legal/contractual bond from which I am obliged to assign my rights to the invention (if yes, please include corresponding documents in copy)	□yes □no
The invention is largely based on knowledge and experience at the university	□yes □no
The problem that led to the invention was given to me (e.g. third-party funding project)	□yes □no

Salutation; Titles;	□ Mister	
Profession	□ Miss	
Institute/Chair		
Official position	Professor	Research associate
	🗆 Ph.D. student	Scholarship holder
	🗆 Student	
Type of employment	Contract of emp	loyment with the OVGU
	🗆 Student assistan	t
Citizenship		
	Employment address	Private address
Street, house number		
Postcode, City		
Phone, mobile phone		
E-mail		

## [A3.5] Employment information regarding the invention

The invention was made as part of my employment relationship at the OVGU	□yes □no
The invention is in my field of work	□yes □no
The invention was made as part of my doctoral/diploma/bachelor/master/study thesis	□yes □no
There is another legal/contractual bond from which I am obliged to assign my rights to the invention (if yes, please include corresponding documents in copy)	□yes □no
The invention is largely based on knowledge and experience at the university	□yes □no
The problem that led to the invention was given to me (e.g. third-party funding project)	□yes □no

Salutation; Titles; Profession	<ul> <li>Mister</li> <li>Miss</li> </ul>	<ul><li>Professor</li><li>Doctor</li></ul>	
Institute/Chair			
Official position	<ul> <li>Professor</li> <li>Ph.D. studen</li> <li>Student</li> </ul>	<ul> <li>Research associate</li> <li>Scholarship holder</li> </ul>	
Type of employment		<ul> <li>Contract of employment with the OVGU</li> <li>Student assistant</li> </ul>	
Citizenship			
	Employment address	Private address	
Street, house number			
Postcode, City			
Phone, mobile phone			
E-mail			

## [A3.6] Employment information regarding the invention

The invention was made as part of my employment relationship at the OVGU	□yes □no
The invention is in my field of work	□yes □no
The invention was made as part of my doctoral/diploma/bachelor/master/study thesis	□yes □no
There is another legal/contractual bond from which I am obliged to assign my rights to the invention (if yes, please include corresponding documents in copy)	□yes □no
The invention is largely based on knowledge and experience at the university	□yes □no
The task that led to the invention was given to me (e.g. third-party funding project)	□yes □no

[B1] When was your invention developed (year, month)?			
What counts here is the point in time at which the invention - According to the inventor, the invention would be technically A concrete prototype is not required!			
[B2] Has anything been published about this i	nvention so far, and where?	□yes	□no
$\Box$ Print media (articles, papers, abstracts)			
$\square$ Dissertation, diploma thesis, student work	🗆 Conference, fair		
Internet	$\Box$ Other publications		
Please indicate references and attach copies.			
[D2] to a multication planned in the next form	months and ush are?		
[B3] Is a publication planned in the next four I		□yes	□no
Print media (articles, papers, abstracts)			
$\Box$ Dissertation, diploma thesis, student work	Conference, fair		
Internet	Other publications		
If, in exceptional cases, a short-term release is planned, plea ately.	ase contact the TUGZ directly and immedi-		
[B4] Is this an invention that was developed a ject?		□yes	□no
Please specify third-party funding sponsor, project name, fun	aing ia ana terms!		
[B5] Was the invention part of the STIMULATE	E research campus??	□yes	□no
Providing that the invention was created under the condition tract or other contractual agreements with the STIMULATE re case, please also attach the applicable cooperation agreemen and add a list of all partners in the cooperation project.	esearch campus, please indicate here. In this		
[B6] Are there any third-party claims for the t	□yes	□no	
Please enclose copies of claims, contracts and documents. The wards third parties outside third party contracts, e.g. materic ments or terms and conditions. Are non-disclosure agreemen			

### [Part C] Description of the invention

#### [C1] Description

Please consider also the following points:

- Scientific background: Which field of research is it? Which current state of the art do you know? Please name relevant publications and/or patent literature.
- The patent information centre at the OVGU is pleased to help you with your search (Request at www.ub.ovgu.de/PIZ.html).
- What are the technical problems or disadvantages that your invention is intended to resolve?
- What previous solutions are there?
- What is the ultimate purpose of your invention?
- Technical solution: How is this problem solved by your invention? What are the aspects which are essentially new? What advantages over the current state of the art result from the invention?

#### [C2] Explanation of attached annexes for the description

[Part D] Description of the market				
[D1] The idea exists as:				
🗆 Idea	□ Model			
Experiment / Experimental assembly	Prototype			
Please explain briefly the state of development.				
[D2] Do you want to use the invention for yourself in a start-up?				
Please provide information about the company's four	ndation and the contact persons.			
[D3] What possible applications and branches do you see for your invention?				
[D4] Which companies could be considered as potential interested party?				
[D5] Which companies are you already in contact with regarding the invention?				
[D6] Which individuals or customers could benefit from your invention?				

#### [Part E] Declaration of the inventor / the inventors

I /We hereby declare that the above information has been given completely and truthfully, that I / we have made the invention described in this application and that to my/our knowledge no other persons, others than those mentioned, are involved in this invention as inventor. We have irrevocably agreed to the previously disclosed shares of the invention. I / we understand that all publications of the invention and all communications to outsiders, who are not obliged to secrecy, prevent the granting of an intellectual property right and therefore may only take place after a patent application. It is not known to me / us that there are any prior uses and / or publications. Up to a possible release by the Otto-von-Guericke University I may / we may not dispose of the invention.

#### Notices according to privacy policy:

*I/We acknowledge that the personal data provided in this invention disclosure, in particular name, address, telephone number, job title and e-mail address will be stored and processed by the Otto-von-Guericke Universität Magdeburg for the purpose of examination and evaluation of the invention disclosure and – in case of claiming the invention – for the purpose of applying for patent rights and – if necessary - data will be passed on to third parties, such as patent attorneys, patent offices and patent agencies.* 

*I/We acknowledge that, for the purpose of the commercial exploitation of the invention, personal data of the inventor(s) will be saved for further communication with contractors, especially data such as name and e-mail address will be forwarded to potential contractual partners of the Otto-von-Guericke University.* 

The duration for which the personal data is stored depends on the duration of the intellectual property rights as well as on the legal retention periods of business correspondence as well as provisions on any funding that may be used.

Date	Last Name	First Name	Signature

#### Note:

Please fill in last names and first names in capital letters and sign originally by hand. Signature stamps, drawings of third parties or on behalf of, or copies of signatures are not permitted!