

INVENTION DISCLOSURE

Research and Technology Transfer

FT2

inhouse

1. Description of the invention

2. Inventors involved

a) Name:_____ Private address:_____ Phone (private):_____E-Mail (private):_____

Employment at the JGU as:

Institute:

□ Other employment or status (e.g. student, scholarship holder, employed by external company, etc.)



b)	Name:
	Private address:
	Phone (private): E-Mail (private):
	Employment at the JGU as:
	Institute:
	Other employment or status (e.g. student, scholarship holder, employed by external company, etc.)
	external company, etc.)
c)	Name:
	Private address:
	Phone (private): E-Mail (private):
	Employment relationship at JGU as
	Institute:
	□ Other employment or status (e.g. students, scholarship holders, employed by
	external company, etc.)



d)	Name:		
	Private address:		
	Phone (private): E-Mail (private):		
	Employment at the JGU as:		
	Institute:		
	□ Other employment or status (e.g. student, scholarship holder, employed by external company, etc.)		
e)	Name:		
	Private address:		
	Phone (private): E-Mail (private):		
	Employment at the JGU as:		
	Institute:		

□ Other employment or status (e.g. student, scholarship holder, employed by external company, etc.)



3. Shares in the invention in percent

Inventor a) _____% Inventor b) _____% Inventor c) _____% Inventor d) _____% Inventor e) _____% Total: 100 %

4. The invention has been created

□ in a project funded by third parties (e.g. DFG, BMBF, foundation)

□ as part of a cooperation or R&D contract with (e.g. company)

□ as part of a thesis (please specify title)

□ other



Has the invention already been presented to the public?			
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🗆 no			
□ yes, by means of (e.g. publication, trade fair, conference, etc.)		
Is a publication planned?			
🗆 no			
🗆 yes (date, place, medium):			



German: English: Ino Independent of the patent/utility model number)

Keywords / catchphrases that describe the invention

11. Description of the invention:

- a) Which technical problem is solved by the invention?
- b) How has the problem been solved so far (state of the art with

sources)?

9.

- c) What are the disadvantages of the known solutions (criticism of the state of the art)?
- d) What task is the invention based on?
- e) How is this task solved by the invention?
- f) What is essentially new about the solution according to the invention?
- g) What advantages are achieved by the invention?
- h) What are the economic advantages of the invention?



I/we declare that I/we have made the invention described in this notification and that, to the best of my/our knowledge, no persons other than those named under point 2 are involved in the invention as inventors.

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Attachments



Instruction on the GDPR

Please note that personal data of the inventors such as contact and communication data (address, telephone number(s), e-mail address) must be passed on to service providers such as patent attorneys who are obliged to maintain confidentiality for the purpose of examining the invention disclosure and applying for a patent. Furthermore, the inventor's contact details (name and home address) must also be filed with the patent- and trademark offices. Personal data is processed on the basis of Art. 6 para. 1 lit. c) GDPR in conjunction with § 13 german Employee Invention Act. Personal data is required by law both for intellectual property right applications (patents, trademarks) or designs) and for legal prosecution matters (disputes). If legally required information on a person is missing, this leads to a loss of rights or a right cannot arise. Inventors are only named in a patent specification if the offices have personal details of the inventor. Your data will only be passed on/transmitted to third parties (such as offices, courts and fellow attorneys) if this is necessary to fulfill your order and is required by law. The legislator has issued various retention obligations and periods. After these periods have expired, the corresponding data is routinely deleted. You have the right to request information about the personal data stored about you. If you wish, you can request that the inventor(s) not be named.

Note on the instruction according to GDPR

Pursuant to Art. 6 (c) GDPR, this is processing is necessary for compliance with a legal obligation to which the controller is subject under Section 13 (1) of the german Employee Invention Act. The inventor's consent to the data processing is therefore not required.