## 505407040 04/02/2019

## PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
KINGA IZABELA LESZCZYNSKA	02/20/2018
DAVID SCHESCHKEWITZ	02/20/2018

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### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16338915

#### **CORRESPONDENCE DATA**

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SIGNATURE:	/Cynthia Stankich/
DATE SIGNED:	04/02/2019

#### **Total Attachments: 5**

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PATENT 505407040 REEL: 048771 FRAME: 0944

## Individual Assignment

# (including Assignment of Priority Rights)

The undersigned (hereinafter collectively referred to as "Assignor") has invented an invention as disclosed in the application(s)

Country	Application No.	Filing Date	Application Title
European Patent	16195487.0	25 Oct 2016	Process for the Generation of Thin Silicon- containing Films
PCT (none Prio)	PCT/EP2017/076556	18 Oct 2017	Process for the Generation of Thin Silicon- containing Films

(hereinafter collectively referred to as "Application(s)").

I do hereby authorize Assignee or its designee to insert here any further identification(s), including Application Number(s), Filing Date(s), and Filing Country(ies).

As the below named inventor(s), I hereby declare that the above-identified Application(s) was made or authorized to be made by me. I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged. Assignor hereby confirms that Assignor already did, or agrees to and hereby does, assign and transfer unto Universität des Saarlandes, Uni-Campus Nord, 66123 Saarbrücken, Germany (hereinafter referred to as "Assignee") and its successors in interest and assignees, the full and exclusive right, title, and interest, throughout the world, including (i) the right to claim priority under the laws of any country, the Paris Convention, and the Patent Cooperation Treaty to the Application(s), (ii) in and to the invention as described in the Application(s) and the Application(s) itself, and (iii) in and to all divisions, continuations, and continuations-in-part, or other applications claiming priority directly or indirectly from the Application(s) and all Letters Patent, utility models, industrial designs, petty patents, design registrations, copyrights, and legal equivalents thereof that may be granted for the invention, and (iv) all reissues, reexaminations and extensions thereof, these and the full and exclusive right, title, and interest to be held and enjoyed by Assignee to the full end of the term for which the Letters Patent are granted and any extensions thereof as fully and entirely as the same would have been held by Assignor had the assignment and sale not been made, and the right to sue for, and recover for past infringements of, or liabilities for, any of the rights relating to any of the applications or patents, utility models, industrial designs, petty patents, design registrations, copyrights, and legal equivalents thereof resulting therefrom.

I do hereby agree to assist Assignee in the prosecution of the application(s) and in any interference, conflict, opposition or litigation which may arise involving the invention or the patent

Page 1

PATENT REEL: 048771 FRAME: 0945 or patents thereon, and to execute for any and all countries any document relating to applications derived from, corresponding to or equivalent to the above identified application as Assignee may request.

I authorize Assignee or its designee to translate this Assignment into all languages necessary; and we request that such Letters Patent be issued to Assignee; and consent to the recordal of this Assignment, or Notarial True Copy thereof, being under covenant not only that I have full power to make the same, but also that such assigned rights are not encumbered by any grant, license, or other right heretofore given.

(Signature page(s) follow(s))

Subscribed and Declared by:

Inventor: LESZCZYNSKA, Kinga Izabela

At SAARBRÜCKEN

this 20th day of FEBRUARY, 20/18

Signature: Kinga tzabele teszozyńskie

Name:

LESZCZYNSKA, Kinga Izabela

Address:

Universität des Saarlandes, Campus, 66123 Saarbrücken

Country:

Germany

Nationality:

Poland

Employed by: Universität des Saarlandes

Of Country:

Germany

Subscribed and Declared by:

Inventor: SCHESCHKEWITZ, David

At Saarb Hideen

this 20th day of February

Name:

SCHESCHKEWITZ, David

Address:

Universtität des Saarlandes, Campus, 66123 Saarbrücken

Country:

Germany

Nationality:

Germany

Employed by: Universität des Saarlandes

Of Country:

Germany

# <u>Assignee Acceptance</u>

Employer, the Assignee: Universitat des Saarlandes				
hereby accepts the	e Assignment			
from, the Assignor				
LESZCZYNSKA, SCHESCHKEWIT				
of the invention as	disclosed in the follow	ing application	n(s):	
Country European Patent	Application No. 16195487.0		Process for the Generation of Thin Silicon	
PCT (none Prio)	PCT/EP2017/076556	18 Oct 2017	containing Films Process for the Generation of Thin Silicon containing Films	
without any restrictions and with all rights and obligations deriving therefrom and declare that this confirmation of acceptance shall deemed a part of said Assignment.				
Signed and accept	ted at <u>Saarbrî</u>	ickey	•••	
this <u> </u>				
Universität des Saarlandes				
	Prof. Dr. Startina Seates Vizepriosidentin für Forschung und Technolog	no de acomónico	JRE: (Authorized Representative)	
2. NAME / TITLE:		SIGNATU		
			(Authorized Representative)	

Page 1

PATENT REEL: 048771 FRAME: 0949