503800540 04/26/2016 PATENT ASSIGNMENT COVER SHEET

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| | | Name | Execution Date | | | |
| PETER TIDEMAND-LIC | HTENBEI | RG | 01/25/2016 | | | |
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| Property Type | | Number | | | | |
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| Application Number: | | 4900329 | | | | |
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COMBINED DECLARATION & ASSIGNMENT (37 CFR 1.63(e)) Application Data Sheet filed previously or concurrently

Docket No.: PLOUG39.063APC

Page 1 of 4

TILE: MULTI-CHANNEL UP-CONVERSION INFRARED SPECTROMETER AND METHOD OF DETECTING A SPECTRAL DISTRIBUTION OF LIGHT

Inventors: Peter Tidemand-Lichtenberg, Jeppe Seldelin Dam and Christian Pedersen

Declaration

This Declaration is directed to the application identified above that:

Was filed December 21, 2015 as U.S. or International Application No. 14/900329 and Incorporating any amendments made thereto prior to the signature date of this Declaration.

As a named inventor, I declare that:

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor in the application.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 USC 1001 by fine or imprisonment of not more than five (5) years, or both.

I have reviewed and understand the contents of the above-identified application, including the claims, as amended by any amendment.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56.

Assignment from Inventors

WHEREAS, above-identified inventors (individual(s) hereinafter "ASSIGNOR") invented certain new and useful improvements, technology, inventions, developments, ideas, ornamental designs, or discoveries, and hereby assign or are under an obligation to assign to the below identified Assignee the above-littled application (collectively hereinafter referred to as the "Work") for which an application for Letters Patent in the United States (identified above) has been prepared for filling with the United States Patent and Trademark Office (hereinafter the "Application").

AND WHEREAS, Denmarks Tekniske Universitet, with its principal place of business at Anker Engelundsvej 1, Bygning 101A, DK-2800 Lyngby, Denmark (hereinafter the "ASSIGNEE"), desires to acquire the entire right, little, and interest in and to the Application and the Work.

NOW, THEREFORE, for good and valuable consideration of which receipt is hereby acknowledged, ASSIGNOR hereby acknowledges that ASSIGNOR has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over, unto said ASSIGNEE, its successors, legal representatives and assigns, the entire right, title, and interest throughout the world in the Application and the Work, including all Patent Properties filed or issued upon the Application and the Work; where "Patent Properties" include, but are not limited to:

all provisional applications relating thereto;

all nonprovisional applications claiming priority to aforementioned provisional(s) and/or the present Application, including, all divisions, continuations, continuations-in-part, and relasues, and all Letters Patent of the United States which may be granted thereon and all relasues and extensions thereof; and

all rights of priority under International Conventions and any related Letters Patent which may hereafter be granted or filled in any country or countries foreign to the United States, all extensions, renewals and reissues thereof.

PATENT REEL: 038387 FRAME: 0755

| COMBINED | DECLARA | TION & / | Assignme | INT (37 | CFR 1.63(e)) |
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Docket No.: PLOUG39.063APC

Page 2 of 4

Tille: MULTI-CHANNEL UP-CONVERSION INFRARED SPECTROMETER AND METHOD OF DETECTING A SPECTRAL DISTRIBUTION OF LIGHT

Inventors: Peter Tidemand-Lichtenberg, Jeppe Seldelin Dam and Christian Pedersen

ASSIGNOR hereby acknowledges the ASSIGNEE as the Applicant for all aforementioned Patent Properties, and authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all related Letters Patent to the ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND ASSIGNOR DOES HEREBY sell, assign, transfer, and convey to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infingements of said Letters Patent before or after issuance.

AND ASSIGNOR DOES HEREBY covenant and agree that ASSIGNOR will communicate to said ASSIGNEE, its successors, legal representatives and assigns, any facts known to ASSIGNOR respecting the Work, and testify in any legal proceeding, assist in the preparation of any other Patent Property relating to the Application and the Work or any improvements made thereto, sign/execute all lawful papers, authorize the filing of and execute and make all rightful oaths and/or declarations in connection with the Application and the Work including any improvements made thereto, any patent applications filed therefrom, and any continuing application filed from any of the aforementioned applications, and generally do everything possible to ald the ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for the Work in all countries.

| Legal Name of Inventor: Peter Tidemand-Lichtenberg | |
|--|---|
| Signature: | |
| Witnessed by: /////////////////////////////////// | ~ |
| Witness Name (printed): PETER VOHAV 130PR 164) | |

PATENT REEL: 038387 FRAME: 0756

| COMBINED DECLARATION & ASSIGNMENT (37 CFR 1.63(e)) Application Data Sheet filed previously or concurrently | |
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| Docket No.: PLOUG39.063APC | Page 3 of 4 |
| Title: MULTI-CHANNEL UP-CONVERSION INFRARED SPECTROMETER AND METHOD DETECTING A SPECTRAL DISTRIBUTION OF LIGHT | OF |
| Inventors: Peter Tidemand-Lichtenberg, Jeppe Seldelin Dam and Christian Pedersen | |
| | ************************************* |
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| Legal Name of inventor: Jeppe Seidelin Dam | |
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| Legal Name of Inventor: Jeppe Seidelin Dam Signature: | 15 |
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| COMBINED DECLARA Application Data | TION & ASSIGNMENT (37 CFR 1.63(e)) Sheet filed previously or concurrently |
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| Docket No.: PLOUG39.063APC | Page 4 of 4 |
| Tille: MULTI-CHANNEL UP-CONVERSION DETECTING A SPECTRAL DISTRIBUTION | N INFRARED SPECTROMETER AND METHOD OF N OF LIGHT |
| Inventors: Peter Tidemand-Lichtenberg, Je | ppe Seidelin Dam and Christian Pedersen |
| | |
| Legal Nama of Inventor: Christian Beders | sen DA |
| Signature: | Date: |
| Witnessed by: | : 35 3/5 (rihun Neng |
| Wilness Name (printed): | LICHUN MENG |

22329967/dar 122115

> PATENT REEL: 038387 FRAME: 0758

RECORDED: 04/26/2016