507369214 07/05/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7416137

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|--------------------------|
| NATURE OF CONVEYANCE: | NUNC PRO TUNC ASSIGNMENT |
| EFFECTIVE DATE: | 09/25/2017 |

CONVEYING PARTY DATA

| Name | Execution Date |
|--|----------------|
| COMMISSARIAT À L'ÉNERGIE ATOMIQUE ET AUX ÉNERGIES ALTERNATIVES | 05/12/2022 |

RECEIVING PARTY DATA

| Name: | INSTITUT NATIONAL DE LA RECHERCHE SCIENTIFIQUE |
|-----------------|--|
| Street Address: | 490 RUE DE LA COURONNE |
| City: | QUEBEC |
| State/Country: | CANADA |
| Postal Code: | G1K 9A9 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16650828 |

CORRESPONDENCE DATA

Fax Number: (514)871-8977

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 514-877-3053

Email: uspatents@lavery.ca
Correspondent Name: LAVERY, DE BILLY, LLP
Address Line 1: 1 PLACE VILLE-MARIE

Address Line 2: SUITE 4000

Address Line 4: MONTREAL, CANADA H3B 4M4

| ATTORNEY DOCKET NUMBER: | JMBER: G14448-00200-GB | |
|-------------------------|------------------------|--|
| NAME OF SUBMITTER: | GWENDOLINE BRUNEAU | |
| SIGNATURE: | /GWENDOLINE BRUNEAU/ | |
| DATE SIGNED: | 07/05/2022 | |

Total Attachments: 4

source=Cession universelle CEA - INRS#page1.tif source=Cession universelle CEA - INRS#page2.tif source=Cession universelle CEA - INRS#page3.tif source=Cession universelle CEA - INRS#page4.tif

PATENT 507369214 REEL: 060402 FRAME: 0406

ASSIGNMENT OF INVENTION

UNIVERSAL

WHEREAS, COMMISSARIAT À L'ÉNERGIE ATOMIQUE ET AUX ÉNERGIES ALTERNATIVES, whose full address is Bâtiment le Ponant D, 25 rue Leblanc, 75015 Paris, France, (hereinafter referred to as the Assignor); is the co-owner of a right, title and interest in and to the invention described in US Patent Application No. 62/562,623, entitled METHOD AND SYSTEM FOR ULTRASHORT PULSE CHARACTERIZATION WITH TRANSIENT FREE CARRIER ABSORPTION filed on September 25, 2017. I/We hereby authorize and request my/our patent agent to insert here in parentheses the filing date (s) and application number(s) of any additional application covering the same invention when known (International patent application No. PCT/CA2018/051199, filed on September 24, 2018; Canadian patent application CA 3,076,846, filed on March 24, 2020; United States patent application No. US 16/650,828, filed on March 25, 2020).

and:

WHEREAS INSTITUT NATIONAL DE LA RECHERCHE SCIENTIFIQUE, whose full post office address is 490, de la Couronne Street, Quebec, Quebec, G1K 9A9, Canada, (hereinafter referred to as the Assignee), is desirous of acquiring the Assignor's right, title and interest in and to said invention or inventions and in and to any and all patents to be obtained therefor;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other valuable consideration, the receipt of which is hereby acknowledged, said Assignor has and by these present does hereby sell, assign and transfer unto said Assignee, its successors and assigns, said Assignor's entire right, title and interest in and to said invention or inventions, as described in the aforesaid application, in any form or embodiment thereof, and in and to the aforesaid application; and in and to any applications based thereon filed in any foreign country, including the right to file said foreign applications under the provisions of the Patent Cooperation Treaty and under the Paris Convention; also the Assignor's right, title and interest in and to any and all patents, reissues or

PATENT REEL: 060402 FRAME: 0407

773/14448.200 773/14448.199 773/14448.158 773/14448.152 773/14448.119

extensions thereof to be obtained in this or any foreign country upon said invention or inventions, and any divisional, continuation, continuation-in-part, substitute application(s) or supplementary disclosure(s) which may be filed upon said invention or inventions, in any country; and said Assignor hereby authorizes and requests the issuing authority to issue any and all patents on said application or applications to said Assignee.

Said Assignor further agrees without any payment by said Assignee other than expenses incurred by the undersigned, to communicate to said Assignee, its representatives or agents, any facts useful as evidence for interference purposes or for other proceedings relating to intellectual property encompassing the invention, whenever requested; testify in any interference, litigation or other proceedings, whenever requested; and execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective, and likewise make these provisions binding upon its heirs, legal representatives, administrators and assigns.

Les soussignés désirent que la présente cession soit en anglais. The undersigned request that the present assignment be in English.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand(s) and seal.

WITNESS

DATE

1 2 MAI 2022

Signature of Witness

MM/DD/YYYY

ASSIGNOR

Signature of authorized representative of COMMISSARIAT A L'ÉNERGIE ATOMIQUE ET AUX ÉNERGIES

ALTERNATIVES

Rabelle YOUZE

Name of authorized representative of COMMISSARIAT À L'ÉNERGIE ATOMIQUE ET AUX ÉNERGIES

ALTERNATIVES

Title of authorized representative of COMMISSARIAT À L'ÉNERGIE ATOMIQUE ET AUX ÉNERGIES ALTERNATIVES

PATENT REEL: 060402 FRAME: 0408

773/14448.200 773/14448.199 773/14448.158 773/14448.152 773/14448.119

WITNESS

Signature of Witness

06/14/

<u> X0114)/022</u>

DATE

ASSIGNEE

Signature of authorized representative of INSTITUT NATIONAL DE LA RECHERCHE SCIENTIFIQUE

Name of authorized representative of INSTITUT NATIONAL DE LA RECHERCHE SCIENTIFIQUE

Viricher, Yallwiships and Knowk Title of authorized representative of Institut National DE LA Trans RECHERCHE SCIENTIFIQUE

The Assignment is executed nunc pro tunc as of September 25, 2017.

PATENT REEL: 060402 FRAME: 0409

Annexe 3.01(b) - Droits de brevet existants

Liste des brevets

| Titre de l'Invention : | induced free-carrier at | direct spectral phase requency and time resolved oscrption in semi-conductor spatial and angular resolution | |
|---|---|---|-------------------------|
| Noms des Inventeurs : | Guilmot Ernotte Bruno E. Schmidt Stéphane Petit Jean-Christophe Delagr | nes | |
| Titre de la demande de brevet prioritaire et date du dépôt : | <u>Éric Cormier</u> Method and System for Ultrashort Pulse Characterization with Transient Free Carrier Absorption US 62/562,623, déposée le 25 septembre 2017 | | |
| Pays d'où vient la demande : | Numéro de la demande: | Date du dépôt : | Date(s) des brevets: |
| PCT | PCT/CA2018/051199 | 24 septembre 2018 | |
| Canada | CA 3,076,846 | 24 mars 2020 | |
| États-Unis | US 16/650,828 | 25 mars 2020 | |
| | | | |

PATENT REEL: 060402 FRAME: 0410

RECORDED: 07/05/2022