506872776 09/16/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6919597

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|--|----------------|
| CORPORATION DE L'ÉCOLE POLYTECHNIQUE DE MONTRÉAL | 02/07/2021 |

RECEIVING PARTY DATA

| Name: | POLYVALOR, LIMITED PARTNERSHIP |
|-------------------|--------------------------------|
| Street Address: | 3 PLACE VILLE-MARIE |
| Internal Address: | BUREAU 12350 |
| City: | MONTREAL |
| State/Country: | CANADA |
| Postal Code: | H3B 0E7 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16103958 |

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.caCorrespondent Name:LAVERY, DE BILLY, LLPAddress Line 1:1 PLACE VILLE-MARIE

Address Line 2: SUITE 4000

Address Line 4: MONTREAL, CANADA H3B 4M4

| ATTORNEY DOCKET NUMBER: | 779/12810.669 |
|-------------------------|----------------------|
| NAME OF SUBMITTER: | ISABELLE PELLETIER |
| SIGNATURE: | /ISABELLE PELLETIER/ |
| DATE SIGNED: | 09/16/2021 |

Total Attachments: 3

source=20210302 VAL-1459-PM - Cession brevet - EM-SECEM - VFS-#page1.tif source=20210302 VAL-1459-PM - Cession brevet - EM-SECEM - VFS-#page2.tif source=20210302 VAL-1459-PM - Cession brevet - EM-SECEM - VFS-#page3.tif

PATENT 506872776 REEL: 057501 FRAME: 0249

CONFIRMATORY ASSIGNMENT OF INVENTION

WHEREAS CORPORATION DE L'ÉCOLE POLYTECHNIQUE DE MONTRÉAL,

| whose full post offi | ce address is 2500, chemin de Polytechniq | ue, Montreal (Quebec) H3T 1J4 | CANADA |
|-----------------------|---|---------------------------------|-------------|
| (hereinafter referred | to as the "Assignor") is the owner of the in | nvention entitled "METAL 3D P | RINTING |
| METHOD AND N | METALLIC 3D PRINTED MATERIAL | S" ("Invention") and described | in Canada |
| Direct Application | 2,976,782, filed on August 16, 2017; an | d described in United States Pa | tent Direc |
| Application 16/103, | ,958, filed on August 16, 2018, all of which | claim priority on United States | provisiona |
| patent application 6 | 52/546,277 , filed on August 16, 2017. The | e Assignor hereby authorize and | request its |
| patent agent to ins | ert missing information above and inform | nation regarding any additional | application |
| covering the same i | nvention when known here in parentheses: | | |
| (Country | , Application number | , filed on | ; |
| Country | , Application number | , filed on | ; |
| Country | , Application number | , filed on | ; |
| Country | , Application number | , filed on | ; |
| Country | , Application number | , filed on |); |

WHEREAS as of the effective date of May 10, 2018, POLYVALOR, LIMITED PARTNERSHIP whose full address is 3, Place Ville Marie, bureau 12350, Montreal (Quebec) H3B 0E7 CANADA (hereinafter referred to as the "Assignee"), entered into an assignment agreement with Assignor ("Agreement") in which Assignor assigned and transferred to the Assignee, *inter alia*, its rights, titles and interests in and to the Invention.

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby confirms having sold, assigned and transferred unto the Assignee, its successors and assigns, its entire rights, title and interests in and to said Invention, 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 filed in any foreign country based thereon, including the right to claim priority on the aforesaid application(s), the right to file said foreign applications under the provisions of the Patent Cooperation Treaty and under the Paris Convention; also its entire rights, title and interests in and to any and all patents, reissues or extensions thereof to be obtained in this or any foreign country upon said Invention, and any divisional, continuation, continuation-in-part, substitute application(s) or supplementary disclosure(s) which may be filed upon said Invention, in any country; and Assignor hereby authorizes and requests the Commissioner of Patents to record the Assignee as the assignee and owner of all rights, title and interest in the Invention.

p.1 | 3

PATENT REEL: 057501 FRAME: 0250

VAL-1459-PM DIV-750

This Confirmatory Assignment of Invention is nunc pro tunc as of May 10, 2018.

The Assignor further agrees to communicate to Assignee, its representatives or agents, any

facts relating to said Invention, including evidence for interference purposes or for other proceedings,

whenever requested; testify in any interference, litigation or other proceedings, whenever requested; and to

execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective,

and likewise make these provisions binding upon Assignor's successors, administrators and assigns.

This Confirmatory Assignment of Invention may be executed in counterparts, each of

which, when so executed and delivered, either by mail, by fax or electronically, in PDF format, shall be

deemed to be an original and all of which counterparts, taken together, shall constitute one and the same

instrument.

Les soussignées désirent que la présente cession confirmatoire soit rédigée en anglais. The

undersigned request that the present Confirmatory Assignment be drafted in English.

[SIGNATURE PAGE TO FOLLOW]

p.2 | 3

PATENT

REEL: 057501 FRAME: 0251

IN WITNESS WHEREOF, each of the parties has signed this Assignment of Invention at the places and on the dates indicated below.

| ASSIGNOR | | | | |
|--|-------------------|--|--|--|
| Signed in $\frac{1}{(\text{city})}$, on the $\frac{O7}{(\text{day})}$ of the month of $\frac{F_{o}L_{o}}{(\text{month})}$, $\frac{1}{(\text{year})}$. | | | | |
| (eity) (day) | (month) (year) | | | |
| CORPORATION DE L'ÉCOLE POLYTECHNIQUE | THE MANNETHÉ A E | | | |
| COM ONATION DE L'ECOLET DE L'ECHMQUE | DEMOGIREAL | | | |
| Per: | 8.1.2 L.L. | | | |
| Ölivier Grenier | Witness Signature | | | |
| Directeur, Bureau de la recherche et Centre de développement technologique | Emilie-Audet | | | |
| (BRCDT) | Witness Name | | | |
| ASSIGNEE Signed in $\frac{\sqrt{\text{ottel}}}{\text{(city)}}$, on the $\frac{\sqrt{\text{ottel}}}{\text{(day)}}$ of the month of $\frac{\sqrt{\text{ottel}}}{\text{(prouth)}}$, $202\frac{\sqrt{\text{(year)}}}{\text{(year)}}$. | | | | |
| POLYVALOR, LIMITED PARTNERSHIP, acting through its general partner Gestion Univalor, limited partnership, itself acting through its general partner Univalor Inc. Per: | | | | |
| | Witness Signature | | | |
| President & CEO | ; | | | |

RECORDED: 09/16/2021

p.3 | 3

PATENT REEL: 057501 FRAME: 0252

Witness Name (write in block letter)