507422312 08/04/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7469241

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FEREYDOUN FARRAHI MOGHADDAM	01/20/2022
REZA FARRAHI MOGHADDAM	01/26/2022
MOHAMED CHERIET	01/26/2022

RECEIVING PARTY DATA

Name:	ECOLE DE TECHNOLOGIE SUPERIEURE
Street Address:	1100 RUE NOTRE-DAME OUEST
City:	MONTREAL, QUEBEC
State/Country:	CANADA
Postal Code:	H3C 1K3

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16954813

CORRESPONDENCE DATA

Fax Number: (954)828-9122

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: (954) 828-1488

Email: ptomail@cwiplaw.com

Correspondent Name: ALAN M. WEISBERG, CHRISTOPHER & WEISBERG, P.A.

Address Line 1: 1232 N. UNIVERSITY DRIVE Address Line 4: PLANTATION, FLORIDA 33322

ATTORNEY DOCKET NUMBER:	1557-559PUS
NAME OF SUBMITTER:	ALAN M. WEISBERG
SIGNATURE:	/Alan M. Weisberg/
DATE SIGNED:	08/04/2022

Total Attachments: 4

source=P072561US01Assignment-Inventors-ETS#page1.tif source=P072561US01Assignment-Inventors-ETS#page2.tif source=P072561US01Assignment-Inventors-ETS#page3.tif source=P072561US01Assignment-Inventors-ETS#page4.tif

> **PATENT** REEL: 060720 FRAME: 0717

507422312

CONFIRMATORY ASSIGNMENT

FOR GOOD AND VALUABLE CONSIDERATION, the receipt whereof is hereby acknowledged, I (we) the undersigned, whose full post office address(es) is(are) listed below my (our) name(s), have, as of the Effective Date of December, 20, 2017, sold, assigned and transferred and by the present do hereby sell, assign and transfer to:

ÉCOLE DE TECHNOLOGIE SUPÉRIEURE

(hereinafter "Assignee"), its successors, assigns and legal representatives, whose full post office address is:

1100 Rue Notre-Dame Ouest, Montreal, Québec, Canada H3C 1K3

all their right, title and interest worldwide in and to the invention relating to

METHOD, SYSTEM AND APPARATUS FOR ENABLING LIVE AND/OR HOT MIGRATION OF PHYSICAL RESOURCES

as described in the <u>Provisional Patent Application Serial No. PCT/IB2017/058235 filed on December, 20, 2017</u> (hereinafter "Invention"), as well as all rights and privileges including priority rights arising from the aforesaid applications and corresponding regular applications in other countries, all continuations, continuations-in-part, divisionals, renewals, substitutes or reissues thereof, and all the rights and privileges under any and all Letters Patent that may be granted for the Invention.

- I (we) undertake without charges to the Assignee but at its request and expense to execute all documents, take all oaths and do all reasonable acts to enable the Assignee, its successors, assigns and legal representatives, to procure and maintain patent or any other intellectual property protection for the Invention in any and all countries and to vest title thereto to the Assignee, its successors, assigns and legal representatives.
- I (we) the undersigned hereby authorize the Assignee, its successors, assigns, or legal representatives, including its Patent Agents, to amend this Assignment in order to insert or to correct any further identification or other information to make this Assignment suitable for recordal in a domestic or foreign Patent Office.

EXECUTED at Montreal, Quebec, Canada

this 20 day of January , 2022

Witness

(witness to print name)

BEE SIN NG

Fereydoun FARRAHI MOGHADDAM

9049 Rue Rimouski

Brossard (Québec) J4X 2S2

Canada

PATENT REEL: 060720 FRAME: 0718

Methods and Apparatus for an Electronic/Optical/other Active Board to Enable Live, Hot Migration of physical Resources in Cloud Computing

EXECUTED at Montreal, Quebec, Canada this	_, 2022	
VANDNA SETTI		Hhluer
Witreas (witness to print name)	í	Reza FARRAHI MOGHADDAM 3298, Miquelon Brossard (Québec) J4Y 2T2 Canada
EXECUTED at Montreal, Quebec, Canada This day of	_2022	
Witness to print name)		Mohamed Cheriet 4932 Fulton Montréal (Québec), H3W 1V4 Canada
ASSIGNMENT ACCEPTED - EXECUTED at	: Montreal, Qu	ebec, Canada
thisday of	_, 2022	
Witness (witness to print name)		Jean-Luc Fihey Director Valorisation Research and Innovation ÉCOLE DE TECHNOLOGIE SUPÉRIFURE

Methods and Apparatus for an Electronic/Optical/other Active Board to Enable Live, Hot Migration of physical Resources in Cloud Computing

EXECUTED at Montreal, Quebec, Canada this, 202	22
Witness (witness to print name)	Reza FARRAHI MOGHADDAM 3298, Miquelon Brossard (Québec) J4Y 2T2 Canada
EXECUTED at Montreal, Quebec, Canada This day of	Mohamed Cheriet 4932 Fulton Montréal (Québec), H3W 1V4 Canada
ASSIGNMENT ACCEPTED - EXECUTED at Mon	treal, Quebec, Canada
this, 202	22
Witness (witness to print name)	Jean-Luc Fihey Director Valorisation Research and Innovation ÉCOLE DE TECHNOLOGIE SUPÉRIEURE

Methods and Apparatus for an Electronic/Optical/other Active Board to Enable Live, Hot Migration of physical Resources in Cloud Computing

EXECUTED at Montreal, Quebec, Canada this day of, 202	2
Witness (witness to print name)	Reza FARRAHI MOGHADDAM 3298, <i>Miquelon</i> Brossard (Québec) J4Y 2T2 Canada
EXECUTED at Montreal, Quebec, Canada This 2 day of Tancary 2022	24
FARIDA AJT HAMOU C————————————————————————————————————	Mohamed Cheriet 4932 Fulton Montréal (Québec), H3W 1V4 Canada
ASSIGNMENT ACCEPTED - EXECUTED at Montr	eal, Quebec, Canada
this <u>{?}/</u> day of <u>/////</u> , 2022	
Withess Marc de Mantigny (withess to print name)	Jean-Luc Fihey-Monto Page - Mipodol Director Valorisation Research and Innovation (Interior) ECOLE DE TECHNOLOGIE SUPÉRIEURE

PATENT REEL: 060720 FRAME: 0721

RECORDED: 08/04/2022