506153857 07/15/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6200589

SUBMISSION TYPE:		CORRECTIVE ASSIGNMENT	CORRECTIVE ASSIGNMENT		
NATURE OF CONVEYANCE:		NAME previously recorded on I	Corrective Assignment to correct the CORRECTION TO ASSIGNORS NAME previously recorded on Reel 051435 Frame 0384. Assignor(s) hereby confirms the INFOSCIENCE TECHNOLOGIES LTD		
RESUBMIT DOCUMENT ID:		506048738	506048738		
CONVEYING PARTY DA	АТА				
		Name	Execution Date		
INFOSCIENCE TECHNO	DLOGIES	LTD	12/10/2019		
RECEIVING PARTY DA	ТА				
Name:	EXXONMOBIL UPSTREAM RESEARCH COMPANY				
Street Address:	22777 SPRINGWOODS VILLAGE PARKWAY				
Internal Address:	EMHC-N1.4A.607				
City:	SPRING				
State/Country:	TEXAS				
Postal Code:	77389				
Property Type		Number			
Application Number:		16416202	_		
CORRESPONDENCE D	ΑΤΑ				
Fax Number: (832)625-0452					
		the e-mail address first; if that is u ; if that is unsuccessful, it will be s			
		3326245885			
Email:	urc-mail-formalities@exxonmobil.com				
Correspondent Name:	EXXONMOBIL UPSTREAM RESEARCH COMPANY				
Address Line 1:	22777 SPRINGWOODS VILLAGE PARKWAY				
Address Line 2:		EMHC-N1.4A.607			
Address Line 4:	č	SPRING, TEXAS 77389			
ATTORNEY DOCKET NUMBER:		2020EM001	2020EM001		
NAME OF SUBMITTER:		JENNIFER A. SCHMIDT	JENNIFER A. SCHMIDT		
SIGNATURE:		/Jennifer A. Schmidt/	/Jennifer A. Schmidt/		
DATE SIGNED:		07/15/2020			

Total Attachments: 4

source=2020EM001-US-2020-01-07-AssignmentCoverSheet#page1.tif

source=2020EM001-US-2020-01-07-AssignmentCoverSheet#page2.tif source=2020EM001-US-ExecutedAssignment#page1.tif source=2020EM001-US-ExecutedAssignment#page2.tif

> PATENT REEL: 053211 FRAME: 0523

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DATA							
		Name	Execution Date				
PAUL HUGH CLEVER	LEY		12/10/2019				
RECEIVING PARTY DATA							
Name:	EXXONMOBIL UPSTREAM RESEARCH COMPANY						
Street Address:	22777 SPRINGWOODS VILLAGE PARKWAY						
Internal Address:	EMHC-N1.4A.607						
City:	SPRING						
State/Country:	TEXAS						
Postal Code:	77373						
PROPERTY NUMBERS Total: 1 Property Type Number							
Property Ty	/pe		Number				
Property Ty Application Number:		16202	Number				
Application Number:	164	16202	Number				
	164	16202	Number				
Application Number: CORRESPONDENCE	(832)625- 83262458 urc-mail-f to the e-mail address fi via US Mail. EXXONN 22777 SP. EMHC-N	0452 35 ormalities@exxonmobil.com <i>rst; if that is unsuccessful, it will be ser</i> IOBIL UPSTREAM RESEARCH CON RINGWOODS VILLAGE PARKWAY	nt using a fax number, if provided; if that is MPANY				
Application Number: CORRESPONDENCE I Fax Number: Phone: Email: Correspondence will be sent v Correspondent Name: Address Line 1: Address Line 2:	DATA (832)625- 83262458 urc-mail-ft to the e-mail address fi ia US Mail. EXXONN 22777 SP. EMHC-N SPRING,	0452 35 ormalities@exxonmobil.com <i>rst; if that is unsuccessful, it will be ser</i> IOBIL UPSTREAM RESEARCH CON RINGWOODS VILLAGE PARKWAY 1.4A.607	nt using a fax number, if provided; if that is MPANY				
Application Number: CORRESPONDENCE I Fax Number: Phone: Email: Correspondence will be sent v unsuccessful, it will be sent v Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA (832)625- 83262458 urc-mail-f to the e-mail address fi via US Mail. EXXONN 22777 SP. EMHC-N SPRING, ' NUMBER:	0452 35 ormalities@exxonmobil.com <i>rst; if that is unsuccessful, it will be ser</i> IOBIL UPSTREAM RESEARCH COM RINGWOODS VILLAGE PARKWAY 1.4A.607 TEXAS 77373	nt using a fax number, if provided; if that is MPANY				
Application Number: Application Number: Fax Number: Phone: Email: Correspondence will be sent v Correspondent will be sent v Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA (832)625- 83262458 urc-mail-f to the e-mail address fi via US Mail. EXXONN 22777 SP. EMHC-N SPRING, ' NUMBER:	0452 35 prmalities@exxonmobil.com s <i>t; if that is unsuccessful, it will be ser</i> IOBIL UPSTREAM RESEARCH CON RINGWOODS VILLAGE PARKWAY 1.4A.607 TEXAS 77373 2020EM001	nt using a fax number, if provided; if that is MPANY				
Application Number: CORRESPONDENCE I Fax Number: Phone: Email: Correspondence will be sent v Correspondence will be sent v Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NAME OF SUBMITTE	DATA (832)625- 83262458 urc-mail-f to the e-mail address fi via US Mail. EXXONN 22777 SP. EMHC-N SPRING, ' NUMBER:	0452 35 55 57 57 57 57 57 57 57 57 5	nt using a fax number, if provided; if that is MPANY				

Assignment

source=2020EM001-US-20200106-Assignment#page1.tif source=2020EM001-US-20200106-Assignment#page2.tif

RECEIPT INFORMATION

EPAS ID: Receipt Date: PAT5897291 01/07/2020

EXHIBIT C

ASSIGNMENT

Assignor: Infoscience Technologies Ltd.

WHEREAS, Infoscience Technologies Ltd., a company, organized under the laws of England and Wales, having an address at 68b Preston Crowmarsh, Wallingford, Oxfordshire, England OX10 6SL ("Infoscience"), owns, by assignment from inventor Paul Hugh Cleverley, an undivided interest in the entirety of the inventions, discoveries or improvements, claimed or described in the document entitled "Method and System for Generating a Surprisingness Score for Sentences within Geoscience Text", and further identified as Serial No. 16/416,202, filed at the U.S. Patent and Trademark office on May 18, 2019, (hereinafter referred to as the APPLICATION); and

WHEREAS ExxonMobil Upstream Research Company, a Delaware corporation having offices at 22777 Springwoods Village Parkway, Spring, Texas 77389 ("URC"), desires to own Infoscience's entire right, title, and interest in and to the invention, in all countries throughout the world.

NOW THEREFORE, be it known that, for good and valuable consideration, receipt of which is hereby acknowledged, Infoscience hereby assign(s), transfers, and sets over to URC, its successors, legal representatives and assigns (hereinafter referred to collectively as ASSIGNEE), free from all encumbrances, the entire right, title and interest, including all rights to sue for past infringement, for the United States and all foreign countries and patent offices or organizations, in and to all inventions, discoveries or improvements, claimed or described in the APPLICATION, including the right to claim priority to the APPLICATION in the United States or any foreign country under the Paris Convention or equivalent reciprocal provisions for any subsequent application, continuations, continuations-in-part, divisions, reissues, reexaminations, and extensions thereof in the United States or any foreign country (hereinafter referred to collectively as PATENT FILINGS); and further including all Letters Patent of the United States or any foreign country that may be granted thereon (hereinafter referred to collectively as ISSUED PATENTS); and Infoscience hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign country or patent office or organization whose duty it is to issue patents on applications as described above, to issue all ISSUED PATENTS to ASSIGNEE, in accordance with the terms of this Assignment.

Infoscience agree(s) upon the request of ASSIGNEE to perform or to have an inventor perform any and all affirmative acts to obtain United States and foreign patents, including at least: to execute any and all applications for United States or foreign patents for the APPLICATION and the PATENT FILINGS, and any documents that shall be required to be executed in connection with the APPLICATION, the PATENT FILINGS, or any ISSUED PATENTS, including, but not limited to priority claims therefor, continuations or substitutes therefor, prosecution thereof, any lawful oaths, declarations, affidavits, or other papers relating thereto, and any specific separate assignments of any of the above required for recording in the United States Patent and Trademark

LAW-2019-3563

Office or other foreign country or patent office or patent organization, that ASSIGNEE may deem necessary or expedient.

Infoscience agree(s) that in the event of any application based on the APPLICATION or the PATENT FILINGS, or any reissue or application for the reissue thereof, becoming involved in interference proceedings, Infoscience will and will cause the inventor(s) to cooperate with ASSIGNEE to the best of the ability of Infoscience in the matter of preparing and executing preliminary statements and giving and producing evidence in support thereof.

IN WITNESS WHEREOF, Infoscience has caused its authorized representative to execute this Assignment.

By:	Pare Clerary		
Name:	DR PAUL H CLEVERLEY		
Title:	DIRECTUR		
Date:	Authorized Representative $i o \int \Omega \langle c \rangle \langle 2 c \rangle^{\alpha}$		

Infoscience Technologies Ltd.

PATENT REEL: 053211 FRAME: 0527

RECORDED: 05/07/2020