504081809 11/04/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4128477

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PREETI KAMAKOTI	10/20/2016
MATU J. SHAH	09/22/2016
MEGHAN NINES	09/20/2016
DAVID A. GRIFFIN	09/16/2016
WENYIH FRANK LAI	10/20/2016
IVY D. JOHNSON	09/19/2016

RECEIVING PARTY DATA

Name:	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY
Street Address:	1545 ROUTE 22 EAST
Internal Address:	P.O. BOX 900
City:	ANNANDALE
State/Country:	NEW JERSEY
Postal Code:	08801-0900

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14966071	

CORRESPONDENCE DATA

Fax Number: (908)335-3649

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: 9083353605

Email: kimberly.m.shapiro@exxonmobil.com

Correspondent Name: EXXONMOBIL RESEARCH AND ENGINEERING CO.

Address Line 1: 1545 ROUTE 22 EAST

Address Line 2: P.O. BOX 900

Address Line 4: ANNANDALE, NEW JERSEY 08801-0900

ATTORNEY DOCKET NUMBER:	2015EM382
NAME OF SUBMITTER:	LIZA NEGRON
SIGNATURE:	/Liza Negron/
DATE SIGNED:	11/04/2016

504081809 PATENT REEL: 040219 FRAME: 0596

Total Attachments: 3

source = 2015 EM382 - US - 2016 - 11 - 03 - Assignment # page 1.tif

source=2015EM382-US-2016-11-03-Assignment#page2.tif

source=2015EM382-US-2016-11-03-Assignment#page3.tif

PATENT REEL: 040219 FRAME: 0597

		A	pplication Serial No.	14/065 073
		CN.	EMRE Docket No.	
	ASS	IGNMENT		
	INVENTO	R or INVENTORS:		
PAUL PODSIADLO	QUANCHANG LI	DAVID CHARLES CALABRO		M LODEWUK KMAN
LEI ZHANG	KIARA M. BENITEZ	MATTHEW SCOTT I	DE STEPHEN JOH	IN McCARTHY
MOBAE AFEWORKI	SIMON CHRISTOPHER WESTON	PREETI KAMAKO	OTI MA	ATU J. SHAH
WENYIH FRANK LAI	MEGHAN NINES	DAVID A. GRIFF	IN IVY	D. JOHNSON
For good and valuable conside agree(s) as follows:	eration, the undersigned person	(s) named above, herein	referred to as UNDERSIC	INED, hereby
Engineering Company), a corp is ASSIGNEE, the entire right	ereby assign(s) to <u>ExxonMobil</u> poration of Delaware, its succest, title and interest, for the Unit to all patent applications and p	ssors, legal representative ed States and all foreign	es and assigns, herein refe countries, in and to UND	rred to collectively ERSIGNED's
A?	ROMATIC HYDROGENATIC	ON CATALYSTS AND	USES THEREOF	
	16th, 19th 20th	and 22nd Se	ptember	
aid application having been e dentified as EMRE Docket N convention or treaties.	xecuted on the <u>20th</u> o. 2015EM382; all rights of pr	day(s) ofO lority created by said app	ctober , 2016, an elication under provisions	d being further of international
ng to obtaining patents and th or substitutes therefor or regis	gree(s) upon the request of ASE is prosecution thereof for said is trations thereof, and any specifical and any foreign	nvention or improvements of separate assignments of	t, and any continuations of any of the above require	of such applications ed for recording in
patent issued thereon, or any r UNDERSIGNED will cooper	gree(s) that in the event of any eissue or application for the rei ate with ASSIGNEE to the bes giving and producing evidence	issue thereof, becoming it of the ability of UNDE	nvolved in priority of inve	ention proceedings,
and foreign patents covering s	gree(s) to perform upon ASSIC aid invention or improvement i suld have been held and enjoye	and to vest all rights ther	ein hereby conveyed to A	SSIGNEE, as fully
	ereby authorize(s) ASSIGNEE he above-referenced patent app		ent the date(s) on which U	INDERSIGNED
N WITNESS WHEREOF, th	is assignment has been execute		in the date opposite UNDI	ERSIGNED
Date 10/20 110	Inventor REETI KAMAK	(LS)	winess Il	
Date <u>CQDH 22,</u> 20	116 Inventor NATU J. SHAH	(LS)	Winks J	
Date	Inventor	(LS)	Witness	
Date 9/2016	WENYIH FRANI Inventor MEGHAN NIV	K LAI <u>Le</u> (LS)	Winds As a	
Date_9/16/16	Inventor Jacob A. OKIF	(LS)	wind of the	Market

INVENTOR IVY D. JOHNSON

Page 3

Witness

27810 27810 PATENT TRADEMARK OFFICE

Application Serial No.	14/966,071
EMRE Docket No.	2015EM382

ASSIGNMENT INVENTOR or INVENTORS:

	INVENTO	R or INVENTORS:	
PAUL PODSIADLO	QUANCHANG LI	DAVID CHARLES CALABRO	JEAN WILLEM LODEWIJK BEECKMAN
LEI ZHANG	KIARA M. BENITEZ	MATTHEW SCOTT IDE	STEPHEN JOHN McCARTHY
MOBAE AFEWORKI	SIMON CHRISTOPHER WESTON	PREETI KAMAKOTI	MATU J. SHAH
WENYIH FRANK LAI	MEGHAN NINES	DAVID A. GRIFFIN	IVY D. JOHNSON
For good and valuable consideragree(s) as follows:	eration, the undersigned person	(s) named above, herein refere	ed to as UNDERSIGNED, hereby
Engineering Company), a cor as ASSIGNEE, the entire righ invention or improvement and entitled	poration of Delaware, its succe t, title and interest, for the Unit I to all patent applications and p	ssors, legal representatives and ted States and all foreign count patents covering same which is	mpany (formerly Exxon Research and assigns, herein referred to collectively ries, in and to UNDERSIGNED's described in a patent application
Al	ROMATIC HYDROGENATIO	ON CATALYSTS AND USES	THEREOF
	16th, 19th 20th		
said application having been e identified as EMRE Docket N convention or treaties.	executed on the 20th fo. 2015 EM382; all rights of pr	day(s) ofOctober iority created by said application	. 2016, and being further on under provisions of international
ing to obtaining patents and the or substitutes therefor or regis	ne prosecution thereof for said i trations thereof, and any specif	invention or improvement, and ic separate assignments of any	applications for and documents relat- any continuations of such applications of the above required for recording in IE may deem necessary or expedient.
patent issued thereon, or any a UNDERSIGNED will cooper	eissue or application for the re-	issue thereof, becoming involv t of the ability of UNDERSIG	med invention or improvement, or ed in priority of invention proceedings. NED in the matter of preparing and
and foreign patents covering s	said invention or improvement	and to vest all rights therein he	rmative acts to obtain United States reby conveyed to ASSIGNEE, as fully assignment and sale had not been made.
	nereby authorize(s) ASSIGNEE he above-referenced patent app		e date(s) on which UNDERSIGNED
IN WITNESS WHEREOF, th NAME.	is assignment has been execute	ed by UNDERSIGNED on the	date opposite UNDERSIGNED's
Date	InventorPREETI KAMAE		ness
Date	Inventor MATU I. SHAH	(LS) Wit	ness
Date 10/20/2016	Inventor Venyih Fran		ness 4
Date	Inventor MEGHAN NINE		ness
Date	InventorDAVID A. GRIF	(LS) Wit	ness
Date	Inventor IVY D. JOHNSO	(LS) Wit	ness

Page 3

PATENT REEL: 040219 FRAME: 0599

Application Serial No.	14/966,871
EMRE Docket No.	2015EM382

ASSIGNMENT INVENTOR of INVENTORS:

	INVERTO	R OF INVENTURS:	
PAUL PODSIADLO	QUANCHANG LI	DAVID CHARLES CALABRO	JEAN WILLEM LODEWIJK BEECKMAN
LEI ZHANG	KIARA M. BENITEZ	MATTHEW SCOTT IDE	STEPHEN JOHN McCARTHY
MOBAE AFEWORKI	SIMON CHRISTOPHER WESTON	PREETI KAMAKOTI	MATU J. SHAH
WENYIH FRANK LAI	MEGHAN NINES	DAVID A. GRIFFIN	IVY D. JOHNSON
For good and valuable considerate(s) as follows:	deration, the undersigned person	(s) named above, herein refe	rred to as UNDERSIGNED, hereby
Engineering Company), a co as ASSIGNEE, the entire rig	rporation of Delaware, its succe ht, title and interest, for the Unit	ssors, legal representatives a sed States and all foreign cou	Company (formerly Exxon Research and assigns, herein referred to collectively ntries, in and to UNDERSIGNED's is described in a patent application
A	AROMATIC HYDROGENATIO	ON CATALYSTS AND USE	S THEREOF
	16th, 19th 20th	and 22nd Septe:	mber
said application having been identified as EMRE Docket leonvention or treaties.	executed on the 20th No. 2015 EM382; all rights of pr	day(s) ofOctob iority created by said applica	er, 2016, and being further tion under provisions of international
ing to obtaining patents and or substitutes therefor or regi	the prosecution thereof for said istrations thereof, and any specif	nvention or improvement, as ic separate assignments of as	all applications for and documents relat- nd any continuations of such applications ny of the above required for recording in NEE may deem necessary or expedient.
patent issued thereon, or any UNDERSIGNED will coope	reissue or application for the re	issue thereof, becoming invo t of the ability of UNDERSI	signed invention or improvement, or lved in priority of invention proceedings, GNED in the matter of preparing and
and foreign patents covering	said invention or improvement	and to vest all rights therein	ffirmative acts to obtain United States hereby conveyed to ASSIGNEE, as fully s assignment and sale had not been made.
	hereby authorize(s) ASSIGNEE the above-referenced patent app		he date(s) on which UNDERSIGNED
IN WITNESS WHEREOF, t	his assignment has been execute	ed by UNDERSIGNED on th	e date opposite UNDERSIGNED's
Date	InventorPREETI KAMAK	(LS) N	Fitness
Date	Inventor MATU J. SHAH	(<i>LS</i>)	Vitness
Date	Inventor WENYIH FRAN		Vitness
Date	Inventor	(<i>LS</i>)	Vitness
Date	InventorDAVID A. GRIF		Vitness A I A -
Date 9/19/14	Inventor IVV D-OHNSO	\cap ι	rimess NVI

Page 3

PATENT REEL: 040219 FRAME: 0600

RECORDED: 11/04/2016