PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Krishnan Kumaran	12/15/2009

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:	12586827	

CORRESPONDENCE DATA

Fax Number: (908)730-3649

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 908-730-3605

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: 2008EM261-US2

NAME OF SUBMITTER: Bruce M. Bordelon

Total Attachments: 1

source=2008EM261-US2-ASSIGNMENT#page1.tif

PATENT REEL: 026863 FRAME: 0028 H \$40.00 12

Docket No. 2008EM261-US2 U.S. Serial No. 12/586,827 f. 9/29/09

2009

and being

ASSIGNMENT **INVENTOR or INVENTORS:**

KRISHNAN KUMARAN

For good and valuable consideration, the undersigned person(s) named above, herein referred to as UNDERSIGNED, hereby agree(s) as follows:

1) UNDERSIGNED hereby assign(s) to ExxonMobil Research and Engineering Company (formerly Exxon Research and Engineering Company), a corporation of Delaware, its successors, legal representatives and assigns, herein referred to collectively as ASSIGNEE, the entire right, title and interest, for the United States and all foreign countries, in and to UNDERSIGNED's invention or improvement and to all patent applications and patents covering same which is described in a patent application entitled

METHOD FOR CLUSTERING OF LARGE, HIGH-DIMENSIONAL DATASETS

15th

said application having been ex	ecuted on the	15th	day(s) of	December	, and being
further identified as RI	DH-0908 ;	and all rights of pr	riority created by	said application (under provisions of
international conventions or tre	eaties.				
2) UNDERSIGNED ag ing to obtaining patents and the or substitutes therefor or regist the United States Patent and Tr	e prosecution there rations thereof, an	eof for said invent id any specific ser	tion or improveme parate assignment:	ent, and any cont s of any of the at	bove required for recording in
 UNDERSIGNED ag patent issued thereon, or any re UNDERSIGNED will coopera executing all documents and gi 	eissue or application te with ASSIGNI	on for the reissue t EE to the best of	thereof, becoming the ability of UN	involved in pric	
4) UNDERSIGNED ag and foreign patents covering sa and as entirely as the same wou	nid invention or in	provement and to	vest all rights the	erein hereby con	
5) UNDERSIGNED h executed the Declaration for th				ument the date(s	s) on which UNDERSIGNED
IN WITNESS WHEREOF, th	is assignment has	s been executed	by UNDERSIGN	ED on the date	opposite UNDERSIGNED's
314340	Inventor C		(LS)		eld D Hant
Date	Inventor		(LS)	Witness	
Date	Inventor		(LS)	Witness	
Date	Inventor		(LS)	Witness	
Date	Inventor		(LS)	Witness	
Date	Inventor		(LS)	Witness	



PATENT TRADEMARK OFFICE

RECORDED: 09/07/2011

PATENT REEL: 026863 FRAME: 0029