502349529 05/16/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Robert NEHRING	04/15/2013
Katharine MANN	04/15/2013
Robert R. JONES	04/16/2013

RECEIVING PARTY DATA

Name:	TECHNOMICS, INC.
Street Address:	201 12th Street, South
Internal Address:	Suite 612
City:	Arlington
State/Country:	VIRGINIA
Postal Code:	22202

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13852714	

CORRESPONDENCE DATA

Fax Number: 2028576395

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

Phone: 2028576000

Email: dcipdocket@arentfox.com

Correspondent Name: Arent Fox LLP
Address Line 1: 1717 K Street, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036

ATTORNEY DOCKET NUMBER:	029919.00005
NAME OF SUBMITTER:	Taledia Allen
Signature:	/Taledia Allen/
Date:	05/16/2013

Total Attachments: 1

source=029919-00005-Assignment#page1.tif

OP \$40.00 1

PATENT REEL: 030428 FRAME: 0075

Docket No. 029919.00005

WORLDWIDE ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00 US), and of other good and valuable consideration be undersigned inventor(s) (hereinofter ASSIGNOR) by

	part to the undersit	gneu inventor(s) (nereman	er Assignor) by						
Insert	TECHNOMICS, INC.								
ASSIGNEE's Name(s) and			201 12th Street, South						
Address(es)			Suite 612						
			Arlington, Virginia 22202						
	(hereinafter ASSIGNEE), the receipt of which is hereby acknowledged, the undersigned ASSIGNOR agrees to and hereby sells, assigns and transfers to ASSIGNEE the entire and exclusive right, title and interest, including the right to sue for past infringement, if any, and all rights pursuant to 35 U.S.C. §154, to the invention titled								
Title of nvention)	METHODS AND APPARATUSES FOR DATA VISUALIZATION								
*If the assignment s being filed fler the filing of	for which application for Letters Patent of the United States was executed on even date herewith unless otherwindicated below:								
he application, his section must e completed]	filed on (Arent Fox I	March 28, 2013 J.P is hereby authorized to inser	Serial No.: 1 the series code, serial number an	13/852,714 nd/or filing date, when kn-	owa)				
	obtained therefor reissue or reexamin	on said application or a string thereof, and any oth	nd its territorial possession ny continuation, divisiona per applications claiming pro- which the same may be gra	al, continuation-in-priority thereto, include	art, renewal, substitute,				
	The ASSIGNOR agrees to execute all papers necessary in connection with application and any divisional, continuation-in-part, reissue or reexamination applications thereof and any other application priority thereto, including future inventions or improvements, also to execute separate assignments in with such applications as the ASSIGNEE may deem necessary or expedient.								
	other legal proceed continuation-in-part other applications of ASSIGNEE in ever	The ASSIGNOR agrees to execute all papers necessary in connection with any interference, litigation, or ther legal proceeding which may be declared concerning this application or any continuation, divisional, ontinuation-in-part, reissue or reexamination thereof or Letters Patent or reissue patent issued thereon, and any ther applications claiming priority thereto, including future inventions or improvements, and to cooperate with the ASSIGNEE in every way possible in obtaining and producing evidence and proceeding with such interference, tigation, or other legal proceeding.							
	IN WITN	ESS WHEREOF, the unde	ersigned inventor(s) has (ha	ave) affixed his/her/t	heir signature(s).				
Signature(s) f Assignor(s)]	Robert Of	reling	Robert (TYPE Katnanne (TYPE	Nehring NAME	4/15/2013 (DATE)				
	Kuthanine.	A May	* Almania a	Mann	4/15/2013				
	(SIC	ENATURE)	- Roberta	NAME)	(DATE)				
	(SIC	GNATURE)		NAME)	(DATE)				
	(SIC	GNATURE)	(TYPE	NAME)	(DATE)				
	(SIC	GNATURE)	(ТҮРЕ	NAME)	(DATE)				
	(SIC	NATURE)	(TYPF	NAME)	(DATE)				

TECH/1351864.1

PATENT REEL: 030428 FRAME: 0076

RECORDED: 05/16/2013