506360356 11/18/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6407111

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INVENSYS SYSTEMS, INC.	12/21/2016

RECEIVING PARTY DATA

Name:	SCHNEIDER ELECTRIC SOFTWARE, LLC		
Street Address:	26561 RANCHO PARKWAY SOUTH		
City:	LAKE FOREST		
State/Country:	CALIFORNIA		
Postal Code:	92630		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16411282

CORRESPONDENCE DATA

Fax Number: (214)665-3601

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: 2146653600

Email: hoffmanda@gtlaw.com

Correspondent Name: GREENBERG TRAURIG, LLP
Address Line 1: 2200 ROSS AVENUE, SUITE 5200

Address Line 4: DALLAS, TEXAS 75201

ATTORNEY DOCKET NUMBER:	160095-038001/US
NAME OF SUBMITTER:	DANIELLE HOFFMAN
SIGNATURE:	/Danielle Hoffman/
DATE SIGNED:	11/18/2020

Total Attachments: 13

source=Invensys_to_Schneider#page1.tif source=Invensys_to_Schneider#page2.tif source=Invensys_to_Schneider#page3.tif source=Invensys_to_Schneider#page4.tif source=Invensys_to_Schneider#page5.tif source=Invensys_to_Schneider#page6.tif

> PATENT REEL: 054403 FRAME: 0218

506360356



CONFIRMATORY PATENT ASSIGNMENT

This CONFIRMATORY PATENT ASSIGNMENT (Assignment) is effective as of December 31, 2014 (the Effective Date), by and between Invensys Systems, Inc., a Massachusetts corporation with a business address of 38 Neponset Avenue, Foxboro, Massachusetts 02035 (Assignor) and Schneider Electric Software, LLC, a Delaware limited liability company with a business address of 26561 Rancho Parkway South, Lake Forest, CA 92630 (Assignee).

RECITALS:

WHEREAS, Assignor is owner of the patents and patent applications identified on <u>Schedule A</u> to this Assignment (collectively, the *Patents*);

WHEREAS, pursuant to that certain Global Solution Industry Software Business Contribution Agreement dated December 31, 2014 by and between Assignor and Assignee (the *Contribution Agreement*), Assignor assigned the Intellectual Property, including the Patents, to Assignee.

NOW, THEREFORE, in consideration of the promises and covenants set forth herein and in the Purchase Agreement and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. <u>Assignment</u>. Assignor contributed, transferred, conveyed and assigned to Assignee, among other assets, all of Assignor's right, title, and interest in and to the Patents, including all divisionals, continuations, continuations-in-part, provisionals, reissues, renewals, extensions, reexaminations or interferences of any of the Patents, including in each case the right to sue for all past, present and future infringement thereof and to settle and retain proceeds from any such actions.
- 2. <u>Cooperation</u>. This Assignment has been executed and delivered by Assignor for the purpose of recording the assignment herein with the appropriate government entity. Assignor agrees to execute and deliver to Assignee, at Assignee's sole cost and expense, such further assignments and related documents with respect to the Patents, as Assignee shall reasonably request to vest the title to the Patents in the name of the Assignee.
- 3. General Provisions. Capitalized terms used herein but not defined herein shall have the meanings set forth in the Contribution Agreement. This Assignment along with its Schedule, together with the Contribution Agreement, constitute the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersede all prior and contemporaneous agreements or understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. In the event of any conflict between the terms of this Assignment and the terms of the Contribution Agreement, the terms of the Contribution Agreement shall control. This Assignment may not be supplemented, altered, or modified in any manner except in writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions.

- 4. <u>Governing Law</u>. This Assignment shall be governed by, and construed in accordance with, the Laws of the State of New York, without regard to any conflict of laws provisions thereof that would result in the application of the laws of another jurisdiction.
- 5. <u>Counterparts</u>. This Assignment may be executed in counterparts, each of which will be an original as regards any party whose signature appears thereon and both of which together will constitute one and the same instrument.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be duly executed.

INVENSYS SYSTEMS, INC.

Title: Associate General Counsel

SCHNEIDER ELECTRIC SOFTWARE, LLC

Title: Associate General Counsel

Commonwealth of Massachusetts

County of Norfolk

On this 2\day of December, 2016, before me, the undersigned notary public, personally appeared Nicole L. Linehan, proved to me through satisfactory evidence of identification, which was her passport, to be the person whose name is signed of the person whose name

in my presence.

Neil D. Higgins, Notary Public

Notary Expiration: February 2, 2018

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT	
				NUMBER	
Interactive Process	US	09193434	17-Nov-98	6,442,512	
Modeling System					
Process Model	US	09195420	17-Nov-98	6,442,515	
Generation Independent of Application Mode					
Method and Systems for	US	09193763	17-Nov-98	6,323,882	
a Graphical Real Time Flow Task Scheduler					
Object-Oriented Tag	US	09240043	29-Jan-99	6,198,480	
Browser					
Method and System for	US	09241938	1-Feb-99	6,810,522	
Associating Parameters of Containers and Contained	ł				
Objects	!				
Method and System for	US	09273368	22-Mar-99	6,182,252	
Efficient Packet Data					
Transport					
Distributing and Billing	US	09418943	15-Oct-99	7,865,442	
Software According to		and the second			
Customer Use of Program					
Modules Method And System For	US	09430464	29-Oct-99	6 676 103	
Remote Control Of A	US	U943U404	53-00-33	6,675,193	
Local System					
A Method And System	US	09954509	14-Sep-01	7,647,407	
For Administering A					
Concurrent User Licensing					
Agreement On A	. i.c	00054405	14.6 01	7 720 020	
A Method And System For Animating Graphical	US	09954425	14-Sep-01	7,728,838	
User Interface Elements					
Via A					
Mag-A Method And	US	09954422	14-Sep-01	7,779,089	
System For Remote			·		
Configuration Of Process					
Data Access Servers					
Method And System For	US	09954423	14-Sep-01	8,095,632	
Performing Remote					
Diagnostics On A Process	:				
Data Access Server	<u></u>		<u></u>	1	

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
Mag-An Industrial Process	US	09954508	14-Sep-01	7,644,120
Control Data Access				
Server Supporting				
Multiple Client Data			ļ	
An Extensible	US	09955473	17-Sep-01	7,925,979
Manufacturing/Process				
Control Information				
Portal Server	ļ			
Method And System For	US	09037786	22-Oct-01	6,941,519
A Graphical Real Time				
Flow Task Scheduler				
Remote Fieldbus	US	09993536	14-Nov-01	7,054,922
Messaging Via Internet	***************************************			
Applet/Servlet Pairs				
Na_th_d		6.04.70000	ļ	6.654.555
Method and System For	US	10178002	21-Jun-02	6,651,030
Collecting And Retrieving				
Time-Series, Real-Time				
and Non-Real Time Data				
Supervisory Process	US	10179668	24-Jun-02	7,650,607
Control and				:
Manufacturing				
Information System				
Installing Supervisory	US	10179455	24-Jun-02	7,496,911B2
Process Control And				
Manufacturing Software				
From A Remote Location				
Remotely	US	10179456	24-Jun-02	6,813,587
monitoring/diagnosing				
distributed components				
of a supervisory process	110			
Internationalization of	US	10179097	24-Jun-02	7,730,498
Objects Executable In A				
Supervisory Process				
Control and				
Process Control Script	US	10179624	24-Jun-02	7,802,238
Development And		:		
Execution Facility		e:		
Supporting Multiple User-				
Arch-Supervisory Process	US	10179763	24-Jun-02	7,707,550
Control and				
Manufacturing				
Information System		_		
Customizable System For	US	10179133	24-Jun-02	7,086,009
Creating Supervisory				
Process Control and			:	
Manufacturing				<u> </u>

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
Component Object Model	US	10414480	15-Apr-03	7,778,717
Communication Method				
For Process, Factory-				
Floor, Environmental,				
Methods And Apparatus	US	10414249	15-Apr-03	6,975,914
For Process, Factory-				
Floor, Environmental,				
Computer Aided				
Workflow Control	US	10414273	15-Apr-03	7,242,991
Configurator For Use				
With Process, Factory-				:
Floor, Environmental,				
Method And System For	US	10696386	29-Oct-03	7,330,878
Remote Control Of A				
Local System				
System And Method For	US	10938209	10-Sep-04	8,055,787
Managing Industrial				
Process Control Data				
Streams Over Network				
Transparent Relocation of	US	10944476	16-Sep-04	7,480,725
an Active Redundant				
Engine in Supervisory				
Process Control Data				
Runtime Failure	US	10943351	16-Sep-04	7,818,615
Management of				
Redundantly Deployed				
Hosts of a Supervisory				
Flow Assurance	US	10964825	15-Oct-04	7,171,316
Monitoring	·			
				:

Remotely	US	10974361	27-Oct-04	7,120,558
Monitoring/Diagnosing				
Distributed Components			:	
of a Supervisory Process				
System And Method For	US	11089522	23-Mar-05	7,418,354
Leak Detection Based				
Upon Analysis Of Flow				
Vectors				***********************
System And Method For	US	11109840	19-Apr-05	7,676,352
Efficient Computation Of				
Simulated	:			
Thermodynamic Property			***************************************	
System And Method For	US	11130728	17-May-05	8,516,383
Developing Animated			:	
Visualization Interfaces				

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
Method And System For	US	11189323	26-Jul-05	7,519,776B2
Time-Weighted History				
Cache Management			:	
Method And System For	US	11189651	26-Jul-05	7,574,569
Time-Weighted History				
Block Management				
System And Method For	US	11189353	26-Jul-05	7,496,590B2
Applying Deadband				
Filtering To Time Series				
Data Streams To Be		ļ		
Multiple Model	US	11393502	30-Mar-06	7,463,940
Development Using				
Subflowsheet				
Functionality		ļ		
Validating Information	US	11412158	25-Apr-06	8,321,045
Within Production Event				
Messages for Recording				
Non-Trending Production				
Caching Identifications	US	11412063	25-Apr-06	7,840,293B2
and Associated				
Production Database				
GUIDs for Expedited				
Supporting Both	US	11411438	25-Apr-06	8,117,300
Asynchronous and				
Synchronous Data				
Transfers Between				
Supporting Extensions to	US	11411439	25-Apr-06	7,895,315
Production Event				
Message Schemes Via				
Production Database				
Remotely	US	11439866	24-May-06	7,831,410
Monitoring/Diagnosing				
Distributed Components				
Of A Supervisory Process				
Presenting Continous	US	11474048	23-Jun-06	7,676,288
Time-Stamped Time-	* -			1,000
Series Data Values for				
Observed Supervisory				
Selectively Presenting	US	11460176	26-Jul-06	7,877,233
Timestamped Time-Series	·			,,
Data Values For Retrieved	:			
Supervisory Control and				
Customizable System For	US	11460902	28-Jul-06	7,620,907B2
Creating Supervisory	-	22700302	20 141 00	,,020,30702
Process Control and				
3				
Manufacturing	L	L	L	<u></u>

TITLE	COUNTRY SERIA	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
			-	
Extensible Automation Development	US	11650024	5-Jan-07	7,624,371B2
Environment				
Flow Assurance Monitoring	US	11625144	19-Jan-07	7,502,69582
Method And System For Remote Control Of A	US	11964632	26-Dec-07	7,917,595
Local System Flow Assurance	US	12371168	13-Feb-09	7,941,285
Monitoring				
System and Method for Autogenerating Simulations for Process	US	12372731	17-Feb-09	8,332,193
Control System Checkout System for Maintaining Unified Access To SCADA and Manufacturing	US	12435380	4-May-09	8,239,055B2
Execution System (MES) PSEUDO DENSITY ROOTS	US	12547145	25-Aug-09	8,165,860
THERMODYNAMIC PHASE EQUILIBRIUM ANALYSIS BASED ON A REDUCED	US	12560134	15-Sep-09	8,364,316
COMPOSITION DOMAIN Retrieving and Navigating Through Manufacuting Data from Relational and Time-Series Systems by	US	12573843	5-Oct-09	8,364,300
Method and System for Associating Parameters of Containers and Contained Objects	US	12608897	29-Oct-09	8,020,173
Objects A Method And System For Administering A Concurrent User Licensing Agreement On A	US	12685476	11-Jan-10	8,015,299
Supervisory Process Control and Manufacturing nformation System	US	12689962	19-Jan-10	8,230,443

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
				j
System And Method For	us	12698063	1-Feb-10	7,987,082
Efficient Computation Of				
Simulated				
Thermodynamic Property	1			
Supervisory Process	US	12767538	26-Apr-10	8,458,659
Control And				
Manufacturing				
Information System				
GRAPHICALLY DISPLAYING	US	12780127	14-May-10	8,347,227
MANUFACTURING				
EXECUTION SYSTEM				
INFORMATION DATA			1	
Replicating Time-Series	US	12781535	17-May-10	8,676,756
Data Values For Retrieved				
Supervisory Control and				
Manufacturing Parameter				
A Method And System	US	12791583	1-Jun-10	7,973,794
For Animating Graphical				
User Interface Elements				:
Via A				
INTERNATIONALIZATION	US	12791561	1-Jun-10	8,499,307
OF OBJECTS EXECUTABLE			:	
IN A SUPERVISORY				
PROCESS CONTROL AND				
Process Control Script	US	12886161	20-Sep-10	8,464,227
Development And	:			
Execution Facility				
Supporting Multiple User-				
Next Generation	US	12906070	15-Oct-10	
Simulation Including				
Predictive Functionality				
System and medhtod for	US	12905866	15-Oct-10	8,745,634
Integrated Workflow				
Scaling				

System and Method for	US	13037221	28-Feb-11	8,667,017
Portal-Based				
Collaborative Process				:
Management and	***************************************			
Method And System For	US	13073867	28-Mar-11	8,285,807
Remote Control Of A			· initial initia initial initial initial initial initial initial initial initi	
Local System			***	:

Dynamic Simulation of	US	13081496	7-Apr-11	8,615,387
Fluid Filled				
	***************************************		L .	<u> </u>

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
	<u> </u>			
Simulated Fermentation	US	13153393	4-Jun-11	8,818,562
Process				
System for Maintaining	US	13462125	2-May-12	8,744,609
Unified Access To SCADA		13702123	E-10107-12	0,744,003
and Manufacturing				
Execution System (MES)				
Leak Detection in Fluid	lus	13584503	13-Aug-12	9,037,422
Conducting Conduit				0,007,122
3				
THERMODYNAMIC PHASE	US	13623203	20-Sep-12	9,026,413
EQUILIBRIUM ANALYSIS	*			
BASED ON A REDUCED				
COMPOSITION DOMAIN				
Intelligent Memory	US	13665554	31-Oct-12	9,318,078
Management System And				
Method For Visualization				
of Information				
System and Method for	US	13683585	21-Nov-12	8,977,527
Autogenerating				
Simulations for Process				
Control System Checkout				
A Security Architecture	US	13725267	21-Dec-12	8,707,399
For A Process Control				
Platform Executing				
<u>Applications</u>				
INTERNATIONALIZATION	US	13853708	29-Mar-13	9,268,581
OF OBJECTS EXECUTABLE				
IN A SUPERVISORY				
PROCESS CONTROL AND		10070707		
Bridging Human Machine	US	13853705	29-Mar-13	
Interface Technologies In		******		
A Process Automation				
And Information System for Maintaining	US	12052753	20 Mar 12	0 630 276
System for Maintaining Unified Access To SCADA	US	13853752	29-Mar-13	8,639,376
and Manufacturing Execution System (MES)				
Execution System (IVIES) Arch-Supervisory Process	US	13901979	24-May-13	8,898,622
Control and	₩.	133013/3	Z-4-IAIQA-T3	0,070,024
Manufacturing				
Information System				
ITERATIVE SYSTEM AND	US	13968119	15-Aug-13	
PROCESS WITH NON-			TA UND TA	
LINEAR CORRECTION				
FACTORS				

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
				L
Dynamic Simulation of Fluid Filled	US	14067625	30-Oct-13	9,075,942
A Touch-Gesture For The	US	14193949	28-Feb-14	
Connection of Streams in				
a Flowsheet Simulator or				
more generally "A Touch-				
Model driven approach to	US	14194151	28-Feb-14	
represent production			:	
lines in manufacturing				
execution systems				
HUMAN-MACHINE	US	14198023	5-Mar-14	
INTERFACE (HMI) SYSTEM				
HAVING ELEMENTS WITH				
ALARM BORDER				
HUMAN-MACHINE	US	14198084	5-Mar-14	
INTERFACE (HMI) SYSTEM				
HAVING ELEMENTS WITH				•
AGGREGATED ALARMS				
HUMAN-MACHINE	US	14198140	5-Mar-14	
INTERFACE (HMI) SYSTEM				
HAVING ELEMENTS				
STYLES WITH CENTRALLY				
HUMAN-MACHINE	US	14198188	5-Mar-14	
INTERFACE (HMI) SYSTEM				
HAVING A SYMBOL				
WIZARD CREATOR				
HUMAN-MACHINE	US	14198257	5-Mar-14	
INTERFACE (HMI) SYSTEM				
HAVING PROCESS TREND				
VISUALIZATION (TREND				
A Security Architecture	US	14200194	7-Mar-14	8,984,594
For A Process Control				
Platform Executing				
Applications				
Semantic Zooming	US	14231241	31-Mar-14	
Unified Mathematical	US	14231274	31-Mar-14	
Model				
Model Decomposing For	US	14231305	31-Mar-14	
Optimizing				

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT
				NUMBER
Entity Type Template In Process Simulation Software	US	14231321	31-Mar-14	
Shared Repository of Simulation Models	US	14231341	31-Mar-14	
Interactive Feedback for Variable Equations	US	14231363	31-Mar-14	
System and medhtod for Integrated Workflow Scaling	US	14243101	2-Apr-14	
Simulated Fermentation Process	US	14296859	5-Jun-14	
Recipe Management System	US	14513815	14-Oct-14	
PARAMETER DOWNLOAD VERIFICATION IN INDUSTRIAL CONTROL SYSTEM	US	14513826	14-Oct-14	
RECIPE MANAGEMENT SYSTEM WITH INTEROPERABLE MODELS (PID #1357)	US	14513898	14-Oct-14	
ADAPTIVE FILTERING IN INDUSTRIAL CONTROL SYSTEM (PID #1357)	US	14513889	14-Oct-14	
Arch-Supervisory Process Control and Manufacturing	US	14520073	21-Oct-14	
Information System Faster Flowsheet Design by Predictive Connectivity	US	14525964	28-Oct-14	
Graphic Performance Measurement System	US	14568715	12-Dec-14	

TITLE	COUNTRY	SERIAL NUMBER	DATE FILED	PATENT NUMBER
Data Query Interface in an Event Historian	US	14569214	12-Dec-14	
Data Dictionary in an Event Historian	US	14569220	12-Dec-14	
Block Data Storage in an Event Historian	US	14569228	12-Dec-14	
Event Data Merge in an Event Historian	US	14569238	12-Dec-14	:
Variable Equivalency on Connection	US	14570873	15-Dec-14	

PATENT REEL: 054403 FRAME: 0232

RECORDED: 11/18/2020