509029169 02/14/2025

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI826182

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Cray Inc.	07/30/2020

RECEIVING PARTY DATA

Company Name:	HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP
Street Address:	1701 E. Mossy Oaks Road
City:	Spring
State/Country:	TEXAS
Postal Code:	77389

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11447469

CORRESPONDENCE DATA

Fax Number: 9708120441

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: (970)898-6588

Email: hpe.ip.mail@hpe.com

Correspondent Name: Traci Thomas

Address Line 1: Hewlett Packard Enterprise
Address Line 2: 3404 E. Harmony Road

Address Line 4: Fort Collins, COLORADO 80528

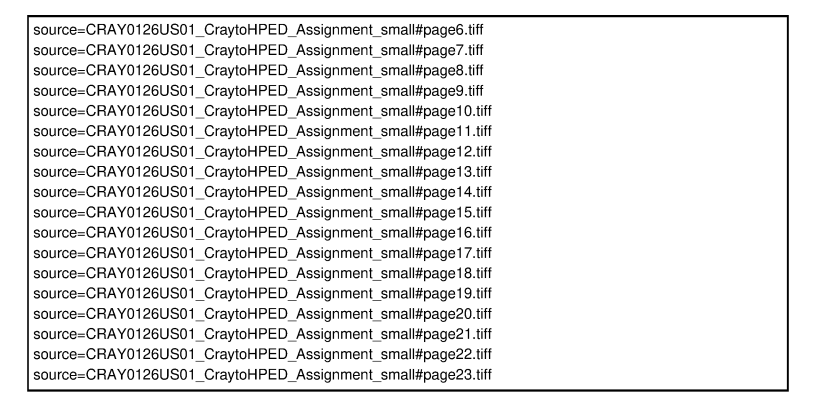
ATTORNEY DOCKET NUMBER:	CRAY0126US01
NAME OF SUBMITTER:	Traci Thomas
SIGNATURE:	/Traci Thomas/
DATE SIGNED:	02/14/2025

Total Attachments: 23

source=CRAY0126US01_CraytoHPED_Assignment_small#page1.tiff source=CRAY0126US01_CraytoHPED_Assignment_small#page2.tiff source=CRAY0126US01_CraytoHPED_Assignment_small#page3.tiff source=CRAY0126US01_CraytoHPED_Assignment_small#page4.tiff source=CRAY0126US01_CraytoHPED_Assignment_small#page5.tiff

> PATENT REEL: 070236 FRAME: 0100

509029169



PATENT ASSIGNMENT AGREEMENT

a corporation organized under the laws of State of Washington, United States of America, with principal office and place of business at 901 Fifth Ave., partnership organized under the laws of Texas, with a principal office and place of business at 11445 Compaq Center Drive West, Houston, TX 77707 Suite 1000, Seattle, WA, 98164, United States of America (hereinafter "Assignor"), and Hewlett Packard Enterprise Development LP, a limited This PATENT ASSIGNMENT (this "Assignment"), effective as of August 1, 2020, (the "Effective Date"), is entered into by and between Cray Inc., United States of America (hereinafter "Assignee"). Assignor and Assignee are referred to herein individually as a "Party" and collectively as the

PATENT

RECITALS

including the patents and patent applications scheduled in Exhibit A ("Patents"), and Assignee desires to record such transfer and assignment. 2020, pursuant to which Assignor assigned and transferred to Assignee all legal title and legal ownership in and to Assignor's intellectual property. WHEREAS, Assignor and Assignee are parties to that certain Intellectual Property Assignment and Acknowledgment Agreement, dated the August 1.

WHEREAS, the Parties wish to record such acquisition.

NOW, THEREFORE, for good and valuable consideration, the adequacy of which is hereby acknowledged, the Parties agree as follows:

- claim priority from such applications and to file national phase, regional phase, continuation, continuation-in-part and divisional applications based Assignor shall assign and does hereby assigns to Assignee all legal title and legal ownership in and to the Patents, including, without limitation, the on the Patents. right (where applicable) to file applications under the Paris Convention corresponding to or based on any of the applications for the Patents and to
- Assignor hereby authorizes and requests the competent authorities to record this Assignment and to grant and issue any and all registrations of the been held and enjoyed by Assignor had this Assignment not been made. Patents throughout the world to Assignee, its successors, or assigns, whose rights, title, and interests in such registrations are the same as would have
- Assignor will, and will ensure that any other necessary party will, execute all such documents and do all such acts and things as may be required by Assignee for securing and perfecting the assignment of the Patents in accordance with this Assignment.
- This Assignment will be binding upon the Parties and their successors and assigns
- constitute an original for all purposes. will constitute one and the same instrument. This Assignment may be executed by facsimile or .pdf signature, and a facsimile or .pdf signature will This Assignment may be executed simultaneously in two or more counterparts, each of which will be deemed an original, but all of which together

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Cray Inc.

(Execution Date)	Jul 30, 2020	(Title)	Director	(Name)	Jeremy K. Cox	(Signature)	ζ Σ
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By: Enterprise DC Holdings LLC, its General Partner Hewlett Packard Enterprise Development LP

Ву:

(Execution Date)	Jul 31, 2020	(Title)	Manager	(Name)	Sergio E. Letelier	(Signature)	Sergio E. Leteller
				-			er À

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EXHIBIT A

PATENTS

Global ID	Patent No.	Publication Number	Application Number	Filed Date	Country	Patent Application Title
GCRAY0001			16/714347	2019-12-13	United States of America	SYSTEM AND METHOD FOR MODEL PARAMETER OPTIMIZATION
GCRAY0002			16/805517	2020-02-28	United States of America	Asymmetric Differential via Stubs for Skew Compensation
GCRAY0004		1020180065002	1020170166892	2017-12-06	Korea, Republic of (KR)	PCB TRANSMISSION LINES HAVING REDUCED LOSS
GCRAY0004		1256986	18115955.1	2017-12-05	Hong Kong	PCB TRANSMISSION LINES HAVING REDUCED LOSS
GCRAY0004		2018093203	2017-234134	2017-12-06	Japan	PCB TRANSMISSION LINES HAVING REDUCED LOSS
GCRAY0004		201834513	106142568	2017-12-05	Talwan	PCB TRANSMISSION LINES HAVING REDUCED LOSS
GCRAY0004		20180160526	15/370498	2016-12-06	United States of America	PCB TRANSMISSION LINES HAVING REDUCED LOSS
GCRAY0004		3334259	17205368.8	2017-12-05	European Patent	PCB TRANSMISSION LINES HAVING REDUCED LOSS
GCRAY0005	10554519	20170230259	15/018823	2016-02-08	United States of America	SYSTEM AND METHOD FOR DAMPENING POWER SWINGS IN DISTRIBUTED COMPUTER ENVIRONMENTS
GCRAY0006	9577918	20140140341	13/681058	2012-11-19	United States of America	INCREASINGLY MINIMAL BIAS ROUTING (IMB)
GCRAY0006	10142235	20170163535	15/437201	2017-02-20	United States of America	INCREASINGLY MINIMAL BIAS ROUTING
GCRAY0006		20190109790	16/197159	2018-11-20	United States of America	INCREASINGLY MINIMAL BIAS ROUTING

GCRAY0023 GCRAY0023 GCRAY0023 GCRAY0023 GCRAY0022 GCRAY0022 GCRAY0021 GCRAY0021 GCRAY0020 GCRAY0020 GCRAY0019 GCRAY0019 GCRAY0007 9372938 9250877 9047333 7890673 10324792 8832014 9535804 9910731 10296834 20130311823 20170286240 20170068596 20140351195 20070088932 20190243710 20160217189 20130346445 20150089468 20160110174 20150227570 20140081934 20130346354 11/611092 13/476819 15/625957 16/385448 13/529696 14/033306 14/978211 14/458509 15/357448 14/693534 13/623688 15/090754 13/529672 2006-12-14 2012-05-21 2015-12-22 2012-06-21 2017-06-16 2019-04-16 2016-11-21 2016-04-05 2012-06-21 2013-09-20 2015-04-22 2012-09-20 2014-08-13 of America United States United States of America of America of America of America of America United States RESILIENCY TO MEMORY SEARCHING A SEMANTIC AUGMENTING QUERIES WHEN ASSISTING PARALLELIZATION SEMANTIC DATABASE USING SYSTEM AND METHOD FOR RESILIENCY TO MEMORY FAILURES IN COMPUTER SEARCHING A SEMANTIC AUGMENTING QUERIES WHEN ASSISTING PARALLELIZATION SEMANTIC DATABASE USING DYNAMIC UPDATES TO A ACCESSING NON PROCESSOR SYSTEMS FAILURES IN COMPUTER SYSTEMS FAILURES IN COMPUTER SYSTEMS RESILIENCY TO MEMORY SYSTEMS FAILURES IN COMPUTER RESILIENCY TO MEMORY OF A COMPUTER PROGRAM OF A COMPUTER PROGRAM DYNAMIC UPDATES TO A FACTS IN PARALLEL FORWARD INFERENCING OF FACTS IN PARALLEL FORWARD INFERENCING OF DATABASE DATABASE FINE-GRAIN LOCKING FINE-GRAIN LOCKING ADDRESSABLE MEMORY

PATENT REEL: 070236 FRAME: 0105

Between Cray Inc. and HPED LP

Patent Assignment Agreement (Short Form) (eff I August 2020)

GCRAY0051	GCRAY0051	GCRAY0051	GCRAY0051	GCRAY0050	GCRAY0049	GCRAY0048	GCRAY0025	GCRAY0025	GCRAY0024	GCRAY0024	GCRAY0023 10127109
7360221	7392525	7536690	7426732	7428727	10595394	7020767	10185659	10698813	9946654	10303610	10127109
20040088711	20040064816	20040064818	20040078795	20050034024		20020038332	20180165209	20180322064	20180074963	20190042435	20170308430
10/659407	10/676680	10/663895	10/683774	10/937688	16/407721	09/792426	15/374114	16/034216	15/335041	15/913749	15/625985
2003-09-10	2003-10-01	2006-09-16	2003-10-10	2004-09-09	2019-05-09	2001-02-23	2016-12-09	2018-07-12	2016-10-26	2018-03-06	2017-06-16
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
TASK SWAP OUT IN A MULTITHREADED ENVIRONMENT	INTER-THREAD LONG JUMPS IN A MULTITHREADED ENVIRONMENT	DEFERRED TASK SWAPPING IN A MULTITHREADED ENVIRONMENT	PLACING A TASK OF A MULTITHREADED ENVIRONMENT IN A KNOWN STATE	DEBUGGING TECHNIQUES IN A MULTITHREADED ENVIRONMENT	PCB WITH MINIMIZED CROSSTALK	TECHNIQUES FOR REDUCING THE RATE OF INSTRUCTION ISSUANCE	MEMORY ALLOCATION SYSTEM FOR MULTI-TIER MEMORY	MEMORY ALLOCATION SYSTEM FOR MULTI-TIER MEMORY	HIGH-BANDWIDTH PREFETCHER FOR HIGH- BANDWIDTH MEMORY	HIGH-BANDWIDTH PREFETCHER FOR HIGH- BANDWIDTH MEMORY	RESILIENCY TO MEMORY FAILURES IN COMPUTER SYSTEMS

GCRAY0093	GCRAY0092	GCRAY0091	GCRAY0086	GCRAY0082	GCRAY0077	GCRAY0076	GCRAY0056	GCRAY0052	GCRAY0052	GCRAY0052
6922766	6789249	7587305	6580609	6525935	6641406	6796370	7739667	7904685	7558910	7558889
20040044872	20040003367	20040002846	20020135981	20020126449			20060101416		20050021898	20040093605
10/235898	10/185177	10/180265	10/118279	09/804559	09/705368	09/705367	11/254232	10/461979	10/697128	10/697890
2002-09-04	2002-06-28	2002-06-26	2002-04-08	2001-03-12	2000-111-03	2000-11-03	2005-10-19	2003-06-12	2003-10-30	2003-10-30
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
REMOTE TRANSLATION MECHANISM FOR A MULTI- NODE SYSTEM	BOOLEAN GATE DEFINITION	TRANSISTOR LEVEL VERILOG	METHOD AND APPARATUS FOR COOLING ELECTRONIC COMPONENTS	LOW PROFILE HIGHLY ACCESSIBLE COMPUTER ENCLOSURE WITH PLENUM FOR COOLING HIGH POWER PROCESSORS	FLEXIBLE CONNECTOR FOR HIGH DENSITY CIRCUIT APPLICATIONS	SEMICONDUCTOR CIRCULAR AND RADIAL FLOW COOLER	PARALLELISM PERFORMANCE ANALYSIS BASED ON EXECUTION TRACE INFORMATION	SYNCHRONIZATION TECHNIQUES IN A MULTITHREADED ENVIRONMENT	DETECTING ACCESS TO A MEMORY LOCATION IN A MULTITHREADED ENVIRONMENT	ACCESSING A COLLECTION OF DATA ITEMS IN A MULTITHREADED ENVIRONMENT

7519771 7735088 7735088 7529906 7421565	7735088 7529906 7421565 7793073	7529906 7421565 7793073	7421565	7793073		GCRAY0103 6959342
			10/643	The continues of the co		10/643739
3577 2003-08-18 3587 2003-08-18 3588 2003-08-18 3727 2003-08-18					1931 2007-06-29	3739 2003-08-18
						3-18 United States
			-	METHOD AND APPARATUS FOR INDIRECTLY ADDRESSED VECTOR LOAD-ADD-STORE ACROSSMULTI-PROCESSORS	FOR INDIRECTLY ADDRESSED VECTOR LOAD-ADD-STORE ACROSS MULTI-PROCESSORS	REPLICATING KERNEL DATA THAT IS READ MOSTLY AND WRITE RARELY
GCRAY0097 6992515 10/643576 2003-08-18 United States CLOCK SIGNAL DUTY CYCLE of America ADJUST CIRCUIT		7519771 10/643577 2003-08-18 United States of America	751977.1 10/643577 2003-08-18 United States of America 7735088 10/643587 2003-08-18 United States of America	7519771 10/643577 2003-08-18 United States of America 7735088 10/643587 2003-08-18 United States of America 7529906 20050044339 10/643588 2003-08-18 United States of America 7529906 20050044339 10/643588 2003-08-18 United States of America	7519771 10/643577 2003-08-18 United States of America 7735088 10/643587 2003-08-18 United States of America 7529906 20050044339 10/643588 2003-08-18 United States of America 7421565 10/643727 2003-08-18 United States of America 0f America 0f America	7519771 10/643577 2003-08-18 United States of America 7735088 10/643587 2003-08-18 United States of America 7529906 20050044339 10/643588 2003-08-18 United States of America 7421565 10/643727 2003-08-18 United States of America 7793073 20070283127 11/771931 2007-06-29 United States of America 905 10/643727 2007-06-29 United States 10/643727 11/771931 2007-06-29 United States 10/643727 11/771931 2007-06-29 United States

Patent Assignment Agreement (Short Form) (eff I August 2020)
Between Cray Inc. and HPED LP

	GCRAY0110	GCRAY0108	GCRAY0107	GCRAY0106	GCRAY0105	GCRAY0105	GCRAY0105	GCRAY0105	GCRAY0104
	6997741	7503048	7475220	8924654	7437521	8307194	7577816	77/43223	8296771
	20050105280						20050044340	20050044128	20050044547
	10/713170	10/643769	10/643765	10/643744	10/643741	10/643754	10/643758	10/643742	10/643740
	2003-11-15	2003-08-18	2003-08-18	2003-08-18	2003-08-18	2003-08-18	2003-08-18	2003-08-18	2003-08-18
	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
COMPUTER SYSTEMS	SYSTEMS AND METHODS FOR PARTITIONING BANKS OF PROCESSORS IN LARGE	SCHEDULING SYNCHRONIZATION OF PROGRAMS RUNNING AS STREAMS ON MULTIPLE PROCESSORS	BUFFER OVERFLOW DETECTION	MULTI-STREAMED PROCESSOR VECTOR PACKING METHOD AND APPARATUS	MULTISTREAM PROCESSING MEMORY-AND- BARRIER- SYNCHRONIZATION METHOD AND APPARATUS	RELAXED MEMORY CONSISTENCY MODEL	REMOTE TRANSLATION MECHANISM FOR A MULTINODE SYSTEM	DECOUPLING OF WRITE ADDRESS FROM ITS ASSOCIATED WRITE DATA IN A STORE TO A SHARED MEMORY IN A MULTIPROCESSOR SYSTEM	SYSTEM AND METHOD FOR MAPPING BETWEEN RESOURCE CONSUMERS AND RESOURCE PROVIDERS IN A COMPUTING SYSTEM

GCRAY0134	GCRAY0132	GCRAY0128	GCRAY0126	GCRAY0124	GCRAY0123	GCRAY0114	GCRAY0113	GCRAY0110	GCRAY0110
9596789	8413126	7751519	7411785	7630198	7757497	7120027	7330350	7059899	7533460
20140333187	20080313621	20080285598	20070279861	20070211428		20060007660	20050270738	20060099852	20060105627
14/444985	11/763990	11/748368	11/447469	11/371272	12/356020	10/886895	10/862031	11/313310	11/314520
2014-07-28	2007-06-15	2007-05-14	2006-06-05	2006-03-08	2009-01-19	2004-07-08	2004-06-04	2005-12-21	2005-12-21
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
COOLING SYSTEMS AND HEAT EXCHANGERS FOR COOLING COMPUTER COMPONENTS	SCALAR CODE REDUCTION USING SHORTEST PATH ROUTING	PHASE ROTATOR FOR DELAY LOCKED LOOP BASED SERDES	HEAT-SPREADING DEVICES FOR COOLING COMPUTER SYSTEMS AND ASSOCIATED METHODS OF USE	MULTI-STAGE AIR MOVERS FOR COOLING COMPUTER SYSTEMS AND FOR OTHER USES	METHOD AND APPARATUS FOR COOLING ELECTRONIC COMPONENTS	ASSEMBLIES FOR MOUNTING ELECTRONIC DEVICES AND ASSOCIATED HEAT SINKS TO COMPUTER MODULES AND OTHER STRUCTURES	SYSTEMS AND METHODS FOR COOLING COMPUTER MODULES IN COMPUTER CABINETS	SYSTEMS AND METHODS FOR PARTITIONING BANKS OF PROCESSORS IN LARGE COMPUTER SYSTEMS	METHOD FOR PARTITIONING BANKS OF PROCESSORS IN LARGE COMPUTER SYSTEMS

PROTECTION						
METHOD AND APPARATUS FOR SWITCHED ELECTROSTATIC DISCHARGE	United States of America	2008-04-25	12/109679	20090268358	7974052	GCRAY0139
METHOD AND APPARATUS FOR SWITCHED ELECTROSTATIC DISCHARGE PROTECTION	United States of America	2011-07-01	13/175387	20120176711	8654489	
AIRFLOW MANAGEMENT APPARATUS FOR COMPUTER CABINETS AND ASSOCIATED METHODS	United States of America	2008-04-01	12/060377	20090244826	7898799	GCRAY0137
LONELY PULSE COMPENSATION	United States of America	2008-03-19	12/051674	20090238257	7957412	GCRAY0136
SYSTEMS AND ASSOCIATED METHODS FOR CONTROLLABLY COOLING COMPUTER COMPONENTS	United States of America	2008-02-11	12/029124	20090201644	8170724	GCRAY0135
SYSTEMS AND ASSOCIATED METHODS FOR CONTROLLABLY COOLING COMPUTER COMPONENTS	United States of America	2012-04-03	13/438735	20120188706	9420729	GCRAY0135
SYSTEMS AND ASSOCIATED METHODS FOR CONTROLLABLY COOLING COMPUTER COMPONENTS	United States of America	2016-07-18	15/213131	20160330875	10588246	GCRAY0135
COOLING SYSTEMS AND HEAT EXCHANGERS FOR COOLING COMPUTER COMPONENTS	United States of America	2010-08-24	12/862002	20100317279	8820395	GCRAY0134
COOLING SYSTEMS AND HEAT EXCHANGERS FOR COOLING COMPUTER COMPONENTS	United States of America	2014-05-21	14/283299	20140251574	9288935	GCRAY0134
COOLING SYSTEMS AND HEAT EXCHANGERS FOR COOLING COMPUTER COMPONENTS	United States of America	2017-01-31	15/420863	20170177042	10082845	GCRAY0134

GCRAY0152	GCRAY0152	GCRAY0151	GCRAY0146	GCRAY0145	GCRAY0145	GCRAY0144	GCRAY0143	GCRAY0143	GCRAY0142	GCRAY0140
8433883	8954484	8095759	8386750	8601236		7903403	8537539	8081459	7966591	8316075
20100318773	20100318591	20100306489	20100115228	20120221830	20100115234	20100097752	20120008275	20100097751	20100095255	20090292900
12/482618	12/814101	12/474556	12/26332	13/409033	12/263302	12/253692	13/211386	12/253672	12/248765	12/124796
2009-06-11	2010-06-11	2009-05-29	2008-10-31	2012-02-29	2008-10-31	2008-10-17	2011-08-17	2008-10-17	2008-10-06	2008-05-21
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
INCLUSIVE "OR" BIT MATRIX COMPARE RESOLUTION OF VECTOR UPDATE CONFLICT MASKS	INCLUSIVE OR BIT MATRIX TO COMPARE MULTIPLE CORRESPONDING SUBFIELDS	ERROR MANAGEMENT FIREWALL IN A MULTIPROCESSOR COMPUTER	MULTIPROCESSOR SYSTEM HAVING PROCESSORS WITH DIFFERENT ADDRESS WIDTHS AND METHOD FOR OPERATING THE SAME	CONFIGURABLE VECTOR LENGTH COMPUTER PROCESSOR	CONFIGURABLE VECTOR LENGTH COMPUTER PROCESSOR	AIRFLOW INTAKE SYSTEMS AND ASSOCIATED METHODS FOR USE WITH COMPUTER CABINETS	AIR CONDITIONING SYSTEMS FOR COMPUTER SYSTEMS AND ASSOCIATED METHODS	AIR CONDITIONING SYSTEMS FOR COMPUTER SYSTEMS AND ASSOCIATED METHODS	SYSTEM AND METHOD FOR VERIFYING RACE-DRIVEN REGISTERS	MULTIPROCESSOR NODE CONTROL TREE

GCRAY0162	GCRAY0162	GCRAY0162	GCRAY0160	GCRAY0158	GCRAY0154	GCRAY0153	GCRAY0153	GCRAY0152
8472181	9310856	565[52]	8103643	8332596	8239704	8826252	8583898	9547474
20110255237	20130229768		20110153797	20100318751	20100318831	20100318769	20100318764	20140337398
12/763977	13/864423	2011-083529	12/643340	12/484164	12/483886	12/483908	12/484062	14/337750
2010-04-20	2013-04-177	2011-04-05	2009-12-21	2009-06-12	2009-06-12	2009-06-12	2009-06-12	2014-07-22
United States of America	United States of America	Japan	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
COMPUTER CABINETS HAVING PROGRESSIVE AIR VELOCITY COOLING SYSTEMS AND ASSOCIATED METHODS OF MANUFACTURE AND USE	COMPUTER CABINETS HAVING PROGRESSIVE AIR VELOCITY COOLING SYSTEMS AND ASSOCIATED METHODS OF MANUFACTURE AND USE	COMPUTER CABINETS HAVING PROGRESSIVE AIR VELOCITY COOLING SYSTEMS AND ASSOCIATED METHODS OF MANUFACTURE AND USE	SYSTEM AND METHOD FOR PERFORMING DISTRIBUTED TRANSACTIONS USING GLOBAL EPOCHS	MULTIPLE ERROR MANAGEMENT IN A MULTIPROCESSOR COMPUTER SYSTEM	GLOBAL CLOCK VIA EMBEDDED SPANNING TREE	USING VECTOR ATOMIC MEMORY OPERATION TO HANDLE DATA OF DIFFERENT LENGTHS	SYSTEM AND METHOD FOR MANAGING PROCESSOR-IN-MEMORY (PIM) OPERATIONS	INCLUSIVE OR BIT MATRIX TO COMPARE MULTIPLE CORRESPONDING SUBFIELDS

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WHILE AVOIDING DEADLOCKS AND PRESERVING PACKET						
DYNAMICALLY UPDATING ROLLTING INFORMATION	United States	2011-05-10	13/104799	20120287821	9154400	GCRAY0168
ORDER AFTER A LINK ERROR						
WHILE AVOIDING DEADLOCKS						
ROUTING INFORMATION	of America	2011-02-10	13/104/78	20120207177	0004901	OCKATO108
REFERENCES	2		12/10/17/0	00100007777		CODAVOICO
REMOTE MEMORY						
THREADING FOR TOLERATING						
MASSIVE HARDWARE	of America					
SOFTWARE EMULATION OF	United States	2011-04-22	13/092822	20120272247	9201689	GCRAY0167
A NETWORK INTERCONNECT	of America					
CONGESTION ABATEMENT IN	United States	2015-02-03	14/612553	20150180780	1011646	GCRAY0165
A NETWORK INTERCONNECT	of America					
CONGESTION ABATEMENT IN	United States	2016-06-01	15/170277	20160277301	9674092	GCRAY0165
A NETWORK INTERCONNECT	of America					
CONGESTION ABATEMENT IN	United States	2011-03-09	13/044139	20120230177	8982688	GCRAY0165
NETWORK INTERCONNECT	of America					
CONGESTION DETECTION IN A	United States	2011-03-09	13/044099	20120230212	8953442	GCRAY0164
NETWORK INTERCONNECT	of America					
CONGESTION DETECTION IN A	United States	2014-12-15	14/570722	20150139024	9391899	GCRAY0164
NETWORK INTERCONNECT	of America					
CONGESTION CAUSATION IN A	United States	2011-03-09	13/044177	20120230188	8885467	GCRAY0164
NETWORK INTERCONNECT	of America					
CONGESTION CAUSATION IN A	United States	2016-06-01	15/169986	20160277300	9674091	GCRAY0164
GENERATION						
	O. C. Lines					
DEBLICGING APPLICATIONS	of America		一 二十十二 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	重建 建二硫黄素		
SYSTEMS AND METHODS FOR	United States	2014-07-08	14/325463	20140325488	9672133	GCRAY0163
GENERATION						
DEBUGGING APPLICATIONS	of America					0000000000
SYSTEMS AND METHODS FOR	United States	2010-04-30	12/771432	20110271259	8806436	GCRAY0163

GCRAY0178	GCRAY0175 9032251	GCRAY0174 9015656	GCRAY0173 8943068		GCRAY0172 9130969	GCRAY0172 2505260	GCRAY0171 9225780	GCRAY0170 8885357	GCRAY0170 101609496		
20190086987	20140281663)68 20140244657		20140059551	2505260	780 20130226887	357 20130175077)9496 1020140098251		
16/136218	13/797342	13/781285	13/777884	14/570073	13/593327	1223503.2	13/404618	13/345247	1020147019169	2014-549049	
2018-09-19	2013-03-12	2013-02-28	2013-02-26	2014-12-15	2012-08-23	2012-12-31	2012-02-24	2012-01-06	2012-11-01	2012-11-01	
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United Kingdom	United States of America	United States of America	Korea, Republic of (KR)	Japan	
APPLICATION RAMP RATE CONTROL IN LARGE INSTALL ATIONS	RE-FORMING AN APPLICATION CONTROL TREE WITHOUT TERMINATING THE APPLICATION	MAPPING VECTOR REPRESENTATIONS ONTO A PREDICATED SCALAR MULTI- THREADED SYSTEM	DYNAMIC GRAPH SYSTEM FOR A SEMANTIC DATABASE	DYNAMIC GRAPH SYSTEM FOR A SEMANTIC DATABASE	DATA STORAGE I/O COMMUNICATION METHOD AND APPARATUS	DATA STORAGE I/O COMMUNICATION METHOD AND APPARATUS	DATA INTEGRITY IN A NETWORKED STORAGE SYSTEM	PRINTED CIRCUIT BOARD WITH REDUCED CROSS-TALK	PRINTED CIRCUIT BOARD WITH REDUCED CROSS-TALK	PRINTED CIRCUIT BOARD WITH REDUCED CROSS-TALK	ORDER AFTER A CONFIGURATION CHANGE

GCRAY0184	GCRAY0184	GCRAY0184	GCRAY0184	GCRAY0181	GCRAY0180	GCRAY0180	GCRAY0179	GCRAY0179	GCRAY0179	GCRAY0179	GCRAY0178
7676728	8347176	8024638	7826996		10716213				10154581		10216245
20070113150	20120246544	20070101238	20080059105		20200037448	WO2020028207	1259619	1020180092870	20180228019	3361837	20170177070
11/558452	13/237676	11/558450	11/679175	16/156732	16/048267	PCT/US2019/043 831	19101807.0	1020180015503	15/428865	18155527.7	14/978990
2006-11-10	2011-09-20	2006-11-10	2007-02-26	2018-10-10	2018-07-28	2019-07-28	2018-02-07	2018-02-08	2017-02-09	2018-02-07	2015-12-22
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	Patent Cooperation Treaty	Hong Kong	Korea, Republic of (KR)	United States of America	European Patent	United States of America
APPARATUS AND METHOD FOR MEMORY	METHOD AND APPARATUS FOR MEMORY READ-REFRESH, SCRUBBING AND VARIABLE- RATE REFRESH	APPARATUS AND METHOD FOR MEMORY READ-REFRESH, SCRUBBING AND VARIABLE- RATE REFRESH	MEMORY-DAUGHTER-CARD- TESTING APPARATUS AND METHOD	COMPUTE ASSEMBLY FOR HIGH SPEED ULTRA DENSE COMPUTE BLADES	DIRECT CONNECTION OF HIGH SPEED SIGNALS ON PCB CHIP	DIRECT CONNECTION OF HIGH SPEED SIGNALS ON PCB CHIP	METHOD FOR IMPEDANCE COMPENSATION IN PRINTED CIRCUIT BOARDS	APPLICATION RAMP RATE CONTROL IN LARGE INSTALLATIONS			

						ASYNCHRONOUS ATOMIC READ-CORRECT-WRITE OPERATION
GCRAY0185	7071736	20040233752	10/848690	2004-05-17	United States of America	HALF-SWING LINE PRECHARGE METHOD AND APPARATUS
GCRAY0187	7984453	20080134213	11/857261	2007-09-18	United States of America	EVENT NOTIFICATIONS RELATING TO SYSTEM FAILURES IN SCALABLE SYSTEMS
GCRAY0189	7304842	20050286230	11/153847	2005-06-14	United States of America	APPARATUSES AND METHODS FOR COOLING ELECTRONIC DEVICES IN COMPUTER SYSTEMS
GCRAY0190	7764629	20060034194	11/201765	2005-08-11	United States of America	IDENTIFYING CONNECTED COMPONENTS OF A GRAPH IN PARALLEL
GCRAY0191	7362571	20060068695	11/227832	2005-09-15	United States of America	INLET FLOW CONDITIONERS FOR COMPUTER CABINET AIR CONDITIONING SYSTEMS
GCRAY0195	7624246	20070100916	11/584173	2006-10-20	United States of America	METHOD AND SYSTEM FOR MEMORY ALLOCATION IN A MULTIPROCESSING ENVIRONMENT
GCRAY0196	8286135	20080092121	11/874017	2007-10-17	United States of America	PERFORMANCE VISUALIZATION INCLUDING HIERARCHICAL DISPLAY OF PERFORMANCE DATA
GCRAY0197	8065573	20090177932	12/274044	2008-11-19	United States of America	METHOD AND APPARATUS FOR TRACKING, REPORTING AND CORRECTING SINGLE-BIT MEMORY ERRORS
GCRAY0197	8464007	20090287889	12/484075	2009-06-12	United States of America	READ/WRITE CLUSTERING SYSTEMS AND METHODS
GCRAY0197	8245087	20100185897	11/693572	2007-03-29	United States of America	MULTI-BIT MEMORY ERROR MANAGEMENT

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GCRAY0220	GCRAY0219	GCRAY0212	GCRAY0211	GCRAY0210	GCRAY0208	GCRAY0208	GCRAY0208	GCRAY0206	GCRAY0206	GCRAY0206	GCRAY0202	GCRAY0200 8402465
10657178	9830206				9160607	10129329	9294551	9185828	9167726	10034416	8762536	8402465
20160055261	20150169388					20160077997		20130301219	20130128459	20160044828	20120198470	20110125992
14/466868	14/133384	16/882146	16/880944	16/499209	13/798074	14/881157	13/798082	13/836873	13/681188	14/887275	13/361551	12/692853
2014-08-22	2013-12-18	2020-05-22	2020-05-21	2018-03-27	2013-03-12	2015-10-13	2013-03-13	2013-03-15	2012-11-19	2012-111-19	2012-01-30	2010-01-25
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
USER-CONTROLLED GRAPH ANALYSIS SYSTEM	CROSS-THREAD EXCEPTION HANDLING	A METHOD FOR CROSS-TALK REDUCTION TECHNIQUE WITH FINE PITCH VIAS	SKEW COMPENSATION APPARATUS FOR CONTROLLING TRANSMISSION LINE IMPEDANCE	FLEXIBLE AND ADAPTABLE COMPUTING SYSTEM INFRASTRUCTURE	METHOD AND APPARATUS FOR DEADLOCK AVOIDANCE	FOR DEADLOCK AVOIDANCE	AND APPARATUS	RACK MOUNTED ELECTRONICS HAVING CONNECTORS WITH HEAT COOLING FINGERS	TRAVERSE COOLING SYSTEM AND METHOD	TRANSVERSE COOLING SYSTEM AND METHOD	COMPACT NODE ORDERED APPLICATION PLACEMENT IN A MULTIPROCESSOR COMPUTER	SYSTEM TOOL PLACEMENT IN A MULTIPROCESSOR COMPUTER

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GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0227
PCT/US2020/024 324	PCT/US2020/024 332	PCT/US2020/024 272	PCT/US2020/024 254	PCT/US2020/024 246	PCT/US2020/024 311	PCT/US2020/024 241	62/405531
2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2016-10-07
Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	United States of America
METHOD AND SYSTEM FOR FACILITATING LOSSY DROPPING AND ECN MARKING	METHOD AND SYSTEM FOR FACILITATING WIDE LAG AND ECMP CONTROL	SYSTEM AND METHOD FOR FACILITATING EFFICIENT LOAD BALANCING IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING DATA REQUEST MANAGEMENT IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING HYBRID MESSAGE MATCHING IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT MESSAGE MATCHING IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT PACKET FORWARDING USING A MESSAGE STATE TABLE IN A NETWORK INTERFACE CONTROLLER (NIC)	HIGH-BANDWIDTH PREFETCHER FOR HIGH- BANDWIDTH MEMORY

GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228
PCT/US2020/024 267	PCT/US2020/024 244	PCT/US2020/024 321	PCT/US2020/024 258	PCT/US2020/024 271	PCT/US2020/024 245	PCT/US2020/024 253
2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23
Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty
SWITCH DEVICE FOR FACILITATING SWITCHING IN DATA-DRIVEN INTELLIGENT NETWORK	SYSTEM AND METHOD FOR FACILITATING ON-DEMAND PAGING IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT PACKET INJECTION INTO AN OUTPUT BUFFER IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT HOST MEMORY ACCESS FROM A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT ADDRESS TRANSLATION IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING FINE-GRAIN FLOW CONTROL IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING TRACER PACKETS IN A DATA-DRIVEN INTELLIGENT NETWORK

GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228
PCT/US2020/024 242	PCT/US2020/024 257	PCT/US2020/024 248	PCT/US2020/024 304	PCT/US2020/024 250	PCT/US2020/024 262	PCT/US2020/024 256
2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23
Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty
SYSTEM AND METHOD FOR FACILITATING EFFICIENT UTILIZATION OF AN OUTPUT	SYSTEM AND METHOD FOR FACILITATING OPERATION MANAGEMENT IN A NETWORK INTERFACE CONTROLLER (NIC) FOR ACCELERATORS	SYSTEM AND METHOD FOR FACILITATING EFFICIENT EVENT NOTIFICATION MANAGEMENT FOR A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT MANAGEMENT OF NON-IDEMPOTENT OPERATIONS IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING DYNAMIC COMMAND MANAGEMENT IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT PACKET FORWARDING IN A NETWORK INTERFACE CONTROLLER (NIC)	SYSTEM AND METHOD FOR FACILITATING EFFICIENT MANAGEMENT OF IDEMPOTENT OPERATIONS IN A NETWORK INTERFACE CONTROLLER (NIC)

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GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	
PCT/US2020/024 342	PCT/US2020/024 125	PCT/US2020/024 303	PCT/US2020/024 340	PCT/US2020/024 221	PCT/US2020/024 276	PCT/US2020/024 192	PCT/US2020/024 158	PCT/US2020/024 170	PCT/US2020/024 243	
2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	
Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	
SYSTEMS AND METHODS FOR ON THE FLY ROUTING IN THE PRESENCE OF ERRORS	METHODS FOR DISTRIBUTING SOFTWARE-DETERMINED GLOBAL LOAD INFORMATION	SYSTEMS AND METHODS FOR ADAPTIVE ROUTING IN THE PRESENCE OF PERSISTENT FLOWS	SYSTEMS AND METHODS FOR PER TRAFFIC CLASS ROUTING	WEIGHTING ROUTING	DEADLOCK-FREE MULTICAST ROUTING ON A DRAGONFLY NETWORK	FAT TREE ADAPTIVE ROUTING	DRAGONFLY ROUTING WITH INCOMPLETE GROUP CONNECTIVITY	OPTIMIZED ADAPTIVE ROUTING TO REDUCE NUMBER OF HOPS	SYSTEM AND METHOD FOR FACILITATING SELF-MANAGING REDUCTION ENGINES	BUFFER IN A NETWORK INTERFACE CONTROLLER (NIC)

GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228	GCRAY0228
No. 200 Annie Carlos Ca								
PCT/US2020/024 251	PCT/US2020/024 268	PCT/US2020/024 269	PCT/US2020/024 260	PCT/US2020/024 237	PCT/US2020/024 266	PCT/US2020/024 339	PCT/US2020/024 259	PCT/US2020/024 129
2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23	2020-03-23
Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty
SYSTEM AND METHOD FOR FACILITATING DATA-DRIVEN INTELLIGENT NETWORK WITH ENDPOINT CONGESTION DETECTION AND CONTROL	SYSTEM AND METHOD FOR FACILITATING DATA-DRIVEN INTELLIGENT NETWORK WITH PER-FLOW CREDIT-BASED FLOW CONTROL	SYSTEM AND METHOD FOR PERFORMING ON-THE-FLY REDUCTION IN A NETWORK	SYSTEM AND METHOD FOR DYNAMIC ALLOCATION OF REDUCTION ENGINES	METHOD AND SYSTEM FOR PROVIDING NETWORK EGRESS FAIRNESS BETWEEN APPLICATIONS	SYSTEM AND METHOD FOR FACILITATING GLOBAL FAIRNESS IN A NETWORK	METHOD AND SYSTEM FOR PROVIDING NETWORK INGRESS FAIRNESS BETWEEN APPLICATIONS	SYSTEM AND METHOD FOR FACILITATING DATA-DRIVEN INTELLIGENT NETWORK	ALGORITHMS FOR USE OF LOAD INFORMATION FROM NEIGHBORING NODES IN ADAPTIVE ROUTING

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	GCRAY0228	GCRAY0228	GCRAY0228
	PCT/US2020/024 327	PCT/US2020/024 239	PCT/US2020/024 270
	2020-03-23	2020-03-23	2020 <u>-</u> 03-23
	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty
	SYSTEM AND METHOD FOR FACILITATING DATA-DRIVEN INTELLIGENT NETWORK WITH INGRESS PORT INJECTION LIMITS	DYNAMIC BUFFER MANAGEMENT IN DATA- DRIVEN INTELLIGENT NETWORK	SYSTEM AND METHOD FOR FACILITATING DATA-DRIVEN INTELLIGENT NETWORK WITH FLOW CONTROL OF INDIVIDUAL APPLICATIONS AND TRAFFIC FLOWS