506296711 10/09/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6343460

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

CONVEYING PARTY DATA

Name	Execution Date		
BALAKRISHNAN RAMAN	09/25/2020		
CHAITANYA HUILGOL	09/25/2020		
HARINADH NAGULAPALLI	09/27/2020		
MURTY SUBBA RAMA CHANDRA KOTHA	09/25/2020		
SANJAY SHANBHOGUE	09/25/2020		
VARADA RAJA KUMAR KARI	09/26/2020		
VISHWAS DANIVAS	09/25/2020		

RECEIVING PARTY DATA

Name:	PENSANDO SYSTEMS INC.		
Street Address:	570 ALDER DRIVE		
City:	MILPITAS		
State/Country:	CALIFORNIA		
Postal Code:	95035		

PROPERTY NUMBERS Total: 1

Property Type	Number				
Application Number:	17066303				

CORRESPONDENCE DATA

Fax Number: (714)453-9824

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: (714)453-9824

Email: docketing@lozaip.com
Correspondent Name: LOZA & LOZA LLP

Address Line 1: 305 NORTH SECOND AVE., #127
Address Line 4: UPLAND, CALIFORNIA 91786-6064

ATTORNEY DOCKET NUMBER:	PENSA-1012 (PENPAT-61)	
NAME OF SUBMITTER:	MARK A. WILSON	
SIGNATURE:	/mark a. wilson/	
DATE SIGNED:	10/08/2020	

PATENT 506296711 REEL: 054017 FRAME: 0942

Total Attachments: 3

source=PENSA-1012(PenPat-61)_ExecutedAssignment.doc#page1.tif

source=PENSA-1012(PenPat-61)_ExecutedAssignment.doc#page2.tif

source=PENSA-1012(PenPat-61)_ExecutedAssignment.doc#page3.tif

PATENT REEL: 054017 FRAME: 0943

ASSIGNMENT

In consideration of good and valuable consideration, the receipt of which is hereby acknowledged, we, the undersigned:

Balakrishnan Raman, an individual residing in Fremont, CA;

Chaitanya Huilgol, an individual residing in Bengaluru, IN;

Harinadh Nagulapalli, an individual residing in San Jose, CA;

Murty Subba Rama Chandra Kotha, an individual residing in San Jose, CA;

Sanjay Shanbhogue, an individual residing in Santa Clara, CA;

Varada Raja Kumar Kari, an individual residing in Bengaluru, IN;

Vishwas Danivas, an individual residing in Santa Clara, CA;

have	invented	certain	new	and	useful	improvements	disclosed	in	United	States	Patent
Appli	cation No.	17,	/066,3	303		, file	d Octobe	r 8,	2020		,
hereby sell, assign, and transfer the above invention to:											
[I hereby authorize Loza & Loza LLP to insert the serial number and filing date above, when known.]											

Pensando Systems Inc.

a Delaware corporation, having a principal place of business at 570 Alder Drive, Milpitas, CA, 95035 (hereinafter "Assignee"), and its successors, assigns, and legal representatives, the entire right, title, and interest for the United States and all foreign countries, in and to any and all inventions and improvements that are disclosed in the applications for the United States patent that have been executed by the undersigned prior hereto or concurrently herewith on the dates indicated below and are entitled:

Page 1 of 3

METHODS AND SYSTEMS FOR NVME TARGET LOAD BALANCING BASED ON REAL TIME METRICS

and in and to said application and all design, utility, divisional, continuation, continuation-inpart, substitute, renewal, reissue, and all other patent applications that have been or shall be filed in the United States and all foreign countries of any of said inventions and improvements; including U.S. Provisional Patent Application No. 63/082,420, filed September 23, 2020; and in and to all original and reissued patents that have been or shall be issued in the United States and all foreign countries on said inventions and improvements; and in and to all rights of priority resulting from the filing of said United States and/or Patent Cooperation Treaty (PCT) application; and in all rights of priority under the International Convention for the Protection of Industrial Property for every country in the Union; agree that said Assignee may apply for and receive a patent or patents for said inventions and improvements in its own name; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns, and legal representatives, to carry out in good faith the intent and purpose of this Assignment, the undersigned will execute all design, utility, divisional, continuing, continuation-in-part, substitute, renewal, reissue, and all other patent applications on any and all said inventions and improvements; execute all rightful oaths, assignments, powers of attorney, and other papers; communicate to said Assignee, its successors, assigns, and legal representatives all facts known to the undersigned relating to said inventions and improvements and the history thereof; and generally assist said Assignee, its successors, assigns, or legal representatives in securing and maintaining proper patent protection for said inventions and improvements and for vesting title to said inventions and improvements, and all applications for patents and all patents on said improvements, in said Assignee, its successors, assigns, and legal representatives; and covenant with said Assignee, its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been nor will be made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

Each Inventor: Please Sign and Date Below:

Date: _	9/25/2020	
		Printed Name: Balakrishnan Raman
Date: _	9/25/2020	Signed:Signed by: Printed Name: <u>Chaitanya Huilgol</u>
Date: _	9/27/2020	Signed: Harinadh Nagulapalli Printed Name: Harinadh Nagulapalli
		Printed Name: <u>Harinadh Nagulapalli</u>
Date: _	9/25/2020	Signed: USR MWWY
		Printed Name: Murty Subba Rama Chandra Kotha
Date: _	9/25/2020	Signed: Saryay Shanbhogue
		Printed Name: Sanjay Shanbhogue
Date: _	9/26/2020	Signed: Varada Kaja kumar kari Printed Name: Varada Raja Kumar Kari
		Printed Name: Varada Raja Kumar Kari
Date: _	9/25/2020	Signed: Vishwas Danivas Printed Name: Vishwas Danivas
		Printed Name: Vishwas Danivas

DocuSigned by: