08/13/2018 505046982

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5093736

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the SERIAL NUMBER 14/938,470 SHOWN ON THE PATENT ASSIGNMENT COVER SHEET previously recorded on Reel 037555 Frame 0836. Assignor(s) hereby confirms the SERIAL NUMBER 14/938,470 SHOWN ON THE PATENT ASSIGNMENT COVER SHEET SHOULD BE 14/938,370 SHOWN ON THE ASSIGNMENT DOCUMENT.

### **CONVEYING PARTY DATA**

Name	Execution Date
SAMER LUTFI HIJAZI	01/21/2016

#### **RECEIVING PARTY DATA**

Name:	CADENCE DESIGN SYSTEMS, INC.	
Street Address:	2655 SEELY AVENUE	
City:	SAN JOSE	
State/Country:	ntry: CALIFORNIA	
Postal Code: 95134		

### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	14938470	

#### CORRESPONDENCE DATA

Fax Number: (617)523-6850

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: 6175232700

Email: patentdocketing@hklaw.com, katie.langlais@hklaw.com

**Correspondent Name: HOLLAND & KNIGHT LLP** Address Line 1: 10 ST. JAMES AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02116

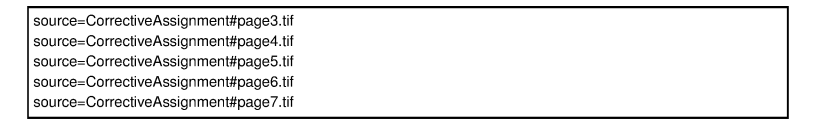
ATTORNEY DOCKET NUMBER:	120719.05188	
NAME OF SUBMITTER:	CATHERINE LANGLAIS	
SIGNATURE:	/Catherine Langlais/	
DATE SIGNED:	08/13/2018	

**Total Attachments: 7** 

source=CorrectiveAssignment#page1.tif source=CorrectiveAssignment#page2.tif

> **PATENT REEL: 046776 FRAME: 0367**

505046982



PATENT REEL: 046776 FRAME: 0368 Assignment Page 1 of 2

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
SAMER LUTFI HIJAZI	01/21/2016

## RECEIVING PARTY DATA

Name:	CADENCE DESIGN SYSTEMS, INC.	
Street Address:	2655 SEELY AVENUE	
City:	SAN JOSE	
State/Country:	tate/Country: CALIFORNIA	
Postal Code:	95134	

## PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14938470	

### CORRESPONDENCE DATA

Page 2 of 2 Assignment

**Fax Number:** (617)523-6850

Phone: 617 523 2700

patentdocketing@hklaw.com, Email:

robyn.lecesse@hklaw.com

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.

Correspondent MARK H. WHITTENBERGER

Name:

Address Line 1: HOLLAND & KNIGHT LLP

Address Line 2: 10 ST. JAMES AVENUE

Address Line 4: BOSTON, MASSACHUSETTS

ATTORNEY	120719.05188/15PA136US01
DOCKET NUMBER:	120/19.03100/13FA130US01

NAME OF ROBYN L. LECESSE SUBMITTER:

Signature: /Robyn L. Lecesse/

01/22/2016 Date:

Total Attachments: 2

source=12071905188AssignmentReplacementPage#page1.tif source=12071905188AssignmentReplacementPage#page2.tif

# RECEIPT INFORMATION

EPAS ID: PAT3706717 Receipt Date: 01/22/2016

Full Name of Second Inventor: (given name, middle initial, family name)

Inventor's Signature

### ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor hereby sells, assigns, transfers to CADENCE DESIGN SYSTEMS, INC., a Delaware corporation having a principal place of business at 2655 SEELY AVENUE, SAN JOSE, CALIFORNIA 95134 ("ASSIGNEE"), and its successors, assigns, and legal representatives, all rights, title and interest in and to his/her invention relating to:

# SYSTEM AND METHOD FOR HYPER-PARAMETER ANALYSIS FOR MULTI-LAYER COMPUTATIONAL STRUCTURES

in any form throughou	n or embodiment ther t the world, as set for	eof, in the United States ar th in his/her United States	nd all other con s Patent Appli	intries, including app cation (check one):	olications for patents in all countrie
00000	executed conci	arrently herewith,			
X	Serial No. 14/9	38,370 filed on Noveml	ber 11, 2015		
	PCT Internation	38,370 filed on Noveml anal Application No.:	, fi	led on	**
divisions, c countries, invention, representat	ny and all application ontinuations, renewa including any and all including any and all ives and assigns to the	ns claiming priority to said I, substitute or reissue ther utility models, and design reissues or extensions ther	I applications, teof and to any n registrations reof, to be hel erms for which	and to any provision and all Letters Pate to which may issue of dand enjoyed by sai a any and all such Le	nal from which priority is claimed at of the United States and all othe on any such application or for said d ASSIGNEE, its successors, lega atters patent may be granted as full
		y authorizes and requests ssigns in accordance herev		thority to issue any	and all such Letters patent to said
	rein sold, assigned, a				ght to sell, assign, and transfer the rute any document or instrument is
representat remunerati other lawfi title to said may be gra said ASSIC	ives or assigns all info on, he will execute a il acts deemed neces invention, to said ap nted therefor or ther	ormation known to him re nd deliver any papers, ma sary or desirable by said A plication including divisio eon, including reissues or legal representatives or as	lating to said i ike all rightful ISSIGNEE, it ons and contin extensions, in	nvention or patent a oaths, testify in any is successors, legal o uations thereof and said ASSIGNEE, is	ASSIGNEE, its successors, lega pplication and that, without further legal proceedings and perform all epresentatives or assigns to perfect only and all Letters Patent which is successors, or assigns or to assist orcing Letters Patent of the United
Assignmen Trademark	t any further identifi Office for recordati	cation which may be nec	essary or desi cluding the p	rable to comply wit	87979, the power to insert in this the rules of the U.S. Patent and this assignment the application
ľ	Full Name of First	Inventor:			
	(given name, middle ini		Piy	ush Kaul	
	Inventor's Signature			Execution Date	
ATT					·········

PATENT REEL: 046776 FRAME: 0371

Samer Lutti Hijazi S

Execution Date

Full Name of Third Inventor: (given name, middle initial, family name)	Raul Alejandro Casas		
	1 20000 1 200 (20000000 0.000)		
Inventor's Signature	Execution Date		
Full Name of Fourth Inventor:			
(given name, middle initial, family name)	Rishi Kumar		
Inventor's Signature	Execution Date		
Full Name of Fifth Inventor:			
(given name, middle initial, family name)	Xuehong Mao		
Inventor's Signature	Execution Date		
	7		
Full Name of Sixth Inventor:			
(given name, middle initial, family name)	Christopher Rowen		
Inventor's Signature	Execution Date		

PATENT REEL: 046776 FRAME: 0372

**RECORDED: 08/13/2018**