PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5993251

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NEC LABORATORIES AMERICA, INC.	03/03/2020

RECEIVING PARTY DATA

Name:	NEC CORPORATION	
Street Address:	7-1, SHIBA 5-CHOME	
Internal Address:	MINATO-KU	
City:	TOKYO	
State/Country:	JAPAN	
Postal Code:	1088001	

PROPERTY NUMBERS Total: 6

Property Type	Number		
Application Number:	15711544		
Application Number:	15694209		
Application Number:	16038858		
Application Number:	15889958		
Application Number:	16229574		
Application Number:	16103970		

CORRESPONDENCE DATA

Fax Number: (609)951-2480

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:
 6099512521

 Email:
 jill@nec-labs.com

Correspondent Name: NEC LABORATORIES AMERICA, INC.

Address Line 1: 4 INDEPENDENCE WAY

Address Line 2: SUITE 200

Address Line 4: PRINCETON, NEW JERSEY 08540

ATTORNEY DOCKET NUMBER: MARCH TRANSFER

NAME OF SUBMITTER: JILL BEHR

SIGNATURE: /Jill Behr/

DATE SIGNED: 03/03/2020

505946531 PATENT REEL: 051993 FRAME: 0074

Total Attachments: 1

source=March_transfer_signed#page1.tif

PATENT REEL: 051993 FRAME: 0075

PATENT ASSIGNMENT

WHEREAS, NEC Laboratories America, Inc., a New York corporation, having a place of business at 4 independence Way, Suite 200, Princeton, New Jersey 08540, is an owner and assignce of record of the patent listed below;

WHEREAS, NEC Corporation, a Japanese corporation, having its principal place of business at 7-1, Shiba 5-chome, Minato-ku, Tokyo, Japan 108-8001 is desirous of obtaining a title to the patents listed in Table 1 below;

NOW, THEREFORE, for valuable consideration, receipt of which is hereby acknowledged, NEC Laboratories America, Inc., hereby sells, assigns and transfers to NEC Corporation, its successors and assigns, its entire right, title and interest in each of the following United States patents listed below:

Docket#	Title	Serial #	Filing Date	Inventor(s)
16036	SYSTEM AND METHOD FOR MINIMIZING STORAGE DEMAND CHARGES BY WEIGHT ASSIGNMENTS TO DIFFERENT DEMAND CATEGORIES	15711544	9/21/2017	ASGMARI ET AL
16031	OPTICAL CHAOS BASED WIRELESS DEVICE FINGERPRINTING	15694209	9/1/2017	HUANG ET AL
170728	ELECTRONIC MESSAGE CLASSIFICATION AND DELIVERY USING A NEURAL NETWORK ARCHITECTURE	16038858	7/18/2018	MIN ET AL:
16098C	SURVEILLANCE SYSTEM FOR RECOGNITION IN UNLABELED VIDEOS WITH DOMAIN ADVERSARIAL LEARNING AND KNOWLEDGE DISTILLATION	15889958	2/6/2018	SOHN ET AL.
17084	OFFICE BUILDING SECURITY SYSTEM USING FIBER SENSING	16229574	12/21/2018	HUANG ET AL
17049	SYSTEM AND METHOD FOR MODEL PREDICTIVE ENERGY STORAGE SYSTEM CONTROL	16103970	B/16/2018	ASGHARI ET AL

IN WITNESS WHEREOF, NEC Laboratories America, Inc. has executed this Assignment by a duly authorized person.

NEC Laboratories America, Inc.

Christops a. Mun-

Name: Christopher Wh Title: President Date: March 3, 2020

> PATENT REEL: 051993 FRAME: 0076

RECORDED: 03/03/2020