503685766 02/10/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3732402

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|--------------------------------------|----------------|
| JONATHAN T. LOONEY | 01/25/2016 |
| PRANAVADATTA DEVAKI NARASIMHA BHATTA | 01/12/2016 |
| REJI THOMAS | 01/12/2016 |
| SATISH DATTATRI | 01/12/2016 |

RECEIVING PARTY DATA

| Name: | JUNIPER NETWORKS, INC. | |
|-----------------|------------------------|--|
| Street Address: | 1133 INNOVATION WAY | |
| City: | SUNNYVALE | |
| State/Country: | CALIFORNIA | |
| Postal Code: | 94089-1206 | |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 15040858 |

CORRESPONDENCE DATA

Fax Number: (866)259-6138

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.

Email: docketing@alg-ip.com

Correspondent Name: ALG INTELLECTUAL PROPERTY, LLC

Address Line 1: 922 W. BAXTER DR., SUITE 100
Address Line 4: SOUTH JORDAN, UTAH 84095

| ATTORNEY DOCKET NUMBER: | 4013-0056 |
|-------------------------|-------------------|
| NAME OF SUBMITTER: | JONATHAN R. LEE |
| SIGNATURE: | /Jonathan R. Lee/ |
| DATE SIGNED: | 02/10/2016 |

Total Attachments: 3

source=02-10-16 JNP2437-US Assignment (4013-0056)#page1.tif source=02-10-16 JNP2437-US Assignment (4013-0056)#page2.tif source=02-10-16 JNP2437-US Assignment (4013-0056)#page3.tif

PATENT 503685766 REEL: 037698 FRAME: 0871

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

| U.S. PATENT APPLICATION NO | 15/040.858 |
|-----------------------------------|--|
| FILING DATE | |
| INVENTORS | |
| ASSIGNEE | |
| ATTORNEY'S DOCKET NO | |
| TITLESYSTEMS AND METHODS FOR UNIT | TESTING OF FUNCTIONS ON REMOTE KERNELS |

PATENT ASSIGNMENT

Inventors:

Jonathan T. Looney 4566 Kingsford Terr Syracuse, NY 13215

Pranavadatta Devaki Narasimha Bhatta No 287, 21st Main, 19th Cross, JP Nagar, Mysore – 570008, Karnataka, India

Reji Thomas House No 5/1, 4th cross lakshmi road, Shantinagar, Bangalore – 560023, Karnataka, India

Satish Dattatri No. 930, 22nd Main, 38th Cross Jayanagar 4 T Block, Bangalore – 560041 Karnataka, India

Assignee:

Juniper Networks, Inc. 1133 Innovation Way Sunnyvale, CA 94089-1206

BACKGROUND OF THE ASSIGNMENT

INVENTORS have conceived a certain new and useful invention disclosed in a United States patent application titled "SYSTEMS AND METHODS FOR UNIT TESTING OF FUNCTIONS ON REMOTE KERNELS."

ASSIGNEE desires to acquire the entire right, title and interest in the invention and with respect to any Letters Patent or grant of rights equivalent thereto that may be granted with respect to the invention in both the United States and in all foreign countries.

PATENT REEL: 037698 FRAME: 0872 THE PARTIES AGREE AS FOLLOWS:

For good and valuable consideration, the receipt and adequacy of which are hereby

acknowledged, each of the undersigned INVENTORS hereby sells, assigns, and transfers to

Juniper Networks, a corporation of the state of Delaware, the entire right, title, and interest in the

above-identified patent application executed concurrently herewith and to all divisional,

continuing, substitute, renewal, reissue, and all other applications for patent or the legal equivalent

thereof which have been or may be filed in the United States and all countries foreign to the United

States relating to any subject matter disclosed by the above-identified patent application and

hereby authorizes the Commissioner of Patents and Trademarks to issue such Letters Patent to

ASSIGNEE for the sole use of ASSIGNEE, its successors, or assigns.

Specifically, ASSIGNEE is hereby authorized to apply for patents relating to the invention

in its own name in countries where such procedure is proper; to claim the benefit of, file, and

prosecute applications relating to the invention under any international conventions or treaties, if

applicable. INVENTORS agree to execute applications relating to the invention in those countries

and under those international conventions or treaties, if applicable, where it is necessary that the

same be executed by the inventors, and to execute assignments of such applications and the

resulting grant of patent rights or equivalents thereof to ASSIGNEE as well as all other necessary

papers in relation to such applications and Letters Patent.

Each of the INVENTORS further agree, at the request and expense of ASSIGNEE, to:

execute all divisional, continuing, substitute, renewal, reissue, and any other documents

relating thereto;

execute all rightful oaths, declarations, assignments, powers of attorney, and other

papers;

communicate to the ASSIGNEE all facts and provide to the ASSIGNEE all documents and

things known to the undersigned relating to the above-referenced Application for United States

Letters Patent:

2

PATENT

REEL: 037698 FRAME: 0873

testify as to the same in any interference, litigation, or other proceeding relating to the above-referenced application for United States Letters Patent; and

in general, do everything reasonably possible which the ASSIGNEE shall consider desirable for vesting title to such Application for United States Letters Patent in the ASSIGNEE, and for securing, maintaining, defending, or enforcing valid and enforceable patent protection therefor.

Each of the INVENTORS acknowledge that the sale, assignment, and transfer of rights and property set forth herein is and shall be irrevocable and binding upon the heirs, assigns, representatives and successors of each undersigned INVENTOR and extends to the successors, assigns, and nominees of the ASSIGNEE.

| Signed on JANYARY 25 | , 2016. |
|-----------------------------|--|
| Signed on 12/1/ Jan 12th | Jonathan J. Looney , 2016. Francischer |
| Signed on 12/1/ Jan 12th | Pranavadatta Devaki Narasimha Bhatta , 2016. Reji Thomas |
| Signed on 12/11 Jan 12 to | , 2016. Satish Dattatri |

3