PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6485230

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
VENTURE LENDING & LEASING VIII, INC.	12/31/2020

RECEIVING PARTY DATA

Name:	LINDEN RESEARCH, INC.
Street Address:	945 BATTERY STREET
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94111

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	9003318
Patent Number:	8073778
Patent Number:	8612196
Patent Number:	7117136

CORRESPONDENCE DATA

Fax Number: (215)832-5619

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: 2155695619

Email: pecsenye@blankrome.com

TIMOTHY D. PECSENYE (154502-01015 ND) **Correspondent Name:**

Address Line 1: ONE LOGAN SQUARE

Address Line 2: 8TH FLOOR

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	154502-01015	
NAME OF SUBMITTER:	TIMOTHY D. PECSENYE	
SIGNATURE:	/Timothy D. Pecsenye/	
DATE SIGNED:	01/07/2021	

Total Attachments: 2

source=SM-Linden - Venture patent release#page1.tif source=SM-Linden - Venture patent release#page2.tif

PATENT REEL: 054848 FRAME: 0498 506438462

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE RELEASE OF SECURITY INTEREST IN PATENTS

Whereas, LINDEN RESEARCH, INC., a Delaware corporation, whose post office address is 945 Battery Street, San Francisco, CA 94111 ("Assignor"), had granted, to secure the repayment of one or more loans made under a Loan and Security Agreement, dated as of February 27, 2018 (as amended, the "Loan Agreement"), pursuant to the Loan Agreement, a security interest and mortgage in certain personal property assets of Assignor, including all right, title and interest of Assignor in, to and under all of Assignor's Patents (as defined in the IP Security Agreement (hereinafter defined)), specifically listed on "Schedule 1" attached hereto, including all patents, patent applications and patent licenses described thereon, and all products and proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof for the full term of the patents and all reissues, continuations, continuations-in-part, substitutes, extensions or renewals of and improvements on the foregoing (all of the foregoing are collectively called the "Patents") to Venture Lending & Leasing VIII, Inc., a Maryland corporation, having a mailing address at 104 La Mesa Dr., Suite 102, Portola Valley, CA 94028 ("Assignee"), by an Intellectual Property Security Agreement, dated as of February 27, 2018 (the "IP Security Agreement"), and the Loan Agreement, and recorded at the United States Patent and Trademark Office.

Whereas, the IP Security Agreement was recorded at the United States Patent and Trademark Office March 12, 2018 at Reel 045569 and Frame 0228; and

Now, therefore, for good and valuable consideration provided to Assignee by Assignor, Assignee, by these presents, does release, without warranty or recourse, Assignor from Assignee's security interest in the entire right, title and interest in and to the Patents and reassigns to Assignor all right, title and interest of such Assignee in the Patents owned by Assignor.

Executed this 31st day of December 2020, at Portola Valley, California.

ASSIGNEE:

VENTURE LENDING & LEASING VIII, INC.

Name: David Wanek Title: President

48535/2047 JTK/81946.1

> PATENT REEL: 054848 FRAME: 0499

SCHEDULE 1

Patents

Patent Name	Jurisdiction	Owner	Reg. Date (App. Date)	Patent No. (App. No.)
METHOD AND APPARATUS FOR PROVIDING GRAPHICAL INTERFACES FOR DECLARATIVE SPECIFICATIONS	USA	Linden Research, Inc.	4/7/2015	9003318
SCALABLE DISTRIBUTED TRANSACTION MANAGER FOR MULTI-HOST TRANSACTIONS	USA	Linden Research, Inc.	12/6/2011	8073778
SYSTEM AND METHOD FOR DISTRIBUTED SIMULATION IN WHICH DIFFERENT SIMULATION SERVERS SIMULATE DIFFERENT REGIONS OF A SIMULATION SPACE	USA	Linden Research, Inc.	12/17/2013	8612196
INPUT AND FEEDBACK SYSTEM	USA	Linden Research, Inc.	10/3/2006	7117136

48535/2047 JTK/81946.1

RECORDED: 01/07/2021

PATENT REEL: 054848 FRAME: 0500