PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8363642

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
EASTWARD FUND MANAGEMENT, LLC	12/01/2023

RECEIVING PARTY DATA

Name:	SIMBE ROBOTICS, INC.
Street Address:	385 OYSTER POINT BLVD.
Internal Address:	SUITE 2
City:	S. SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94080

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	10607182
Patent Number:	11276034
Patent Number:	10467587
Patent Number:	11341454
Patent Number:	10399230
Patent Number:	11130239
Patent Number:	10625426
Patent Number:	10846657
Patent Number:	10684623
Patent Number:	10642293
Patent Number:	11257141
Patent Number:	10713621
Patent Number:	11200537
Patent Number:	10891589
Patent Number:	11107035
Patent Number:	11126962
Patent Number:	11288630
Patent Number:	D819712
Patent Number:	D843428

PATENT REEL: 066023 FRAME: 0126

508316449

Property Type	Number
Application Number:	17592462
Application Number:	17727044
Application Number:	16820539
Application Number:	17075613
Application Number:	16865825
Application Number:	16823254
Application Number:	17582957
Application Number:	16450889
Application Number:	17522807
Application Number:	17113877
Application Number:	17387866
Application Number:	17403782
Application Number:	17169327
Application Number:	16880582
Application Number:	17673094
Application Number:	17576701
Application Number:	17836778
Application Number:	17989520
Application Number:	17839312
Application Number:	63291701
Application Number:	63290591
Application Number:	63303833
PCT Number:	US2022032869

CORRESPONDENCE DATA

Fax Number: (650)983-5200

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: 6503357686

Email: clabella@fenwick.com

Correspondent Name: MALASHAAN KIND

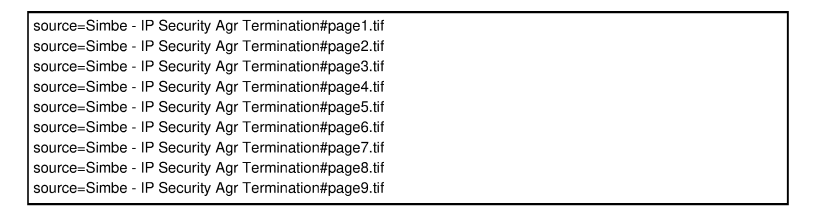
Address Line 1: FENWICK & WEST LLP

Address Line 2: 801 CALIFORNIA STREET

Address Line 4: MOUNTAIN VIEW, CALIFORNIA 94041

ATTORNEY DOCKET NUMBER:	36144-00601
NAME OF SUBMITTER:	MALASHAAN KIND
SIGNATURE:	/Malashaan Kind/
DATE SIGNED:	01/04/2024

Total Attachments: 9



INTELLECTUAL PROPERTY SECURITY AGREEMENT TERMINATION

WHEREAS, Simbe Robotics, Inc., a Delaware corporation, located at 385 Oyster Point Blvd., Suite 2, S. San Francisco, CA 94080 (the "Grantor"), and Eastward Fund Management, LLC, a Delaware limited liability company, located at 432 Cherry Street, West Newton, Massachusetts 02465 (the "Secured Party"), entered into a certain Intellectual Property Security Agreement, dated as of May 15, 2023 (the "Agreement"), which was recorded in the United States Patent and Trademark Office on May 17, 2023 at Reel 8075 and Frame 0107 for trademarks and on May 17, 2023 at Reel 063669 and Frame 0757 for patents, that by its terms granted Secured Party a security interest in certain intellectual property including intellectual property listed in Schedules A, B, C, and D to this agreement; and

WHEREAS, the Grantor has or has caused to be paid and satisfied in full the obligations for which the security interest in the Agreement was granted.

NOW THEREFORE the Secured Party hereby reassigns to the Grantor the interest in the trademarks, patents, and copyrights listed on Schedules A, B, C, and D attached hereto in which Secured Party was granted a security interest under the Agreement. Secured Party also hereby releases all security interests granted in the Agreement and in Schedules A, B, C and D attached hereto. The Secured Party further agrees, for itself, its successors and assigns, to execute such further documents and to perform such further lawful acts as may reasonably be requested by the Grantor, to effectuate this termination.

IN WITNESS WHEREOF the Secured Party hereto by the signature below of its duly authorized representatives agrees to be bound by the provisions of this Intellectual Property Security Agreement Termination as of the date of execution, this December 1, 2023.

Eastward Fund Management, LLC

~DocuSigned by:

Dennis P. Cameron

Name: Dennis P. Cameron
Title: Chief Executive Officer

EXHIBIT A

Copyrights

<u>Description</u>	Registration/ Application Number	Registration/ Application Date
None.		

EXHIBIT B

Patents

Description	Type	Registration/ Application Number	Registration/ Application <u>Date</u>
METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	US	10,607,182	11/9/2016
METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	US2	11,276,034	2/14/2020
METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	US3	17/592,462	2/3/2022
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	US	10,467,587	5/19/2017
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	US2	11,341,454	9/23/2019
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	US3	17/727,044	4/22/2022
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	EP	17800295.2	12/4/2018
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	CN	2017800445242	5/19/2017
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	KR	10-2216498	12/10/2018
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	JP	6,728,404	11/15/2018
METHOD FOR TRACKING PLACEMENT OF PRODUCTS ON SHELVES IN A STORE	JP2	7,082,160	7/2/2020
METHOD FOR AUTOMATICALLY GENERATING WAYPOINTS FOR IMAGING SHELVES WITHIN A STORE	US	10,399,230	5/19/2017
METHOD FOR AUTOMATICALLY GENERATING WAYPOINTS FOR IMAGING SHELVES WITHIN A STORE	US2	11,130,239	7/16/2019

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METHOD FOR AUTOMATICALLY GENERATING WAYPOINTS FOR IMAGING SHELVES WITHIN A STORE	JP	6,656,423	11/15/2018
METHOD FOR AUTOMATICALLY GENERATING WAYPOINTS FOR IMAGING SHELVES WITHIN A STORE	JP2	6,860,714	2/6/2020
METHOD FOR AUTOMATICALLY GENERATING WAYPOINTS FOR IMAGING SHELVES WITHIN A STORE	EP	17800298.6	12/4/2018
METHOD FOR AUTOMATICALLY GENERATING A PLANOGRAM THAT ASSIGNS PRODUCTS TO SHELVING STRUCTURES WITHIN A STORE	US	10,625,426	5/19/2017
METHOD FOR AUTOMATICALLY GENERATING A PLANOGRAM THAT ASSIGNS PRODUCTS TO SHELVING STRUCTURES WITHIN A STORE	US2	16/820,539	3/16/2020
METHOD FOR AUTOMATICALLY GENERATING A PLANOGRAM THAT ASSIGNS PRODUCTS TO SHELVING STRUCTURES WITHIN A STORE	EP	17800301.8	12/4/2018
METHOD FOR AUTOMATICALLY GENERATING A PLANOGRAM THAT ASSIGNS PRODUCTS TO SHELVING STRUCTURES WITHIN A STORE	JP	6744430	11/15/2018
METHOD FOR AUTOMATICALLY GENERATING A PLANOGRAM THAT ASSIGNS PRODUCTS TO SHELVING STRUCTURES WITHIN A STORE	CN	2017800447939	1/18/2019
METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	US	10,846,657	4/6/2018
METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	US2	17/075,613	10/20/2020
METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	EP	18780360.6	12/4/2018
METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	JP	6,925,443	11/15/2018

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METHOD FOR TRACKING STOCK LEVEL WITHIN A STORE	CN	2018800378308	12/6/2019
METHOD FOR DETECTING AND RESPONDING TO SPILLS AND HAZARDS	US	10,684,623	1/10/2019
METHOD FOR DETECTING AND RESPONDING TO SPILLS AND HAZARDS	US2	16/865,825	5/4/2020
METHOD FOR DETECTING AND RESPONDING TO SPILLS AND HAZARDS	JP	6,960,061	7/10/2020
METHOD FOR DETECTING AND RESPONDING TO SPILLS AND HAZARDS	MX	MX/a/2020/0071 14	7/10/2020
METHOD FOR DETECTING AND RESPONDING TO SPILLS AND HAZARDS	CA	3088155	7/10/2020
METHOD FOR MONITORING TEMPERATURE- CONTROLLED UNITS IN A STORE	US	10,642,293	1/10/2019
METHOD FOR MONITORING TEMPERATURE- CONTROLLED UNITS IN A STORE	US2	16/823,254	3/18/2020
METHOD FOR MONITORING TEMPERATURE- CONTROLLED UNITS IN A STORE	EP	19738153.6	7/10/2020
METHOD FOR MONITORING TEMPERATURE- CONTROLLED UNITS IN A STORE	MX	MX/a/2020/0071 09	7/10/2020
METHOD FOR MONITORING TEMPERATURE- CONTROLLED UNITS IN A STORE	CA	3088166	7/10/2020
METHOD FOR MANAGING CLICK AND DELIVERY SHOPPING EVENTS	US	11,257,141	6/20/2019
METHOD FOR MANAGING CLICK AND DELIVERY SHOPPING EVENTS	US2	17/582,957	1/24/2022
METHOD FOR MANAGING CLICK AND DELIVERY SHOPPING EVENTS	CA	3104284	6/20/2019
METHOD FOR MANAGING STOCK WITHIN A STORE	US	16/450,889	6/24/2019
METHOD FOR MANAGING STOCK WITHIN A STORE	CA	3120688	6/24/2019
METHOD FOR TRACKING AND CHARACTERIZING PERISHABLE GOODS IN A STORE	US	10,713,621	10/7/2019

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METHOD FOR TRACKING AND CHARACTERIZING PERISHABLE GOODS IN A STORE	US2	11,200,537	5/25/2020
METHOD FOR TRACKING AND CHARACTERIZING PERISHABLE GOODS IN A STORE	US3	17/522,807	11/9/2021
METHOD FOR TRACKING AND CHARACTERIZING PERISHABLE GOODS IN A STORE	CA	3114928	10/7/2019
METHOD FOR DEPLOYING FIXED AND MOBILE SENSORS FOR STOCK KEEPING IN A STORE	US	10,891,589	3/13/2020
METHOD FOR DEPLOYING FIXED AND MOBILE SENSORS FOR STOCK KEEPING IN A STORE	US2	17/1138,77	12/7/2020
METHOD FOR DEPLOYING FIXED AND MOBILE SENSORS FOR STOCK KEEPING IN A STORE	EP	20770625	pending; awaiting first action
METHOD FOR DEPLOYING FIXED AND MOBILE SENSORS FOR STOCK KEEPING IN A STORE	CA	3131192	pending; awaiting first action
METHOD FOR TRACKING AND MAINTAINING INVENTORY IN A STORE	US	11,107,035	11/25/2020
METHOD FOR TRACKING AND MAINTAINING INVENTORY IN A STORE	US2	17/387,866	7/28/2021
METHOD FOR TRACKING AND MAINTAINING INVENTORY IN A STORE	CA	3162894	pending; awaiting first action
METHOD FOR TRACKING AND MAINTAINING PROMOTIONAL STATES OF SLOTS IN INVENTORY STRUCTURES WITHIN A STORE	US	11,126,962	2/5/2021
METHOD FOR TRACKING AND MAINTAINING PROMOTIONAL STATES OF SLOTS IN INVENTORY STRUCTURES WITHIN A STORE	US2	17/403,782	8/16/2021
METHOD FOR DEPLOYING A ROBOTIC SYSTEM TO SCAN INVENTORY WITHIN A	US	17/169,327	2/5/2021

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STORE BASED ON LOCAL WIRELESS CONNECTIVITY			
METHOD FOR STOCK KEEPING IN A STORE WITH FIXED CAMERAS	US	16/880,582	5/21/2020
METHOD FOR MAINTAINING PERPETUAL INVENTORY WITHIN A STORE	US	11,288,630	4/30/2021
METHOD FOR MAINTAINING PERPETUAL INVENTORY WITHIN A STORE	US2	17/673,094	2/16/2022
METHOD FOR DEPLOYING A ROBOTIC SYSTEM TO SCAN INVENTORY WITHIN A STORE	US	17/576,701	1/14/2022
METHOD FOR MAINTAINING INVENTORY IN A STORE	US	17/836,778	6/9/2022
METHOD FOR MAINTAINING INVENTORY IN A STORE	US2	17/989,520	11/17/2022
METHOD FOR MAINTAINING INVENTORY IN A STORE	PCT	PCT/US22/3286	6/9/2022
METHOD FOR SCENE SEGMENTATION	US	17/839,312	6/13/2022
METHOD FOR TRACKING PRODUCT INVENTORY LOCATION IN A STORE	PRV	63/291,701	12/20/2021
METHOD FOR DEPLOYING FIXED SENSORS FOR STOCK KEEPING IN A STORE	PRV	63/290,591	12/16/2021
METHOD FOR CLASSIFYING PRODUCT ORGANIZATION IN AN INVENTORY STRUCTURE	PRV	63/303,833	1/27/2022
INVENTORY-TRACKING ROBOTIC SYSTEM	US	D819,712	4/19/2017
INVENTORY-TRACKING ROBOTIC SYSTEM	US2	D843,428	4/30/2018

EXHIBIT C

Trademarks

<u>Description</u>	Registration/ Application Number	Registration/ Application Date
SIMBE	UK00003691416	01/28/2022
SIMBE	6,584,178	12/07/2021

EXHIBIT D

Mask Works

Description	Registration/ Application Number	Registration/ Application Date
None.		

PATENT REEL: 066023 FRAME: 0137

RECORDED: 01/04/2024