508518751 04/29/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI136659

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Parker Intangibles, LLC	12/18/2023	

RECEIVING PARTY DATA

Company Name:	Mateligent GmbH
Street Address:	Eschberger Weg 46
City:	Saarbrücken
State/Country:	GERMANY
Postal Code:	66121

PROPERTY NUMBERS Total: 6

Property Type	Number	
Patent Number:	11340123	
Patent Number:	8127437	
Patent Number:	8950265	
Patent Number:	9394896	
Patent Number:	9553254	
Patent Number:	9761790	

CORRESPONDENCE DATA

Fax Number:

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: +5713357752

Email: patent@ideaintellectual.com

Correspondent Name: Margaret Burke

Address Line 1: 10/F-1, NO. 70-1, SECTION 1, CHENGDE ROAD, DATONG

DISTRICT

Address Line 4: TAIPEI, TAIWAN 103622

ATTORNEY DOCKET NUMBER:	G1245US00
NAME OF SUBMITTER:	Sze Man Lam
SIGNATURE:	Sze Man Lam
DATE SIGNED:	04/29/2024

PATENT 508518751 REEL: 067245 FRAME: 0306

Total Attachments: 2

source=G1245US00_US_Assignment (Parker Intangibles)_signed#page1.tif source=G1245US00_US_Assignment (Parker Intangibles)_signed#page2.tif

PATENT REEL: 067245 FRAME: 0307

CONFIRMATORY ASSIGNMENT OF PATENT RIGHTS

Parker Intangibles, LLC a limited liability corporation of the State of Delaware, USA, having an address at 6035 Parkland Boulevard, Cleveland, Ohio, 44124-4141, its successors and assigns, (herein referred to as "Assignor"), hereby acknowledges that for good and valuable consideration, the receipt of which is hereby acknowledged, it has sold, assigned, transferred, and set over, unto Mateligent GmbH, a German company with limited liability having an address at Eschberger Weg 46, 66121 Saarbrücken, Germany ("Assignee"), the entire right, title, and interest in, to and under the patents and patent applications identified in the Attachment hereto, including all divisions, continuations, renewals, substitutes, reissues, reexaminations, and extensions thereof, and all patents and patent applications, worldwide, claiming priority thereto, and the invention(s) set forth therein, and any and all claims, demands, causes of action, damages and remedies of every kind recoverable at law or in equity or otherwise from any and every party for any and every infringement of such patents and patent applications together with the rights to bring and maintain any action for past infringements and for the recovery of damages and fees.

Assignor agrees that Assignee may record this Confirmatory Assignment in the U.S. Patent & Trademark Office and other such offices, where it will be open for public inspection.

Date: December 18, 2023 By:

Name: Daniel J. Whitman
Title: Assistant Secretary

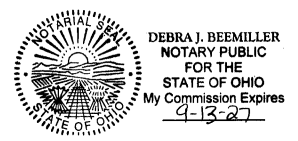
Company: Parker Intangibles, LLC

STATE OF OHIO) SS:

COUNTY OF CUYAHOGA

On this 18th day of December, 2023, before me personally appeared Daniel J. Whitman to me known, who, being by me duly sworn, did depose and say that he/she is the Assistant Secretary of Parker Intangibles, LLC, the company described in and which executed the foregoing instrument, that said instrument was executed with authorization by the board of directors of said corporation, and that he/she signed his/her name thereto by like authorization.

My Commission Expires: 9-13-27



PATENT REEL: 067245 FRAME: 0308

ATTACHMENT Page 1 of 1

PATENT NUMBER	R COUNTRY	APPLICATION_TITLE	APPLICATION NUMBER	FILING_DATE	ISSUE_DATE
US9553254	United States Of America	AUTOMATED MANUFACTURING PROCESSES FOR PRODUCING DEFORMABLE POLYMER DEVICES AND FILM	14/002166	01-MAR-2012	24-JAN-2017
US8585007	United States Of America	Controlled fluid valve	13/550,905	17-JUL-2012	19-NOV-2013
US9786834	United States Of America	EAP Tranducers with Improved Performance	14/389,204	12-APR-2013	10-OCT-2017
US9195058	United States Of America	Electroactive Polymer Actuator Lenticular System	14/006471	22-MAR-2012	24-NOV-2015
US8950265	United States Of America	Electroactive polymer based pressure sensor	13/726745	26-Dec-2012	10-Feb-2015
US11340123	United States of America	Electroactive polymer pressure sensor having corrugating capacitor	16/902,986	16-Jun-2020	24-May-2022
US7952261	United States Of America	Electroactive polymer transducers for sensory feedback applications	12/163554	27-JUN-2008	31-MAY-2011
US8319403	United States Of America	Electroactive polymer transducers for sensory feedback applications	13/069908	23-MAR-2011	27-NOV-2012
US9425383	United States Of America	Electroactive polymer transducers for sensory feedback applications	13/205888	09-AUG-2011	23-AUG-2016
US9231186	United States Of America	Electro-Switchable Polymer Film Assembly and Use Thereof	13/263400	30-MAR-2010	05-JAN-2016
US8127437	United States Of America	Method for Fabricating Electroactive Polymer Transducer	12/766771	23-APR-2010	06-MAR-2012
US7679839	United States Of America	OPTICAL LENS DISPLACEMENT SYSTEMS	11/953784	10-DEC-2007	16-MAR-2010
US7940476	United States Of America	OPTICAL LENS DISPLACEMENT SYSTEMS	12/724291	15-MAR-2010	10-MAY-2011
US7733575	United States Of America	Optical Systems Employing Compliant Electroactive Materials	12/128576	28-MAY-2008	08-JUN-2010
US8164835	United States Of America	Optical Systems Employing Compliant Electroactive Materials	12/768846	28-APR-2010	24-APR-2012
US9590193	United States Of America	POLYMER DIODE	14/437,741	24-OCT-2013	07-MAR-2017
US9394896	United States Of America	Pressure sensing apparatus including a plurality of electroactive polymer strips	14/346826	24-Sep-2012	19-Jul-2016
US9876160	United States Of America	ROLL-TO-ROLL MANUFACTURING PROCESS FOR SELF-HEALING DIELECTRIC ELASTOMER TRANSDUCERS	14/385,886	20-MAR-2013	23-JAN-2018
US9761790	United States Of America	STRETCH FRAME FOR STRETCHING PROCESS	14/391,231	18-JUN-2013	12-SEP-2017

PATENT REEL: 067245 FRAME: 0309

RECORDED: 04/29/2024