PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7395783

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
NUCLEUS SCIENTIFIC, INC.	03/11/2019

RECEIVING PARTY DATA

Name:	INDIGO TECHNOLOGIES, INC.
Street Address:	73 HOLTON STREET
City:	WOBURN
State/Country:	MASSACHUSETTS
Postal Code:	01801

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17838464

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: 6179477280

Email: spakowski@smithbaluch.com

Correspondent Name: SMITH BALUCH LLP **Address Line 1:** 376 BOYLSTON ST.

Address Line 2: SUITE 401

Address Line 4: BOSTON, MASSACHUSETTS 02116

ATTORNEY DOCKET NUMBER:	INGO-025US04
NAME OF SUBMITTER:	CHRISTOPHER MAX COLICE
SIGNATURE:	/Christopher Max Colice/
DATE SIGNED:	06/22/2022

Total Attachments: 5

source=AssignmentName_Change	_Schedule_A#page1.tif
source=AssignmentName_Change	_Schedule_A#page2.tif
source=AssignmentName_Change	_Schedule_A#page3.tif
source=AssignmentName_Change	_Schedule_A#page4.tif
source=AssignmentName_Change	_Schedule_A#page5.tif

PATENT 507348862 REEL: 060409 FRAME: 0523

Page 1



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF AMENDMENT OF "NUCLEUS SCIENTIFIC,
INC.", CHANGING ITS NAME FROM "NUCLEUS SCIENTIFIC, INC." TO
"INDIGO TECHNOLOGIES, INC.", FILED IN THIS OFFICE ON THE
ELEVENTH DAY OF MARCH, A.D. 2019, AT 4:35 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

4244574 8100 SR# 20191888057

You may verify this certificate online at corp.delaware.gov/authver.shtml

Authentication: 202418244

Date: 03-11-19

PATENT REEL: 060409 FRAME: 0524

CERTIFICATE OF AMENDMENT

OF

AMENDED AND RESTATED CERTIFICATE OF INCORPORATION

OF

NUCLEUS SCIENTIFIC, INC.

Nucleus Scientific, Inc., a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware (the "Corporation"), does hereby certify as follows:

1. The Board of Directors of the Corporation duly adopted a resolution by written consent in accordance with Sections 141(f) and 242 of the General Corporation Law of the State of Delaware, setting forth an amendment to the Amended and Restated Certificate of Incorporation of the Corporation (the "Certificate of Incorporation") and declaring said amendment advisable. The consent and approval of the stockholders of the Corporation was not required pursuant to Section 242(b)(1) of the General Corporation Law of the State of Delaware. The resolution setting forth the amendment is, and the Certificate of Incorporation is hereby amended, as follows:

RESOLVED:

That the Certificate of Incorporation of the Corporation is hereby amended by deleting Article FIRST thereof in its entirety and by substituting in lieu of said Article the following new Article:

"FIRST: The name of the corporation is: Indigo Technologies, Inc. (the "Corporation")."

2. All other provisions of the Certificate of Incorporation shall remain in full force and effect.

* * *

State of Delaware Secretary of State Division of Corporations Delivered 04:35 PM 03/11/2019 FILED 04:35 PM 03/11/2019 SR 20191888057 - File Number 4244574

PATENT REEL: 060409 FRAME: 0525 IN WITNESS WHEREOF, the Corporation has caused this Certificate of Amendment to be signed on this 11th day of March, 2019.

Name: Brian Hemond

Title: Chief Executive Officer

Schedule A

AttorneyRef	Title	ApplNum	FilingDate
INGO-027US01	Guided Multi-Bar Linkage Electric Drive System	15/701,885	9/12/2017
INGO-001US01	Linear Electric Machine with Linear-to-Rotary Converter	12/590,495	11/9/2009
	Rotary Drive With Linear Actuators Having Two Degrees		
INGO-001US02	Of Linear Movements	13/943,327	7/16/2013
INGO-002US01	ELECTRIC COIL AND METHOD OF MANUFACTURE	12/590,493	11/9/2009
INGO-002US02	Method of Manufacturing an Electric Coil Assembly	14/144,929	12/31/2013
INGO-003US01	Electric Generator	12/590,496	11/9/2009
INGO-004US01	Tunable Pneumatic Suspension	12/590,494	11/9/2009
INGO-005US01	Apparatus and Method for Rapidly Charging Batteries	13/278,963	10/21/2011
	Distributed Architecture for Uni-Directional and Bi-		
INGO-006US01	Directional Power Transfer in an Electrical Storage	13/251,510	10/3/2011
INGO-007US01	Inductive Coupling for an Electrical Storage System	13/251,706	10/3/2011
INGO-008US01	Magnetic Stator Assembly	13/175,240	7/1/2011
INGO-009US01	Minimization of Torque Ripple	13/587,467	8/16/2012
INGO-011US01	MULTI-CELL BATTERY ASSEMBLY	13/445,458	4/12/2012
INGO-012US01	Dynamic Pressure Control in a Battery Assembly	13/493,592	6/11/2012
	Nonlinear System Identification for Object Detection in		
INGO-014US01	a Wireless Power Transfer System	14/107,025	12/16/2013
	Nonlinear System Identification for Optimization of		
INGO-015US01	Wireless Power Transfer	14/107,220	12/16/2013
	NONLINEAR SYSTEM IDENTIFICATION FOR		
INGO-015US02	OPTIMIZATION OF WIRELESS POWER TRANSFER	14/256,312	4/18/2014
	Nonlinear System Identification for Optimization of		
INGO-015US03	Wireless Power Transfer	14/256,254	4/18/2014
	NONLINEAR SYSTEM IDENTIFICATION FOR		
INGO-015US04	OPTIMIZATION OF WIRELESS POWER TRANSFER	15/655,968	7/21/2017
INGO-016US01	Actuator Configuration for a Rotary Drive	13/827,212	3/14/2013
INGO-017US01	Permanent Magnet Linear Actuators	14/253,960	4/16/2014
INGO-018US01	Magnetic Position Coupling and Valve Mechanism	14/683,291	4/10/2015
INGO-019US01	Inductive Position Sensing in Linear Actuators	14/688,052	4/16/2015
INGO-020US01	PACKETS FOR TESTING CHARGE STORAGE DEVICES	14/808,013	7/24/2015
	A TEST INSTRUMENT FOR TESTING CHARGE STORAGE		
INGO-021US01	DEVICES	14/808,081	7/24/2015
INGO-024US01	AN INSTRUMENTED SUPER-CELL	15/153,879	5/13/2016
	NONLINEAR SYSTEM IDENTIFICATION FOR		
INGO-015US05	OPTIMIZATION OF WIRELESS POWER TRANSFER	16/159,875	10/15/2018
INGO-032P01	Articulated Vehicle	62/664,656	4/30/2018
INGO-033P01	Vehicle Seat with Positioning Mechanism	62/679,458	6/1/2018
INGO-034P01	Axial Flux Motor with Cooling System	62/685,445	6/15/2018
	APPARATUS FOR A REACTIVE CAMERA MONITORING		
INGO-035P01	SYSTEM AND METHODS FOR THE SAME	62/745,038	10/12/2018
	WELDED CELLS AND METHODS AND APPARATUS FOR		
INGO-036P01	MAKING THE SAME	62/782,064	12/19/2018
INGO-037P01	A Multi-Input, Multi-Output Actuator	62/774,813	12/3/2018
INGO-028WO01	MODULAR BUS SYSTEMS FOR ELECTRIC VEHICLES	PCT/US18/55449	10/11/2018

PATENT REEL: 060409 FRAME: 0527

	WIRELESS POWER TRANSFER SYSTEMS WITH		
	INTEGRATED IMPEDANCE MATCHING AND METHODS		
INGO-031WO01	FOR USING THE SAME	PCT/US19/15352	1/28/2019
INGO-002US03	Electric Rotary Motor with Two Degrees of Movement	15/913,531	3/6/2018
INGO-017US02	Permanent Magnet Linear Actuators	15/263,699	9/13/2016
INGO-025US01	Multi-Bar Linkage Electric Drive System	15/701,766	9/12/2017
INGO-026US01	Axial Flux Motor	15/701,731	9/12/2017
INGO-029US01	Magnetic Rotor Assembly	15/974,915	5/9/2018
	Permanent Magnet Motor with Passively Controlled		
INGO-030US01	Variable Rotor/Stator Alignment	15/927,328	3/21/2018
INGO-025WO01	Multi-Bar Linkage Electric Drive System	PCT/US2017/051073	9/12/2017
INGO-026WO01	Axial Flux Motor	PCT/US2017/051104	9/12/2017
INGO-027WO01	Guided Multi-Bar Linkage Electric Drive System	PCT/US2017/051117	9/12/2017
INGO-029WO01	Magnetic Rotor Assembly	PCT/US2018/031773	5/9/2018
	PERMANENT MAGNET MOTOR WITH PASSIVELY		

INGO-030WO01 CONTROLLED VARIABLE ROTOR/STATOR ALIGNMENT PCT/US2018/044955 9/5/2018

PATENT REEL: 060409 FRAME: 0528

RECORDED: 06/22/2022