

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Wavecrest Laboratories LLC	11/27/2007

RECEIVING PARTY DATA

Name:	BluWav Systems LLC
Street Address:	1613 Star Batt Drive
City:	Rochester Hills
State/Country:	MICHIGAN
Postal Code:	48309

PROPERTY NUMBERS Total: 67

Property Type	Number
Application Number:	10359305
Application Number:	10706277
Application Number:	10893876
Application Number:	10779600
Application Number:	10868349
Application Number:	10872785
Application Number:	10853767
Application Number:	10853769
Application Number:	10853770
Application Number:	10853765
Application Number:	10867205
Application Number:	10864798
Application Number:	10857447
Application Number:	10858475
Application Number:	60823042

PATENT

500459960

REEL: 020483 FRAME: 0785

CH \$2680.00 10359305

Application Number:	60823043
Application Number:	60912896
Application Number:	10134365
Application Number:	10180011
Application Number:	10290506
Application Number:	10290505
Application Number:	10352897
Application Number:	11116228
Application Number:	10353075
Application Number:	10353083
Application Number:	10386599
Application Number:	10831102
Application Number:	10678133
Application Number:	10431430
Application Number:	10761313
Application Number:	10736791
Application Number:	10736792
Application Number:	10736896
Application Number:	10736901
Application Number:	10809808
Application Number:	11083901
Application Number:	08104221
Application Number:	08295106
Application Number:	08420691
Application Number:	08928906
Application Number:	10893878
Application Number:	10920416
Application Number:	10956184
Application Number:	10949182
PCT Number:	US0309207
PCT Number:	US0402378
PCT Number:	US0403390
PCT Number:	US0403431
PCT Number:	US0403391
PCT Number:	US0403432

PCT Number:	US0312116
PCT Number:	US0402377
PCT Number:	US0408116
PCT Number:	US0505790
PCT Number:	US0428010
PCT Number:	US0414467
PCT Number:	US0443713
PCT Number:	US0529356
PCT Number:	US0525772
PCT Number:	US0534485
PCT Number:	US0308671
PCT Number:	US0435898
PCT Number:	US0525260
PCT Number:	US0502018
PCT Number:	US0765865
PCT Number:	US0308677
Application Number:	10134425

CORRESPONDENCE DATA

Fax Number: (202)416-6899

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-416-6800

Email: lbest@proskauer.com

Correspondent Name: David W. Laub

Address Line 1: 1001 Pennsylvania Avenue

Address Line 2: Suite 400-South

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004

NAME OF SUBMITTER:	Lynnora Best
--------------------	--------------

Total Attachments: 6
source=BLUWAVASSIGNMENT#page1.tif
source=BLUWAVASSIGNMENT#page2.tif
source=BLUWAVASSIGNMENT#page3.tif
source=BLUWAVASSIGNMENT#page4.tif
source=BLUWAVASSIGNMENT#page5.tif
source=BLUWAVASSIGNMENT#page6.tif

Assignment

(Wavecrest Laboratories, LLC to BluWav Systems, LLC)

WHEREAS, Wavecrest Laboratories LLC, a company (hereinafter referred to as "ASSIGNOR") having a place of business at: 1613 Star Batt Drive, Rochester Hills, Michigan 48309 is the owner of the entire right, title and interest in and to the U.S. patents, U.S. patent applications, international applications, and foreign applications (including European applications) identified in Appendix A attached hereto and the inventions claimed therein (the "Inventions"), and

WHEREAS, BluWav Systems, LLC, a company (hereinafter referred to as "ASSIGNEE") having a place of business at: 1613 Star Batt Drive, Rochester Hills, Michigan 48309, is desirous of acquiring the full and exclusive rights in and to said Inventions and the entire right, title, and interest in and to said U.S. patents, U.S. patent applications, international applications, and foreign applications (including European applications) identified in Appendix A attached hereto and any Letters Patents or equivalents thereto that may be granted in the United States and its territorial possessions and in any and all foreign countries;

NOW, THEREFORE, in consideration of the sum of at least ONE DOLLAR (\$1.00), the receipt whereof is hereby acknowledged, and for other good and valuable consideration, ASSIGNOR, by these presents, does sell, assign, and transfer unto said ASSIGNEE the full and exclusive right in and to said Inventions in the United States and its territorial possessions and in all foreign countries and the entire right, title, and interest in and to any and all Letters Patents or equivalents that may be granted in the United States and its territorial possessions and in any and all foreign countries and in and to any and all divisional, continuation, continuation-in-part, substitution, renewal, and reissue applications thereof and/or any application, Letters Patents, or equivalents that claim benefit of priority to said U.S. patents, U.S. patent applications, international applications, and foreign applications (including European applications) identified in Appendix A attached hereto.

ASSIGNOR hereby authorizes and requests the Patent Office Officials in the United States and its territorial possessions and in any and all foreign countries to issue any and all of said Letters Patent or equivalent, when granted, to said ASSIGNEE as the assignee of the entire right, title, and interest in and to the same, for the sole use and behoof of said ASSIGNEE and said ASSIGNEE'S successors and assigns, to the full end of the term for which said Letters Patent or equivalents may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

This assignment occurred on May 15, 2007, the day that BluWav Systems LLC acquired Wavecrest Laboratories, LLC assets (including the patents identified in Appendix A) by strict foreclosure.

ASSIGNOR

WAVECREST LABORATORIES LLC

Date: 11/27/2007

[Signature]
Gary J. Gloceri
Manager, WaveCrest Laboratories (May 15, 2007)

WITNESSED:

Date: 11/27/2007

Heather F. Buschbacher

State of MICHIGAN

County of OAKLAND

Subscribed and sworn to before me by GARY J. GLOCEI of
WAVECREST LABORATORIES on 27th day of November, 2007.

Heather F. Buschbacher
NOTARY PUBLIC

MY COMMISSION EXPIRES: 7/26/2013

ASSIGNOR

BLUWAV SYSTEMS, LLC

Date: 11/29/07

[Signature]
Christian Vandendriessche
Manager, BluWav Systems, LLC (May 15, 2007)

WITNESSED:

Date: 11-29-07

State of DC

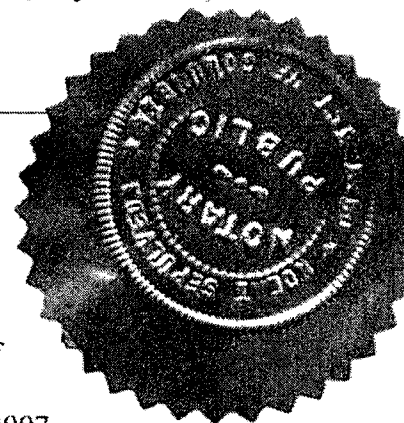
County of USA

Subscribed and sworn to before me by C. Vandendriessche of
Bluwav Systems, LLC on 29 day of November, 2007.

Noemi Sepulveda
NOTARY PUBLIC

MY COMMISSION EXPIRES:

NOEMI SEPULVEDA
NOTARY PUBLIC DISTRICT OF COLUMBIA
My Commission Expires November 14, 2012



APPENDIX A
(Wavecrest Laboratories, LLC to BluWav Systems, LLC)

Patent/Publ. Number	Serial/Appl. Number	Docket No.	Title	Status
	10/359,305	018US	Adaptive Electric Motors and Generators..	Pending
	PCT/US03/08671	018WO	Adaptive Control Architecture for Electric Machines	Pending
	TBD	018CN	Adaptive Control Architecture for Electric Machines	Pending
	1797/KOLNP/2004	018IN	Adaptive Control Architecture for Electric Machines	Pending
	2004-530940	018JP	Adaptive Control Architecture for Electric Machines	Pending
	2006-156558	018JPDIV	Adaptive Control Architecture for Electric Machines	Pending
	10/706,277	020US	Integrated Stator-Axle for in-wheel.....	Pending
	PCT/US04/35898	020WO	Stator-Axle for in-wheel...	Pending
	200480033633.7	020CN	Stator-Axle for in-wheel...	Pending
	04796696.5-2207	020EP	Stator-Axle for in-wheel...	Pending
	2006-539564	020JP	Stator-Axle for in-wheel...	Pending
	10/893,876	022US	Motor Stator having Transposed..	Pending
	PCT/US05/25260	022WO	Motor Stator having Transposed..	Pending
	200580024835.X	022CN	Motor Stator having Transposed..	Pending
	05772159.9-2207	022EP	Motor Stator having Transposed..	Published
	10/779,600	053US	Portable Range Extended with Autonomous..	Pending
	PCT/US05/02018	053WO	Portable Range Extended with Autonomous..	Pending
	10/868,349	054US	Sensorless Fuel Level...	Pending
	10/872,785	055US	Autonomous Portable Range Extender	Pending
	10/853,767	060US	Current collectors	Pending
	10/853,769	061US	Conductive Element Between..	Pending
	10/853,770	062US	Battery Gasket	Pending
	10/853,765	063US	Multiple Contact collectors	Pending
	10/867,205	064US	Nickel Precoat for Electrode Plates	Pending
	10/864,798	065US	Electrodes having Wiped Edges	Pending
	10/857,447	066US	System and Method for Adding...	Pending
	10/858,475	067US	Low Potential Testing ...	Pending
	PCT/US07/65865	071WO	Electric Propulsion System	Pending
	60/823,042	073PR	Method to use Even Pole...	Pending
	60/823,043	074PR	Electric All Wheel Drive	Pending
	60/912,896	TBD	Wheel Motor	Pending
		076PR	Energy Storage System	Pending
6,791,222	10/134,365	007US	Rotary Electric Motor having at Least two	Patented
	PCT/US03/08677	007WO	Rotary Electric Motor having at Least two	Pending
	3809881.4	007CN	Rotary Electric Motor having at Least two	Pending
	3719438.8	007EP	Rotary Electric Motor having at Least two	Pending
	1489/KOLNP/2004	007IN	Rotary Electric Motor having at Least two	Pending
	2004-502445	007JP	Rotary Electric Motor having at Least two	Pending
	2004-7017454	007KR	Rotary Electric Motor having at Least two	Pending

Patent/Publ. Number	Serial/Appl. Number	Docket No.	Title	Status
6,891,306	10/134,425	009US	Rotary Electric Motor having Both Radial..	Patented
	PCT/US03/09207	009WO	Rotary Electric Motor having Both Radial..	Pending
6,762,525	10/180,011	009CIP	Rotary Electric Motor having Both Radial..	Patented
6,844,645	10/290,506	013US	Permanent Magnet Motor Rotor having...	Patented
6,812,661	10/290,505	014US	Multiphase Motor having winding..	Patented
6,847,147	10/352,897	015US	Dynamolectric machine having windings..	Patented
	PCT/US04/02378	015WO	Dynamolectric machine having windings..	Pending
	2,510,648	015CA	Dynamolectric machine having windings..	Patented
	200480000000	015CN	Dynamolectric machine having windings..	Pending
	4706418.3	015EP	Dynamolectric machine having windings..	Pending
	1479/KOLNP/2005	015IN	Dynamolectric machine having windings..	Pending
	2005-518853	015JP	Dynamolectric machine having windings..	Pending
	2005-7014074	015KR	Dynamolectric machine having windings..	Pending
	5008100	015MX	Dynamolectric machine having windings..	Pending
	PCT/US04/03390	018WO1	Software based adaptive control System for Electric Motors..	Pending
	96187	018TH1	Software based adaptive control System for Electric Motors..	Pending
	PCT/US04/03431	018WO2	Low Voltage Electric Motors	Pending
	96188	018TH2	Low Voltage Electric Motors	Pending
	PCT/US04/03391	018WO3	In-Wheel Electric Motors	Pending
	96185	018TH3	In-Wheel Electric Motors	Pending
	PCT/US04/03432	018WO4	An Adaptive Electric Car	Pending
	96186	018TH4	An Adaptive Electric Car	Pending
	93139548	018TW4	An Adaptive Electric Car	Pending
	11/116,228	020DIV	Integrated Stator-Axle for in-wheel....	Pending
6,940,242	10/353,075	039US	Motor Control System for Dynamically..	Patented
	PCT/US03/12116	039WO	Motor Control System for Dynamically..	Pending
	3812827.6	039CN	Motor Control System for Dynamically..	Pending
	3718455.3	039EP	Motor Control System for Dynamically..	Pending
	2004-530941	039JP	Motor Control System for Dynamically..	Pending
6,919,700	10/353,083	040US	Motor Control System and Method With..	Patented
	PCT/US04/02377	040WO	Motor Control System and Method With..	Pending
	2004-209277	040AU	Motor Control System and Method With..	Pending
	2,510,649	040CA	Motor Control System and Method With..	Pending
	200480005337.6	040CN	Motor Control System and Method With..	Pending
	4706424.1	040EP	Motor Control System and Method With..	Pending
	1483/KOLNP/2005	040IN	Motor Control System and Method With..	Pending
	2005-518852	040JP	Motor Control System and Method With..	Pending
	2005-7014077	040KR	Motor Control System and Method With..	Pending
	2005008102	040MX	Motor Control System and Method With..	Pending
7,197,390	10/386,599	041US	Electric Vehicle with Adaptive Cruise...	Patented
	PCT/US04/08116	041WO	Electric Vehicle with Adaptive Cruise...	Pending
	2004-219172	041AU	Electric Vehicle with Adaptive Cruise...	Pending
	2,519,130	041CA	Electric Vehicle with Adaptive Cruise...	Pending
	2004-80009929.5	041CN	Electric Vehicle with Adaptive Cruise...	Pending
	4737331.1	041EP	Electric Vehicle with Adaptive Cruise...	Pending

Patent/Publ. Number	Serial/Appl. Number	Docket No.	Title	Status
	1846/KOLNP/2005	041IN	Electric Vehicle with Adaptive Cruise...	Pending
	2006-507265	041JP	Electric Vehicle with Adaptive Cruise...	Pending
	2005-7017172	041KR	Electric Vehicle with Adaptive Cruise...	Pending
	PA/a/2005/009870	041MX	Electric Vehicle with Adaptive Cruise...	Pending
	10/831,102	042US	Adaptive System for Optimizing...	Pending
	PCT/US05/05790	042WO	Adaptive System for Optimizing...	Pending
	200580017937.9	042CN	Adaptive System for Optimizing...	Pending
	5723602.8	042EP	Adaptive System for Optimizing...	Pending
	2007-510722	042JP	Adaptive System for Optimizing...	Pending
6,949,908	10/678,133	044US	Fault-Tolerant Electric Motor...	Patented
	PCT/US04/28010	044WO	Fault-Tolerant Electric Motor...	Pending
	2004-307711	044AU	Fault-Tolerant Electric Motor...	Pending
	200480035605.9	044CN	Fault-Tolerant Electric Motor...	Pending
	4782482.6	044EP	Fault-Tolerant Electric Motor...	Pending
	2006-533861	044JP	Fault-Tolerant Electric Motor...	Pending
	2006-7006670	044KR	Fault-Tolerant Electric Motor...	Pending
6,911,794	10/431,430	045US	Precision Adaptive Motor control in Cruise...	Patented
	PCT/US04/14467	045WO	Precision Adaptive Motor control in Cruise...	Pending
	2004-238840	045AU	Precision Adaptive Motor control in Cruise...	Pending
	200480000000	045CN	Precision Adaptive Motor control in Cruise...	Pending
	4751729.7	045EP	Precision Adaptive Motor control in Cruise...	Pending
	2240/KOLNP/2005	045IN	Precision Adaptive Motor control in Cruise...	Pending
	2006-532891	045JP	Precision Adaptive Motor control in Cruise...	Pending
	2005-7021250	045KR	Precision Adaptive Motor control in Cruise...	Pending
	PA/a/2005/011981	045MX	Precision Adaptive Motor control in Cruise...	Pending
	10/761,313	052US	Portable Range Extended....	Pending
	PCT/US04/43713	052WO	Portable Range Extended....	Pending
	10/736,791	018CIP1	Software-Based Adaptive control System for Electric Motors and Generators	Pending
	10/736,792	018CIP2	Low Voltage Electric Motors	Pending
	10/736,896	018CIP3	In-Wheel Electric Motors	Pending
	10/736,901	018CIP4	Adaptive Electric Car	Pending
	10/809,808	018CIP6	Electric Propulsion System	Pending
	11/083,901	018CON	Adaptive Electric Motors and Generators...	Pending
5,370,711	08/104,221	058CIP	Method for Making an Electrical Energy..	Patented
5,439,488	08/295,106	058DIV	Apparatus for Making an Electrical Energy Storage Device	Patented
5,667,907	08/420,691	058DIV2	Electrical Energy Storage Device for a Motor Vehicle	Patented
6,265,098	08/928,906	058DIV3	Electrical Energy Storage Device	Patented
7,064,463	10/893,878	025US	Dynamolectric Machine with Embedded...	Patented
	PCT/US05/25772	025WO	Dynamolectric Machine with Embedded...	Pending
	200580024816.7	025CN	Dynamolectric Machine with Embedded...	Pending
	05773678.7-1528	025EP	Dynamolectric Machine with Embedded...	Published
	2007-522710	025JP	Dynamolectric Machine with Embedded...	Pending
	10/920,416	026US	Dynamolectric Machine having Heat Pipes..	Pending
	PCT/US05/29356	026WO	Dynamolectric Machine having Heat Pipes..	Pending

Patent/Publ. Number	Serial/Appl. Number	Docket No.	Title	Status
	200580031558.5	026CN	Dynamolectric Machine having Heat Pipes..	Pending
	05807669.6	026EP	Dynamolectric Machine having Heat Pipes..	Published
		026JP	Dynamolectric Machine having Heat Pipes..	Pending
	10/956,184	029US	Method and System for Cooling a motor..	Pending
	10/949,182	028US	Method and System for cooling a motor..	Pending
	PCT/US05/34485	028WO	Method and System for cooling a motor..	Pending
	TBD	028CN	Method and System for cooling a motor..	Pending