PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6896230

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the INCORRECT SERIAL NO. 12/442,585, THE CONVEYING PARTY AND THE RECEIVING PARTY previously recorded on Reel 040222 Frame 0579. Assignor(s) hereby confirms the SECURITY INTEREST.
RESUBMIT DOCUMENT ID:	506716571

CONVEYING PARTY DATA

Name	Execution Date
MICHAEL GOSTOMSKI	04/30/2013

RECEIVING PARTY DATA

Name:	DAIS ANALYTIC CORPORATION
Street Address:	11552 PROSPEROUS DRIVE
City:	ODESSA
State/Country:	FLORIDA
Postal Code:	33556

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	6841601
Patent Number:	6413298
Patent Number:	6383391
Patent Number:	6110616
Patent Number:	5679482
Patent Number:	5468574
Patent Number:	7179860
Patent Number:	7990679
Patent Number:	8222346
Application Number:	12442582
Application Number:	12523470
Application Number:	12599200
Application Number:	12664762
Application Number:	13544436
Application Number:	13521105

CORRESPONDENCE DATA

PATENT REEL: 057394 FRAME: 0559

506849409

Fax Number: (352)372-5800

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: 352-375-8100

Email: LCF@SLEPATENTS.COM

Correspondent Name: LOUIS C. FRANK Address Line 1: P.O. BOX 142950

Address Line 4: GAINESVILLE, FLORIDA 32614-2950

ATTORNEY DOCKET NUMBER:	DAIS.MISC
NAME OF SUBMITTER:	LOUIS C. FRANK
SIGNATURE:	/LOUIS C. FRANK/
DATE SIGNED:	09/01/2021

Total Attachments: 12

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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6763389

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the INCORRECT SERIAL NO. 12/442,585, THE CONVEYING PARTY AND THE RECEIVING PARTY previously recorded on Reel 040222 Frame 0579. Assignor(s) hereby confirms the SECURITY INTEREST.
•	

CONVEYING PARTY DATA

I	Name	Execution Date
I	MICHAEL GOSTOMSKI	04/30/2013

RECEIVING PARTY DATA

Name:	DAIS ANALYTIC CORPORATION
Street Address:	11552 PROSPEROUS DRIVE
City:	ODESSA
State/Country:	FLORIDA
Postal Code:	33556

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	6841601
Patent Number:	6413298
Patent Number:	6383391
Patent Number:	6110616
Patent Number:	5679482
Patent Number:	5468574
Patent Number:	7179860
Patent Number:	7990679
Patent Number:	8222346
Application Number:	12442582
Application Number:	12523470
Application Number:	12599200
Application Number:	12664762
Application Number:	13544436
Application Number:	13521105

CORRESPONDENCE DATA

Fax Number: (352)372-5800

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent



United States Patent and Trademark Office





Electronic Patent Assignment System

Confirmation Receipt

Your assignment has been received by the USPTO. The coversheet of the assignment is displayed below:

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

 SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
 NATURE OF CONVEYANCE:	Corrective Assignment to correct the INCORRECT SERIAL NO. 12/442,585, THE CONVEYING PARTY AND THE RECEIVING PARTY previously recorded on Reel 040222 Frame 0579. Assignor(s) hereby confirms the SECURITY INTEREST.

CONVEYING PARTY DATA

Name	Execution Date
MICHAEL GOSTOMSKI	04/30/2013

RECEIVING PARTY DATA

Name:	DAIS ANALYTIC CORPORATION
Street Address:	11552 PROSPEROUS DRIVE
City:	ODESSA
State/Country:	FLORIDA
Postal Code:	33556

PROPERTY NUMBERS Total: 15

Number
6841601
6413298
6383391
6110616
5679482

Patent Number:	5468574
Patent Number:	7179860
Patent Number:	7990679
Patent Number:	8222346
Application Number:	12442582
Application Number:	12523470
Application Number:	12599200
Application Number:	12664762
Application Number:	13544436
Application Number:	13521105

CORRESPONDENCE DATA

Fax Number: (352)372-5800 **Phone:** 352-375-8100

Email: LCF@SLEPATENTS.COM

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.

Correspondent Name: LOUIS C. FRANK Address Line 1: P.O. BOX 142950

Address Line 4: GAINESVILLE, FLORIDA 32614-2950

NAME OF SUBMITTER:	LOUIS C. FRANK
Signature:	/LOUIS C. FRANK/
Date:	06/15/2021

Total Attachments: 4

source=Gostomski - release of assignment - fully executed#page1.tif source=Gostomski - release of assignment - fully executed#page2.tif source=Gostomski - release of assignment - fully executed#page3.tif source=Gostomski - release of assignment - fully executed#page4.tif

RECEIPT INFORMATION

EPAS ID: PAT6763389 **Receipt Date:** 06/15/2021

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TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT

WHEREAS, on July 13, 2012, (i) Data Analytic Corporation, a New York corporation, having its principal place of lusiness at 11552 Prosperous Drive, Odessa, FL 33556 (the "Company") executed and delivered a Secured Convertible Promissory Note dated July 13, 2012(as amended, the "Secured Note") to Michael Gostomski, residing at 1666 Valley View Drive, Winona, MN 55987 (the "Secured Party"), and (ii) the Company and the Secured Party entered into a Patent Security Agreement dated July 13, 2012 (as amended from time to time, the "Patent Security Agreement"); and

WHEREAS, pursuant to the Patent Security Agreement, Company granted to Secured Party, a security interest in (i) all rights, sitie, and interest in all patents, patent applications and like protections owned or thereafter acquired by Company including, but not housed to, all such patent and patent applications listed on Exhibit A anached hereto, including, without limitation, improvements, divisions, continuations, renewals, religious, extensions and continuations-im-part of the same and the products therefrom and (ii) all tents, royalties, house fees and "accounts" (as defined in the Uniform Commercial Code of the State of Illinois) with respect to all of the foregoing items in clause (i) (all of the foregoing, collectively, the "Collateral"); and

WHEREAS, the Patent Socurity Agreement was recorded with the United States Patent and Trademark Office on Patent Esci 028842 and Frame Number 0564; and

WHEREAS, Secured Party assigned the Secured Note to MG Energy LLC, a Delaware limited liability company, having its registered office at 615 South DePont Highway, Dover, Delaware 19901("Assignee") [and

WHEREAS, all principal and interest due under the Secured Note was paid in full pursuant to the terms and conditions of the License and Supply Agreement by and between Assigner and Company dated October 26, 2012; and

WHEREAS, Company has requested and Source Party and Assignee desire to release any and all rights, title and interest a may possess in the Callateral and terminate the Patent Security Agreement as herein provided.

NOW, THEREPORE, for good and valuable consideration, the receipt and sufficiency of which are bareby acknowledged, the Secured Party and Assignee each hereby:

- terminates and releases any and all security interest it possesses in the Collaieral created under the Patent Security Agreement and assigns and transfers to the Company any and all rights, sitts and interest in and to the Collaimal as of October 26, 2012.
- 2. authorizes the Company to terminate all financing statements evidencing the accurity interest created pursuant to the Parent Security Agreement and grants Company permission to file, on behalf of the Secured Party and the Assigner, any United States Patent and Trademark Office assignment release, or any other such document reasonably not examp or desirable to evidence the release of said security interest.
- 3. agrees to execute such documents and instruments as the Company may reasonably provide and authorizes and requests the Commissioner of Paterns and Trademarks of the United Stated of America to note and record the release given hereby.
- 4. agrees to execute and deliver, or cause to be delivered, including by making any additional filings with any governmental authorities in each case at such times and places as shall be reasonably necessary or desirable, such additional insurances or other documents as the Company may reasonably request for the purpose of evidencing the release of the security interest created under or with respect to the Patent Security Agreement.

This document constitutes a discharge of all obligations for which said security interest was granted

(Signature Page Follows)

Termination and Release of Patent Security Agreement Asted Was 10, 2012

Same Cat X

IN WITNESS WHEREOF, the Secured Party and its Assignes, by its duly authorized representative, have caused this Termination and Release to be signed and take effect as of October 26, 2012.

Michael Gostumski	MG Energy, LLC
or Marked Gotonile	e/Machael Destendir
annum.	Name: Michael Gostoniaki Tide: <u>OWW</u> E
Date Analysis Conference	A CONT
Name: Timeshy K. Tangredi	
Title: President and Chief Executive Offices	
acknowledgement of MG energy, el	
STATE OF)	
COUNTY OF	
basis of sufisfactury soldmice to be the person who e LLC, who being by me duly sworn did depose and s	ronally appeared. Michael Costemski, proved to me on the xecuried the foregoing instrument on behalf of MC Energy, by that he is an authorized officer of said corporation, that the non-zeromateral by its Board of Directors and that he also of corporation and that he
Michael Gostondi	
Printed Name: Michael Gostomski	
Notary Public	
My Commission Expires	
ACKNOWLEDGEMENT OF MICHAEL GOST	omsko – je i dililililili (i dibjel
crans as 27 pages 17	
state of <u>/124443+14</u>) courty of <u>4274/044</u>)	
CODMIX OF FRIVEYORY	
	rionally appeared. Michael Gostomski, proved to me on the accused the foregoing instrument acknowledged and of voluntary act and deed.
Michary Gostoniski	
Printed Name: Michael Gostomski	
Notary Public III, a. A. Kash	
My Commission Expires	
No.	op god turnam of Patern Spanent dates Joly 15, 3012

STEVEN A. ROBERTS Notary Public State of Minnesota

My Commission Explain January 31, 2016

EXHIBIT A TO TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT

- Patent No. 6,841,601—Cross-linked polymer electrolyte membranes for heat and moisture exchange devices. This patent was issued on January 11, 7005.
- Patent No. 6,413,298 Water and ion-conducting membranes and uses thereof. This patent was issued on July 2, 2002.
- Patent No. 6,383,391 Water and ion-conducting membranes and uses thereof. This patent
 was issued on May 7, 2002.
- Patent No. 6,110,616 Ion-conducting étembrane for fuel cell. This patent was issued on August 29, 2000.
- Patera No. 5,679,482 Fuel Cell incorporating novel lon-conducting membrane. This patent was issued on October 21, 1997.
- Patent No. 5,468,574 Fuel Cell incorporating novel icn-conducting membrane. This patent was issued on October 21, 1995.
- Patent No. 7,179,860 Cross-linked polymer electrolyte membranes for heat, ion and moisture
 exchange devices. This patent was issued on February 20, 2007.
- 8. U.S. Application No: 11/879,482 Nanoberticle Ultre Capacitor
- Patent Application U.S. -12/442,582 Ephaniced HVAC System and Method
- Patent Application China. 2008S0009211.4 Multiphase Selective Transport Through a Membrane
- 11. Patent Application U.S. \$12/523,470 Multiphase Selective Transport Through a Membrane
- Patent Application Europe 08728059 D. Multiphase Selective Transport Through a Membrana
- Patent Application Hong Kong 10100874.4 Multiphase Selective Transport Through a Membrane
- 14. Patent Application China- 200880023 207.7 Molecule Sulphonation Process
- 15. Patent Application U.S. -#12/599,200 | Molecule Sulphonation Process
- 16. Patent Application U.S. #12/664,762 Stable and Compatible Polymer Blands*
- 17. Patent Application Europe-08771840. \$ Stable and Competible Polymer Blends*

Page 4 of 5

Terminación and Release of Patrod Security Agramman dated July 18, 2012

Patent applications jointly owned with Applic Blosconics, LLC.

- 18. Patent Application Hong Kong. Stable and Compatible Polymer Blends (unpublished)*
- 19. Patent Application China- 200880103522 7 Stable and Compatible Polymer Blends*
- 20. Patent Application U.S.-# 11/988,818-Novel Coblock Polymers and Methods for Making Seme
- 21. Palent Application --Energy Storage Covises Including a Multilayer Electrolyte (unpublished)
- 22. Anionic Exchange Electrolyte Polymer Membranes (unpublished)
- 23. PROVISIONAL Patent: Application- Air Conditioning and Refrigeration Based on Molecular transport of Water (unpublished)

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Termination and Polesce of Patant Security Agreement dated hily 18, 2012

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4128937

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

CONVEYING PARTY DATA

Name	Execution Date
DAIS ANALYTIC CORPORATION	11/04/2016

RECEIVING PARTY DATA

Name:	PETER DICHIARA
Street Address:	261 MADISON AVENUE, 9TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10016

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	6841601
Patent Number:	6413298
Patent Number:	6383391
Patent Number:	6110616
Patent Number:	5679482
Patent Number:	5468574
Patent Number:	7179860
Patent Number:	7990679
Patent Number:	8222346
Application Number:	12442585
Application Number:	12523470
Application Number:	12599200
Application Number:	12644762
Application Number:	13544436
Application Number:	13521105

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: 6465619000

PATENT REEL: 0**5**0222 FRAME: 0569 Email: asayah@cmdllp.com
Correspondent Name: PETER DICHIARA

Address Line 1: 261 MADISON AVENUE, 9TH FLOOR

Address Line 4: NEW YORK, NEW YORK 10016

ATTORNEY DOCKET NUMBER:	DICHIARA
NAME OF SUBMITTER:	PETER DICHIARA
SIGNATURE:	/s/Peter DiChiara
DATE SIGNED:	11/04/2016
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 2

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PATENT REEL: 050292 FRAME: 0589



UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

NOVEMBER 4, 2016

PTAS

CARMEL, MILAZZO & DICHIARA LLP 261 MADISON AVENUE, 9TH FLOOR NEW YORK, NY 10016 504032703

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT RECORDATION BRANCH OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE ASSIGNMENT RECORDATION BRANCH AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT RECORDATION BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 10/03/2016 REEL/FRAME: 040205/0424 NUMBER OF PAGES: 12

BRIEF: CORRECTIVE ASSIGNMENT TO CORRECT THE INCORRECT APPL. NO. 13/544,346 AND RECEIVING PARTY NAME PREVIOUSLY RECORDED AT REEL: 028842 FRAME: 0564. ASSIGNOR(S) HEREBY CONFIRMS THE SECURITY AGREEMENT.

DOCKET NUMBER: DICHIARA

ASSIGNOR:

DAIS ANALYTIC CORPORATION DOC DATE: 10/03/2016

ASSIGNEE:

DICHIARA, PETER

261 MADISON AVE, 9TH FLOOR NEW YORK, NEW YORK 10016

APPLICATION NUMBER: 08247285 FILING DATE: 05/23/1994
PATENT NUMBER: 5468574 ISSUE DATE: 11/21/1995
TITLE: FUEL CELL INCORPORATING NOVEL ION-CONDUCTING MEMBRANE

APPLICATION NUMBER: 08542474 FILING DATE: 10/06/1995
PATENT NUMBER: 5679482 ISSUE DATE: 10/21/1997
TITLE: FUEL CELL INCORPORATING NOVEL ION-CONDUCTING MEMBRANE

APPLICATION NUMBER: 09016872 FILING DATE: 01/30/1998 PATENT NUMBER: 6110616 ISSUE DATE: 08/29/2000

TITLE: ION-CONDUCTING MEMBRANE FOR FUEL CELL

P.O. Box 1450, Alexandria, Virginia 22313-1450 - WWW.USPTO.GOV PATENT

::USPTO.GOV PAIENI REEL: 050292 FRAME: 0580 APPLICATION NUMBER: 09627776 FILING DATE: 07/28/2000 PATENT NUMBER: 6413298 FILING DATE: 07/02/2002

TITLE: WATER-AND ION-CONDUCTING MEMBRANES AND USES THEREOF

APPLICATION NUMBER: 09627813 FILING DATE: 07/28/2000 PATENT NUMBER: 6383391 ISSUE DATE: 05/07/2002 TITLE: WATER-AND ION-CONDUCTING MEMBRANES AND USES THEREOF

APPLICATION NUMBER: 10268039 FILING DATE: 10/09/2002 PATENT NUMBER: 6841601 FILING DATE: 01/11/2005

TITLE: CROSSLINKED POLYMER ELECTROLYTE MEMBRANES FOR HEAT AND MOISTURE

EXCHANGE DEVICES

APPLICATION NUMBER: 11033461 FILING DATE: 01/11/2005 PATENT NUMBER: 7179860 FILING DATE: 02/20/2007 TITLE: CROSSLINKED POLYMER ELECTROLYTE MEMBRANES FOR HEAT, ION AND MOISTURE EXCHANGE DEVICES

APPLICATION NUMBER: 11879482 FILING DATE: 07/16/2007 ISSUE DATE: 08/02/2011 PATENT NUMBER: 7990679

TITLE: NANOPARTICLE ULTRACAPACITOR

APPLICATION NUMBER: 11988818 FILING DATE: 05/11/2009 PATENT NUMBER: 8222346 ISSUE DATE: 07/17/2012

TITLE: BLOCK COPOLYMERS AND METHOD FOR MAKING SAME

APPLICATION NUMBER: 12442582 FILING DATE: 05/06/2009 PATENT NUMBER: 8470071 ISSUE DATE: 06/25/2013

TITLE: ENHANCED HVAC SYSTEM AND METHOD

APPLICATION NUMBER: 12523470 FILING DATE: 02/22/2010 PATENT NUMBER: 8500960 ISSUE DATE: 08/06/2013 TITLE: MULTI-PHASE SELECTIVE MASS TRANSFER THROUGH A MEMBRANE

APPLICATION NUMBER: 12599200 FILING DATE: 07/09/2010

PATENT NUMBER: ISSUE DATE:

TITLE: MOLECULE SULFONATION PROCESS

APPLICATION NUMBER: 12644762 FILING DATE: 12/22/2009

PATENT NUMBER: ISSUE DATE:

TITLE: SELF-HEALING PRODUCT

APPLICATION NUMBER: 13521105 PATENT NUMBER: 9393557 FILING DATE: 11/08/2012 ISSUE DATE: 07/19/2016

TITLE: ANIONIC EXCHANGE ELECTROLYTE POLYMER MEMBRANES

APPLICATION NUMBER: 13544436 FILING DATE: 07/09/2012 PATENT NUMBER: 9013155 FILING DATE: 04/21/2015

TITLE: ENERGY STORAGE DEVICES INCLUDING A SOLID MULTILAYER ELECTROLYTE

ASSIGNMENT RECORDATION BRANCH PUBLIC RECORDS DIVISION

RECORDED: 06/05/2026

PATENT REEL: 050292 FRAME: 0582