

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3801381

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NANOSCAPE GMBH	03/18/2016
RECEIVING PARTY DATA	
Name:	NAUTILUS CAPITAL CORPORATION
Street Address:	1209 ORANGE STREET
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801
PROPERTY NUMBERS Total: 8	
Property Type	Number
Application Number:	10399100
Application Number:	10416613
Application Number:	11883268
Application Number:	14512412
Application Number:	14729776
Application Number:	14729856
Application Number:	14729882
Application Number:	14729918
CORRESPONDENCE DATA	
Fax Number:	(408)720-8383
<i>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.</i>	
Phone:	408-720-8300
Email:	connie_thayer@bstz.com
Correspondent Name:	JAMES C. SCHELLER
Address Line 1:	1279 OAKMEAD PARKWAY
Address Line 4:	SUNNYVALE, CALIFORNIA 94085
ATTORNEY DOCKET NUMBER:	010070.G000
NAME OF SUBMITTER:	31195
SIGNATURE:	/James C. Scheller/

DATE SIGNED:	03/25/2016
---------------------	------------

Total Attachments: 10

- source=Nautilus_executed_assignment#page1.tif
- source=Nautilus_executed_assignment#page2.tif
- source=Nautilus_executed_assignment#page3.tif
- source=Nautilus_executed_assignment#page4.tif
- source=Nautilus_executed_assignment#page5.tif
- source=Nautilus_executed_assignment#page6.tif
- source=Nautilus_executed_assignment#page7.tif
- source=Nautilus_executed_assignment#page8.tif
- source=Nautilus_executed_assignment#page9.tif
- source=Nautilus_executed_assignment#page10.tif

ASSIGNMENT

This Assignment is made by **NanoScape GmbH**, a company duly organized under the laws of Germany (hereinafter the "Assignor"):

WHEREAS, Assignor is the owner of all of the worldwide rights, title and interest in and to the patents and patent applications set forth on Schedule A hereto (hereinafter the "Listed Patents and Applications");

WHEREAS, Nautilus Capital Corporation, a corporation duly organized under and pursuant to the laws of the State of Delaware, and having a registered address at Corporation Trust Center, 1209 Orange Street, Wilmington, DE 19801 (hereinafter the "Assignee"), is desirous of acquiring the entire worldwide right, title and interest in and to said Listed Patents and Applications and the Assigned Patents and Applications (as defined below);

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, said Assignor has sold, assigned, transferred and convey, and by this Assignment does hereby sell, assign, transfer and convey, unto said Assignee, its successors, legal representatives and assigns, Assignor's entire worldwide right, title and interest in and to the above-mentioned Listed Patents and Applications, and in and to any and all (a) applications (including, but not limited to, provisional applications) and patents from or to which any Listed Patents and Applications claim priority (in whole or in part) or that share common priority (in whole or in part) with any Listed Patents and Applications, (b) divisionals, continuations, continuations-in-part and foreign counterparts of any of the foregoing, (c) patents granted for, on, or extending any of any of the foregoing, (d) other types of patents, including, but not limited to, design patents, utility models, or other types of patents that derive from, extend, or claim priority based on any of any of the foregoing, (e) reissues, reexaminations and extensions of any of the foregoing, and (f) inventions described in any of the foregoing (collectively, the "Assigned Patents and Applications"), together with all rights under international treaties relating to intellectual property, including, but not limited to, the Paris Convention for the Protection of Industrial Property and the Patent Cooperation Treaty, and to claim all rights of priority resulting from the filing of any of the foregoing, all of the foregoing to be held and enjoyed by said Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives and assigns, to the full end of the term or terms of any and all Assigned Patents and Applications for which patents may be granted, as fully and entirely as the same would have been held and enjoyed by the Assignor, had this sale and assignment not been made. Assignor does hereby sell, assign, transfer, and convey to Assignee, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the Assigned Patents and Applications that may have accrued prior to the date of assignment to Assignee, or may accrue hereafter including, but not limited to, the right to sue for, collect, and retain damages for past, present and future infringement of any of the said Assigned Patents and Applications before or after issuance. To the extent that Schedule A hereto contains any typographical or administrative error but it is clear which patent or patent application was intended to be included in the sale, assignment, transfer and conveyance under this Assignment, Assignor and Assignee each acknowledge and agree that the intended patent or patent application is hereby sold, assigned, transferred and conveyed, along with all other rights, privileges and claims enumerated above with respect to such intended patent or patent application.

IN TESTIMONY WHEREOF, 18th day of March 2016.

NanoScape GmbH

Nautilus Capital Corporation

By: Lauren Mills

By: Lauren Mills

Name: Lauren Mills

Name: Lauren Mills

Title: Managing Director

Title: Vice President

SCHEDULE "A" to Assignment

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
EP	PCT	13715696.4	04/12/2013			2836233	10/17/2013	Sustained-release Formulation
GB	Utility-PRI	1206547.0	04/13/2012					Sustained-release Formulation
GB	Utility-PRI	1220556.3	11/15/2012			2507983	05/21/2014	Sustained-release Formulation
US	Utility-CIP	14/512,412	04/12/2013			US-2015-0079184-A1	03/19/2015	Sustained-release Formulation
WO	Utility-ORG	PCT/EP2013/057714	04/12/2013			WO2013/153210	10/17/2013	Sustained-release Formulation
GB	Utility-PRI	1408816.5	05/19/2014			1408816.5	10/13/2015	Composite material and use in a loudspeaker device
GB	Utility-PRI	1511875.5	07/07/2015					Improved material for rapid gas sorption in loudspeakers
DE	Utility-PRI	DE102006029849	06/27/2006			102006029849	01/03/2008	Beschichtetes Molekularsieb

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
AT	EPC	01996514	11/14/2001			AT306462E	10/15/2005	Synthese und Stabilisierung von nanoskaligen Zeolithteilchen
EP	PCT	01996514	11/14/2001			1334068	08/13/2003	Synthese und Stabilisierung von nanoskaligen Zeolithteilchen
US	PCT	10/416,613	11/14/2001			US-2004-0047803-A1	03/11/2004	Synthesis and Stabilization of Nanoscale Zeolite Particles
AU	Utility-ORG	2002310834	05/23/2002			2002310834	10/20/2005	Integrated miniaturized chemical laboratory
DE	Utility-PRI	10125123	05/23/2001			10125123	11/28/2002	Integriertes miniaturisiertes chemisches Labor mit chromatographischer Trennung
DE	Utility-PRI	10125124	05/23/2001			10125124	11/28/2002	Integriertes miniaturisiertes chemisches Labor mit piezoelektrischer Analyse

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
DE	Utility-PRI	10125125	05/23/2001			10125125	11/28/2002	Integriertes miniaturisiertes chemisches Labor mit thermografischer Analyse
DE	Utility-PRI	10125126	05/23/2001			10125126	11/28/2002	Integriertes miniaturisiertes chemisches Labor mit bildverarbeitender Erfassung einer Detektorfläche
WO	Utility-ORG	PCT/EP2002/005679	05/23/2002			WO2002/094431	11/28/2002	Integrated Miniaturized Chemical Laboratory
EP	PCT	01987698	10/19/2001			1333936	01/01/1904	Porous Layers And Method For Production Thereof By Means Of Spin-Coating
US	PCT	10/399,100	10/19/2001			US-2004-0028809-A1	02/12/2004	Porous Layers And Method For Production Thereof By Means Of Spin-Coating

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
DE	Utility-PRI	DE102008053309.2	10/27/2008					Loudspeaker System having improved sound reproduction
WO	Utility-PRI	PCT/EP2009/007673	10/27/2009					Loudspeaker System having improved sound reproduction
DE	Utility-PRI	102005038959.7	08/16/2005					Verkapselte photochrome Farbstoffe in mesoporenen Wirtsmaterialien als Farbpigmente in Tinten, Lacken, Polymeren
DE	Utility-PRI	102004034630.5	07/16/2004					Carbon Catalysts
DE	Utility-PRI	10204896.7	02/06/2002					Sensor Feld
DE	Utility-PRI	102006030199.4	06/30/2006			DE102006030199A1	01/03/2008	Humidity and/or heat exchanger device, e.g. plate heat exchanger, absorption

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
								rotor, adsorption dehumidifier rotor or similar
EP	Utility-ORG	07009280.4	05/09/2007			EP1873470	01/02/2008	Humidity and/or heat exchanger device, e.g. plate heat exchanger, absorption rotor, adsorption dehumidifier rotor or similar
CA	PCT	2,595,318	01/11/2006	CA2595318	01/06/2015	CA2595318	08/03/2006	Humidity Or Heat Exchange Surfaces With Nano-Zeolite Coating
CN	PCT	CN200680002881	01/11/2006	CN100565081	12/02/2009	CN100565081	01/16/2008	Humidity and/or Heat-Exchange Device
DE	Utility-PRI	102005003543.4	01/26/2005			DE102005003543	08/03/2006	Humidity and/or Heat-Exchange Device
EP	PCT	06706192.9	01/11/2006			EP1842024	10/10/2007	Humidity and/or Heat-Exchange Device
IN	PCT	IN2007MN1121	01/11/2006	IN247657	05/06/2011	IN247657	05/06/2011	Humidity and/or Heat-

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
								Exchange Device
JP	PCT	JP2007552546	01/11/2006			JP2008528263	07/31/2008	Humidity and/or Heat-Exchange Device
KR	PCT	KR20077019481	01/11/2006			KR2007104439	10/25/2007	Humidity and/or Heat-Exchange Device
NO	PCT	NO20074321	01/11/2006			NO200704321	08/24/2007	Humidity and/or Heat-Exchange Device
RU	PCT	RU2007132080	01/11/2006	RU2392556	06/20/2010	RU2392556	03/10/2009	Humidity and/or Heat-Exchange Device
SG	PCT	SG20075514	01/11/2006			SG134130	10/30/2009	Humidity and/or Heat-Exchange Device
UA	PCT	UA20079601	01/11/2006			UA93497	02/25/2011	Humidity and/or Heat-Exchange Device
US	PCT	11/883,268	01/11/2006			US-2008-0308262-A1	12/18/2008	Humidity and/or Heat-Exchange Device
WO	Utility-ORG	PCT/EP2006/000156	01/11/2006			WO2006/079448	08/03/2006	Humidity and/or Heat-Exchange Device

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
CN	PCT	201180040808	08/23/2011			CN103098490	05/08/2013	Loudspeaker System With Improved Sound
CN	Utility-DIV	201510388020	08/23/2011			105013436	11/04/2015	Loudspeaker System With Improved Sound
CN	Utility-DIV	201510388066	08/23/2011			105032343	11/11/2015	Loudspeaker System With Improved Sound
CN	Utility-DIV	201510388038	08/23/2011			105049997	11/11/2015	Loudspeaker System With Improved Sound
EP	Utility-PRI	10173765.8	08/23/2010	EP2424270	05/21/2014	EP2424270	02/29/2012	Loudspeaker System With Improved Sound
TW	Utility-ORG	100130219	08/23/2011	1490166	07/01/2015	TW201213237	04/01/2012	Loudspeaker System With Improved Sound
TW	Utility-DIV	104116860	08/23/2011			201538427	10/16/2015	Loudspeaker System With Improved Sound
TW	Utility-DIV	104116861	08/23/2011			201538425	10/16/2015	Loudspeaker System With Improved Sound
TW	Utility-DIV	104116862	08/23/2011			201538426	10/16/2015	Loudspeaker System With

Country Code	Type of Patent (e.g., Utility, Design, etc.)	Patent Application No.	Filing Date	Grant Number	Grant Date	Publication Number	Publication Date	Title
								Improved Sound
US	PCT	13/818,374	08/23/2011			US-2013-0170687-A1	07/04/2013	Loudspeaker System With Improved Sound
US	Utility-CON	14/729,776	06/03/2015			US-2015-0319517-A1	11/05/2015	Loudspeaker System With Improved Sound
US	Utility-CON	14/729,856	06/03/2015			US-2015-0271592-A1	09/24/2015	Loudspeaker System With Improved Sound
US	Utility-CON	14/729,882	06/03/2015			US-2015-0271580-A1	09/24/2015	Loudspeaker System With Improved Sound
US	Utility-CON	14/729,918	06/03/2015			US-2015-0314263-A1	11/05/2015	Loudspeaker System With Improved Sound
WO	Utility-ORG	PCT/IB2011/053685	08/23/2011			WO2012/025874	03/01/2012	Loudspeaker System With Improved Sound

PATENT

RECORDED: 03/25/2016

REEL: 038104 FRAME: 0314