PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5502853

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	3

CONVEYING PARTY DATA

Name	Execution Date
CHAMELEON SCIENTIFIC CORPORATION	08/10/2010

RECEIVING PARTY DATA

Name:	NANOSURFACE TECHNOLOGIES LLC	
Street Address:	7550 MERIDIAN CIRCLE, SUITE 150	
City:	MAPLE GROVE	
State/Country:	MINNESOTA	
Postal Code:	55369	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	16399214	

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3523758100

Email: bsk@slepatents.com

Correspondent Name: BARBARA S. KITCHELL, PH.D.

Address Line 1: P.O. BOX 142950

Address Line 4: GAINESVILLE, FLORIDA 32614-2950

ATTORNEY DOCKET NUMBER:	IFC.106XCD3	
NAME OF SUBMITTER:	BARBARA S. KITCHELL, PH.D.	
SIGNATURE:	/BARBARA S. KITCHELL/	
DATE SIGNED:	05/01/2019	

Total Attachments: 2

source=3 -executedAsgn2Nanosurf_001#page1.tif source=3 -executedAsgn2Nanosurf_001#page2.tif

PATENT 505456051 REEL: 049054 FRAME: 0049

ASSIGNMENT

Now, in consideration of good and valuable consideration, receipt of which is hereby acknowledged, CHAMELEON SCIENTIFIC CORPORATION, a corporation based in Delaware, sells, assigns, and transfers to NANOSURFACE TECHNOLOGIES LLC., a corporation of Delaware, having a place of business at 7550 Meridian Circle, Suite 150, Maple Grove, MN 55369, its successors and assigns, the full and exclusive right to all Letters Patents and all patent applications, including any and all Letters Patents that may be granted therefrom, as identified on Appendix A (attached hereto) and in and to any and all divisions, reissues, continuations, and extensions of the applications and Letters Patents listed on Appendix A.

CHAMELEON SCIENTIFIC CORPORATION hereby authorizes and requests the Patent Office Officials in the United States to issue any and all of said Letters Patent, when granted, to NANOSURFACE TECHNOLOGIES LLC, as the assignee of the entire right, title, and interest in and to the same, for the sole use and benefit of NANOSURFACE TECHNOLOGIES LLC, its successors and assigns.

FURTHER, CHAMELEON SCIENTIFIC CORPORATION agrees that it will communicate to NANOSURFACE TECHNOLOGIES LLC, or its representatives, any facts known to it respecting said inventions; testify in any legal proceedings; sign all lawful papers; execute all divisional, continuation, substitution, renewal, and reissue applications; execute all necessary assignment papers to cause any and all of said Letters Patent to be issued to NANOSURFACE TECHNOLOGIES LLC; make all rightful oaths; and generally do everything possible to aid NANOSURFACE TECHNOLOGIES LLC, its successors and assigns, to obtain and enforce proper protection for said invention in the United States.

IN TESTIMONY WHEREOF, I have hereunto set my hand this 10 12 day of August 2010.

CHAMELEON SCIENTIFIC CORPORATION

Printed Name: David Hughes

Title: President and CEO

WITNESSED BY:

Signature

Daniel W Stores CTG

Typed or Printed Name

PATENT REEL: 049054 FRAME: 0050

APPENDIX A				
Application No.	Filing Date	Docket No.		
11/406,607	April 19, 2006	IFC.101XCIT		
11/593,701	November 6, 2006	IFC.102XC1		
11/603,436	November 20, 2006	IFC.103XC1		
11/542,557	October 3, 2006	IFC.104CXC1		
12/586,031	September 16, 2009	IFC.104CIP		
11/542,531	October 3, 2006	IFC.106XC1		
11/623,411	January 16, 2007	IFC.108XC1		
11/771,113	June 29, 2007	IFC.108XC2		
11/657,222	January 23, 2007	IFC.109XC1		
11/771,933	June 29, 2007	IFC.111XC1		
11/900,865	September 13, 2007	IFC.112XC1		
12/148,971	April 24, 2008	IFC.113US		
12/706,315	February 16, 2010	IFC.113USCIP		
12/150,298	April 25, 2008	IFC.114US		
11/932,831	October 31, 2007	IFC.116		
12/152,698	May 16, 2008	IFC.126US		
12/816,827	June 16, 2010	IFC.126C1		
12/381,943	March 18, 2009	IFC.127US		

PATENT REEL: 049054 FRAME: 0051

RECORDED: 05/01/2019