502775558 04/21/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2822153

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date			
PIERRE-MARC ALLEMAND	07/30/2007			

RECEIVING PARTY DATA

Name:	CAMBRIOS TECHNOLOGIES CORPORATION				
Street Address:	930 E. ARQUES AVE.				
City:	SUNNYVALE				
State/Country:	CALIFORNIA				
Postal Code:	94085				

PROPERTY NUMBERS Total: 1

Property Type	Number						
Application Number:	14247689						

CORRESPONDENCE DATA

Fax Number:

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

Email:

tcrothers@cambrios.com DOUGLAS HODDER

Correspondent Name:
Address Line 1:

930 E. ARQUES AVE.

Address Line 2:

CAMBRIOS TECHNOLOGIES CORPORATION

Address Line 4: SUNNYVALE, CALIFORNIA 94085

ATTORNEY DOCKET NUMBER: 191137.410C1

NAME OF SUBMITTER: DOUGLAS G. HODDER

SIGNATURE: /Douglas G. Hodder/

DATE SIGNED: 04/21/2014

Total Attachments: 2

source=executed parent assignment_Seed410#page1.tif source=executed parent assignment_Seed410#page2.tif

PATENT 502775558 REEL: 032718 FRAME: 0869

ASSIGNMENT

WHEREAS, I, Pierre-Marc Allemand (hereinafter referred to as ASSIGNOR), having a mailing address of 1223 Forrestal Avenue, San Jose, California 95110, am the sole inventor of an invention entitled "METHODS OF CONTROLLING NANOSTRUCTURE FORMATIONS AND SHAPES," as described and claimed in the specification for which an application for United States letters patent was filed on June 21, 2007, and assigned Application No. 11/766,552; this application claims the benefit of U.S. Provisional Application No. 60/815,627, filed on June 21, 2006;

WHEREAS, Cambrios Technologies Corporation (hereinafter referred to as ASSIGNEE), a corporation of the State of Delaware having a place of business at 2450 Bayshore Parkway, Suite 100, Mountain View, California 94043, is desirous of acquiring the entire right, title and interest in and to the invention and in and to any letters patent that may be granted therefor in the United States and in any and all foreign countries;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto said ASSIGNEE the entire right, title and interest in and to said invention, said application and any and all letters patent which may be granted for said invention in the United States of America and its territorial possessions and in any and all foreign countries, and in any and all divisions, reissues and continuations thereof, including the right to file foreign applications directly in the name of ASSIGNEE and to claim priority rights deriving from said United States application to which said foreign applications are entitled by virtue of international convention, treaty or otherwise, said invention, application and all letters patent on said invention to be held and enjoyed by ASSIGNEE and its successors and assigns for their use and benefit and of their successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, transfer and sale not been made. ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all letters patent on said invention to ASSIGNEE. ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of applications for United States and foreign letters

> PATENT REEL: 032718 FRAME: 0870

patent on	said	invention,	for	litigation	regarding	said	letters	patent,	or	for	the	purpose	of
protecting title to said invention or letters patent therefor.													

Date Pierre-Marc Allerhand

I certify that I know or have satisfactory evidence that Pierre-Marc Allemand is the person who appeared before me, and said person acknowledged that he signed this instrument and acknowledged it to be his free and voluntary act for the uses and purposes mentioned in the instrument.

Dated ___

Signature of

Printed Name

191137,410 996349_1.DOC