10: Ina Hanasaki a	TION FORM CONTENTS OF	OVER SHEET Case No.: 58429US0	
Please record the attached original document(s) or co	demarks		
1. Name of conveying party(les)/(Execution Date)	Py mereor.		
Chikafumi Yokoyama		2. Name and address of receiving party(ies)	
Takaki Sunimata Takaki Sunimata	004	3M Innoverses	
February 25, 20	04	F.O. BOX 33427	
		St. Paul, Minnesota 55133-3427	
Additional names of conveying party(les) attached?		Additional names of receiving party(ies) attached?	
		Yes No No	
3. Nature of Conveyance: Assignment			
. Application number(s) or patent number(s): If this document is being filed together will			
If this document is being filed together with a new applica A. Patent Application No(s)	tion, the execu	tion date of the application is:	
A. Patent Application No(s). 10/698200	B. Patent No(s).		
Additional Numbers	Attoch + 40 (
Name and address of many		Yes ⊠ No	
concerning document should be mailed: Name: Carolyn A. Fischer Office of Intellectual Property Counsel 3M Innovative Properties Company Phone Number: (651) 575-3915	6. Total number of applications and patents involved:		
			
32692 Customer Number	7. Total fee (37 CFR § 3.41): \$40.00 Enclosed Authorized to be charged to deposit account		
	2 Dans to deposit account		
	8. Deposit Account Number: 13-3723		
DO NOT US	E THIS SPACE	F	
tatement and Ci			
UBSI Ot my kaoudadas			
al document. Charges to deposit account are authorized, and Name of Attorney/Agent.	o bee euclini as ne ad betechnias	orrect and any attached copy is a true copy of the	
ed Name of Attorney/Agent: yn A. Fischer	Z	1 2 44	
tration No 30 001	100	hard-21-04	
S: Total number of pages including COVER SHEET, attack	ments and do	Date	
Mail Stop Assignment	reduited cover she	et information to:	
Director of the United States	Patent and Tradem	ces erk Office	
F.V. D0	0x 1450 \$ 22313-1450		

PATENT REEL: 014387 FRAME: 0783

Case No.: 58429US002

ASSIGNMENT OF APPLICATION

Whereas I/we, the below named inventor(s), with residence and cltizenship as indicated below, have made an invention in

METHOD OF FORMING MICROSTRUCTUR ASSEMBLY	ES ON A SUBSTRA / USED FOR SAME	TE AND A MICROSTRUCTURED		
 ☐ for which an application for a United States Pater for which an application for a United States Paters October 31, 2003; ☐ which application is identified as PCT International 	nt is being filed contemp t identified as U.S. Pate	nt Application No. 10/698200; was filed on		
Now, therefore, for good and valuable conside assign and transfer and do hereby assign and trawholly-owned subsidiary of 3M COMPANY, and a complex of the entire rigular and in and to any division or continuation (in who improvements in the said invention made by me or more during, or within one year after the termination of, my subsidiaries), and in and to any and all Letters Patern States of America and countries foreign thereto (in Inventors' Certificates in foreign countries in its own into which such applications are entitled under internationally be granted thereon or on any divisional, continuation of further application based in whole or in part usenjoyed as fully and exclusively as they would have be I/We do further agree for myself/ourselves and deliver without further consideration any further applicates as I/we lawfully may, that may be deemed necessfully to secure its right, title, and interest as aforesellnventors' Certificates in any and all countries; and I/We do hereby authorize and request the Commit be granted upon any of the said applications, to sa entire right, title, and interest therein. In witness whereof, I/we have signed my/our name	nster unto the 3M INI orporation of Delawan ht, title, and interest in the cor in part) of said ade jointly with others are employment by 3M Coulding the right to appare and to claim any attional conventions, trained and to claim any upon the said inventions are my/our heirs, executed by me/us had this for my/our heirs, executed by said Company and and to obtain or make the said 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents to Is id 3M Innovative Proping the control of Patents Innovative Proping the Patents Innovative Proping the Control of Patents Innovative Proping the Control of Patents Innovative Proping the Innovat	NOVATIVE PROPERTIES COMPANY, as having its principal office at Saint Paul, and to the said invention and application, and in and to any and all (provided any such improvement is made OMPANY and any of its existing or future sues, or extensions thereof, of the United oply for Letters Patent, Utility Models, or priority rights for such foreign applications eaties, or otherwise), which have been or part), renewal, reexamination, reissue, or or improvements thereon, to be held and assignment and transfer not been made; afters, and administrators, to execute and and documents, and to perform such other or, its successors, assigns, and nominees, maintain Letters Patent, Utility Models, or issue any and all Letters Patent which may erties Company, as the assignee of the		
Given Name (first and middle [if any]): Chikafurni	Family Name or Sur YOKOYAMA	Family Name or Surname: YOKOYAMA		
Inventor's Signature: Chikatumi Yokoyama	Date: Fe A	. 25, 200 4		
Residence: Zama-shi, Kanagawa, Japan	Country: Japan	Citizenship: Japan		
_ mitsuaki Kobarashi	Joe	Shio Jamara		
mitsuaki Kobayashi Wilness Mitsuaki Kobayashi	Witness Tosy	hio Jamara		

Assignment

Page 1 of 2

Case No.: 58429U\$002

PATENT REEL: 014387 FRAME: 0784

Tamura

Toshio

Given Name (first and middle [if any]): Takaki	Family Name or Surname: SUGIMOTO		
Inventor's Signature: Takaki Sugimo to Residence: Komae-shi, Tokyo	Country: Japan Japan		
Wilness Mitsuaki Kobayashi	Witness Toshio Jamura		

Assignment

RECORDED: 03/01/2004

Page 2 of 2

Case No.: 58429US002

PATENT REEL: 014387 FRAME: 0785