Docket	No.	161912-1	

	10306383	ひ ONLY
50-0%	To the Honorable Commissioner of Patents and Trademarks. 1. Name of conveying party(ies): Ciro (nmn) Cerretelli Kevin Richard Kirtley	Please record the attached original documents or copy thereof. 2. Name and address of receiving party(ies): Name: General Electric Company Internal Address:
90	Additional name(s) of conveying party(ies) attached? Yes No	Street Address: 1 River Road City: Schenectady State: NY ZIP: 12345 Additional name(s) & address(es) attached?
	4. Application number(s) or patent number(s): If this document is being filed together with a new application Aug 8, 2005 A. Patent Application No.(s) Additional numbers attach	B. Patent No.(s)
	5. Name and address of party to whom correspondence concerning document should be mailed: Name: General Electric Company Internal Address: GEGR Patent Docket Rm. Bldg. K-1 4A59 -Ross	
	Street Address: One Research Circle City: Niskayuna State: NY ZIP: 12309	8. Deposit account number: 07-0868
-	DO NOT USE	THIS SPACE
	9. Statement and signature. To the best of my knowledge and belief, the foregrap in is a true copy of the original document. Richard A. DeCristofaro Name of Person Signing Total number of Person Part of Person Signing	August 10, 2005 Signature of pages including cover sheet, attachments and document
-	OMB No. 0651-0011 (8/2004)	
-	Do Not del	ach this portion

Assignment transmittal v1.0, 01/05, PKP

DOCKET NUMBER: 161912-1

ASSIGNMENT

In accordance with obligations entered into pursuant to an Employee Innovation and Proprietary Information Agreement or other agreement and/or for other good and valuable consideration of which I/we acknowledge receipt, I/we,

Ciro (nmn) Cerretelli	,	of	Niskayuna, New York
Kevin Richard Kirtley		of	Clifton Park, New York
•		of	
		of .	•
		of	
		of	
		of	

hereby sell and assign to General Electric Company, a New York Corporation, (hereinafter referred to as Assignee) having an address at 1 River Road, Schenectady, New York 12345, USA, its successors and assigns my (our) entire respective right(s), title(s) and interest(s) in and to the invention and improvements invented and originated by me/us and described in the application for United States Patent currently entitled:

METHOD AND SYSTEM FOR FLOW CONTROL WITH FLUIDIC OSCILLATORS

executed cond	currently herewith,		
filed on	having Serial Number		

and any and all applications for patent and patents therefrom in any and all countries, including all divisions, continuations, reexaminations and reissues thereof, and all rights of priority resulting from the filing of said United States application, and authorize and request any official whose duty it is to issue patents, to issue any patent on said inventions and improvements resulting therefrom to said Assignee, or its successors or assigns and agree that on request and without further consideration, but at the expense of said Assignee, I/we will communicate to said Assignee or its representatives or nominees any facts known to me/us respecting said inventions and improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, reexamination and reissue applications, make all rightful oaths and generally do everything possible to aid said Assignee, its successors, assigns, and nominees to obtain and enforce proper patent protection for said invention and its improvements in all countries.

Page 1 of 3

Assignment v1.0, 01/05, PKP

DOCKET NUMBER: 161912-1

INVENTOR 2			
Signature: Kevin Richard K	Lirtley		Date:
Witnessed by:	Signature		Date:
	Printed Name of Witnes	SS S	
Witnessed by:	Signature		Date:
	Printed Name of Witnes	ss	
Kevin Richard K		Date: 8	19/205
STATE OF COUNTY OF		SS.	
This <u>9</u> da Kevin Richard K assignment, wh the purposes th	no acknowledged to m	before by known as the ne that he/she execu	me personally came the above-named individual who executed the foregoing ated the same of his/her own free will for
Seal			(Notary Public)
		Page 3 of 3	Manager State of the North State
		- 40- 2 0) 3	A constitution of the same and

RECORDED: 08/10/2005

Assignment v1.0, 01/05, PKP

PATENT REEL: 016892 FRAME: 0182