## PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT	
CONVEYING PARTY	DATA	T		
Name			Execution Date	
Dirk De Bruyker			05/19/2009	
Francisco E. Torres			05/21/2009	
Michal V. Wolkin			07/06/2009	
Gregory B. Anderson			05/19/2009	
Eugene M. Chow			05/19/2009	
RECEIVING PARTY D	 ATA			
			]	
Name:	Palo Alto Research Center Incorporated			
Street Address:	3333 Coyote Hill Road			
City:				
State/Country:				
Postal Code:	94034			
PROPERTY NUMBER	S Total: 1			
Property Type		Number		
		12467072		
	/L			
CORRESPONDENCE	DATA			
Fax Number:	(216)363	-9001		
		Mail when the fax attempt is unsuccessfu	Ι.	
Correspondence will b				
Phone:	216-363-	-9000		
		DFAYSHARPE.COM		
Phone: Email: Correspondent Name:	kforsyth@ FAY SHA	DFAYSHARPE.COM ARPE / XEROX - PARC		
Phone: Email: Correspondent Name: Address Line 1:	kforsyth@ FAY SHA 1228 EU0	②FAYSHARPE.COM ARPE / XEROX - PARC CLID AVENUE, 5TH FLOOR		
Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	kforsyth@ FAY SHA 1228 EU0 THE HAL	DFAYSHARPE.COM ARPE / XEROX - PARC CLID AVENUE, 5TH FLOOR LLE BUILDING		
Phone: Email: Correspondent Name: Address Line 1:	kforsyth@ FAY SHA 1228 EU0 THE HAL	②FAYSHARPE.COM ARPE / XEROX - PARC CLID AVENUE, 5TH FLOOR		
Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	kforsyth@ FAY SHA 1228 EU0 THE HAL CLEVEL/	DFAYSHARPE.COM ARPE / XEROX - PARC CLID AVENUE, 5TH FLOOR LLE BUILDING		
Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	kforsyth@ FAY SHA 1228 EU0 THE HAL CLEVEL/ NUMBER:	DFAYSHARPE.COM ARPE / XEROX - PARC CLID AVENUE, 5TH FLOOR LLE BUILDING AND, OHIO 44115		

## ASSIGNMENT

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled NANOCALORIMETER BASED ON THERMAL PROBES (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application:

is being executed concurrently herewith,

was first executed on 2/467, 072was filed on **May 15, 2009** as Application Number 12/567,076.

claims the benefit of U.S. Provisional Application(s) No(s). filed

Palo Alto Research Center Incorporated, a Delaware Corporation, on behalf of itself, its successors and assigns, and its legal representatives ("PARC"), is entitled to all rights in the Application and the Invention(s), and the full cooperation of the Inventor(s).

For valuable consideration, the receipt of which is hereby acknowledged, the Inventor(s) hereby sell(s), assign(s), and transfer(s) to PARC the entire and exclusive right, title and interest in the Application and the Invention(s), in and for the United States, its territories, and all foreign countries, including all applications, patents, design registrations and publications obtained or derived therefrom, world wide, and all priority rights under all present or future conventions and treaties, and any provisional applications for which priority is claimed in the Application; and

- (1) request the U.S. Commissioner of Patents to issue all U.S. Letters Patent granted thereon to PARC;
- (2) agree that PARC may apply for and receive all foreign Letters Patent thereon;
- (3) agree to execute all papers and take all actions necessary or desirable in connection therewith requested by PARC; and
- (4) authorize PARC to subsequently enter the Application Number on this Assignment, if not already entered above.

Dirk De Bruvker 5/19/2009 Date Francisco E. Torres Date Michal V. Wolkin Date ory B. Anderson Date

Eugene M. Chow

Date

Y:\Projects\Nanocal\Docs\CantileverSupplement\Assignment.doc

PATENT REEL: 022989 FRAME: 0259

**RECORDED: 07/22/2009**