0 00 0FF	00 04 00	<u> </u>	
S-99,955 Form PTO1595	06-24-20	U.S. Department of Comm	
1-31-92		Patent and Trademark C	
		SHEET o	
<u></u>	10248062		<del>.</del>
	Patents. Please record the attached reving party(ies):		8
	ter M. Goodwin, Richard A. Keller	2. Name and address of receiving party:	/46
and Rhiannon	-		2
	me(s) of conveying	Name: The Regents of the University of Californ	
	ched? 🗌 Yes 🔀 No		
<ol> <li>Nature of Conv</li> <li>Assignment</li> </ol>		Address:	
Security Ag		Los Alamos National Laboratory	
Other		LC/IP, MS A187	
Execution Date:	June 11, 2003	Los Alamos, NM 87545	
		Additional name(s) address(es) attached	
4. Application nur	nber(s) or patent number(s):	10460451	
If this documer	nt is being filed together with a new ap		
of the application	on is: June 11, 2003		
A. Patent Appli	cation No.(s)	B. Patent No.(s)	
	Additional numbers att	ached 🗌 Yes 🛛 No	
5 Name and add	ress of party to whom	6. Total number of applications and patents involv	od:
	e concerning document should be		cu.
mailed:		1	
			0.00
Name:	Ray G. Wilson	Enclosed Authorized to be charged to deposit account	t
Registration No.:	28.351		
-			
Address:	Los Alamos National Laboratory LC/IP, MS A187		
Address:	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM_87545		
Address:	Los Alamos National Laboratory LC/IP, MS A187	8. Deposit account number <u>12-2150</u>	
Address: 3/2003 DBYRHE 00000	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 1058 122150 10460451		
Address: 3/2003 DBYRNE 00000 C18021 40.00	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 0058 122150 10460451 M DO NOT USE		
Address: 3/2003 DBYRNE 00000 C18021 40.00	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 0058 122150 10460451 M DO NOT USE		
Address: <b>3/2003 DBYRME 00000</b> <b>C13021 40.00</b> 9. St <del>atem</del> ent and	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 0058 122150 10460451 M DO NOT USE signature:	THIS SPACE	
Address: <b>3/2003 DBYRNE 00000</b> <b>C:3021 40.00</b> 9. St <del>ate</del> ment and To the best of r	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 0058 122150 10460451 M DO NOT USE signature:		сору
Address: <b>3/2003 DBYRNE 00000</b> <b>C13021 40.00</b> 9. Statement and To the best of r is a true copy c	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 0058 122150 10460451 M DO NOT USE signature: my knowledge and belief, the foregoin	THIS SPACE	сору
Address: <b>3/2003 DBYRNE 00000</b> <b>C18021 40.00</b> 9. Statement and To the best of r is a true copy of Ray G. Wilson	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 <b>0058 122150 10460451</b> <b>DO</b> NOT USE signature: my knowledge and belief, the foregoin of the original document.	THIS SPACE	сору
Address: <b>3/2003 DBYRNE 00000</b> <b>C18021 40.00</b> 9. Statement and To the best of r is a true copy of Ray G. Wilson	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 0058 122150 10460451 M DO NOT USE signature: my knowledge and belief, the foregoin of the original document.	THIS SPACE g information is true and correct and any attached of the second sec	copy
Address: <b>3/2003 DBYRME 00000</b> <b>C:3021 40.00</b> 9. Statement and To the best of r is a true copy of Ray G. Wilson Name of person s	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 <b>3058 122150 10460451</b> <b>30</b> DO NOT USE signature: my knowledge and belief, the foregoin of the original document.	THIS SPACE	copy
Address: 23/2003 DBYRNE 00000 C18021 40.00 9. Statement and To the best of r is a true copy of Ray G. Wilson Name of person s OMB No. 06510011 (exp Fax documents to	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 <b>3058 122150 10460451</b> <b>30</b> DO NOT USE signature: my knowledge and belief, the foregoin of the original document.	THIS SPACE g information is true and correct and any attached of <u>Jerr</u> <u>6/12/03</u> Date Total number of pages: 3	copy
Address: 3/2003 DBYRNE 00000 C13021 40.00 9. Statement and To the best of r is a true copy c Ray G. Wilson Name of person s OMB No. 06510011 (exp Fax documents to OR	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 <b>3058 122150 10460451</b> <b>30</b> DO NOT USE signature: my knowledge and belief, the foregoin of the original document. Gay LOJ igning Signature	THIS SPACE g information is true and correct and any attached of <u>Game 6/12/03</u> Date Total number of pages: 3 et to: (703) 306-5995	copy
Address: 3/2003 DBYRNE 00000 CIBO21 40.00 9. Statement and To the best of r is a true copy c Ray G. Wilson Name of person s OMB No. 06510011 (exp Fax documents to OR	Los Alamos National Laboratory LC/IP, MS A187 Los Alamos, NM 87545 0058 122150 10460451 M DO NOT USE signature: my knowledge and belief, the foregoin of the original document. igning Signature 0. 4/94)	THIS SPACE g information is true and correct and any attached of <u>Game 6/12/03</u> Date Total number of pages: 3 et to: (703) 306-5995	copy

REEL: 014190 FRAME: 0211

## ASSIGNMENT

## DOE <u>S-99,955</u>

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S),

1. Hong Cai 2. Peter M. Goodwin 3. Richard A. Keller

4. Rhiannon L. Nolan

hereby sells, assigns and transfers to ASSIGNEE, The Regents of the University of California, a California Corporation, having its statewide administrative offices located at 1111 Franklin Street, Fifth Floor, Oakland, CA 94607-5200, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention titled:

## QUENCHING METHODS FOR BACKGROUND REDUCTION IN SINGLE-MOLECULE FLUORESCENCE DETECTION

and which is found in

(a)	$\boxtimes$	U.S. patent application executed on June 11, 2003, entitled as above and listing
		the above-named person(s) as inventor(s)

(b) U.S. application Serial No. \_\_\_\_\_, filed on \_\_\_\_\_

(c)		U.S. Patent No.	, issued
-----	--	-----------------	----------

(d) U.S. provisional application filed on \_\_\_\_\_, entitled as above and listing the above-named person(s) as inventor(s)

and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, division, continuation-in-part, extension or substitute thereof, and any reissue, reexamination or extension of said Letters Patent and all rights under all International Conventions for the Protection of Industrial Property;

**ASSIGNOR(S)** hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;

**ASSIGNOR(S)** further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation, or proceeding relating thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue or enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof. An attorney of record is authorized and requested by the execution of this assignment to insert into this assignment the filing date and serial number of said application when officially known.

S-99,955

**AND** the ASSIGNOR(S) requests the Commissioner of Patents and Trademarks to issue said Letters Patent of the United States and any reissue or extension thereof to the ASSIGNEE, The Regents of the University of California.

executed this

<u>\_11 th</u> day of <u>\_June</u>, 2003

\_\_\_\_\_ day of \_\_\_\_\_, 2003

11 th day of June, 2003

11th day of June, 2003

Signature of Inventor(s)

HONG CAI

PETER M. GOODWIN

Richard A. Keller

RICHARD A. KELLER

highnon

RHIANNON L. NOLAN