FORM PTO-1619A Expires 06/30/99 OMB 0651-0027		U.S. Department of Commerc Patent and Trademark Office PATENT
	CORDATION FORM CO PATENTS ONL	
Submission Type	Conveyance Ty	ord the attached original document(s) or copy(les).
V New	Assignment	Security Agreement
Resubmission (Non-Recordation) Document ID#	License	Change of Name
Correction of PTO Error Reel #		V Other Confirmatory License
Correct <u>ive Document</u>	J _	U.S. Government
Ree! # Frame #	(For U.	Ise ONLY by U.S. Government Agencies) epartmental File
Conveying Party(ies)		al names of conveying parties attached Execution Date
Name (line 1) LOCKHEED MARTIN EN	ERGY RESEARCH CORPORATIO	Day Year
Name (line 2)		JN 10/22/1999
Second Party		Execution Date Month Day Year
Name (line 1)		
Name (line 2)		
Receiving Party	M	lark if additional names of receiving parties attached
Name (line 1) U. S. Department of Energy		If document to be recorded
Name (line 2)		te an assignment and the recaiving party is not domiciled in the United
	······································	States, an appointment of a domestic
Address (line 1) 1000 Independence Avenue, 5	3.W	rapresentativa is attached. (Designation must be a separate document from
Address (line 2)		Assignment.)
Address (line 3) Washington	D.C.	20585-0162
City	State/Country	Zip Code
Domestic Representative Name	and Address Enter	for the first Receiving Party only.
Name		
Address (line 1)		
Address (line 2)		
Address (line 3)		
Address (line 4)		
· · · · · · · · · · · · · · · · · · ·	······	
	FOR OFFICE USE ONLY	r —
Washington, D.C. 20231 and to the Office of Information and R See OMB Information Collection Budget Package 0651-0027, Pr	egulatory Affairs, Office of Management and Bu Stent and Trademark Assignment Practice DO	er Cover Sheet to be recorded, including time for reviewing the documen nate to the U.S. Patent and Trademerk Office, Chief Information Officer, udget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503 NOT SEND REQUESTS TO RECORD ASSIGNMENT DOCUMENTS TO THIS
Mail Stop Assignment Recordati		er sneet(s) information to:

700094607

REEL: 014784 FRAME: 0768

06/28/04 MON 08:01 FAX 2025862805

GC-62

Ø	0	Q	2
---	---	---	---

FORM PTO- Expires 06/30/99 OMB 0651-0027		Page 2	U.S. Department of Commerc Patent and Trademark Office PATENT
Correspond	lent Name and Address	Area Code and Telephone Number	202-586-2802
Name	Brenda K. Banks		
Address (line 1)	U. S. Department of Energy		
ddress (line 2)	1000 Independence Avenue, S.W.		
ddress (line 3)	Washington, D. C. 20585-0162		
ddress (line 4) [
Pages	Enter the total number of par including any attachments.	ges of the attached conveyance docume	nt
	Number(s) or Patent Nur		ditional numbers attached
Enter either th Pat	e Patent Application Number or the I tent Application Number(s)	Patent Number (DO NOT ENTER BOTH numbers for	
09/396,695			Number(s)
	<u>-</u> (
This document is /as	being filed together with a new Pate	nt Application, enter the date the patent application	<u>Month Day Year</u>
atent Coop	eration Treaty (PCT)		
only	r PCT application number if a U.S. Application Number not been assigned.	PCT PCT PCT PCT	PCT
lumber of P	roperties		
ee Amount	<u> </u>	number of properties involved. #	1
		for Properties Listed (37 CFR 3.41): \$	0.00
Deposit /			
(Enter for g	ayment by deposit account or If addi D	itional fees can be charged to the account.) Deposit Account Number: #	
		Authorization to charge additional fees: Ye	No 🔽
tatement an	d Signature		
To the L attached	pest of my knowledge and bel d copy is a true copy of the or d herein.	ief, the foregoing information is true and riginal document. Charges to deposit acc	correct and any count are authorized, as
Indicate		Mand VIII . Ko	C. log lass
B	renda K. Banks /	Sunda K Banko	WI DO TOY

PATENT -REEL: 014784 FRAME: 0769

09|396,695⁰⁰³

DOE Docket No. 0451 S-90,025

CONFIRMATORY LICENSE

Application for:	Apparatus and Method for Detecting Electromagnetic Radiation Using Electron
	Photoemission in a Micromechanical Sensor
Inventor(s):	Panagiotis G. Datskos, Slobodan Rajic, Irene C. Datskou and Charles M. Egert
	(deceased)
Serial No.:	09/396,695
Filing Date (U.S.)	9/15/99
Contractor:	Lockheed Martin Energy Research Corporation
DOE Contract No.:	DE-AC05-960R22464

The invention identified above is a "Subject Invention" under the above-numbered contract. A copy of the provision of the above-numbered contract (certified on 11-8-95) governing patent rights in the Subject Invention at the time the invention was made, has been submitted to the U. S. Department of Energy.

The Contractor hereby confirms that under the provisions of the above-numbered contract governing patent rights, it has granted to the Government a nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the subject invention throughout the world. This license applies to the invention in the above-identified patent application and any and all divisions or continuations thereof and any resulting patent or reissue patent which may be granted thereon.

It is understood and agreed that this document does not preclude the Government from asserting rights under the provisions of said contract or any other agent between the Government and the Contractor, or any other rights of the Government with respect to the above-identified invention.

The Contractor hereby grants the Government an irrevocable power to inspect and make copies of the above-identified application.

Signed this 22 day of October . 1999.

Lockheed Martin Energy Research Corporation

(Contractor) By Wille A. Was

(Contractor's Official and Title) Dean A. Waters, Director Technology Transfer

> PATENT REEL: 014784 FRAME: 0770

RECORDED: 06/28/2004