102

11-05-2002



U.S. DEPARTMENT OF COMMERCE

(Rev. 03/01)	0270794 U.S. Patent and Trademark Office	
OMB No. 0031-0027 (exp. 3/31/2002)	e. Sur I	
Tab settings	<b>V V V</b>	
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.		
Name of conveying party(ies):	Name and address of receiving party(ies)     Name: _National Science Foundation	
Trustees of Pinceton University	Internal Address: Office of the General Counsel	
Additional name(s) of conveying party(ies) attached? Yes No	Suite 1265	
3. Nature of conveyance:		
Assignment Merger		
Security Agreement Change of Name	Street Address: 4201 Wilson Boulevard	
Other_Confirmatory License		
	City:_ArlingtonState:_VA_Zip:_22230	
03/01/02 Execution Date:	Additional name(s) & address(es) attached? Yes 🗸 No	
4. Application number(s) or patent number(s):	reduction name(s) diagness(es) attached:	
· · · · · · · · · · · · · · · · · · ·		
	cation, the execution date of the application is:	
A. Patent Application No.(s) 08/595,792	B. Patent No.(s)	
Additional numbers at	tophod2 Von Lake	
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:	
Name: Robin Clay Fritsch	7. Total fee (37 CFR 3.41)\$_0.00	
Office of the General Counsel	Enclosed	
Suite 1265	Authorized to be charged to deposit account	
Street Address: 4201 Wilson Boulevard	8. Deposit account number:	
City: Arlington State: VA Zip: 22230		
DO NOT USE THIS SPACE		
9. Signature.  Robin Clay Fritsch		
Name of Person Signing	Signature Date	
Total number of pages including cover sheet, attachments, and documents:		

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

## LICENSE TO THE UNITED STATES GOVERNMENT

WHEREAS, Matthias Blumrich, Cezary Dubnicki, Edward Felten and Kai Li have invented "User-Level Protected Direct Memory Access" and filed a patent application thereon in the United States, entitled "User-Level Protected Direct Memory Access" and bearing Serial Number 08/595,792 and filing date 02/02/96; and

WHEREAS, invention was made in the course of research supported by the National Science Foundation under NSF Grant MIP9420653; and

WHEREAS, the United States Government is entitled to certain rights in and to said invention and application by reason of the terms relating to such support; and

WHEREAS, Princeton University, hereinafter called the "Licensor" has acquired by assignment from the inventors the entire right, title and interest of the inventors to such invention;

## NOW THEREFORE:

- 1. The Licensor, in consideration of the premised and other good and valuable consideration, hereby grants and conveys to the United States Government a non-exclusive, non-transferable, paid-up license to make, use and sell the invention throughout the world by or on behalf of the Government of the United States and states and domestic municipal governments under the aforesaid paten application and any and all divisions or continuations, and in any and all patents or reissues which may be granted thereon during the full term or terms thereof.
- 2. The Licensor covenants and warrants that he has the right to grant the foregoing license, and that any assignment or license which he may make of the invention of the said patent application or patents thereon, shall expressly be made subject to this license.
- 3. The Licensor agrees that the Government shall not be stopped at any time to contest the enforceability, validity, scope of or title to any patent or patent application herein licensed.
- 4. This License shall not limit the rights reserved to the government under the contract(s), grant(s), or other arrangement(s) under which said invention was made.

Signed for the Trustees of Princeton University this	18 day of June 1996.
allenstmingalli	/
Allen J. Sinisgalli, Associate Provost for Research	
	2 2002
Accepted for the benefit of the Government this	L day of March, 1996.
Patent Assistant //	
National Science Foundation	

PATENT RECORDED: 11/01/2002 REEL: 13443 FRAME: 0815