PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8190824

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

CONVEYING PARTY DATA

Name	Execution Date
RESERVOIR LABS, INC.	10/25/2021

RECEIVING PARTY DATA

Name:	UNITED STATES DEPARTMENT OF ENERGY
Street Address:	1000 INDEPENDENCE AVE. S.W.
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20585

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12762281

CORRESPONDENCE DATA

Fax Number: (630)252-2779

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (630) 252-2137

Email: Confirmatory.License@science.doe.gov

Correspondent Name: TIMOTHY L HARNEY **Address Line 1:** 9800 S. CASS AVE

Address Line 2: IPLD

Address Line 4: LEMONT, ILLINOIS 60439

ATTORNEY DOCKET NUMBER:	12-762281 CAR
NAME OF SUBMITTER:	CYNTHIA RIDGE
SIGNATURE:	/S/CYNTHIA RIDGE
DATE SIGNED:	09/27/2023

Total Attachments: 1

source=12-762281 License#page1.tif

PATENT 508143644 REEL: 065083 FRAME: 0393

License to the United States Government

Sign and submit the executed document to the appropriate funding agency (e.g. upload in iEdison). SYSTEM, METHODS AND APPARATUS FOR PROGRAM OPTIMIZATION Invention Title: FOR MULTI-THREADED PROCESSOR ARCHITECTURES Cedric Bastoul, Richard A. Lethin, Allen K. Leung, Benoit Meister, Peter Szilagyi, Nicolas T. Vasilache, David E. Inventor(s): Wohlford
U.S. Filing/Issue Date: 1/6/15
Patent or Application Serial No.: 8,930,926 DE-FG02-08ER85149, F30602-03-C-0033, W31P4Q-07-C-0147, Grant/Contract Number(s): W9113M-07-C-0072, W9113M-08-C-0146, FA8650-07-M-8129
Foreign Applications filed/intended in (countries): The invention identified above is a Subject Invention under 35 U.S.C. 200, et seq. , and the Standard Patent Rights clause at 37 CFR 401.14, FAR 52.227-11 or FAR 52.227-12 (if applicable) which are included among the terms of the above identified grant or contract award from the United States Government. This document is confirmatory of:
 The nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the invention described in any patent application and in any and all divisions, continuations, and continuations in part, and in any and all patents and re-issues granted thereon throughout the world; and All other rights acquired by the Government by reason of the above identified grant/contract award and the laws and regulations that are applicable to the award.
The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.
Signed this25day ofOctober, 20 _21
By Richard A. Lethin (Institutional Business Official) Richard A Richard A Richard A Lethin:A0109800000015E58860EF40000F145 Digitally signed by Richard A Lethin:A0109800000015E58860EF40000F145 Dicaution Digitally signed by Richard A Lethin:A0109800000015E58860EF40000F145 Dicaution Digitally signed by Richard A Dicaution Digitally signed by Richard A Dicaution Digitally signed by Richard A Lethin:A0109800000015E58860EF40000F145 Dicaution Digitally signed by Richard A Lethin:A01098000000015E58860EF40000F145 Dicaution Digitally signed by Richard A Lethin:A01098000000015E58860EF40000F145 Dicaution Dicauti
Title President 5E58B60EF40000F145 Lethin:A0109800000015E58B60EF40000F145 Date: 2021.10.25 09:50:31 -04'00'
For Reservoir Labs, Inc. (Grantee/Contractor Organization)
At 632 Broadway #803, New York, NY 10012 (Business Address)

PATENT REEL: 065083 FRAME: 0394

RECORDED: 09/27/2023