503996292 09/08/2016

PATENT ASSIGNMENT COVER SHEET

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NATURE OF CONVEYANCE: EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE	NEW ASSIGNMENT		
	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE		
CONVEYING PARTY DATA			
Name Execution	Date		
UNIVERSITY OF MASSACHUSETTS, AMHERST 09/07/2016			
RECEIVING PARTY DATA			
Name: National Science Foundation			
Street Address: 4201 Wilson Blvd	n Blvd		
Internal Address: Room 1265	1265		
City: Arlington	วท		
State/Country: VIRGINIA	A		
Postal Code: 22230			
Application Number: 15257868			
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License to the United States Government

Invention Title: Eye Tracker System and Methods for Detecting Eye Parameters (UMA 16-014)

Inventor(s): Deepak Ganesan, Christopher Salthouse, Addison Mayberry, and Benjamin Marlin

Patent or Application Serial No.: USSN 15/257,868

U.S. Filing/Issue Date: September 6, 2016

Grant/Contract Identification Number(s):	NSF	CNS1217606
		CNS1218586
		CNS1239341

Foreign Application filed/intended in (countries): n/a

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 or FAR 52.227-11, which are included among the terms of the above-identified grant/contract award from the United States Government. This document is confirmatory of:

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Signed this 7th day of September, 2016.

By:

alder to

Lyne Laliberté Manager, Operations & Patent Administration Technology Transfer Office University of Massachusetts 101 University Drive, Suite B6 Amherst, MA 01002