

AFRL-AFOSR-VA-TR-2019-0293

STATELESS NETWORKING: PRINCIPLES, ARCHITECTURES, AND CODES

Gregory Wornell
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
77 MASSACHUSETTS AVE
CAMBRIDGE, MA 02139-4301

10/23/2019 Final Report

DISTRIBUTION A: Distribution approved for public release.

Air Force Research Laboratory
AF Office Of Scientific Research (AFOSR)/RTA2

Arlington, Virginia 22203 Air Force Materiel Command

FORM SF 298 Page 1 of 1

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Executive Services, Directorate (0704-0188). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

Respondents should it it does not display	old be aware that no ay a currently valid		ther provision of law, no per.			ulty for failing to comply with a collection of information	
1. REPORT DATE (DD-MM-YYYY) 2. REPORT TYPE						3. DATES COVERED (From - To)	
23-10-2019		Fi	nal Performance			15 Jul 2011 to 14 Sep 2016	
4. TITLE AND S		NCIPLES, ARCHIT	ECTURES, AND CODI	ES	50.	CONTRACT NUMBER	
					5b. GRANT NUMBER FA9550-11-1-0183		
							5c.
					6. AUTHOR(S) Gregory Wornell		
5e.	TASK NUMBER						
5f.	WORK UNIT NUMBER						
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) MASSACHUSETTS INSTITUTE OF TECHNOLOGY 77 MASSACHUSETTS AVE CAMBRIDGE, MA 02139-4301 US						8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) AF Office of Scientific Research 875 N. Randolph St. Room 3112 Arlington, VA 22203						10. SPONSOR/MONITOR'S ACRONYM(S) AFRL/AFOSR RTA2	
						11. SPONSOR/MONITOR'S REPORT NUMBER(S) AFRL-AFOSR-VA-TR-2019-0293	
	ON/AVAILABILI N UNLIMITED: PE	TY STATEMENT 3 Public Release	,				
13. SUPPLEME	NTARY NOTES						
14. ABSTRACT See attachme							
15. SUBJECT T Stateless, Net	ERMS working, Archite	ectures					
16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF 18. N				18. NUMBER	19a. NAME OF RESPONSIBLE PERSON		
a. REPORT	b. ABSTRACT	c. THIS PAGE	ABSTRACT	OF		BLASCH, ERIK	
Unclassified	Unclassified	Unclassified	UU	PAGES	19b. TELE 703-696-73	PHONE NUMBER (Include area code)	
	<u> </u>	<u> </u>				Characterist Farms 000 /Day 000	

Standard Form 298 (Rev. 8/98) Prescribed by ANSI Std. Z39.18



DEPARTMENT OF THE AIR FORCE AIR FORCE RESEARCH LABORATORY AIR FORCE OFFICE OF SCIENTIFIC RESEARCH (AFOSR)

20 October 2019

MEMORANDUM FOR RECORD

FROM: AFOSR/RT

875 North Randolph Street Suite 325, Room 3112 Arlington VA 22203

SUBJECT: Missing Final Technical Report

- 1. No Final Technical Report has been obtain for grant number FA9550-11-1-0183. I have attempted on multiple occasions to reach the Principal Investigator and his/her organization (as well as my colleagues at MIT) to obtain the Final Technical Report but was unsuccessful. Note that there were 2 previous program managers that transferred it to the next program officer, and then that person transferred to me. Hence, the most recent Program Officer before me was not aware of the work and it has been almost a decade since the project was funded.
- 2. The research project for this grant was originally in the dynamics and control portfolio. From his publications https://scholar.google.com/scholar?hl=en&as sdt=0%2C36&q=Gregory+Wornell+&btnG= I am guessing the research was in wireless sensor networks.
- 3. My contact details are DSN 703-696-7311 or erik,blasch.1@us.af.mil.

BLASCH.ERIK.PHILIP.1101 Digitally signed by BLASCH.ERIK.PHILIP.1101248735

248735

Date: 2019.10.15 13:21:30 -04'00'

ERIK BLASCH, PhD/MBA

Program Officer, Dynamics and Info Processing **AFOSR**

MEMORANDUM FOR AFRL/AFOSR

I approved the waiver for technical reports for this particular grant to DTIC as the assigned program officer has demonstrated due diligence in his/her attempt in obtain the required deliverable documents. This is in accordance with AFRLI 61-201 dated 9 February 2016 and AFRL guidance regarding unobtainable deliverables.

> JASON B. MELLO, Colonel, USAF Chief, Science & Engineering Division

Today's Breakthrough Science for Tomorrow's Air Force