## Artificial Intelligence & Wireless Spectrum: Opportunities and Challenges

August 28-29, 2019 Griffiss Institute, Rome, NY

## **Participant List**

Last Name	First Name	Organization
Afghah	Fatemeh	Northern Arizona University
Anderson	Christopher	U.S. Naval Academy
Andrews	Matthew	Nokia Bell Labs
Antonik	Paul	Air Force Research Laboratory Information Directorate
Ashdown	Jonathan	Air Force Research Laboratory
Berry	Randall	Northwestern University
Bharadia	Dinesh	University of California San Diego
Camp	Joe	Southern Methodist University
Careem	Maqsood	University at Albany, SUNY
Chandramouli	Rajarathnam	Spectronn
Chapin	John	Roberson and Associates, LLC
Chen	Biao	Syracuse University
Chowdhury	Kaushik	Northeastern University
Compher	Kevin	U.S. Securities and Exchange Commission
Cooper	Charles	National Telecommunications and Information Administration
Cotton	Mike	National Telecommunications and Information Administration
Dai	Huaiyu	North Carolina State University
Dandekar	Kapil	Drexel University
Davaslioglu	Kemal	Intelligent Automation
Doke	Karyn	University at Albany, SUNY
Evans	Joe	Defense Advanced Research Projects Agency
Feldman	Jared	Air Force Research Laboratory
Ferguson	John	Deepwave Digital, Inc
Flenner	Arjuna	General Electric
Garris	Michael	National Institute of Standards and Technology
Ghosh	Monisha	National Science Foundation
Golmie	Nada	National Institute of Standards and Technology
Greenhill	John	Department of Energy
Gross	Kevin	Air Force Research Laboratory
Gursoy	M. Cenk	Syracuse University
Hartley	Keith	The MITRE Corporation
Heaps	Joseph	U.S. Department of Justice
Hilburn	Ben	DeepSig Inc
Hood	Cynthia	Illinois Institute of Technology
Humiston	Todd	Intelligent Automation, Inc.
Josefiak	Brent	Erebus Solutions

## Artificial Intelligence & Wireless Spectrum: Opportunities and Challenges

August 28-29, 2019 Griffiss Institute, Rome, NY

Kelly	John	Air Force Research Laboratory
Knapp	Greg	University of South Dakota
Kompella	Sastry	Naval Research Laboratory
Kowdley	Sridhar	United States Department of Homeland Security
Kutsche	Carl	Department of Energy
Lee	Joyce	Networking and Information Technology Research and Development (NITRD) Program National Coordination Office (NCO)
Lee	Ulysses	Air Force Research Laboratory
Lou	Wenjing	Virginia Tech
Love	David	Purdue University
Marojevic	Vuk	Mississippi State University
Mason	Sean	Lockheed Martin Advanced Technology Laboratories
Mastronarde	Nicholas	University at Buffalo
Mathys	Peter	University of Colorado and NTIA
McGuinness	Deborah	Rensselaer Polytechnic Institute
McHenry	Mark	Shared Spectrum Company
Medley	Michael	Air Force Research Laboratory /RITF
Michalak	Richard	Air Force Research Laboratory
Molnar	Joseph	Naval Research Laboratory
Mroczek	Janek	Air Force Research Laboratory
Nandagopal	Thyaga	National Science Foundation
Norton	Mark	United States Department of Defense
Oros	Nick	Federal Communications Commission
Paul	Lizy	Collins Aerospace
Pick	James	U. S. Air Force/ Air Combat Command
Pidwebetsky	Alex	LGS Labs
Posherstnik	Yuriy	Defense Information Systems Agency
Radel	Lawrence	HQ Pacific Air Forces (PACAF)
Ray	Abir	Expression Networks
Reed	Jeff	Virginia Tech
Robinson	John	Expression Networks
Roy	Sumit	University of Washington
Sadhu	Bodhisatwa	IBM T. J. Watson Research Center
Saha	Dola	University at Albany, SUNY
Sahai	Anant	UC Berkeley
Shaw	Raymond	Air Force Research Laboratory DSA Policy Project
Simsek	Meryem	Intel
Slezak	Christopher	New York University
Snively	Joseph	Naval Information Warfare Center Atlantic
Souryal	Michael	National Institute of Standards and Technology
Sprintson	Alexander	National Science Foundation
Subbalakshmi	K.P. (Suba)	Stevens Institute of Technology

## Artificial Intelligence & Wireless Spectrum: Opportunities and Challenges

August 28-29, 2019 Griffiss Institute, Rome, NY

Thawdar	Ngwe	Air Force Research Laboratory
Tilghman	Paul	Defense Advanced Research Projects Agency
Triggs	Laurence	United States Air Force/ACC
Viswanathan	Harish	Nokia Bell Labs
Volgyesi	Peter	Vanderbilt University
Waring	David	U.S. Army CCDC C5ISR S&TCD
Willet	Rebecca	University of Chicago
Wong	Weng-Keen	Oregon State University
Woods	Timothy	ANDRO Computational Solutions
Zheng	Heather	University of Chicago Office