

AFRL-OSR-VA-TR-2013-0489

NETWORKED INFORMATION GATHERING IN STOCHASTIC SENSOR NETWORKS COMPRESSIVE SENSING, ADAPTIVE NETWORK CODING AND ROBUSTNESS

JUNSHAN ZHANG

ARIZONA STATE UNIVERSITY

09/11/2013 Final Report

DISTRIBUTION A: Distribution approved for public release.

AIR FORCE RESEARCH LABORATORY
AF OFFICE OF SCIENTIFIC RESEARCH (AFOSR)/RSL
ARLINGTON, VIRGINIA 22203
AIR FORCE MATERIEL COMMAND

Form Approved REPORT DOCUMENTATION PAGE OMB No. 0704-0188 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 this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. 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. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. 1. REPORT DATE (DD-MM-YYYY) 2. REPORT TYPE 3. DATES COVERED (From - To) 06-09-2013 Final Performance Report 01-9-2010 to 31-8-2013 4. TITLE AND SUBTITLE 5a. CONTRACT NUMBER Networked Information Gathering In Stochastic Sensor Networks: Compressive **5b. GRANT NUMBER** Sensing, Adaptive Network Coding And Robustness FA9550-10-1-0464 **5c. PROGRAM ELEMENT NUMBER** 6. AUTHOR(S) 5d. PROJECT NUMBER Zhang, Junshan 5e. TASK NUMBER 5f. WORK UNIT NUMBER 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION REPORT NUMBER Arizona State University, Office for Research and Sponsored Projects DWS0609 1711 S Rural Rd AMD B 160 Tempe, AZ 85872-0002 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSOR/MONITOR'S ACRONYM(S) USAF, AFRL DUNS 143574726 DOD-AFOSR AF Office of Scientific Research 11. SPONSOR/MONITOR'S REPORT 875 N. Randolph St., Room 3112 NUMBER(S) Arlington VA 22203 12. DISTRIBUTION / AVAILABILITY STATEMENT Public Release 13. SUPPLEMENTARY NOTES 14. ABSTRACT This project has studied networked information gathering, spanning from sensing to processing to communications. The first main thrust was devoted to building a deep understanding of efficient multicast compressively sampled signals from a source to many receivers, over lossy wireless channels. Based on extreme value theory, the network outage is characterized in terms of key system parameters, including the erasure probability, the number of receivers and the sparse structure of the signal, for both cases where the transmitter may or may not be capable of reconstructing the compressively sampled signals. The second thrust focused on the fundamental Doppler sensing capability in a networked radar system. This work has taken some initial steps to develop a novel model in which each radar employs Doppler processing to eliminate clutters from its received signal and decision fusion is carried out across multiple radars for detection. With this model, the optimal detection decision rule is derived for maximizing the detection probability subject to a certain false alarm probability. 15. SUBJECT TERMS

17. LIMITATION

OF ABSTRACT

18. NUMBER

OF PAGES

16. SECURITY CLASSIFICATION OF:

b. ABSTRACT

c. THIS PAGE

a. REPORT

19a, NAME OF RESPONSIBLE PERSON

19b. TELEPHONE NUMBER (include area

Brian Anderson

480-965-3357

code)

FINAL PERFORMANCE REPORT

To: technicalreports@afosr.af.mil

Subject: Final Performance Report to Dr. Tristan Nguyen

Contract/Grant Title: Networked information gathering in stochastic sensor networks:

compressive sensing, adaptive network coding and robustness

Contract/Grant #: FA9550-10-1-0464

Reporting Period: 1 September 2010 to 30 August 2013

Accomplishments: This project has considered a radar system and studied networked information gathering, spanning from sensing to processing to communications. The first main thrust was devoted to building a deep understanding of efficient multicast compressively sampled signals from a source to many receivers, over lossy wireless channels. Based on extreme value theory, the network outage is characterized in terms of key system parameters, including the erasure probability, the number of receivers and the sparse structure of the signal, for both cases where the transmitter may or may not be capable of reconstructing the compressively sampled signals. It is shown that when the transmitter can reconstruct the compressively sensed signal, the strategy of using network coding to multicast the reconstructed signal coefficients can reduce the network outage significantly.

The second thrust has focused on networked radar systems for battlefield surveillance applications. In particular, the fundamental Doppler sensing capability in a networked radar system remains largely unexplored, especially when information fusion is employed across radars. This work has taken some initial steps to fill this void by developing a novel model in which each radar employs Doppler processing to eliminate clutters from its received signal and decision fusion is carried out across multiple radars for detection. With this model, the optimal detection decision rule is derived for maximizing the detection probability subject to a certain false alarm probability. Further network coverage problems based on this model are investigated.

Archival publications (published) during reporting period:

- 1. Chandrashekhar Thejaswi P. S., Tuan Tran, and Junshan Zhang: "When compressive sampling meets multicast: Outage analysis and subblock network coding". INFOCOM 2011: 3047-3055
- 2. Chandrashekhar Thejaswi P. S., Amir Bennatan, Junshan Zhang, A. Robert Calderbank, and Douglas Cochran: "Layered Coding for Interference Channels With Partial Transmitter Side Information". IEEE Transactions on Information Theory 57(5): 2765-2780 (2011)

- 3. Xu Chen, Brian Proulx, Xiaowen Gong, and Junshan Zhang: "Social trust and social reciprocity based cooperative D2D communications". MobiHoc 2013: 187-196
- 4. Xiaowen Gong, Junshan Zhang, Douglas Cochran, and Kai Xing: "Barrier coverage in bistatic radar sensor networks: Cassini oval sensing and optimal placement". MobiHoc 2013: 49-58
- Xiaowen Gong, Junshan Zhang, and Douglas Cochran: "When target motion matters: Doppler coverage in radar sensor networks". INFOCOM 2013: 1169-1177