Network Enabled Digital Swarm Image Synthesis (NEDSIS)



<u>Concept of generating false "swarm" against</u>

Background

- With adaptive electronic maneuver warfare (EMW become difficult to perform conventional electron as frequency jamming on threat imaging radars.
- Due to payload and other practical requirements, effectively served with a smaller group or swarm larger UAVs (instead of larger swarm but micro-U
- Threat platform may image the UAV network via
- It is proposed to create false UAV swarm via a nov network-enabled digital swarm image synthesis (N the threat platforms.





	 Work and Solution Proof of concept: To impleme ECE Sensor Group has the nec
False False Second Seco	• FPGA based: Most NEDSIS s in field programmable gate arr low weight, and low-cost solut
	• Cost, Size, Weight and Powe at a later time for added capab networking needed to support FPGA thereby creating a multi-
reat radar enemv radar	• Supporting Software and Ha generate digital images) may a existing works/codes. PIs have "threat radars". PIs already have
	Value to the Fleet
V) techniques, it has ic attack (EA) such	 Electromagnetic (EM) species Maneuver and deception terms
the mission may be but made up of JAVs) radar.	 Network Enable Digital Syntechnique that can be used NEDSIS create a "false buradars.
vel technique called NEDSIS) to counter	 Obfuscates the scenario for Protects the UAV network

PI: Ric Romero, <u>rnromero@nps.edu</u>, Co-PI: Phillip Pace, <u>pepace@nps.edu</u>, x3288 x3286

FY17 Call for Proposals



Naval Postgraduate School

1 Proposed

ent NEDSIS, a proof-of-concept is needed. The cessary equipment to show proof-of-concept.

signal processing algorithms are implemented ray (FPGA) device, which is a very powerful, tion.

er (CSWaP): A FPGA may be reprogrammed oility. In addition baseband communication and NEDSIS may also be programmed into the tifunction chip for CSWaP.

ardware: Existing work and codes (used to apply to creating false swarms. The PIs have e access to inexpensive radars that can emulate ve two Altera Stratix-V FPGA design boards.

ectrum is a resource. Moreover it is a terrain.

echniques are key in this terrain.

warm Image Synthesis is a deception a small network of UAVs.

it much larger" swarm as imaged by threat

or the enemy.

and help achieve mission.