

# NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 24 – 26, 2018 | University of Maryland, College Park, MD

**NSF Program: CICI** 

Program Area: RSARC Award Number: 1738902

PI: Yongqiang Wang

co-Pls: Chris Post; Kuang-Ching Wang; Kumar Venayagamoorthy

## **Project Title: Secure Time for Cyberinfrastructure Security**



Yongqiang Wang (PI)
Assistant Professor
Clemson University
yongqiw@Clemson.edu



Kumar Venayagamoorthy
Professor
Clemson University
gvenaya@clemson.edu



Chris Post
Professor
Clemson University
cpost@exchange.clemson.edu



Kuang-Ching Wang Professor Clemson University kwang@ces.clemson.edu



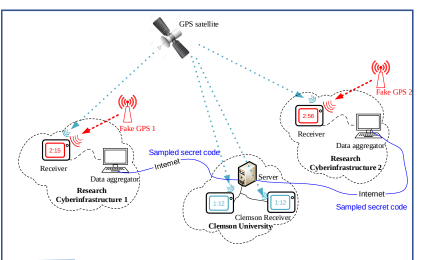
## NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 24 – 26, 2018 | University of Maryland, College Park, MD

## **Quad Chart for:** Secure Time for Cyberinfrastructure Security

#### **Challenges:**

- Encryption not applicable
- Easy to deploy
- No specialized hardware

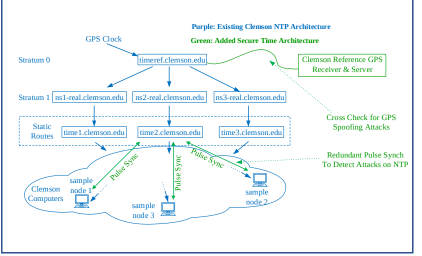


#### **Broader Impact:**

- Easily deployable with no specialized hardware, applicable to any infrastructure requiring GPS time sync such as smart grid
- Applicable to GPS based positioning scenarios

#### **Solutions**

- Leverage physical signature of GPS signals
- Employ simple pulse sync redundancy



#### Metadata tag:

- IEEE Transactions on Instrumentation & Measurement
- P IEEE Transactions on Information Forensics & Security
- IEEE Conference on Communications and Network Security 2018
- CBS –WSPA; IEEE Spectrum