



# AGENCY UPDATE for AFOSR 11 January, 2016

King Nwoha

AFOSR

Air Force Research Laboratory



### **AFOSR Introductions**



### **Briefing: King Nwoha**

### **AFOSR Attendees:**

- Kyle Blake
- David Burns
- Helen Newbery
- Julia Carrico



## **Items of Interest**



Current Solicitations

Billing Timeliness





## BAA-AFRL-AFOSR-2016-0001 Air Force Studies Requirement

- Issued 12/18/ 2015 Closes 1/20/2016 5pm EST
- Air Force Office of Scientific Research (AFOSR) is seeking proposals to provide independent, objective analysis of scientific and technical topics of relevance to the Air Force and national defense. This announcement solicits proposals for up to five (5) years of performance and up to \$25M of funding, dependent on the needs of the Air Force and the availability of funding.





### BAA-AFRL-AFOSR-2015-0001 Research Interests of the Air Force Office of Scientific Research

- Issued May 7<sup>th</sup> 2015
- Open until superseded
- We are currently working on the new 2016 BAA
- Lists all technical areas and technical POCs
- Majority of AFOSR grants from this solicitation





## PA-AFRL-AFOSR-2016-0001 Defense University Research Instrumentation Program (DURIP)

- Will be posted soon, please look out for it
- Provides funds for the acquisition of research equipment
- Eligibility Accredited U.S. institutions of higher education with degree programs in science, mathematics, and/or engineering





## Defense Multidisciplinary Research Program of the University Research Initiative (MURI)

- New announcement is in works now
- Focused on multidisciplinary research effort where more than one traditional discipline interacts to provide rapid advances in scientific areas of interest to DOD
- Sponsored by DOD research offices ONR, ARO, and AFOSR





Air Force Fiscal Year 2016 Young Investigator Research Program (YIP)

- Issued 8/19/2015
- Closed 10/09/2015
- New announcement is in works now

Supports scientists and engineers showing exceptional ability and promise for conducting basic research.

Eligibility: Scientists and engineers who have received PH.D. or equivalent degrees no earlier than 01 January 2010





### **Coming Soon**

### **University Nanosatellite Program**

- Focus: Research to promote and sustain university research and education focused on small satellites and related technologies
- Eligibility: U.S. institutions of higher education with degree-granting programs in science and/or engineering.



### **Billing Timeliness**



- Timely Billing Essential
- Late Billing jeopardizes:
  - -Funding on present efforts
  - -Awards of new grants
- Spending Rate Determines the Obligation Rate which Determines AFOSR Future Dollars



### **Current Solicitations**



## For questions on current or future BAA solicitations:

afosr.baa@us.af.mil