



# AGENCY UPDATE for AFOSR 05 May, 2016

King Nwoha

AFOSR

Air Force Research Laboratory



### **Items of Interest**



Current Solicitations

Billing Timeliness





#### 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 2015 Open until superseded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
- AFOSR will be introducing a separate BAA announcement for our Conference assistances.





- BAA-AFRL-AFOSR-2016-0005
- CENTER OF EXCELLENCE: Multi-Fidelity Modeling of Combustion Instabilities
- Issued March 9th, 2015
- Closes May 11th, 2016

 The Air Force Office of Scientific Research (AFOSR) seeks unclassified proposals from educational institutions in the United States for a University Center of Excellence (UCoE) in Multi-Fidelity Modeling of Combustion Instabilities.





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

- Issued March 3<sup>rd</sup>, 2016
- Closes July 22<sup>nd</sup>, 2016

- 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)

- Issued April 4<sup>th</sup>, 2016
- Closes November 5<sup>th</sup>, 2016

- Focus is 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) BAA-AFRL-AFOSR-2016-0006

- Issued March 21th, 2016
- Closes June 1st, 2016

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