



# DoD Grant Awards Publicly Searchable Website

**Responsible Office:**  
USD(R&E)/Basic Research  
Program Manager: Evelyn Kent  
[evelyn.w.kent.civ@mail.mil](mailto:evelyn.w.kent.civ@mail.mil)



# Website Background

---

- **Required by Section 8123 of the FY2015 DoD Appropriations Act, P.L. 113-235, enacted December 9, 2014**
  - “The Secretary of Defense shall post grant awards on a public website in a searchable format.”
- **ASD(R&E) issued memorandum to DoD Components advising them of the requirement**
  - Indicated there would be a DoD-wide approach for meeting the requirement
  - DoD chose to implement the requirement by obtaining a publicly releasable award abstract from the applicant/recipient that summarizes the purpose, objectives, and goals of the award, plus inclusion in the database of an additional number of discrete data elements that further describe the award
    - Components to collect a publicly releasable, one-page award abstract from applicants for/recipients of all grant awards issued on or after December 9, 2014
- **The Defense Technical Information Center built the website and DoD began populating it in February, 2016**



# Website Overview


- **Public website is available at <https://dodgrantawards.dtic.mil/grants>**
  - Public users do not need to register to use the website
- **Key features**
  - Includes the ability to do simple and advanced searches by:
    - Keywords in abstract text and project titles
    - Various fields and combinations of fields (see list below)
  - Search results may be downloaded and viewed using Excel
  - Includes all types of DoD grant awards
  - Designed to complement data found in existing reporting systems such as the DoD Defense Assistance Awards Data System (DAADS) and USASpending.gov
    - Only website where an abstract of the award will be available to the public for all DoD grant awards
    - Shows anticipated funding amount and performance period

- **Key fields**

Project Title	Grant Award Abstract
Award Number	Recipient
Awarding Office	Funding Organization
Fiscal Year of Funds	Anticipated Funding Amount
Potential Period of Performance	Principal Investigator



# Screenshots



## DoD Grant Awards

Simple Search | Advanced Search

### Welcome

Welcome to the Department of Defense (DoD) Grant Awards Website. This website was established in response to a statutory requirement contained in Section 8123 of the fiscal year 2015 DoD Appropriations Act (Division C of the Consolidated and Further Continuing Appropriations Act, Public Law 113-235). This website contains publicly-searchable descriptive abstracts of DoD grant awards from December 9, 2014 (the date of passage of the Act), along with other grant award information. Members of the public may conduct searches using a variety of fields and/or keywords, and view or download the results. For more information on the DoD grant award data available from this website, please see the frequently asked questions (FAQ) section under the Help menu.

DoD awarding offices add DoD grant awards to this website on a continuing basis per awarding office procedures and available resources. If you are looking for a recent grant award and it does not appear in your search, please try again at a later date. You may also contact the awarding office about a specific award if you are not able to find it here.

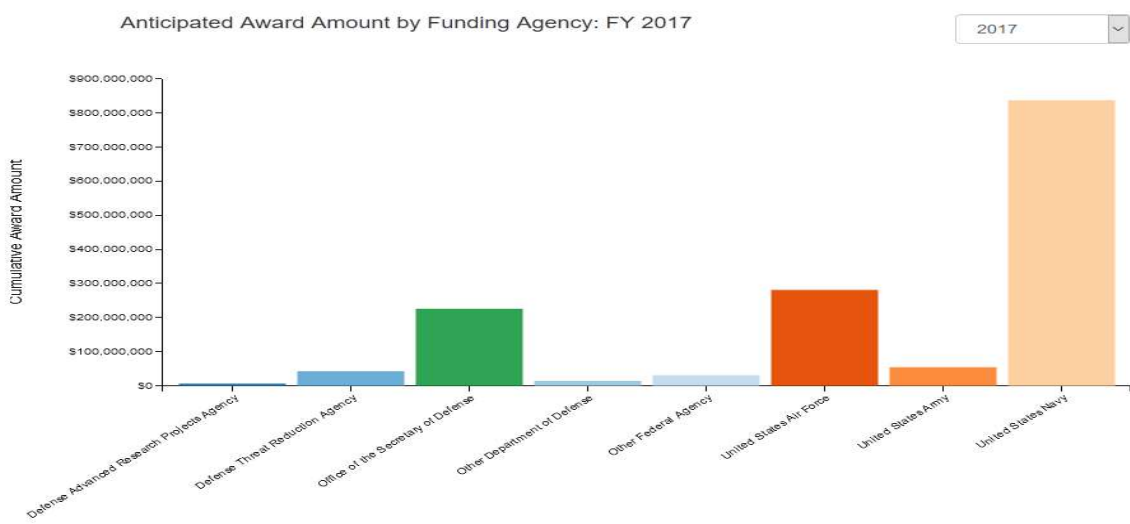
[Simple Search](#)  
Search by the following fields: **project title, award abstract, award number, DoD awarding office, and recipient organization name.**

[Advanced Search](#)  
Search by these additional fields: **award amount, fiscal year, funding agency, start/end dates, creation/modified dates, and POC name.**

### Grant Award Metrics

#### Anticipated Award Amount by Funding Agency: FY 2017

2017



Funding Agency	Anticipated Award Amount (FY 2017)
Defense Advanced Research Projects Agency	~\$10,000,000
Defense Threat Reduction Agency	~\$40,000,000
Office of the Secretary of Defense	~\$220,000,000
Other Department of Defense	~\$10,000,000
Other Federal Agency	~\$30,000,000
United States Air Force	~\$280,000,000
United States Army	~\$50,000,000
United States Navy	~\$830,000,000



# Screenshots



The header of the DoD Grant Awards website. It features the Department of Defense seal on the left, followed by the text "DoD Grant Awards". To the right are navigation links for "Home", "Contact", and "Help". Below the header is a dark blue bar with search options: "Simple Search" and "Advanced Search".

## Simple Search

Enter search term(s)

You're searching **award numbers**, **project titles**, **award abstracts**, **DoD Awarding Offices**, and **recipient organizations**.



# Screenshots

Home | Contact | Help | Log In



## DoD Grant Awards

Simple Search | Advanced Search

### Advanced Search

Search Project Title or Abstract		Search Method ▾	Award Number
2018 ▾	Starting: ▾	From date	To date
Recipient Organization	\$ Anticipated Award Amount Minimum	\$ Anticipated Award Amount Maximum	
All DoD Awarding Offices ▾	All Funding Agencies ▾	<input type="button" value="Search"/>	<input type="button" value="Clear"/>



# Screenshots

## Advanced Search

Search Project Title or Abstract Search Method Award Number

2018 Starting: From date To date Principal Investigator or Project Director Name

Recipient Organization \$ Anticipated Award Amount Minimum \$ Anticipated Award Amount Maximum

Office of Naval Research (N00014) All Funding Agencies Search Clear

Found 199 Records in 0.027 seconds Viewing Records 1 – 10 Total Anticipated Award Amount: \$184,656,787

Results per page: 10 Sort by: Order: A-Z Download All Results

1 2 3 4 5 6 7 ... 20

Project Title Award Number	Funding Agency	DoD Awarding Office	Recipient Organization	Potential Period of Performance	Anticipated Award Amount
<a href="#">Laser Propagation In Heterogeneous Media</a> N000141812001	United States Navy	Office of Naval Research (N00014)	University of Chicago, The	10/03/2017 – 10/31/2020	\$306,911
<a href="#">Learning to code in a noisy cortex</a> N000141812002	United States Navy	Office of Naval Research (N00014)	UNIVERSITY OF PITTSBURGH THE	10/25/2017 – 10/31/2018	\$2,251,662
<a href="#">Second Workshop on Forming an Ecosystem around Software Transformation</a> N000141812003	United States Navy	Office of Naval Research (N00014)	University of Texas at Dallas	10/06/2017 – 01/31/2018	\$5,000





# Screenshots

## Laser Propagation In Heterogeneous Media

**Award Number:** N000141812001  
**Fiscal Year:** 2018  
**Anticipated Award Amount:** \$306,911  
**Potential Period of Performance:** 10/03/2017 – 10/31/2020

**Funding Agency:** United States Navy  
**Awarding Office:** Office of Naval Research (N00014)

**Recipient Organization:** University of Chicago, The  
**Principal Investigator:** Guillaume Bal

**Abstract:**

Laser source detection is extremely important in modern military applications, as laser assisted weapons play an ever increasing role in the modern warfare. Effective countermeasures can only be created if one can develop stable techniques for the reconstruction of both the direction of the laser propagation and the location of its original source. This is difficult as one can usually rely only on off-axis measurements. This proposal focuses on off-axis detection of narrow

**Record Created On:** 11/06/2017 06:46:31 AM  
**Record Last Modified:** 11/06/2017 06:46:31 AM

OK