

DTIC into the Future

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Deputy Director, User Services
9 December 2015

DTIC's Focus



Serve the DoD community as the largest central resource for DoD and government-funded scientific, technical, engineering, and business related information available today

Provide tools to facilitate discovery, dissemination, and collaboration

Balance the need for open access against DoD's need to control access to information products and networks

Manage the Information Analysis Centers (IACs)



Information Analysis Centers (IAC)

With thousands of scientists and engineers in 49 states the IACs serve as an affordable resource for technical data and analysis and perform operational research to identify technology trends, inform capability development, and recommend research and development solutions. Use of the IACs maximizes the value of each dollar the department spends.

For up-to-date information:

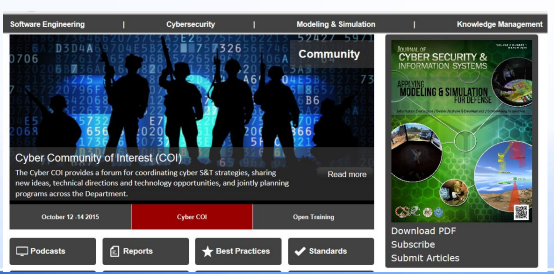
http://iac.dtic.mil/





Technical Focus Areas:

- 1. Software Data & Analysis
- 2. Information Assurance (IA)
- 3. Modeling & Simulation (M&S)
- 4. Knowledge Management & Information Sharing





Cyber Security & Information Systems Information Analysis Center

https://www.thecsiac.com

(800) 214-7921

info@thecsiac.com



Technical Focus Areas:

- 1. Weapons Systems
- 2. Autonomous Systems
- 3. Survivability & Vulnerability
- 4. Reliability, Maintainability, Quality, Supportability, & Interoperability (RMQSI)
- Advanced Materials
- 6. Military Sensing
- 7. Energetics
- 8. Directed Energy
- 9. Non-lethal Weapons

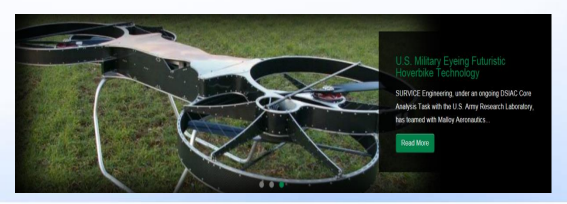


Defense Systems Information Analysis Center

https://dsiac.org

(443) 360-4600

requests@dsiac.org





Technical Focus Areas:

- 1. Homeland Defense & Security
- 2. Critical Infrastructure Protection (CIP)
- 3. Weapons of Mass Destruction (WMD)
- 4. CBRN Defense
- 5. Biometrics
- Medical
- 7. Cultural Studies
- 8. Alternative Energy



Homeland Defense & Security Information Analysis Center

https://www.hdiac.org

(865) 535-0088

info@hdiac.org





DTIC Meets DoD Needs

- Leverages the multi-billion dollar investment in DoD research and engineering
- Labs and industry collaborate to improve capability and more rapidly implement solution for deployment
- Prepare decision makers to succeed in a time constrained environment with limited resources
- Safeguards information with secure registration based on user authorization



Eligibility



Register Now

DoD Personnel – Seamless! No Password/ID

- Use your Common Access Card (CAC) for automatic access to unclassified, unlimited sites
- Move seamlessly to other access controlled DTIC sites

Contractors

- Use CAC or ECA card
- Follow directions for contractor registration
- ID and Password access ends 15Jan2016

Federal Employees – Now faster and easier!

 Use online form for Office of Personnel Management (OPM) secure verification Coming in FY16 PIV Registration

- SF-50 (Notification of Personnel Action) no longer required
- Password/ID will be replaced by Personal Identification Verification (PIV)





Three Levels of Access

Public Site

Controlled Access Site (NIPR)

SIPRNet Site



- Publicly releasable Technical Reports
- Defense Innovation Marketplace
- Other public resources

R&E Gateway: Secure access to DTIC's online products; public & controlled resources & sanitized citations to classified reports

- Collections search for DTIC & IAC Technical Reports (TRs), URED (Unified R&E Database) project summaries, budget information & DoDTechSpace & DoDTechipedia content
- DoDTechSpace & DoDTechipedia
- Document digitization requests

DTIC SIPR

- Classified DoD TRs including public & limited
- Classified DoDTechSpace
- Classified DoDTechipedia



DTIC Access leads to Information, Connections and Collaboration



"The whole is greater than the sum of its parts."



DTIC Public

Publicly accessible reports and resources @ http://www.dtic.mil

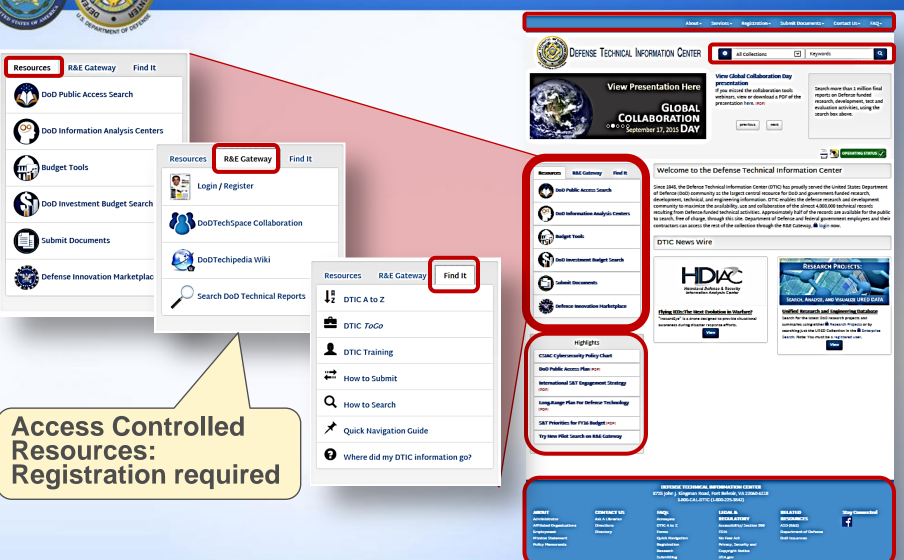
Start here to register (if eligible) and link to controlled resources

@ https://www.dtic.mil (Note: https)





Navigation Aids

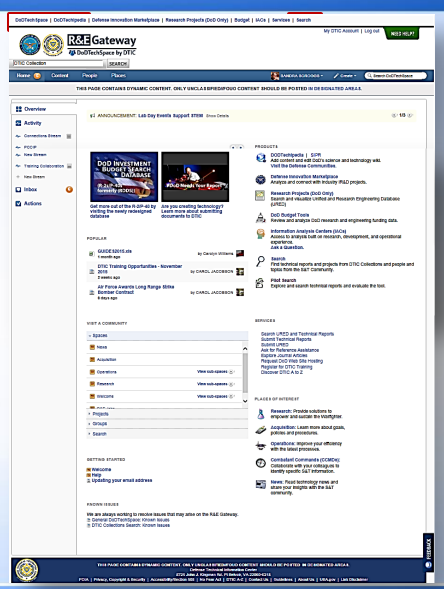




R&E Gateway

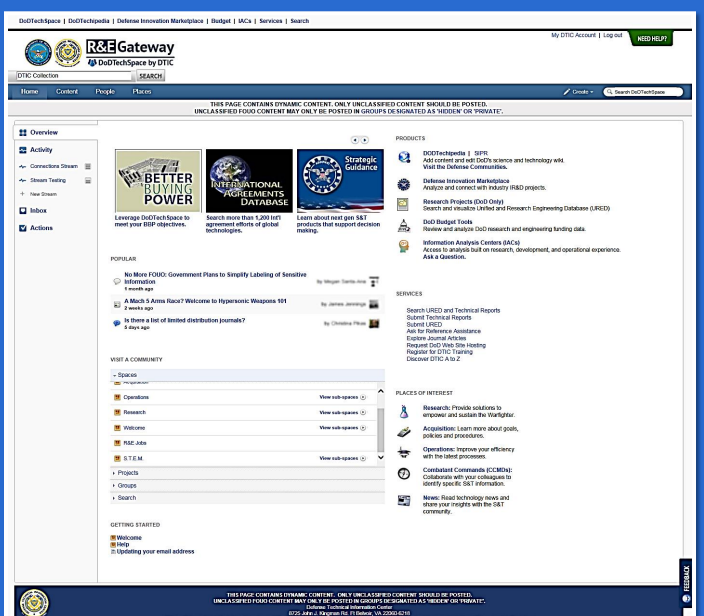


Secure DTIC Services





DoDTechSpace: Why?

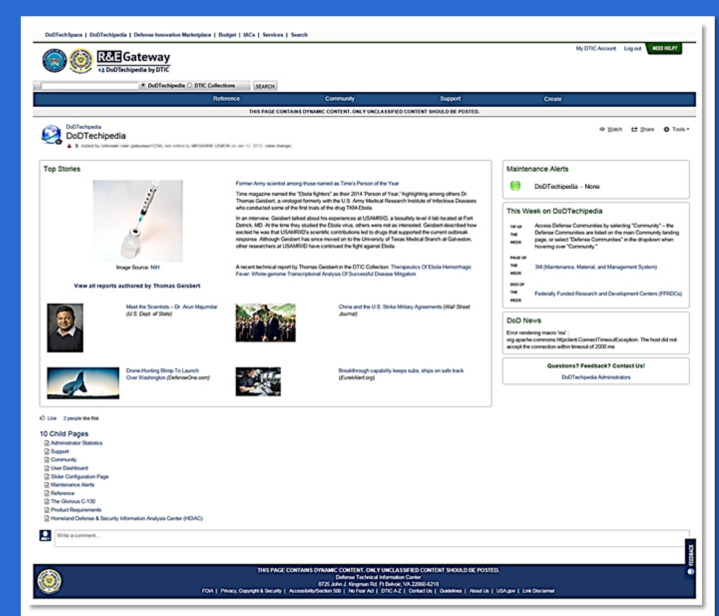


- Interactive dynamic secure environment for DoD scientists, researchers, **Program Managers**, acquisition professionals and warfighters across geographical and organizational lines
- Crowd generated solutions in this adaptable/scalable interface
- Trends, hot topics and needs
- NIPRNET and **SIPRNET Versions** at no charge
- Seamless links to tools and DTIC resources



DoDTechipedia: Why?

- Organized research on a secure encyclopedic tool with parent/child pages and linked content
- User created/edited topical or organizational content showing subject matter expertise
- NIPRNET and SIPRNET Versions at no charge including an area for DoD only content
- Seamless links to tools and DTIC resources





Blogs

Communities of Interest Areas

Groups

Search DTIC's Collections





Project summaries: URED

- Community:
 - **DoDTechipedia**
 - **DoDTechSpace**

Dynamic user generated content

- **Updated information**
- Conversation

(Unified Research & Engineering Database)



ECMS Submission Tool

ELECTRONIC CONTENT MANAGEMENT SYSTEM (ECMS)

DTIC's NEW Document Submission Process

CAC LOGIN IS REQUIRED: https://www.DTIC.mil

ECMS Offers:

- √ New Secure Simplified Document Input
- √ Improved Tracking and Management
- ✓ Immediate Modification to Existing Reports
- ✓ Instant Document Accession Number

Accelerate
Research & Development
By Contributing Your
Reports Today!





WHY?

- Required by DoD Instruction DoDI 3200.12
- Increase laboratory and project visibility
- Avoid redundant research
- Raise your professional visability

WHAT?

- Technical Reports
- Journal Articles
- Security Classification Guides
- DoD Conference Proceedings

WHERE?

http://www.dtic.mil/dtic/submit/submit.html



Additional ways to submit can be found at:

http://www.dtic.mil/dtic/submit/types_of_submissions_to_dtic.html



DoD Investment Budget Search (R-2s and P-40s)

(formerly Research and Development Descriptive Summaries (RDDS))

DoD Investment Budget Search (R-2s and P-40s) (formerly Research and Development Descriptive Summaries (RDDS))

- This database furnishes the Department of Defense (DOD) investment budgetary/narrative information from the President's Budget (PB) Submissions or Justification Books.
- Investment budgets include both Research, Development, Test and Evaluation (RDT&E) and Procurement.
- RDT&E programs are described on R-2s and identified by Program Elements (PE Numbers).
- Procurement programs are described on P-40s and are identified by Line Item Numbers.

Q Simple Search

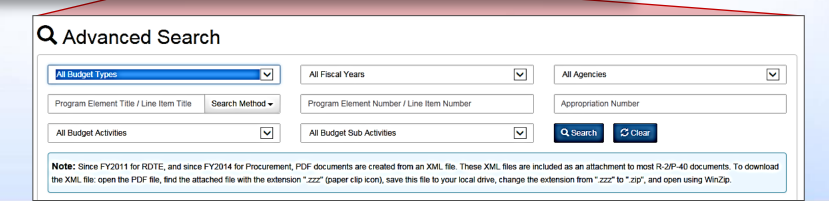
Simple Search feature enables you to search RDT&E and Procurement collections by all of the following data elements as well as document content: Budget, Program Element Title, Line Item Title, Program Element Number, Line Item Number, Appropriation Number, Budget Activity, Budget Sub Activity, Fiscal Year, and Agency.

Q Advanced Search

Advanced Search feature enables you to search RDT&E and Procurement collections by any of the following data elements: Budget, Program Element Title, Line Item Title, Program Element Number, Line Item Number, Appropriation Number, Budget Activity, Budget Sub Activity, Fiscal Year, and Agency

Browse Content

Browse feature enables you to browse RDT&E and Procurement collections by all of the following data elements: Fiscal Year, Agency, Appropriation Number, and Program Element Number.





Public Access Journal Search



- DoD funded research
- Results documented in journal articles
- No charge to public
- Initial implementation posted to meet Office of Science and Technology Policy (OSTP) requirements
- Memorandum, February 22, 2013, "Increasing Access to the Results of Federally Funded Scientific Research"
- DoD draft plan: http://www.dtic.mil/dtic/pdf/dod_public_acces s_plan_feb2015.pdf



DoD Public Access

Search terms entered below will yield a subset list of journal articles from the DTIC Technical Reports database.

Enter a term to search the DTIC TR collection:

Search

Clear Query

DoD's Implementation of Public Access

As DoD prepares to implement Public Access, the search above is provided to aid the public in the discovery of journal articles that are already part of the DTIC collection search. DoD's approach to Public Access will start with access to DoD-funded journal articles and associated datasets in intramural basic research (research that is performed by DoD personnel), then move on to implement public access for contractor and grantee-performed work. Metadata from datasets will be forwarded to data.gov.

In collaboration with the Department of Energy's Office of Scientific and Technical Information (OSTI), DoD has set up a prototype "DoD Public Access Search." This search includes an initial collection of published journal articles that refer to DoD funding. When DoD begins to receive manuscripts from authors of DoD-funded research, the manuscripts will be matched against the publishers' versions and combined citations will be shown.

Access DoD Public Access Search

Benefits to DoD

- Increased access to government-wide scholarly publications and scientific data, cost savings to DoD libraries
- · Increased visibility of DoD research priorities
- Provide the necessary information to validate the results of the research
- · Expand innovation through a better understanding of our taxpayer funded research
- · Bolster the credibility of DoD-funded scientific findings

New

We welcome your input on additional articles to be added to the DoD collection.

Additional Information:

- "Increasing Access to the Results of Federally Funded Scientific Research." 22 February 2013
- "Public Access to the Results of Department of Defense-Funded Research." 9 Jul 2014
- · "Department of Defense Public Access Plan" Feb 2015
- · "Public Access Plans for US Federal Agencies"
- · "Data.gov"

For more information contact DTIC Public Access



Access journal articles and accepted manuscripts resulting from DoD research funding

Office Control of the	+ Advanced	Search
[]	×	Find

This DoD Gateway to Public Access search is being developed for the Department of Defense in cooperation with the Department of Energy and is in an early beta stage.

- The database contains an initial collection of journal articles and accepted manuscripts as a demonstration of its functionality and eventual expanded content.
- Additional metadata and links to articles and accepted manuscripts will be added as they are submitted to DoD, with the anticipated annual growth of 40,000 publicly-accessible articles and manuscripts.
- When the DOD Gateway to Public Access moves beyond this proof of concept, it will offer distributed full-text access to all DoD-affiliated accepted manuscripts
 or articles after an administrative interval of 12 months.

Advanced Search

DoD is implementing a plan to provide public access to these journal articles in accord Increasing Access to the Results of Federally Funded Scientific Research, dated 22 Fi

Establishment of DoD policies and full implementation of the public access plan will be this initial DoD Gateway to Public Access search.

Please send us your feedback.

In addition, we welcome your input about additional articles for the DoD collection.



No Fear Act | Privacy, Security and Co Registration | DTIC A-Z | S Announcements | Fo

All Fields:	uav ×
Title:	×
Full Text:	×
Bibliographic Data:	×
Creator / Author:	× Name →
Journal Name:	×
Identifier Numbers:	×
Sponsoring Org:	×
Publication Date:	MM/DD/YYYY × to MM/DD/YYYY ×
Sort:	Relevance (highest to lowest)
close	Clear All Q Find









Q Simple Search

Q 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.

Notice

DoD awarding offices are in the process of uploading DoD grant awards dating from December 9, 2014 to the website. If you are looking for a particular grant award from that date and it does not appear in your search, please try again at a later date. We will post a message here when all FY 2015 awards have been entered. DoD grant award information for fiscal years after 2015 will be entered on a continuing basis as grant awards are made.

Q Simple Search

Search by the following fields: project title, award abstract, award number, DoD awarding office, recipient organization name.

Q 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



International Agreements (IADB)



https://www.dtic.mil/IA

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