

Report Documentation Page					Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.						
1. REPORT DATE NOV 2008	2. REPORT TYPE N/A			3. DATES COVERED -		
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER				
What Can DTIC Do For You?					5b. GRANT NUMBER	
					5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)					5d. PROJECT NUMBER	
					5e. TASK NUMBER	
					5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) DTIC				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)					10. SPONSOR/MONITOR'S ACRONYM(S)	
			11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution unlimited						
^{13. SUPPLEMENTARY NOTES} See also ADM202819. Acquisition and Life Cycle Management Symposium: Rapid Access to Technical Information Supporting Defense Acquisition held in Huntsville, Alabama on 18-19 November 2008, The original document contains color images.						
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF			
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	- ABSTRACT SAR	OF PAGES 35	RESPONSIBLE PERSON	

Standard Form 298 (Rev. 8-98)
Prescribed by ANSI Std Z39-18





Approved for Public Release U.S. Government Work (17 USC§105) Not copyrighted in the U.S.

Information for the Defense Community

Andrew T. McNamara HEADQUARTERS COMPLEX Home of

The Defense Technical Information Center

CONTRACTION CONTRACTION CONTRACTION

Information for the Defense Community



- Premier pro information
- DoD Field A
- Aligned wit
- Has served
 defense community since 13-13





Plug Int

- Answer you
- Provide exp
- Offer inform
- Web hostin





- DoD uses of techi mission needs is about \$200B
- Every dollar must
- S&T/R&D results and exploited with
- DoD lacks a wide between solution
- This has led to DoD S&T components often independently strive to "market" potential solutions



What Does DTIC Bring to the Table?

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

•Leverages the DoD research a

Prevents unne

•Gets scientific hands of the "ri community

•Enables the conversion of completed research into the production of mature technology





- You have que
 - DoD's Techr
 - Repository for
 - Authoritative
- Preserve Dol
- Assistance fr
- Access to Expens
 - Information Analysis Centers





DTIC has contracted communit





To provide research, d & evaluatio information and reliably customers' needs





How We Accomplish Our Mission

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

- Single point of accept for DoD Soi Took Information (STI)
- Centralized collection
 Scientific and Tech
- Controlled access t
- Balancing the scien information and Do
- Management of Do
- Hosting of Web site
- Focal point for the Office of the Secretary of Defense (OSD) policy relating to STI

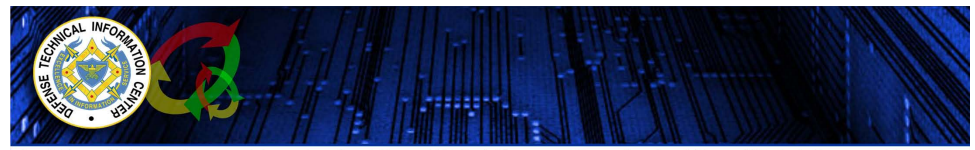


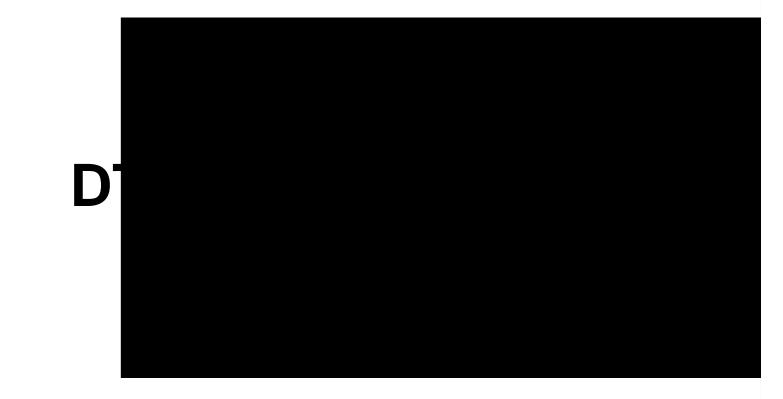


To put the <u>right</u> h













- DoDTechiped
- DTIC Online I
- R&E Portal
- Congression
- OSD Comptre
- Development
- CoCom Outre
- Open Archive
- Warfighter Requests/Fast Response and Turnaround Time



Home > DoDTechipedia > Welcome to DoDTechipedia





Navigation

Home

- Recently Updated
- Acronyms
- Terminology
- Technology Areas
- Interest Areas
- Organizations
- How to Do Business
- Blogs
- Inside DoDTechipedia
- My Favorites
- Random Article

General Information



UNCLASSIFIED ONLY

<u>Article</u> <u>E</u>dit this page <u>Attachments (0)</u> <u>H</u>istory

Added by <u>paluzsayn1234</u>, last edited by <u>Ashley Gohl</u> on Oct 29, 2008 (<u>view change</u>) Labels <u>EDIT LABELS</u>

(None)

Welcome to DoDTechipedia

Welcome to DoDTechipedia

The technological superiority of the American warfighter is essential to the defense of our nation. Maintaining this superiority remains a challenge but one element should be information agility. The generation of wikis, blogs, and web pages has changed the way our work force accesses information. As a means to address this agility, we have developed "DoDTechipedia."

We have developed DoDTechipedia to increase communication and collaboration among DoD scientists, engineers, and acquisition professionals, as well as operational warfighters, and ultimately academic and private sector partners. The goal is to break through existing stovepiped communication and coordination processes and allow researchers to collaborate directly with other researchers in related areas. DoDTechipedia will enable users to see and discuss the innovative technologies being developed throughout the DoD and also emerging technologies from the academic and private sectors. Greater collaboration will result in more rapid technology development and the discovery of

What Is DoDTechipedia?

This is a collaboratively-produced encyclopedia on DoD scientific and technical issues. It is a wiki, edited by people like you. Like all wiki's, it is perpetually a work in progress. Please help by <u>editing</u> pages that you feel you can improve. To learn more about the purpose of DoDTechipedia, see the <u>DoDTechipedia Fact Sheet</u>.

Feedback

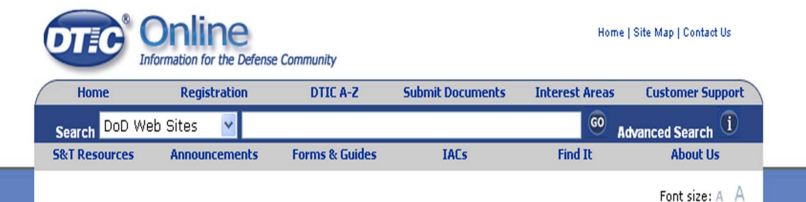
 Please identify areas for improvement and fine tuning of the DoDTechipedia Wiki experience. Please go to the Feedback page.

Announcements

- Pilot (Beta) period ended Tuesday, Sep 30, 2008.
- We're now live!

Welcome Sandy Schwalb|History|Preferences|Log Out 📇 🔂

📑 Add Page



Provider of DoD Technical Information to Support the Warfighter

The Defense Technical Information Center (DTIC[®]) serves the DoD community as the largest central resource for DoD and governmentfunded scientific, technical, engineering, and business related information available today. Read more ..

Quick Links

Announcements

FeedBack



SPARTAN Scout Unmanned Surface Vehicle Recent attacks by nonconventional and terrorist forces have shown there is a need to address force protection issues of naval assets and shore-based facilities. SPARTAN Military Utility Assessments (MUAs) were conducted in FY 2006 ... Full Story PDF





Browse DTIC A-Z









	& E Portal Dod Research & Engineering	Turning Data into Knowledge Contact Us
Home S&T Pla Search	anning Financial Info SciTech Info R&E Database DoD R&E Success Story	R&E People Info Resources Help What's New
Search DTS	AFRL Develops Additives to Improve Aircraft Engine Bearings (Source: AFRL)	Notice to R&E Database Data Call Users: New clarifications have been made to the 2007 R&E Database Data Call Instructions. Please refer to the new document, R&E Database Data Call 2007 Clarifications, posted on the R&E
Additional Search Tools Ask a DTIC Librarian Use the DTIC Ask a Librarian	About the R&E Portal The R&E Portal provides a one-stop shopping location for DoD research & engineering information. For more information about the R&E Portal and its content, click the Help tab.	Database tab. The 2007 R&E Database Data Call began on June 26, 2007. The Knovel Reference Library is now available through the R&E Portal. Check out this useful new service.
service to assist you in your research.	Who's Who Access these R&E Portal features to locate or learn more about people involved in research and engineering or who hold important positions in DoD	News Aerospace Energy Surveillance Other News
Research Resources S&T Information Network (STINET) >> Congressional Budget Queries >>	R&E. Community of Scholars - The CSA/COS database of researchers (contact and publication information) and funding opportunities allows users to search for people or funding opportunities by key word and narrow the results by subject area.	view: Personalize My Editors' Picks All Editors' Picks August 20, 2007
R&E Database Search >> CSA/COS Scholars & Funding Database >>	R&E Community Members - The R&E Community Members database includes directors' names and contact information for DoD R&E organizations across the Services and Agencies.	 Iragi spy wants to sue Czechs over terrorist allegations - press Text of report in English by Czech news agency CTK Prague, 18 August: Ahmad Khalil Ibrahim Samir al-Ani, former Iragi diplomat in the Czech Republic and [BBC Monitoring International Reports]
Knovel Reference Library >> Defense Science & Technology Plan >>		FISA fumbles.(AT WAR II)(1978 Foreign Intelligence Surveillance Act) THE right thing it is not, but the Democratic Congress has done a bare adequate thing, by temporarily acknowledging the executive branch's authority to monitor international communications for the purpose of gathering foreign intelligence. [National Review]



- Initiated Do Budget Wel
- Post each 0 for RDT&E:
 - -Procuren
 - -Operatio
 - -Personnel





- Partnered v
- Developed submissior



Web Services Development & Support

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

14 years of succ

- Government to gove
 - Users don't have t
 - Honest broker
- Economy of scale
 - Single infrastructu
- Economy of skill
 - Lessons learned a
 - Skilled/trained wor
 - Leverage previous application development

Classified, SBU & Public Web

• Quality of service



Web Services Development & Support

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

- Rapid response to requirement
- Tailored content deliv

CHNICAL INFOR

- Document sensitivity
 - Appropriate marking
 - Content owners retain
- User access based or
 - User registration --
 - Automated mainten
- Policy awareness
 - Assistance/advice/e
- Focus on content and end users





CoCom Outreach

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

 First ever Com and hosted by

CHNICAL INFOR

- Lead to DTIC relation
- Resulted in fun Office of Asst S Information Int
- NII currently fup program to bring blue s conection or technical information directly to the warfighter's environment





- Active participati
- Provides better a content
- •Broader exposure databases
- Information gets
 who need it

•A benefit for information discovery



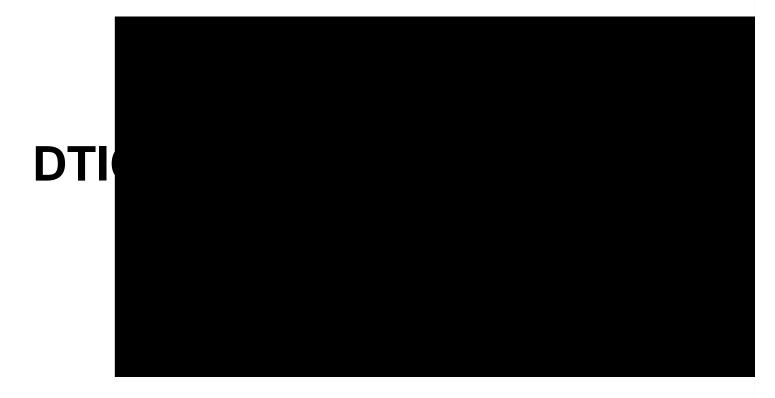


DTIC contin response filling requ

- Warfighte
- Humanita









Content Repository

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

- More than 2 collection
- More than 3 completed E
- More than 1 Independent projects



Content Repository

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

- What types of
- Technical reports
- Test results

CHUCAL INFORM

- Studies and anal
- Journal articles
- Proceedings
- Theses and disse
- Patent informatio
- Planning documents
- Command histories



organizational aotano

- Funding data
- Performing/funding agency/contractor



DTIC Customers

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

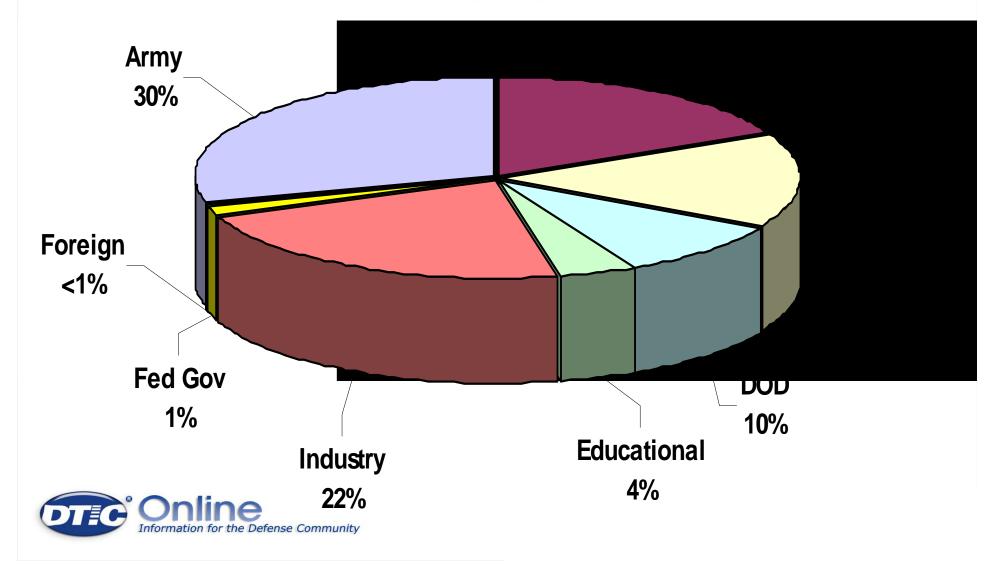
- Engineers, scientists, program managers, policy analysts, planners and information specialists working for:
 - DoD
 - Other U.S. Government Agencies and their contractors
 - Defense contractors including:
 - Industry (e.g., Union Carbide, G.E., Boeing, IBM, TRW)
 - FFRDCs (e.g., IDA, MITRE, LMI)
 - Universities
 - Potential Defense Contractors
 - Intel community (e.g., DIA, CIA, NGA)
- Foreign Governments (e.g., negotiated agreements with Australia, Canada, France, Germany, Netherlands, Republic of Korea, U.K.)
- Public access for military students, taxpayers, and allies





il





Information Preservation

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

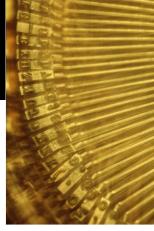
DTIC still has everything that has ever been entrusted

to it—and

- Convert new in documents
- Digitize the are
- Assign Handle
- Store digital c







Safeguarding Information

Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium Acquisition and Life Cycle Management Symposium

- Authorized
 - User authori registration
 - Exceptions
 - distribution statements must be approved by controlling agencies
 - Release of limited information can be tracked for investigation of unauthorized use





Information for the Defense Community



- Security ca
 - Unclassifie
 - Unclassifie
 - Classified



