

DoD Research & Engineering Portal (R&E Portal)

"... (A) focal point for obtaining information on research and engineering activities within DoD. It is sponsored by the office of the Director of Defense Research & Engineering (DDR&E) and maintained by the Defense Technical Information Center (DTIC)."

Please note, site may work best using MS Internet Explorer browser.



Getting Started

To get started, visit:
<https://rdte.osd.mil/>

First time users should follow the **registration** instructions on the site.

Returning users may login using CAC or Password



Support:

Nimitz Library does not control the R&E portal. We will try to assist with site navigation and search techniques, but the Defense Technical Information Center (DTIC) is responsible for password re-sets, registration, etc.

Questions? Please Contact:

Andy Wheeler, Engineering Librarian
3-6944
awheeler@usna.edu
Office: Nimitz 112b

Assistance is also available at the Nimitz Library Reference Desk at 3-2420 or email us at askref@usna.edu.

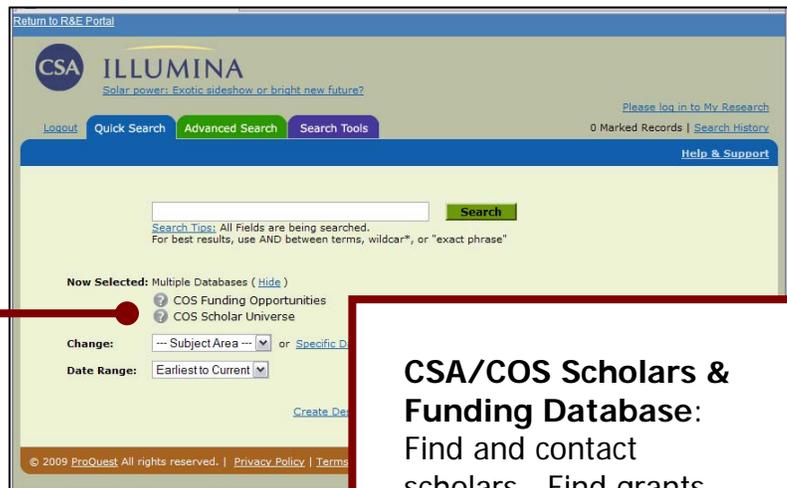
more

Nimitz Library Quick Tips: Research & Engineering Portal



News:
Organized by subject areas, such as Aerospace, Surveillance, and Other News.

- Research Resources**
- [DoDTechpedia >>](#)
 - [DTIC Online Public >>](#)
 - [S&T Information Network \(STINET\) >>](#)
 - [Congressional Budget Queries >>](#)
 - [R&E Database Search >>](#)
 - [CSA/COS Scholars & Funding Database >>](#)
 - [Knovel Reference Library >>](#)
 - [Defense Science & Technology Plan >>](#)
 - [Defense Technology Search >>](#)
 - [TEMS IAC Search >>](#)
 - [Reliance 21 Tool >>](#)
 - More ... <<<
 - [Biomedical Research Database](#)
 - [Defense Energy Security](#)
 - [In-House S&T Activities Report](#)
 - [Lab Demographics](#)
 - [Militarily Critical Technologies List \(MCTL\)](#)
 - [RDT&E Budget Data](#)
 - [Rapid Reaction Technology Office \(RRTO\)](#)
 - [Joint Analysis Team on University Research Issues \(JAT-UR\)](#)



CSA/COS Scholars & Funding Database:
Find and contact scholars. Find grants.

Knovel: Complete online access to more than 800 engineering handbooks.