

JRERE AVAILABLE ON DTIC

All back issues of the Journal of Radiation Effects, Research and Engineering (JRERE) are available online at the Defense Technical Information Center (DTIC), a repository for research and engineering information for the U.S. Department of Defense (DoD). DTIC propels the development of future generations of Warfighter capabilities through broad sharing of DoD research, innovations, and advances.

DTIC's R&E GATEWAY VIA NIPRNet AND SIPRNet

DTIC's R&E Gateway—via Non-classified Internet Protocol Router Network (NIPRNet) and Secret Internet Protocol Router Network (SIPRNet)—is the DoD's one-stop resource for controlled unclassified and classified science and technology information.

- DTIC's R&E Gateway via NIPRNet—<https://www.dtic.mil>—offers access to the DoD's *controlled unclassified* science and technology activities, including peer-reviewed scholarly papers and final research reports. JRERE controlled unclassified volumes and individual papers can be found here. Select **Advanced Search** to search using specific metadata (e.g., contributors, title, key words, etc.).
- DTIC's R&E Gateway via SIPRNet—<https://www.dtic.smil.mil>—offers access to the DoD's *classified* science and technology activities, from research progress reports through the final research reports. JRERE classified volumes and individual papers are housed here.

JRERE ON DTIC



Prepared by Amentum for the HEART Society under contract to Naval Surface Warfare Center, Crane Division (NSWC Crane)



amentum

13923 East Capt WJ Nelson Drive
Odon, IN 47562

JOURNAL OF RADIATION EFFECTS

Research and Engineering

ON
DTIC



WHO CAN ACCESS DTIC

- Authorized U.S. DoD/military employees
- Authorized U.S. Federal Government employees
- Authorized U.S. Government contractors and subcontractors

HOW TO REGISTER WITH DTIC

First Step: Ensure Your Company Has Access to Export-Controlled Information

If your company is a U.S. Government contractor or subcontractor, they first need to be Joint Certification Program (JCP)-certified through the Defense Logistics Agency (DLA) in order to access export-controlled unclassified military technical data that is not available to the public. This data helps with defense-related work like research, manufacturing, and government contracts. Visit <https://www.dla.mil/logistics-operations/services/joint-certification-program/> for more information about the process.

Second Step: Meet DTIC Requirements

Access to DTIC-secured websites requires a valid DoD-recognized X.509 client certificate such as ONE of the following:

- DoD-issued Common Access Card (CAC) - Issued to active duty service members, DoD civilian employees, and DoD contractors who are under DoD contract and are sponsored by a DoD Service or agency.



- Personal Identity Verification (PIV) card - Issued to qualified employees and contractors of U.S. federal agencies. The issuance process for PIV card varies from agency to agency. More information can be found at piv.idmanagement.gov.
- External Certification Authority (ECA) certificate - Issued by commercial organizations doing business with the DoD or U.S. federal agencies to industry personnel who do not qualify for either a CAC or a PIV. Learn more at <https://www.identrust.com/digital-certificates/dod-eca-programs> or <https://eca.orc.com/>.

Note: In order to register with a PIV card or ECA certificate, a DoD Root Certificate must be loaded to your web browser. Consult the following for instructions:

- https://www.militarycac.com/files/Making_AKO_work_with_Internet_Explorer_color.pdf
- <https://militarycac.com/dodcerts.htm>

Third Step: Create DTIC Account

1. Go to DTIC's registration page at <https://discover.dtic.mil/dtic-registration/>.

2. Click **Create your DTIC Account** button.

3. In the middle of the registration page, navigate to **How to Register** and select *your* registration type¹:

- **CAC card users:**
 - a. Acquire a CAC card if you have not done so already.
 - b. Click the **Sign In** button.

¹Contractors must use the Government Approving Officials (GAOs) listed on the registration page if they have a contract with one of the agencies listed.



- **PIV card users:**
 - a. Acquire a PIV card if you have not done so already. Consult piv.idmanagement.gov.
 - b. Load a DoD Root Certificate if you have not done so already.
 - c. Go to <https://reg.dtic.mil/DTICRegistration> and click the **Smart Card** button.
- **ECA card users:**
 - a. Acquire an ECA card through an authorized ECA vendor such as **IdenTrust** at <https://www.identrust.com/digital-certificates/dod-eca-programs> or **ORC** at <https://eca.orc.com/> (if you have not done so already).
 - b. Load a DoD Root Certificate if you have not done so already.
 - c. Go to <https://reg.dtic.mil/DTICRegistration> and click the **Smart Card** button.

Need DTIC assistance? Email
[dtic.belvoir.us.mbx.dtic-access@
mail.mil](mailto:dtic.belvoir.us.mbx.dtic-access@mail.mil)
or call 1-800-225-3842.