



Chemical, Biological, Radiological & Nuclear Defense Information Analysis Center CBRNIAC

Ron Evans
Director

evansrl@battelle.org (410) 272-6452

Approved for Public Release

U.S. Government Work (17 USC § 105)

Not copyrighted in the U.S.

Information for the Defense Community 

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 Chemical, Biological, Radiological & Nuclear Defense Information Analysis Center CBRNIAC				5a. CONTRACT NUMBER	
				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) Battelle				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 CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			



Mission

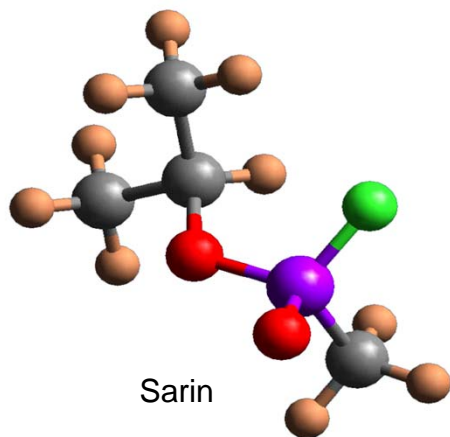
To provide authoritative and responsive solutions by generating, acquiring, processing, analyzing, and disseminating CBRN Defense and Homeland Security scientific and technical information (STI):

- Deliver accurate, authoritative, and timely analysis
- Develop innovative information resources and products
- Integrate high value scientific and engineering solutions
- Facilitate collaboration and interoperability
- Anticipate and meet emerging requirements
- Apply KM principles for high value information creation, analysis, retrieval and dissemination



Technical Scope

- **Chemical and Physical Properties of CW/CBD Materials**
- **Toxicology**
- **Warning and Identification**
- **Medical Effects and Treatment**
- **Treaty Verification**
- **International Technology, Proliferation and Control**
- **Individual and Collective Protection**
- **Chemical Identification**
- **Environmental Fate and Effects**
- **Decontamination**
- **NBC Survivability**
- **Combat Effectiveness**
- **Smoke and Obscurants**



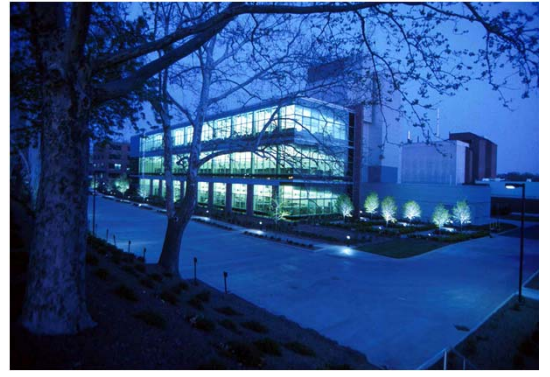
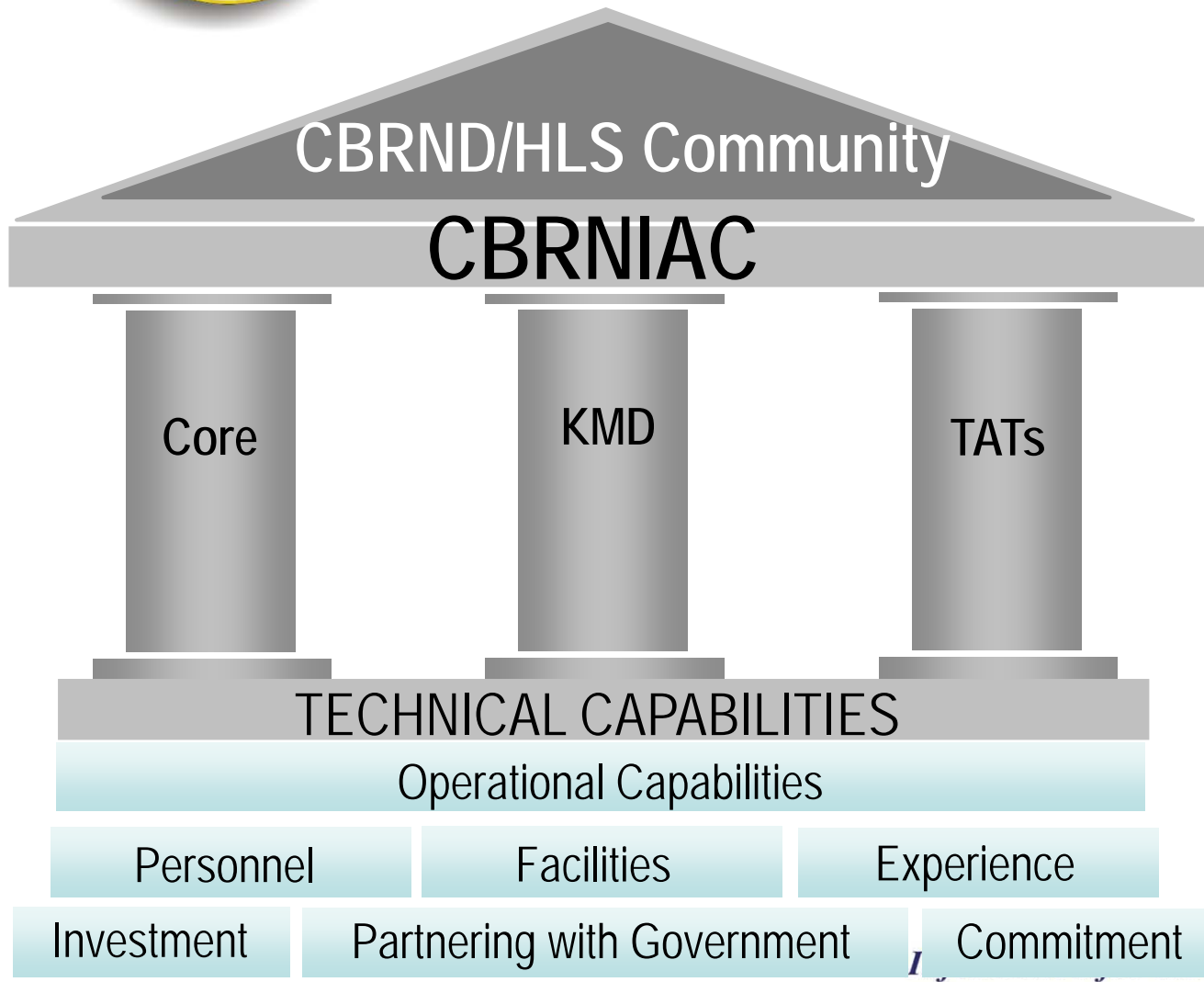
- **Demilitarization**
- **Analysis of Manufacturing Processes for NBC Systems**
- **Defense Conversion & Dual Use Technology Transfer**
- **Domestic Preparedness / Homeland Security**
- **Force Protection**
- **Counterterrorism**
- **Counterproliferation**
- **Toxic Industrial Chemicals/Materials (TICs/TIMs)**
- **Radiological and Nuclear Defense**



Operations

- Edgewood Area, Aberdeen Proving Ground, MD
- Washington, D.C.
- Jacksonville, NC
- San Antonio, TX
- Natick, MA
- Dugway Proving Ground, UT
- Ft. Leonard Wood, MO

Capabilities





Community Involvement

- **Scientific Research Council**
 - Provide scientific and technical guidance to the IAC
 - Identify new sources of information and areas for collaboration in CBRND/HLS
 - Highlight technology advances and identify high interest technical areas
 - Provide user feedback on products/services
 - Focus in-depth discussion and analysis of CBRN/HLS STI requirements
 - Provide excellent opportunity for networking and information exchange



Community Involvement (cont)

- Technical Panels
 - Topics indentified by the SRC
 - In-depth analysis of critical technology challenges with broad community interest
 - Proceedings published as a Critical Review (CR) product
 - Tech Forum I held 19 Jun 08 at APG-EA: Future of Toxicology in CB Defense
 - Tech Forum II 9 Dec 08 in Wash DC: Field Analytics
 - Tech Forum III Jan 09 in Wash DC: CBRND & HLS Knowledge Management & Information Resources



PEO/PM Awareness/Support

- PM conferences participation
- JPEO CBD Commanders' Conference - CBRNIAC briefing
- JPEO CBD APBI: current and future CBRND S&T and systems requirements
- DTRA CB/ECBC/CBRN JRO engagement
- COCOM NBC conference briefings



Chemical – Biological Materials Effects Database

- Drivers: May 03 GAO Report and FY05 NDAA – establish CB contamination survivability (CBCS) policies and centralized CBCS database
- Builds on CBRNIAC CDMD and AFRL CWDM databases – ARL SLAD lead
- Provides designers and engineers comprehensive information on effects of CB agents and decontaminants on materials used in defense critical systems
- Launched Dec 06, web-enabled system
- Being expanded/refined based on user feedback



PEO/PM Technical Inquiry Support

- JPM NBC Contamination Avoidance (CA)
- JPEO Chemical Biological Defense (CBD)
- JPEO CBD/JRAD
- JPM Decontamination
- JPM Individual Protection
- JPM Biological Defense
- JPM NBC Contamination Avoidance



Products and Tools

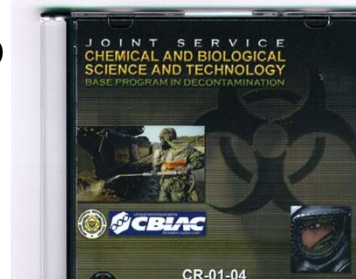
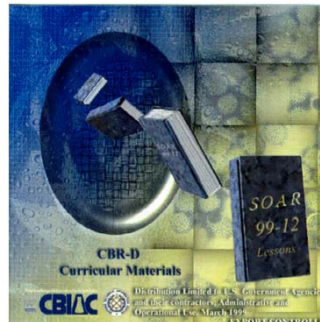
- BACWORTH 2 Encyclopedia Handbook
- Service Life Indicator for Mask Filters Critical Review (CR)
- Databases: e.g. CBME, Agent Fate and Effects
- Aircraft Materials Susceptibility to Chem Agents Databook
- Chemical Defense Materials Databook
- Medical Aspects of Bio Agents CR
- Nanomaterials: New Capabilities for CBD CR



Technical Area Task Program

- Utilize existing CBRN Defense STI to support TAT program
- Create new STI to meet immediate user requirements
- Ensure TAT STI is incorporated into CBRNIAC CBRN Defense repository
- Leverage TAT STI to support broader user needs/ applications

CBRN Defense Repository



Promote Use of Existing STI

Core

TATs

Create New STI

State-of-the-art reports
Technical reports
Handbooks
Critical reviews

User Community





Contact Information

- Website: <https://www.cbrniac.apgea.army.mil/>
- Email: cbrniac@battelle.org
- Telephone: 410-676-9030
- Facsimile: 410-676-9703
- Mail: Box 196, Gunpowder, MD 21010
- Visit: Room 150, E3330, APG-EA