



U.S. Army Research, Development and Engineering Command

RDECOM Overview



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

Thomas Mulkern
RDECOM – Global Technology Integration

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 SEP 2010		2. REPORT TYPE N/A		3. DATES COVERED -	
4. TITLE AND SUBTITLE RDECOM Overview				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) RDECOM Global Technology Integration				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 ADA560467. Indo-US Science and Technology Round Table Meeting (4th Annual) - Power Energy and Cognitive Science Held in Bangalore, India on September 21-23, 2010. U.S. Government or Federal Purpose Rights License					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT SAR	18. NUMBER OF PAGES 11	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

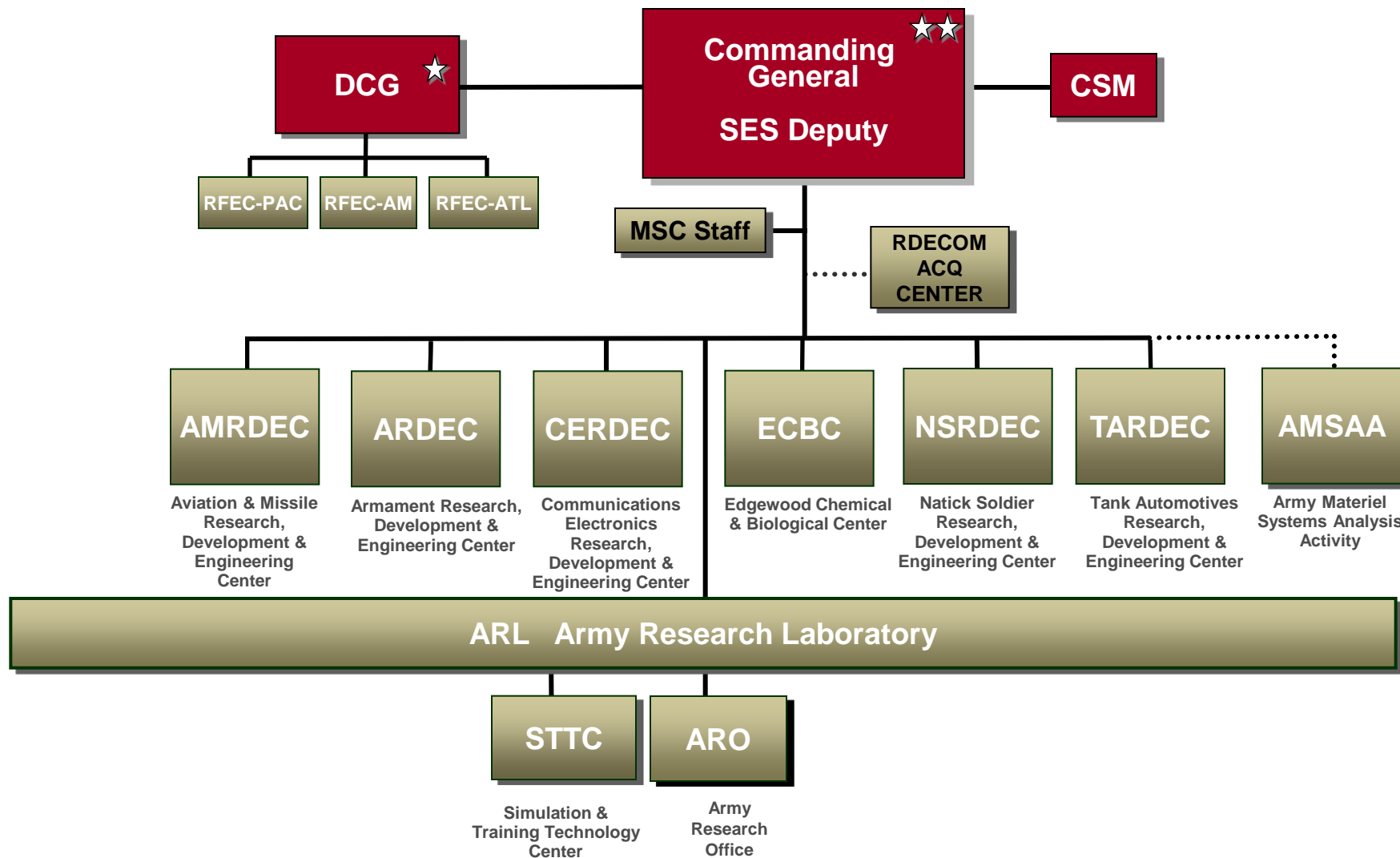


VISION

**The Army's Primary Source for
Integrated Research, Development
and Engineering Capabilities**



Organization



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

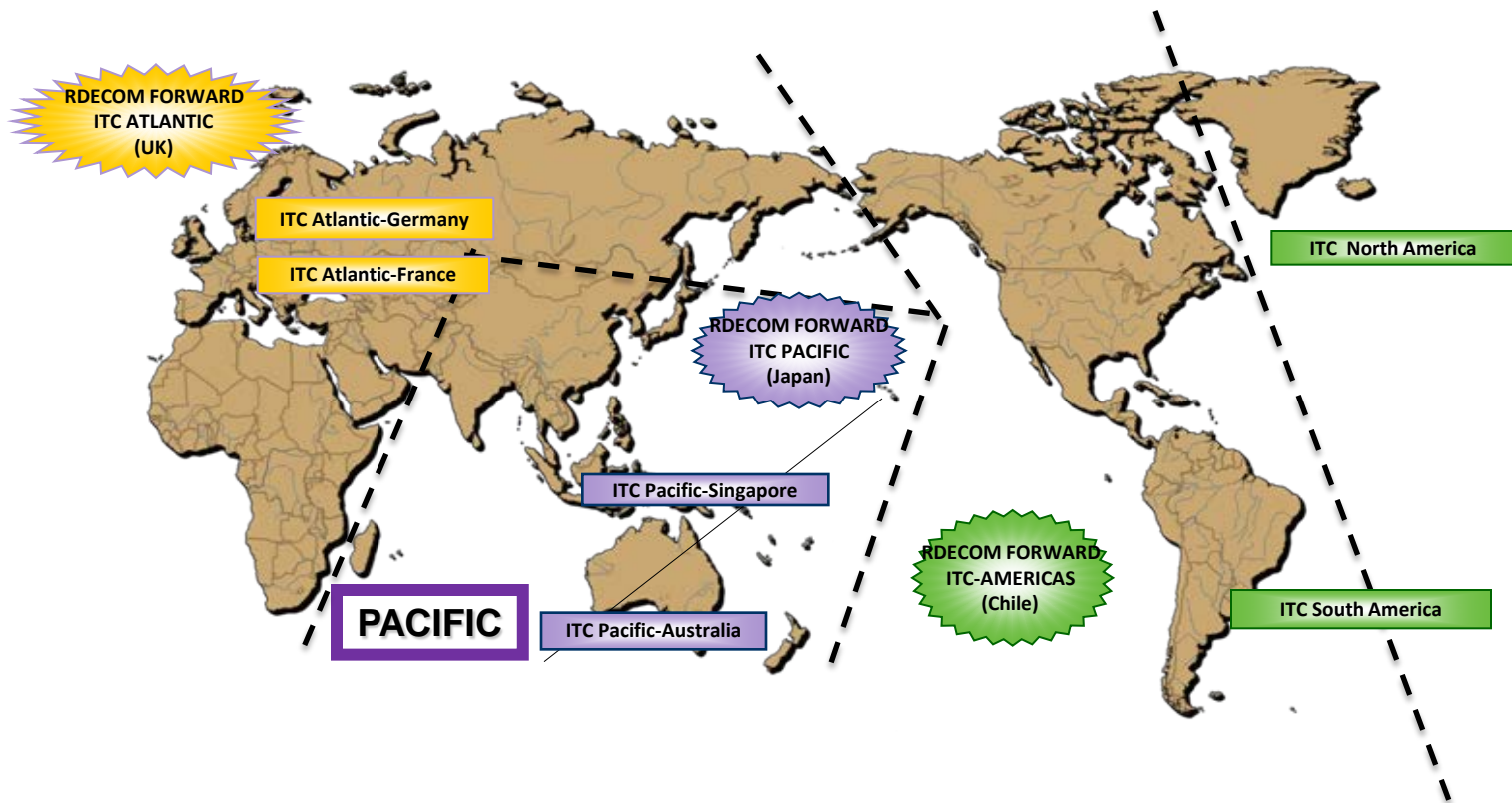


RDECOM Forward Elements



ATLANTIC

AMERICAS



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



World Class R&D Capability



Eng/Scientists

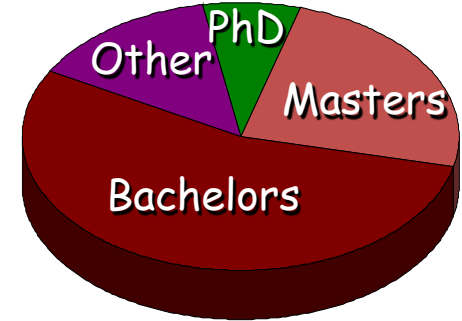
ARMY	≈17,000
RDECOM	56%
ATEC	11%
MRMC	6%
LCMCs	6%
USACE	5%
PEOs	4%

*Note - CP16 series

RDECOM (17,619 Total)

MIL	206
CIV	14074
CONT	3339

PhD 819
MS 2786
BS 6236
Other 1609
Total 9,450



3442 Computer/Electrical/Electronics Engineers
565 Physicists/Physical Scientists
1630 Mechanical Engineers
3387 General/Industrial Engineers
561 Aerospace Engineers
155 Materials Engrs./Metallurgists
100 Psychologists/Social Scientists
608 Chemical Engineers/Chemists
130 Biologists/Biomedical Engineers
9 Medical Research Technicians
368 Mathematicians/Statisticians
23 Meteorologists
472 E&S Technicians

The Army's Leading Experts in their Fields - Focused on the Cutting Edge!

TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



External Partnerships



Academia

- 326 university level institutions
- Over 1200 Single Investigator Research Projects
- 63 Multi-Disciplinary University Research Initiatives
- 4 University Affiliated Research Centers

Industry

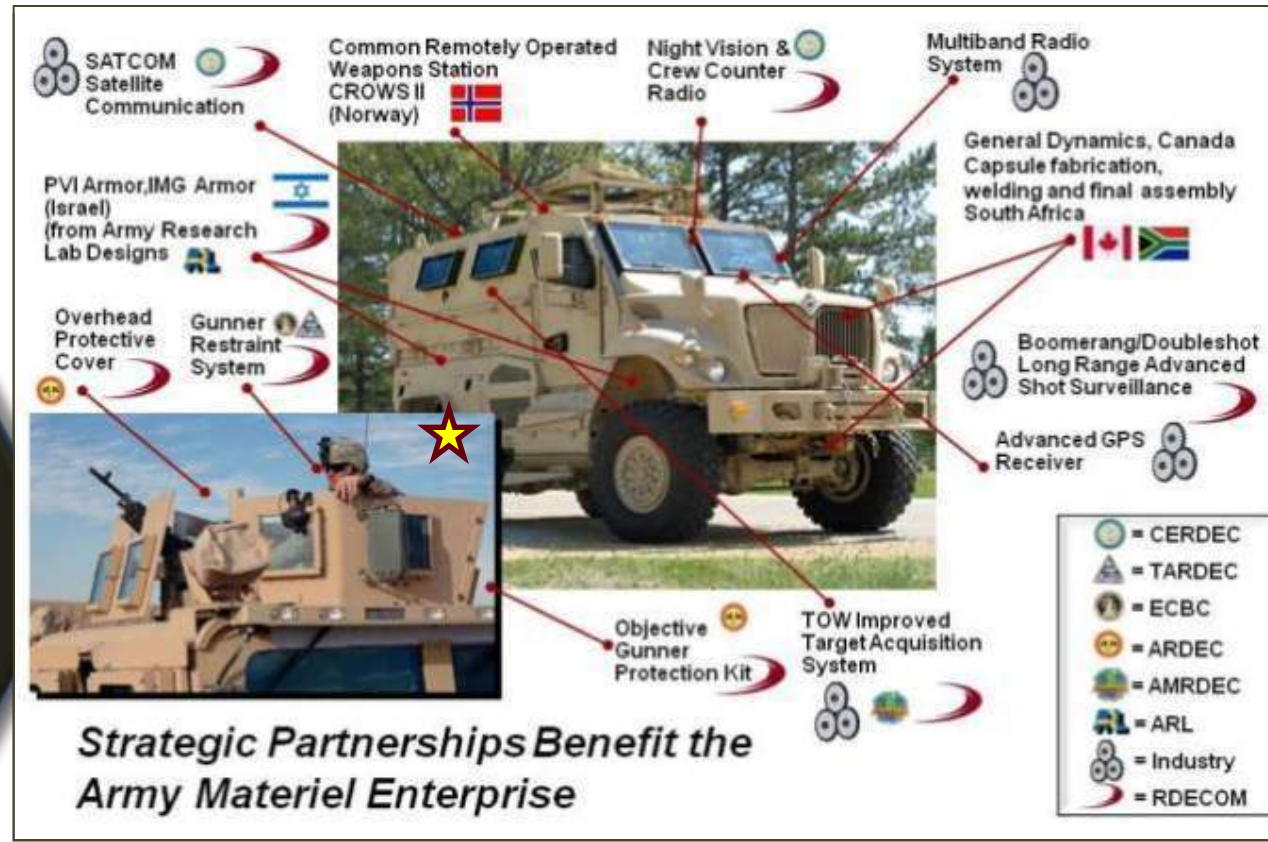
- Collaborative Technology Alliances
- Over 450 Cooperative Research and Development Agreements
- Over 600 Small Business Innovative Research agreements

International

- Offices in 9 countries
- 239 agreements with 26 countries

Interagency

- 904 agreements throughout DoD DARPA, JIEDDO, DHS, FAA, DoE, NSA, NASA, SMDC, etc





Resources



JIEDDO/REF/DoD (\$300M+)

Customer Funded Support

\$2.7B (OMA/PA/RDTE)

- Engineer Support
- PM Projects
- ONS/JUONS Solutions
- Prototype Integration Facilities

Research & Development

\$2.7B RDTE

- Army Technology Objectives (ATO) (\$600M)
 - Projects Other Than ATOs (\$1,100M)
- Small Business Innovation Research (\$250M)
- Congressional Directed (\$800M)

Total - \$5.5B (FY09)

Direct RDTE

ARMY	≈ \$12B
PEOs	62.1%
ERDC	1%
SMDC	3.3%
MRMC	5.6%
RDECOM	23%

Indirect

Direct

The Army's Largest Technology Developer

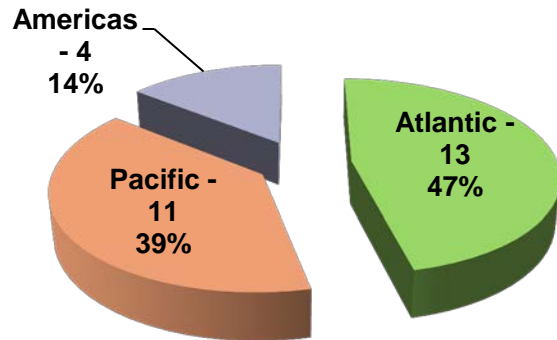
TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



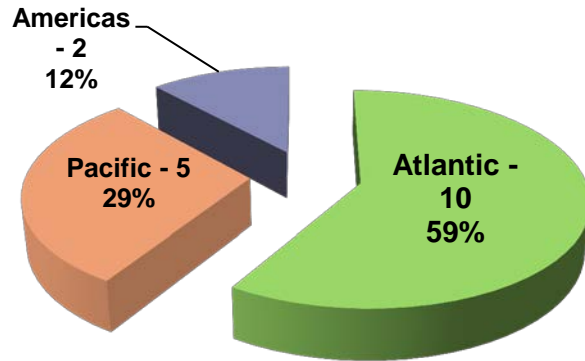
Soft Power – Engineer and Scientist Exchange Program (ESEP) Success



ESEPs by AOR



ESEPs by AOR in U.S.



Santiago,

Excmo. Sr. Embajador de los Estados Unidos de América
Paul Simons

Presente Estimado Embajador

Me dirijo a usted para saludarlo muy atentamente y a la vez, informarle que se ha recibido el informe sobre el término de los proyectos de investigación, en donde participaron activamente dos investigadores pertenecientes al Departamento de Investigación y Desarrollo del Ejército de Estados Unidos (RDECOM).

La participación de personal altamente especializado y de gran experiencia en actividades de investigación en temas militares, ha potenciado las capacidades y conocimiento del personal del Ejército de Chile en materias relacionadas con el entrenamiento de unidades, planificación y toma de decisiones mediante el empleo y uso de la simulación.

En este contexto, este Comandante en Jefe se hace un deber en destacar el desempeño y aporte de la Dra Teresita Sotomayor y del Sr Timothy Fargus, científicos que permitieron concretar en excelente forma los objetivos que se pretendían en ambos proyectos.

Al despedirme, estimo válida la ocasión para renovar los sentimientos de mi mayor consideración y estima.

Cristián Le Dantec Gallardo
General de División
Comandante en Jefe Subrogante



Soft Power – PAC Engagement



Technology Focus Areas

Survivability / Lethality

Networks

Sensors

Power and Energy

Mobility / Logistics

Human Dimension / Training



Regional Partners

Data Exchange Annex

Project Agreements

Japan

13

0

Australia

12

0

Korea

10

2

Singapore

8

2

India

3

0

Taiwan

3

0

Upcoming Events / Initiatives

Multi Autonomous Ground-robotic International Challenge (MAGIC 2010)

Project Agreement with Singapore on Portable Fuel Cell Technology – P&E for deployment

More ESEPs and FAST Advisors Assigned to AOR

TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



Technology Search

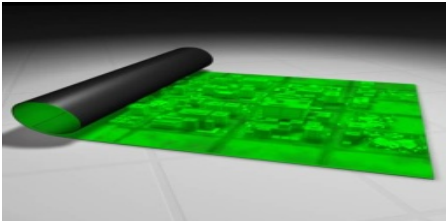
UAVs



Robotics

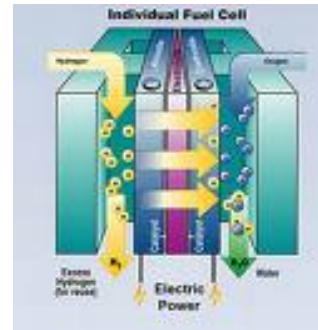


Holographic Maps

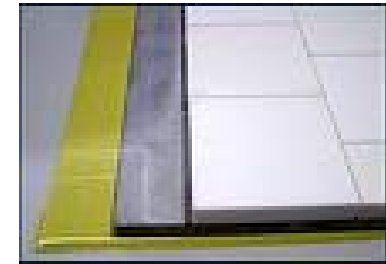


Field Assistance in
Science and
Technology (FAST)
Advisors

Fuel Cell



Armor



American, British, Canadian, Australian and New Zealand
Armies' Program



Standardization
and
Interoperability



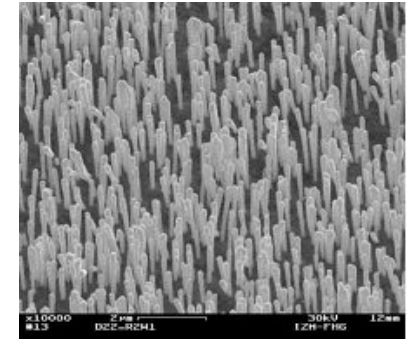


RDECOM - Seed Funds:

- Thin Film Materials For Photo Voltaic Applications
- Experimental study of the dwell-penetration transition in various types of ceramic armor materials



MEMS



**Nano
Materials**

**Armor
Development**



**Power and
Energy**

RDECOM - Conference Support

- International Conference on Nano/Micro Engineered and Molecular Systems (IEEE-NEMS 2010)
- Western Hemisphere Information Exchange Alternative Fuels & Unmanned Systems Conference

