



U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND CHEMICAL BIOLOGICAL CENTER

Modernizing the Future Force: Science and Technology Panel

Eric L. Moore, Ph.D.

Director

CCDC Chemical Biological Center

The views expressed in this presentation are those of the speaker, and do not reflect the official policy of the Department of Army, Department of Defense, or U.S. Government



CCDC ORGANIZATION



GEN John M. Murray
CG AFC



MG Cedric T. Wins
CG CCDC



Mr. John S. Willison
Deputy to the CG CCDC



CSM Jon R. Stanley
CSM CCDC

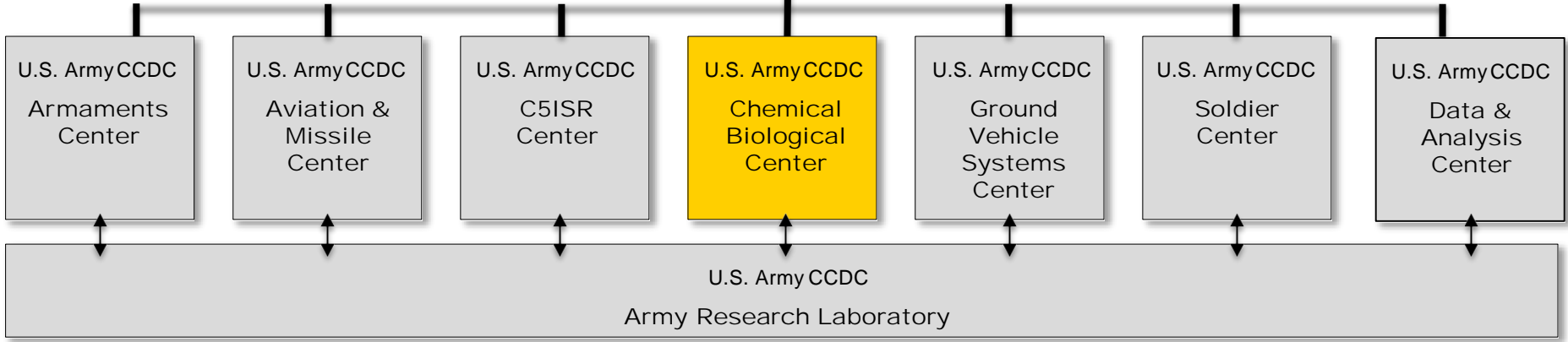


COL Terrece B. Harris
Chief of Staff CCDC



BG Vincent F. Malone
DCG CCDC

- CCDC Atlantic
- CCDC Pacific
- CCDC Americas





CCDC CHEMICAL BIOLOGICAL CENTER LEADERSHIP



Director



**Eric L. Moore,
Ph.D.**

Military Deputy
COL Thomas Saltysiak, Ph.D.



Research & Technology Director

Frederick J. Cox, Ph.D.



- Biosciences
- Chemical and Biological Detection
- Chemical and Biological Protection and Decontamination
- Chemical Sciences
- Physics and Computational Sciences
- Toxicology and Obscurants

Engineering Director

Suzanne Milchling



- JPEO support
- Product Engineering
- Acquisition Logistics
- Advanced Design and Manufacturing
- Engineering Test
- Special Projects
- Engineering Support
- Sustainment Engineering
- Sustainment Support

Operational Applications Director

Paul Tanenbaum, Ph.D.



- Biological Testing (DPG)
- Chemical and Biological Integration
- Chemical and Biological Operations

**Senior Research Scientist,
Chemistry**
Augustus Way Fountain, Ph.D



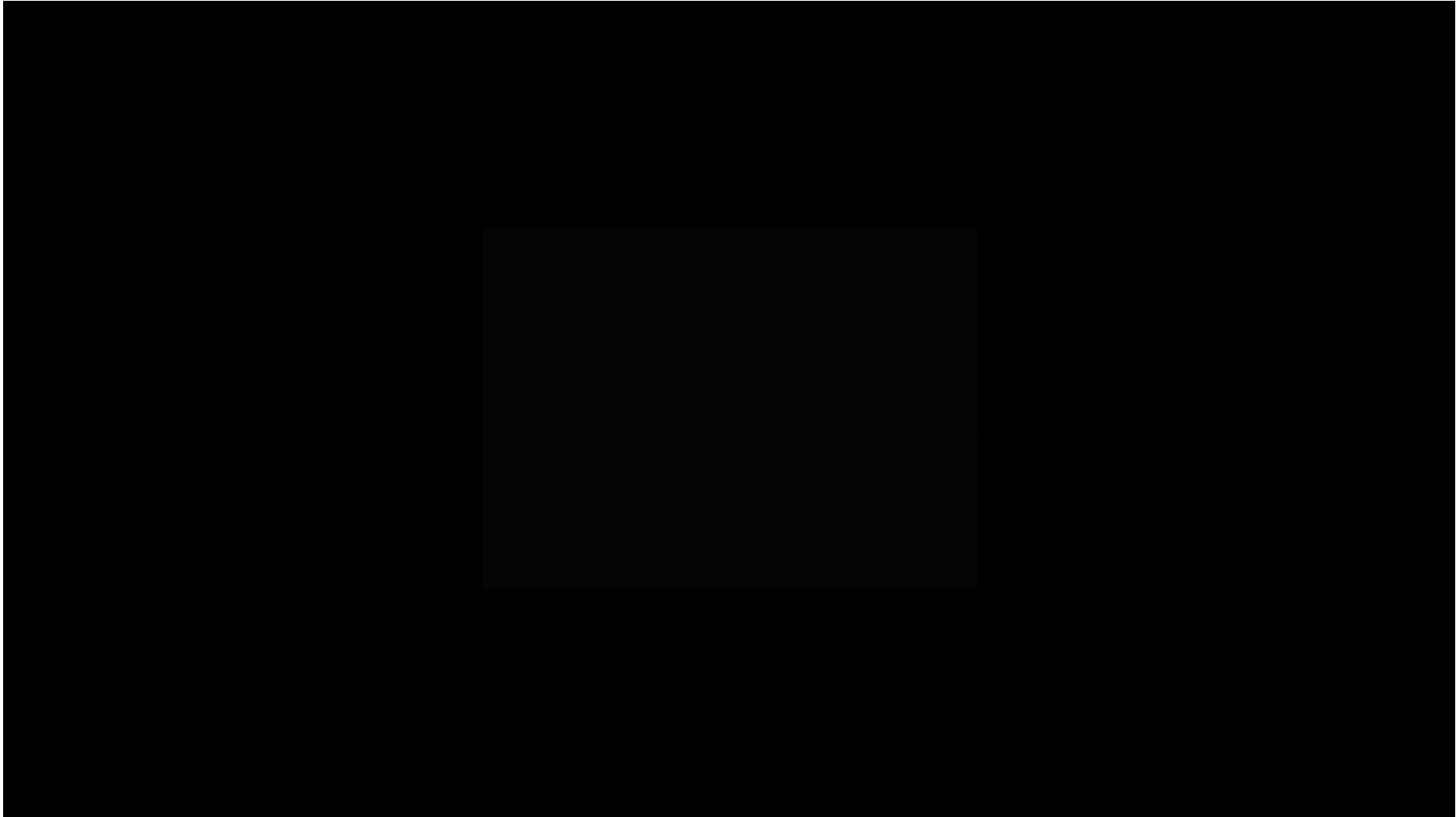
**Senior Research Scientist,
BioTechnology**
Peter Emanuel, Ph.D





MISSION:

**BE THE NATION'S PREMIER PROVIDER OF
INNOVATIVE CHEMICAL AND BIOLOGICAL
SOLUTIONS**





COLLABORATION OPPORTUNITIES



Technology Transfer

Technology Transfer Collaborations:

- Enable accomplishment of technology transition objectives for the Warfighter while benefiting U.S. industry
- Enable industry, academia and other organizations to leverage ECBC's unique assets: intellectual property portfolio, science and engineering expertise, and infrastructure

CBC serves as a valuable partner to industry, academia and Other Government Agencies.

Partnering occurs across the life cycle.



COLLABORATION MECHANISMS



Cooperative Research & Development Agreement (CRADA) Educational Partnership Agreements (EPA)

Technology Support Agreement (TSA)

Patent License Agreement (PLA)

Army Small Business Innovation Research (SBIR)

Chemical Biological Defense (CBD) SBIR

Army Small Business Technology Transfer (STTR)

ECBC Broad Agency Announcement (BAA)

Rapid Innovation Fund BAA

Memorandum of Understanding (MOU)

Memorandum of Agreement (MOA)

Material Transfer Agreement (MTA)

Interagency Agreement – non-DoD (IAA)

Contact our Technology Transfer Office 410-436-4438 for more information

Pre- Contract Award?
CBC will support proposal efforts by supplying a Letter of Intent



CONTACT US



**CCDC Chemical Biological
Public Affairs Office:**

**Richard Arndt
410-436-1479
richard.m.arndt.civ@mail.mil**

**CCDC Chemical Biological Center
Technology Transfer Office:**

**Amanda Hess
(410) 436-5406
amanda.l.hess9.civ@mail.mil**

Follow us online:

<http://www.ecbc.army.mil/>

