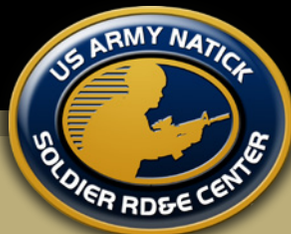


CURRENT RESEARCH:

- Virtual Reality Evaluations of Camouflage Effectiveness
- Cognitive Foundations of METT-T: How Spatial and Non-spatial Information Interact
- Cognitive Load of Walking over Complex and Dynamic Terrain
- Effects of Physical Exertion on Prefrontal-dependent Cognitive Tasks
- Stryker Dismount Local SA and Mobility (ATO-D)
- Predicting Dismount Performance under Physical and Environmental Stressors using Behavioral and Neural Indicators (ATO-R)



**US ARMY NSRDEC
WARFIGHTER SCIENCE, TECHNOLOGY &
APPLIED RESEARCH DIRECTORATE
Human Systems Integration & Science Division**

15 Kansas Street
Natick, MA 01760-5020
COMM: 508-233-4577, DSN: 256-4577
FAX: 508-233-5104
EMAIL: nati-amsrd-nsc-ss@conus.army.mil

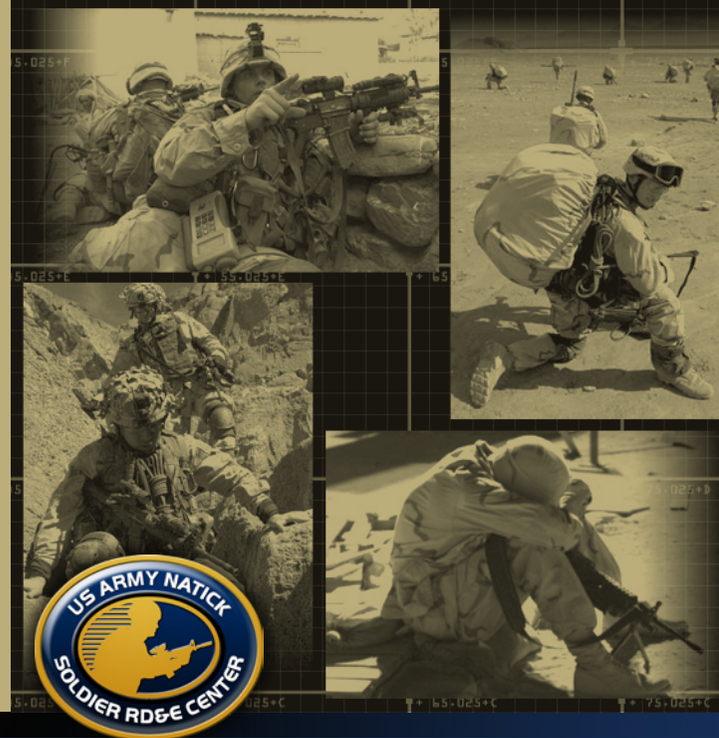
ON THE WEB:

nsrdec.natick.army.mil

MEDIA INQUIRIES:

(508) 233-4300
nati-imne-ssc-pa@conus.army.mil

COGNITIVE PERFORMANCE LABORATORY

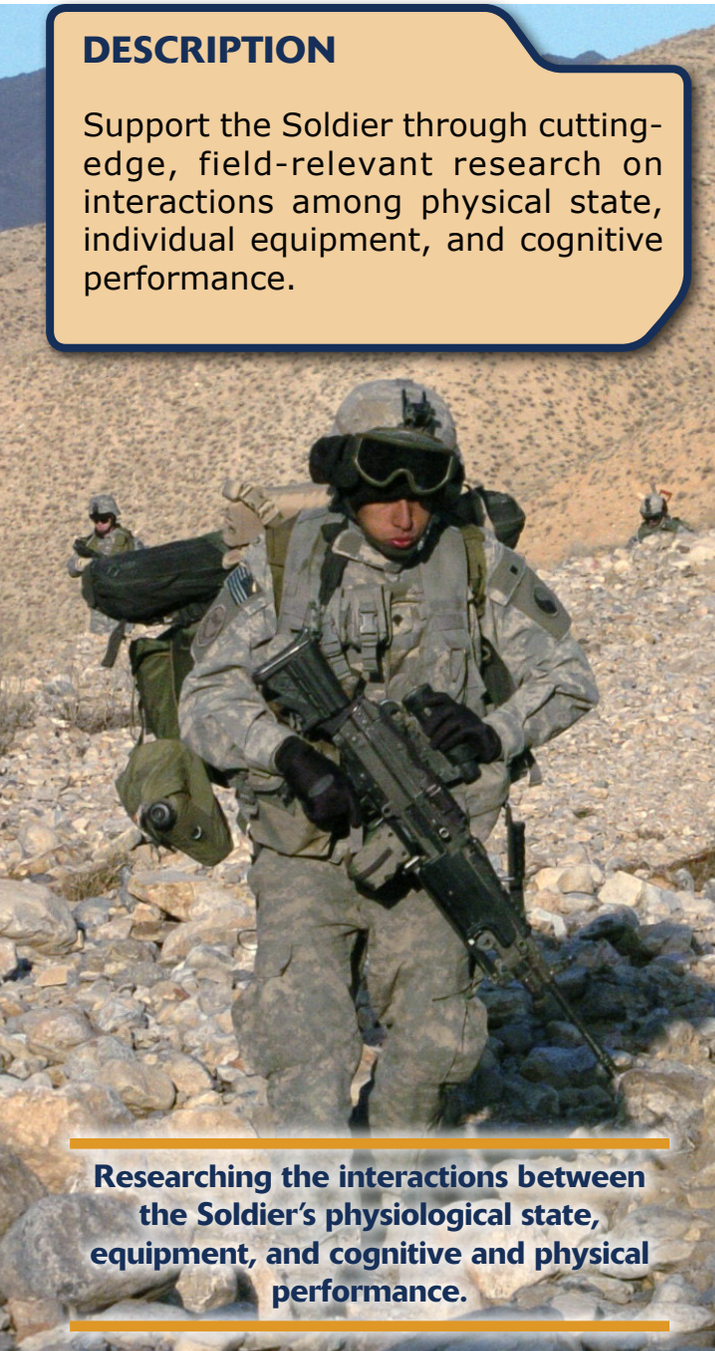




COGNITIVE PERFORMANCE LABORATORY

DESCRIPTION

Support the Soldier through cutting-edge, field-relevant research on interactions among physical state, individual equipment, and cognitive performance.



Researching the interactions between the Soldier's physiological state, equipment, and cognitive and physical performance.

COGNITIVE SCIENCE TOOLS & CAPABILITIES

Virtual Reality (N-CAVE):

- Full view (two 12ft W × 9ft H) projection displays
- Displays any environment (MOUT, mountains, desert), full surround sound
- User interface via wide area motion tracking with weapon simulation
- Locomotion interface via self-propelled treadmill synched with VR system

Mobile Cognitive Assessment Platform (MoCAP):

- Head-mounted display, headset/mic, wrist keyboard, instrumented
- M4, GPS tracking in outdoor environments, ruggedized PDA, laptop computer carried in custom harness
- Subject-worn laptop and PDA synched w/ experimenter base station via wireless peer-to-peer and VoIP
- Physiological monitoring, gait analysis
- Custom software for experimental design and data acquisition
- Real-time eye tracking for indoor or outdoor use

VIRTUAL REALITY (N-CAVE)



MOBILE COGNITIVE ASSESSMENT PLATFORM (MoCAP)

