

**DEFENSE TECHNICAL INFORMATION CENTER**

*A DoD Field Activity Providing Access to Defense Information Since 1945*

# 2011 DTIC CONFERENCE

*DTIC: Your Authoritative Source of Defense Information for the Front Line and the Homeland*

**April 4-5, 2011**

## User Council Overview

4 April 2011

**Ms. Donna McDonald**



# User Council Overview

**Ms. Donna McDonald**

DTIC User Council President  
Johns Hopkins University

**Ms. Nickie Whitney**

User Council Liaison, DTIC



# DTIC User Council

- The purpose of the DTIC User Council is to serve as a liaison between DTIC and its user community.
- We operate independently to provide feedback and advise DTIC of the community's concerns.



# DTIC User Council

- Introduction of the current DTIC User Council
- Introduction of nominees running for the 2011 DTIC User Council
- Online voting open from 22 Mar until 5:00 p.m. today
  - <https://ca.dtic.mil/pubs/survey/2011DUCBallot1.htm?path=/pubs/survey/>
  - Stop by the DTIC exhibit booth to cast your vote
- 2011 DTIC User Council members will be announced during Tuesday's Wrap Up session
- Come interact with DTIC User Council members and DTIC personnel onsite during the DTIC User Council Meeting: Tuesday at 4:30 p.m.



# DTIC User Council

Questions?



# Contact Information

**Ms. Donna McDonald**  
**Johns Hopkins University**

Applied Physics Laboratory  
240-228-7560

[DonnaMcDonald@jhuapl.edu](mailto:DonnaMcDonald@jhuapl.edu)

**Ms. Nickie Whitney**  
**Marketing Team, DTIC**

703-767-8209, DSN 427-8209  
[nwhitney@dtic.mil](mailto:nwhitney@dtic.mil)



# Disclaimer of Endorsement

**Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government, and shall not be used for advertising or product endorsement purposes.**