The Office of Naval Research (ONR) delivers innovations for the future force. Technological advantage for our Sailors and Marines is achieved through the Naval S&T Strategy, which is: “To discover, develop and deliver decisive naval capabilities, near- to long-term, by investing in a balanced portfolio of breakthrough research, innovative technology and talented people.”

The U.S. Navy and Marine Corps are already exploring innovative solutions in cutting-edge programs, such as:

- Lasers and railguns
- Autonomous systems
- Tactical cloud technology
- Training and medical science
- Energy initiatives
- Oceanography and meteorology

As ONR investigates these and other technologies, it recognizes the importance of dialogue and sharing new ideas on complex challenges. Nine S&T focus areas will be explored at the conference:

- Assure Access to Maritime Battlespace
- Autonomy & Unmanned Systems
- Information Dominance - Cyber
- Electromagnetic Maneuver Warfare
- Expeditionary & Irregular Warfare
- Platform Design & Survivability
- Power & Energy
- Power Projection & Integrated Defense
- Warfighter Performance

In addition to the technology EXPO, complimentary topics will run concurrently on: doing business with ONR; small business opportunities; science technology engineering and mathematics (STEM) and workforce development; and international S&T collaboration.

Who should come? Industry, academia, small businesses, research agencies, labs, naval and S&T community leaders, international partners and other military services.

Registration opens in September: www.onr.navy.mil/expo
Get updates on: www.facebook.com/officeofnavalresearch

This event is co-sponsored with the American Society of Naval Engineers (ASNE). www.navalengineers.org