



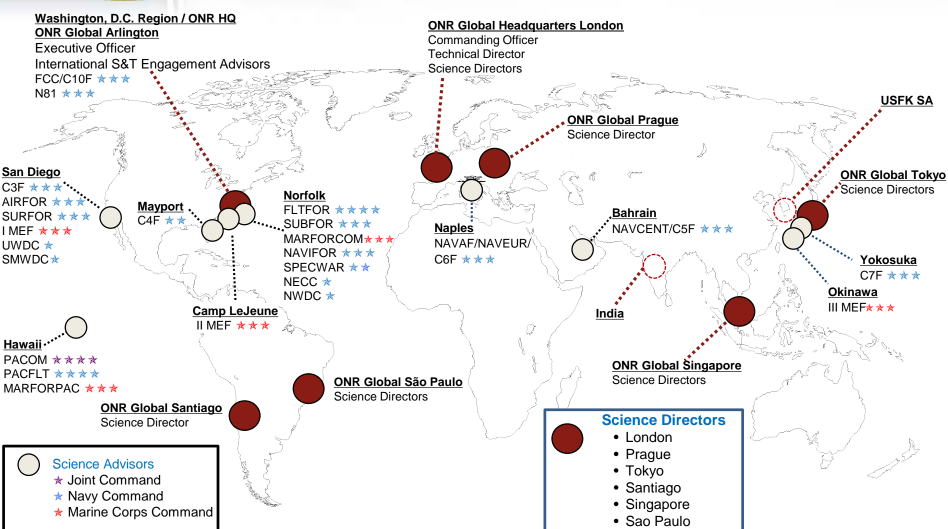
# **The Naval Research Enterprise**





#### **ONR Global's Network**

#### **Accelerating S&T Partnerships**



NRE's Bridge to the International S&T Community and Naval Fleet / Force;
R&D Engagements Globally



# **ONR Global Objectives**

#### ALIGN — ALLOCATE — ACCELERATE

Discovering the Best Science & Technology

- Identify and foster innovative research aligned with Naval needs
- Leverage complementary research investments
- Provide linkage between S&T push and capability pull

Maintain Global Technical Awareness

- Assure informed allocation of resources to prevent technological surprise
- Serve as technology scouts for Naval Research Enterprise
- Identify emerging technology trends

Science & Technology
Partnerships and
Collaborations

- Facilitate collaboration to accelerate technology advancement
- Foster mutually beneficial S&T
- Build capacity and interoperability with partners



# **International Science Tools**

### **Liaison Visits**

 ONRG technical staff attend international events and visit international institutions to develop access and discover cutting edge S&T

#### **Grant tools**

## Visiting Scientist Program (VSP)

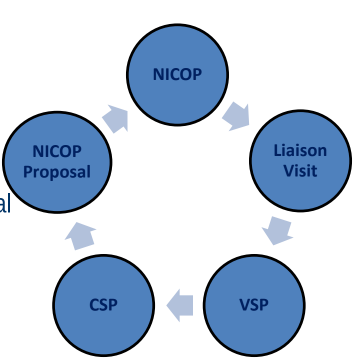
 Support travel of foreign scientists to the US to socialize new S&T ideas or findings with the Naval Research Enterprise

## Collaborative Science Program (CSP)

 Support foreign or international workshops and conferences of Naval interest

# Naval International Cooperative Opportunities Programs (NICOP)

 Support connection of innovative, international S&T to ONR programs and US PIs



Small early investments can lead to significant results



## **Contact Information**

#### Benjamin A. Knott, Science Director, Tokyo, Japan

benjamin.a.knott2.civ@mail.mil

#### For more information

ONR Global Funding Opportunities -

https://www.onr.navy.mil/en/Science-Technology/ONR-Global/funding-opportunities

ONR Global Science Director Information -

https://www.onr.navy.mil/en/Science-Technology/ONR-Global/associate-directors