

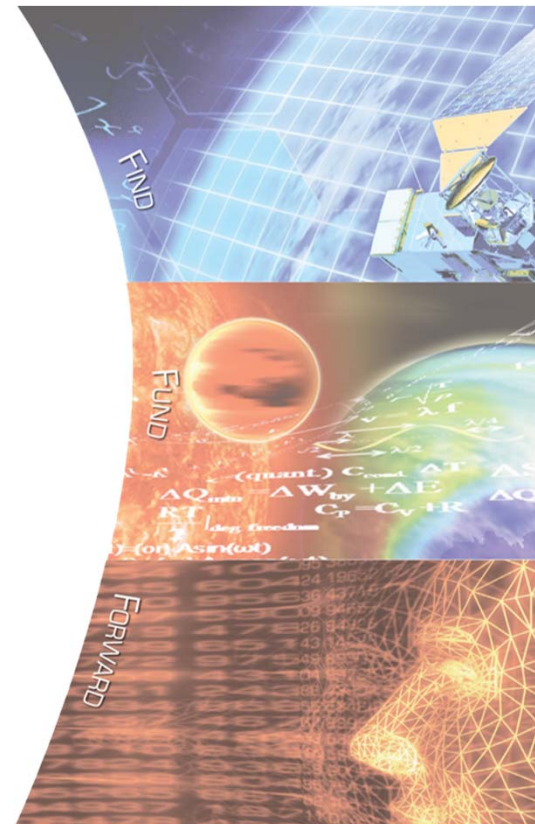
Snapshot of AFOSR

Discover, shape, and champion basic science that profoundly impacts the future Air Force

- **Manage the basic research investment for the Air Force**
 - Basic research is the foundation of all scientific discovery
 - Leads to revolutionary new concepts & technology

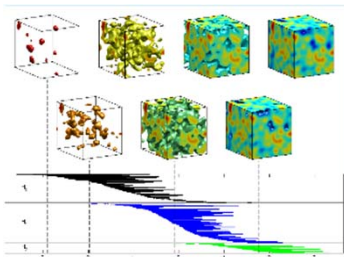
- **Find and fund the most dynamic & promising world-class researchers in academia, industry, & government**
 - 325 intramural research projects at AFRL
 - 1215 research grants at 209 U.S. universities in 47 states
 - 348 research grants in 33 countries in 5 continents

- **Ensure timely transitions of research results**
 - Offer significant benefits to national warfighting and peacekeeping capabilities, and society at large

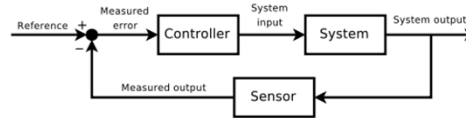


AFOSR International Programs

Awareness — Engagement — Relationships



Read article on recent Work in Stochastic Algebraic Topology and Applications



Conference Support for Symposium on Estimation, Navigation, and Spacecraft Control



Develop collaborative scientific exchanges with AFRL/U.S. institutions

TOOLS		
<ul style="list-style-type: none"> AF/DoD S&T Priorities / Interests Conference Attendance Exploratory Visits Journal Articles 		<ul style="list-style-type: none"> Windows on Science Windows on the World Grants / Co-funding Conference Support Program Regional Initiatives
<ul style="list-style-type: none"> Program Reviews Research Facilities Global Connections Joint Publications ESEP Exchange Support 		

Support long-term basic research – scientific impact, unique approaches
Expect publication in high quality journals
Support collaborative research with AFRL scientists and engineers

AOARD funding support tools

Research grants	<ul style="list-style-type: none"> • Fund basic research in response to (primarily) AFOSR's Broad-Area Announcement • Long-term or larger grants are cost-shared by other organizations
Conference support	<ul style="list-style-type: none"> • Provide financial support to workshops and conferences in (primarily) Asia and Pacific Rim • Support may be for a stand-alone workshop or for an individual session within a large conference
Window-on-Science Travel Support	<ul style="list-style-type: none"> • AOARD reimburses WOS travel expenses • Invite researchers to visit US labs or research centers • Visitor provides seminar, detailed technical discussions