## **DOD to Award \$167 Million in Research Funding**

The Department of Defense (DOD) today announced plans to issue 24 awards totaling \$167 million over the next five years to academic institutions to perform multidisciplinary basic research. The Multidisciplinary University Research Initiative (MURI) program supports research conducted by teams of investigators that intersect more than one traditional science and engineering discipline in order to accelerate research progress.

The Army Research Office, the Air Force Office of Scientific Research, and the Office of Naval Research solicited proposals in 24 topics important to DOD and the military services. Initially, 361 white papers were received, 88 of which were selected for more detailed proposals. The awards were selected based on a merit review by a panel of experts and are subject to successful negotiation between the institution and DOD. The awards announced today are for a five year period subject to availability of appropriations and satisfactory research progress.

The highly competitive MURI program complements other DOD basic research efforts which fund traditional, single-investigator university, industry and department laboratory grants, by supporting multidisciplinary teams with larger and longer-term awards, in carefully chosen research topics identified for their potential for significant and sustained progress. Like single-investigator awards, MURI awards provide strong support for the education and training of graduate students in cutting edge research. Based on the proposals selected in the fiscal 2014 competition, a total of 64 academic institutions are expected to participate in these 24 research efforts.

For more than 25 years, DOD's MURI program has resulted in significant capabilities for our military forces and opened up entirely new lines of research. Examples include advances in laser frequency combs that have become the gold standard in frequency control for precision in navigation and targeting; atomic and molecular self-assembly projects that have opened new possibilities for nano-manufacturing; and the field of spintronics emerged from a MURI award on magnetic materials and devices research.

The list of projects selected for fiscal 2014 funding may be found below.

## FY2014 MULTIDISCIPLINARY UNIVERSITY RESEARCH INITIATIVE (MURI) – SELECTED PROJECTS Page 1 of 7

ARO	Post-Born-Oppenheimer Dynamics using Isolated Attosecond Pulses	University of California, Berkeley University of California, Davis University of Arizona University of Central Florida	Stephen Leone	CA CA AZ FL
MURI Top	ic: Force-Activated Synthetic Biology			
ARO	Mechanisms of Force Sensing in Adherent Cells as Inspiration for New Materials	University of Chicago Yale University	Margaret Gardel	IL CT
MURI Top	ic: Nonlinear Dynamics of Energy Hy	persurfaces Governing Reaction Networks		
ARO	New Theoretical and Experimental Methods for Predicting Fundamental	University of Missouri - Columbia University of Massachusetts, Boston University of California, Berkeley University of California, Santa Barbara	Donald Thompson	MO MA CA CA
	Mechanisms of Complex Chemical Processes	University of California, Merced Northwestern University		CA
MURI Top	Chemical Processes	University of California, Merced		CA

2. Team members who are collaborating in a MURI but who are not receiving MURI funds are not listed in this table.

<sup>1.</sup> Team member institutions are those included in the lead institution's research proposal. They are subject to change at the discretion of the lead institution (e.g., if the final negotiated amount of the award is less than the amount proposed).

ARO	Bio-inspired Design of Adaptive Catalysis Cascades	University of Utah University of New Mexico Columbia University	Shelley Minteer	UT NM NY
		Michigan State University University of California, Riverside		MI CA
MURI Topi	c: Innovation in Prokaryotic Evolutio	n	· ·	
ARO	Mechanisms of Prokaryotic Evolution	Indiana University University of Chicago	Michael Lynch	IN IL
MURI Topi	c: Ultracold Molecular Ion Reactions			
ARO	Precision Chemical Dynamics and Quantum Control of Ultracold Molecular Ion Reactions	University of California, Los Angeles Emory University Georgia Institute of Technology Northwestern University Temple University University of Connecticut Wayne State University	Eric Hudson	CA GA IL PA CT MI
MURI Topi	c: The Skin-Microbe Interactome			
ARO	Understanding the Skin Microbiome through the Integration of Metagenomics, Bioinformatics, Spatial Ecology, and Synthetic Biology	Johns Hopkins University Duke University University of Maryland, College Park	David Karig	MD NC MD

AFOSR	Studying Ultrafast Electron Dynamics in Condensed Matter with Next Generation Attosecond X-ray Sources	University of Central Florida Ohio State University University of California, Berkeley Georgia State University	Zenghu Chang	FL OH CA GA
MURI Topic	Computational Foundation of Mat	hematics and Information		
AFOSR	Homotopy Type Theory: Unified Foundations of Mathematics and Computation	Carnegie Mellon University Wesleyan University University of San Diego Institute of Advanced Study	Steven Awody	PA CT CA NJ
MURI Topic	Transport and Utilization of Energ	y Using Plasmon-induced Processes		
AFOSR	Shedding Light on Plasmon- based Photochemical and Photophysical Processes	Rice University Columbia University Princeton University University of Minnesota	Naomi Halas	TX NY NJ MN
MURI Topic	Design Rules for Biobased and Bi	oinspired Materials	I	<b>I</b>
AFOSR	Convergent Evolution to Engineering: Multiscale Structures and Mechanics in Damage Tolerant Functional Biocomposite and Biomimetic Materials	University of California, Riverside University of California, Berkeley Purdue University University of California, San Diego Northwestern University	David Kisailus	CA CA IN CA IL

AFOSR	Plasma-based Reconfigurable Photonic Crystals and Metamaterials	Stanford University Tufts University Pennsylvania State University University of Texas, Austin University of Washington University of California, Los Angeles	Mark Cappelli	CA MA PA TX WA CA
AFOSR Top	ic: Multifunctional Quantum Transd	uction of Photons, Electrons, and Phonons		
AFOSR	Integrated Quantum Transduction with Photons, Phonons, and Spins	University of Chicago University of California, Santa Barbara Cornell University Yale University California Institute of Technology	David Awschalom	IL CA NY CT CA
AFOSR	Wiring Quantum Networks with Mechanical Transducers	<b>University of Colorado, Boulder</b> Yale University University of Maryland, College Park California Institute of Technology	Konrad Lehnert	CT MD CA
MURI Topic	Control of Light Propagation throu	gh Metasurfaces		I
AFOSR	Active Metasurfaces for Advanced Wavefront Engineering and Waveguiding	Harvard University Columbia University Purdue University Stanford University University of Pennsylvania	Frederico Capasso	MA NY IN CA PA

MURI Topic:	Goal-Driven, Multi-Source Algorith	ms for Complex Resilient Multi-Physics Systems		
AFOSR	A Unified and Algorithmic Framework for Managing Multiple Information Sources of Multi-Physics Systems	Massachusetts Institute of Technology Cornell University University of Michigan Arizona State University Texas A&M University	Karen Willcox	MA NY MI AZ TX
MURI Topic:	Security Theory of Nano-Scale Dev	vices		
AFOSR	Development of Universal Security Theory for Evaluation and Design of Nanoscale Devices	University of Connecticut University of Maryland, College Park Rice University	Mark Tehranipoor	CT MD TX
MURI Topic:	Understanding Energy Harvesting	Mechanisms in Polymer-Based Photovoltaics		
ONR	Center for Advanced Organic Photovoltaics	Georgia Institute of Technology University of California, Santa Barbara Stanford University	Jean-Luc Bredas	<b>GA</b> CA CA
MURI Topic:	Role of Bidirectional Computation	in Visual Scene Analysis		
ONR	Top-Down and Bottom-Up Visual Mechanisms at Multiple Spatial and Temporal Scales: Experimental Investigation and Computational Modeling	Stanford University Massachusetts Institute of Technology University of Illinois, Urbana-Champaign University of Arizona University of California, Berkeley	Fei-Fei Li	CA MA IL AZ CA

ONR	Understanding Atomic Scale Structure in Four Dimensions to Design and Control Corrosion Resistant Alloys	Northwestern University University of Akron University of California, Los Angeles University of Wisconsin, Madison Drexel University University of Virginia	Lawrence Marks	IL OH CA WI PA VA
MURI Topic:	Optical Computing			
ONR	Optical and Optoelectronic Computing	University of Arizona University of California, Berkeley University of California, San Diego University of California, Los Angeles	Mark Neifeld	AZ CA CA CA
MURI Topic:	Quantum Optomechanics			ł
ONR		No Award is Being Made in this Topic		
MURI Topic:	Air-Sea Interaction and RF Propag	jation in Maritime Atmospheric Boundary Layers	;	
ONR	Coupled Air Sea Processes and EM Ducting Research	Naval Postgraduate School University of Notre Dame University of Minnesota University of California, Irvine Ohio State University Oregon State University	Qing Wang	CA IN MN CA OH OR

MURI Topi	c: Hydrodynamics of Non-Traditiona	l Propulsion		
ONR	Bio-inspired Flexible Propulsors for Fast, Efficient Swimming: What Physics Are We Missing?	University of Virginia West Chester University Harvard University Princeton University Lehigh University	Hilary Bart-Smith	VA PA MA NJ PA