

News Release Defense Advanced Research Projects Agency

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IMMEDIATE RELEASE

March 18, 2008

DARPA ANNOUNCES 2008 YOUNG FACULTY AWARDS FOR UNIVERSITY MICROSYSTEMS RESEARCH

The Defense Advanced Research Projects Agency (DARPA) has identified 39 rising stars in university microsystems research to receive Young Faculty Awards.

The researchers are on the faculty of 27 universities located in 17 different states. Subject to negotiation, each will receive a grant of approximately \$150,000 to be used to further develop and validate their research idea during the coming year. The list of selected researchers is attached below.

DARPA's Young Faculty Award program, now in its second year, is designed to seek out ideas from non-tenured faculty in order to identify the next generation of researchers working in microsystems technology. The funded researchers will focus on concepts that are innovative, speculative, and high-risk. DARPA expects that the innovations researched under the Young Faculty Award program will assist in identifying new areas of research that are sufficiently important and challenging to warrant additional DARPA programs. DARPA's Microsystems Technology Office sponsors the Young Faculty Award program.

"This year's Young Faculty Award competition produced more than 250 exciting ideas from the best and brightest young faculty in the US. The quality of these ideas and the talent of the applicant pool made this a valuable event for us, and we're especially excited to work with the awardees in the next year and, hopefully, throughout their careers," noted Dr. Thomas Kenny, DARPA's program manager for the initiative.

The 39 researchers to be funded were selected through a three-stage, competitive process. DARPA initially received brief abstracts from 277 young faculty applicants from universities all over the country. Following a review of the abstracts, DARPA invited 59 abstract authors to attend a DARPA Microsystems Technology Office Workshop, discuss their ideas with DARPA program managers, and learn more about the Agency. For the final selection stage, DARPA invited all 59 researchers to submit proposals explaining their program idea in more detail and identifying the key technical challenges to be overcome. The 39 rising stars were selected based on DARPA's review of 57 submitted proposals.

The mission of DARPA's Microsystems Technology Office is to exploit breakthroughs in materials, devices, circuits, and mathematics to develop components that are more advanced than today's leading-edge devices and that have revolutionary performance and functionality to enable new capabilities for the Department of Defense. The office seeks out innovations enabling revolutionary advances in physics, materials, and devices in electronics, photonics, microelectromechanical systems, microsystems architectures, and/or algorithms. These areas form the foundation for developing integrated microsystems with revolutionary capabilities, low power consumption, and small form-factors.

| Researcher | Institution | City | State | Project Title |
|------------------------------|--|-------------------|----------------|--|
| Abbasour-Tamijani, Abbas | Arizona State University | Tempe | Arizona | Programmable Acoustic Filters Based on Silicon Microstructures |
| Afshari, Ehsan | Cornell University | Ithaca | New York | Optotronics: Optically Inspired Electronics |
| Averitt, Richard | Boston University | Boston | Massachusetts | Metamaterial Enhanced MEMS for Terahertz Technology |
| Bank, Seth | University of Texas at Austin | Austin | Texas | Compact, High-Efficiency, Mid- Infrared Dilute-Nitride Diode Lasers |
| Bergbreiter, Sarah | University of Maryland, College Park | College Park | Maryland | Silicon/Elastomer Components for Autonomous Jumping Microrobots |
| Bhave, Sunil | Cornell University | Ithaca | New York | Silicon Opto-Acoustic Oscillator |
| Buehler, Markus J. | MIT | Cambridge | Massachusetts | Bio-Inspired Nano-Engineered Hierarchical Structures for Adaptive Thermal Management |
| Bunch, Joseph | University of Colorado, Boulder | Boulder | Colorado | Graphene Membrane |
| Cloutier, Sylvain | University of Delaware | Newark | Delaware | Low-Cost Chip-Integrated Small Form- Factor Random Lasers for Advanced High-Speed Opto-Electronic Hybrid Circuits |
| Drndic, Marija | University of Pennsylvania | Philadelphia | Pennsylvania | Electrical Multiple Exciton Generation (MEG) Detection in Semiconductor Nanocrystals and the Development of Efficient and Tunable Single- Nanocrystal Photodectors |
| Hart, A. John | University of Michigan | Ann Arbor | Michigan | Hybrid Nanostructure Arrays for Micro- and Nano-scale Energy Conversion and Storage |
| Hashemi, Hossein | University of Southern California | Los Angeles | California | Silicon-based Ultra Wideband Camera for Spatial and Spectral Awareness |
| Her, Tsinghua | University of North Carolina, Charlotte | Charlotte | North Carolina | Gain-Guiding in Photonic Bandgap Fibers: A New Paltform for Ultra High- Power Lasers and Amplifiers |
| Hidrovo, Carlos | University of Texas at Austin | Austin | Texas | High Speed Droplet Flows: Microscale Total Analysis and Thermal Management Systems Applications |
| Jiang, Hongrui | University of Wisconsin, Madison | Madison | Wisconsin | Super Artificial Eyes (SAE) |
| Jovanovic, Igor | Purdue University | West Lafayette | Indiana | Direct Temporal Pulse Shaping Via Phase-Sensitive Three-Wave Mixing |
| Keiko Luscombe, Christine | University of Washington | Seattle | Washington | Nanostructures for Optimal Energy Harvesting |
| Leuenberger, Michael | University of Central Florida | Orlando | Florida | High-Temperature Electrially Driven Mbps Single-Photon Source at Telecom Wavelengths |
| Li, Yifei | University of Massachusetts, Dartmouth | Dartmouth | Massachusetts | Integrated Photonic Frequency Mixer |

The 39 researchers selected for grant negotiations are:

| Researcher | Institution | City | State | Project Title |
|-------------------------|---|------------------|---------------|---|
| Ma, Zhenqiang (Jack) | University of Wisconsin, Madison | Madison | Wisconsin | Toward 3D Si Photonics: DBR-Free VCSELs on Si Enabled with Manufacturable Nanomembrane Stacking |
| Oldham, Kenn | University of Michigan | Ann Arbor | Michigan | Energy Efficient Piezoelectric Servo Control for Micro-Robotics |
| Palacios, Tomás | MIT | Cambridge | Massachusetts | On-Wafer Integration of Nitride and Silicon CMOS Electronics |
| Park, Harold | University of Colorado, Boulder | Boulder | Colorado | Novel Multiscale CAE Tools for Surface-Dominated NEMS |
| Pennathur, Sumita | University of California, SB | Santa Barbara | California | Portable, Efficient Electrokinetic Energy Generation using a Novel Graphene based Nanofluidic Device |
| Pop, Eric | University of Illinois Urbana-Champaign | Urbana | Illinois | Femto-Joule Atomic-Scale Reversible Switch |
| Rana, Farhan | Cornell University | Ithaca | New York | Terahertz Plasmon Oscillators: Lasers for Circuits |
| Reano, Ronald | Ohio State University | Columbus | Ohio | All-Dielectric Doubly Resonant RF/Optical Degenerate Band-Edge Crystal Antenna |
| Ricketts, David | Carnegie Mellon University | Pittsburgh | Pennsylvania | Spin-torque Oscillators for Spectrum- agile RF |
| Sharping, Jay | University of California - Merced | Merced | California | Wideband Quantum Frequency Conversion in Optical Fibers: Enabling Transparent Quantum Information Processing |
| Tan, Wei | University of Colorado, Boulder | Boulder | Colorado | Highly Selective, Stable and Manufacturable Nano-Bio-Sensor |
| Tutuc, Emanual | University of Texas at Austin | Austin | Texas | Germanium Nanowire Gate All Around Tunneling Field Effect Transistors |
| Vasilyev, Michael | University of Texas at Arlington | Arlington | Texas | Coherent Nonlinear-Optical Image Processing in Plasmonic Metamaterial |
| Vuckovic, Jelena | Stanford University | Stanford | California | Ultrafast Optical Switches Controlled at a Single Photon Level |
| Wakin, Michael B. | University of Michigan | Ann Arbor | Michigan | Geometric Methods for Compressive Multi-Signal Processing |
| Wang, Chunlei | Florida International University | Miami | Florida | Fabrication of Nano Fractal Electrodes for On-Chip Supercapacitor Application |
| Wang, Evelyn N. | MIT | Cambridge | Massachusetts | Tunable Nanostructured Arrays for Stable High-Flux Microchannel Heat Sinks |
| Williams, Benjamin | University of California, Los Angeles | Los Angeles | California | Nanowire Heterostructure Intersublevel Optoelectronics |
| Yang, Ronggui | University of Colorado, Boulder | Boulder | Colorado | Surface-Plasmon Enabled High Efficiency Thermoelectric Devices |
| Zheng, Xiaolin | Stanford University | Stanford | California | Cell Motion-Based Toxin Detector Using Nanowires |

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