LIST OF SPONSORS

The Research Laboratory of Electronics would like to thank the following organizations for making the research covered in this report possible.

Advanced Research and Development Activity (ARDA)
Advanced Telecommunications Research Program
Air Force Research Laboratory (ARL)
Air Force Office of Scientific Research (AFOSR)
Army Cold Regions Research and Engineering Laboratory
Army Institute for Collaborative Biotechnologies
Army Medical Research Material Command (DAMD)
Army Research Office (ARO)
BAE Systems, Inc.
Bose Foundation
Brown University
Catalyst Foundation Fellowship
Charles Stark Draper Laboratory
Center for Material Science and Engineering (CMSE)
Center for National Research Initiatives (CNRI)
Center for Ultracold Atoms (CUA)
Chromaplex Corp.
C.J. LeBel Fellowship
David and Lucile Packard Foundation
Defense Advanced Research Projects Agency (DARPA)
Defense University Research Initiative on Nanotechnology (DURINT)
Defense University Research Instrumentation Program (DURIIP)
Dennis Klatt Memorial Fund
Department of Defense (DOD)
Department of Energy (DOE)
Donald North Memorial Fund
DSO National Laboratories
DuPont MIT Alliance
Fannie and John Hertz Foundation
Fonds Québécois de la Recherche sur la Nature et les Technologies, Canada
Fulbright/MEC Fellowship
Goddard Space Flight Center
Harvard University
Health Sciences and Technology MEMP Fellowship
Hewlett-Packard
Intel Corporation
JMAR/SAL Incorporated
Lincoln Laboratory
Louisiana State University
Massachusetts General Hospital
Microelectronics Advanced Research Corporation (MARCO)
Microphotonics Center Industry Consortium
MIT
MIT-Communications Roadmap Consortium
MIT Ferry Fund
MIT-Pirelli Program
MIT Presidential Fellowship
MIT/WHOI Joint Program – DSP Group
Mitsubishi Corporation
MOSIS provided IC fabrication
Nanonex Corp.
National Aeronautics and Space Administration (NASA)
National Defense Science and Engineering Graduate (NDSEG) Fellowship
National Institutes of Health (NIH)
National Oceanic and Atmospheric Administration (NOAA)
National Semiconductor
National Science and Engineering Research Council of Canada
National Science Foundation (NSF)
National Science Foundation CAREER Award
National Spherical Tokamak Experiment (NSTX)
Office of Naval Research (ONR)
Omniguide Corporation
Pappalardo Fellowship
Paul and Daisy Soros Fellowship
Philanthropy of Mr. Gerhard Andlinger
Pirelli Lab S.p.A.
Poduska Family Foundation Fund
QED, Inc.
Rockwell Science Center
Rosenblith Fellowship
Semiconductor Research Corporation (SRC)
Singapore-MIT Alliance
Texas Instruments, Inc.
The Whitaker Foundation
Universal Display Corporation
University of Wisconsin
X-OPT, Inc.