and industry members of UIDP. Additional funding in 2008 was individually provided ($4,000 annually) by the university Foundation, National Science Foundation, Pfizer, The Boeing Company, University of California, Los Angeles, and University and federal agencies, who contributed $50,000 or more to the UIDP: Ex One, Hewlett-Packard, Ewing Marion Kauffman.

Financial Support of the Federal Demonstration Partnership (FDP)

Along with the contribution of their employees’ time and expertise, the following NASA FDP associate contributed financially towards FDP’s mission to reduce the administrative burdens associated with federal research grants and contracts. These contributions resulted in substantial national benefits in increasing the nation’s productivity per taxpayer dollar. These agencies are:

- Department of Defense
- Department of Homeland Security
- National Institutes of Health
- National Science Foundation
- Department of Agriculture
- Environmental Protection Agency

Financial Support of the University Industry Demonstration Partnership (UIDP)

Funding for the inaugural three-year period of UIDP was made possible by the following companies, universities, foundations, and federal agencies, who contributed $28,000 or more to the UIDP: Ex One, Hewlett-Packard Foundation, National Science Foundation, NIH, The Boeing Company, University of California, Los Angeles, and University of Minnesota.

For more information about UIDP andUIDP membership, visit our web site at http://www.uidp.org.
The information that was previously extracted for the document represents the following content:

**INTRODUCTION**

The University-Industry Demonstration Partnership (UIDP) was formed in 2006 as a semi-autonomous organization under the University-Industry Roundtable (GUIRR). Its purpose is to promote and facilitate the creation of enduring, mutually beneficial partnerships between universities and industry. The UIDP has been successful in its mission, with participation from over 100 universities and 150 companies.

**FEDERAL DEMONSTRATION PARTNERSHIP (FDP)**

The FDP is a unique forum enabling individuals from 120 universities and 50 government agencies to work collaboratively with officials from the federal government. The FDP officially kicked off Phase V of its organization at its September meeting in Florida. This meeting also celebrated 20 years of work by the FDP. The FDP officially represented itself as a semi-autonomous organization.

**THE UNIVERSITY-INDUSTRY DEMONSTRATION PARTNERSHIP (UIDP)**

The University-Industry Demonstration Partnership (UIDP) has now held its third annual organization-award ceremony at a university. The UIDP officially represents itself as a semi-autonomous organization.

**MARKETING SCIENCE AND ENGINEERING (S&E) CAREERS**

The marketing science and engineering (S&E) careers group is seeking to (1) identify current marketing-oriented efforts in other organizations, this group is seeking to (1) identify current marketing-oriented efforts in other organizations.

**PARTNERSHIPS FOR EMERGING RESEARCH INSTITUTIONS (ERI)**

The pronounced increase in globalization in recent years has brought with it an increase in international research collaborations. The University-Industry Demonstration Partnership (UIDP), now in its third year as a semi-autonomous organization under the University-Industry Roundtable (GUIRR), has been successful.

**THE UNIVERSITY-INDUSTRY ROUNDTABLE (GUIRR)**

The University-Industry Roundtable (GUIRR) was created in 1984 “to foster collaboration between government and industry on issues of joint interest, such as optimizing faculty time and strategic partnering with larger research universities for economies of scale.” The GUIRR has held three formal meetings each year, with each meeting focusing on national issues.
The information that was previously extracted for it.
The information that was previously extracted for this document...
The information that was previously extracted for it.
Panelists at October 2008 meeting on “Food Security—Global Challenges and Directions” and industry members of UIDP. Additional funding in 2008 was individually provided ($4,000 annually) by the university Foundation, National Science Foundation, Pfizer, The Boeing Company, University of California, Los Angeles, and University of Illinois at Urbana-Champaign. These federal agencies, who contributed $50,000 or more to the UIDP: ExOne, Hewlett-Packard, Ewing Marion Kauffman Foundation.

These federal agencies financially towards FDP’s mission to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar.

Along with the contribution of their employees’ time and expertise, the following federal R&D agencies have contributed significantly to the UIDP’s mission:

- U.S. Department of Defense
- U.S. Department of Homeland Security
- U.S. Department of Justice
- U.S. Department of Agriculture
- National Science Foundation
- National Institutes of Health
- National Aeronautics and Space Administration
- Department of Energy
- Environmental Protection Agency
- Department of Homeland Security
- National Science Foundation
- National Institutes of Health
- National Academy of Sciences
- National Academy of Engineering
- National Academy of Medicine
- Institute of Medicine

Financial support of the University-Industry Demonstration Partnership (UIDP)

The UIDP is a voluntary partnership of universities and other research institutions and industry that was formed in 2000 to address the administrative burdens associated with federal research grants and contracts. The UIDP’s mission is to reduce these burdens and improve the nation’s productivity per taxpayer dollar. The UIDP is supported by contributions from universities, foundations, and federal agencies.

The UIDP’s mission is to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar. The UIDP is supported by contributions from universities, foundations, and federal agencies.

Financial support of the Federal Demonstration Partnership (FDP)

The FDP is a voluntary partnership of federal agencies, universities, and industry that was formed in 2000 to address the administrative burdens associated with federal research grants and contracts. The FDP’s mission is to reduce these burdens and improve the nation’s productivity per taxpayer dollar. The FDP is supported by contributions from federal agencies and universities.

The FDP’s mission is to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar. The FDP is supported by contributions from federal agencies and universities.

FINANCIAL SUPPORT OF THE FEDERAL DEMONSTRATION PARTNERSHIP (FDP)

Along with the contribution of their employees’ time and expertise, the following federal R&D agencies have contributed significantly to the FDP’s mission:

- U.S. Department of Defense
- U.S. Department of Homeland Security
- National Institutes of Health
- National Science Foundation
- Department of Agriculture
- Environmental Protection Agency

FINANCIAL SUPPORT OF THE UNIVERSITY-INDUSTRY DEMONSTRATION PARTNERSHIP (UIDP)

Funding for the inaugural three-year period of UIDP was made possible by the following companies, universities, foundations, and federal agencies, who contributed $200,000 or more to the UIDP: ExOne, Hewlett-Packard, Ewing Marion Kauffman Foundation, National Science Foundation, The Boeing Company, University of California, Los Angeles, and University of Illinois at Urbana-Champaign. Additional funding in 2008 was individually provided ($4,000 annually) by the university and industry members of UIDP.

The UIDP is a national, non-profit organization that brings together federal agencies, universities, and industry to address the administrative burdens associated with federal research grants and contracts. The UIDP’s mission is to reduce these burdens and improve the nation’s productivity per taxpayer dollar. The UIDP is supported by contributions from federal agencies, universities, and industry.
Panelists at October 2008 meeting on “Food Security – Global Challenges and Directions” and industry members of UIDP. Additional funding in 2008 was individually provided ($4,000 annually) by the university Foundation, National Science Foundation, Pfizer, The Boeing Company, University of California, Los Angeles, and University and federal agencies, who contributed $50,000 or more to the UIDP: Ex One, Hewlett-Packard, Ewing Marion Kauffman Foundation.

These federal agencies are:
- Environmental Protection Agency
- Department of Agriculture
- National Science Foundation
- National Institutes of Health
- Department of Homeland Security
- National Academy of Sciences
- Executive Office of the President
- Office of Science and Technology Policy

The University-Industry Partners are an important part of GUIRR’s membership and funding base. These Partners ground GuiRR’s policy discussions with their first-hand experience. As geographically dispersed leaders in their sectors, the U-I Partners provide indispensable expertise on GUIRR working groups and play a key role in suggesting new GUIRR initiatives. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar.

Along with the contribution of their employees’ time and expertise, the following federal R&D agencies have contributed financially towards FDP’s mission to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar.


C.D. (Ed) Wen, Jr., Co-Chair President University of Maryland at College Park
Lisa W. Thomas, Co-Chair President and Chief Executive Officer (exc.) NASA Ames Research Center Associate Administrator for Science Associate Director for Earth Sciences
Gary S. Abrams, Jr., Co-Chair President and Chief Executive Officer (exc.) National Science Foundation
Karen A. Brown, Ph.D., Co-Chair President Terahertz Technologies, Inc.
Guo, San Anoni (em.) Former Chief Scientist in the Administration National Aeronautics and Space Administration
Marc M. Brown, Ph.D., Ex-Officio President The Ohio State University

Telos Corporation
Semiconductor Research Corporation (SRC)
Pacific Northwest National Laboratory
Mars, Inc.
Lockheed Martin Corporation
Intel Corporation
Hewlett-Packard Company
General Electric Company
Corning, Inc.
Boeing Company
Battelle

George Washington University
University of Texas at Austin
University of Massachusetts
Washington State University
Massachusetts Institute of Technology
California Institute of Technology
National Academy of Sciences
Department of Homeland Security

Stuart S. Spear, Ex-Officio
Assistant Commissioner for Science
U.S. Food and Drug Administration

Norris A. Alderson, Ex-Officio Former Senior Advisor to the Administrator National Academy of Sciences
Gen. saM arMstronG (ret.), Ex-Officio Under Secretary for Research, Education and Economics U.S. Department of Agriculture

The University of California, Berkeley
Stanford University
University of California, Los Angeles
University of Wisconsin-Madison
Pennsylvania State University
The Ohio State University

Institute of Medicine
Institute of Medicine of California

Johnson
MarBurGer, iii
LautenBaCher

MarBurGer, iii, Ex-Officio

C.D. (Dan) Mote, Jr., Ex-Officio Co-Chair President Iowa State University

JaMes W. rosser, Ex-Officio President U.S. Department of Energy

Cohen

Francesca Ferri, Ex-Officio President Institute of Medicine

RayMonD L. jarvis, Ex-Officio Under Secretary for Science and Technology Policy Office of the President

Ray MonD L. jarvis
National Oceanic and Atmospheric Administration
Under Secretary of Commerce for Oceans and Atmosphere

John h. WriGhton, Ex-Officio, President and Chief Executive Officer, Noblis

SyDNEY K. MORRISON, Program Associate, GUIRR

DAVID WRIGHT, Executive Director, FDP

LaurEna M. Bollin, Ex-Officio, President and Chief Executive Officer (exc.) George Washington University

For more information about GUIRR and GUIRR membership, visit our web site at http://www.national-academies.org/guirr

CLAUDETTE BAYLOR-FLEMING, Administrative Coordinator, FDP
DENISE GREENE, Administrative Coordinator, GUIRR and UIDP
ANTHONY BOCCANFUSO, Executive Director, UIDP

500 Fifth Street, N.W., Washington, D.C. 20001

500 fifth Street, N.W., Wa Shi Ngto N, dc  20001

Natio Nal academy of eN gi Neeri Ng
Natio Nal academy of Scie Nce S
iNS titute of medici Ne

FINANCIAL SUPPORT OF THE FEDERAL ADMINISTRATION PARTNERSHIP (FDP)
Along with the contribution of their employees’ time and expertise, the following federal R&D agencies have contributed financially towards FDP’s mission to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar.

These federal agencies are:
- Department of Defense
- Department of Homeland Security
- National Institutes of Health
- National Science Foundations
- Department of Agriculture
- Environmental Protection Agency

FINANCIAL SUPPORT OF THE UNIVERSITY-INDUSTRY PARTNERSHIP (UIDP)
Funding of the inaugural three-year period of UIDP was made possible by the following companies, universities, foundations, and federal agencies, who contributed $32,000 or more to the UIDP: Ex One, Hewlett-Packard Foundation, National Science Foundation, Plan B, The Boeing Company, University of California, Los Angeles, and University of Mino at Shinano Chuo. Additional funding in 2008 was individually provided ($4,000 annually) by the university and industry members of UIDP.

GU R I R R 2 0 0 8 AN N U A L  R E P O R T 2 0 0 8

2008 UNIVERSITY-INDUSTRY PARTNERS
The University-Industry Partners are an important part of GUIRR’s membership and funding base. These Partners ground GUIRR’s policy discussions with their first-hand experience. As geographically dispersed leaders in their sectors, the U-I Partners serve as GUIRR’s ambassadors for new intersections, anticipate and, as national research advocates, the U-I Partners provide indispensable expertise on GUIRR working groups and play a key role in suggesting new GUIRR initiatives. These partners (industry and university pairs) are:

AntoNyw B. Fron, Ex-Officio

Panelists at October 2008 meeting on "Food Security – global challenges and directions" and industry members of UIDP.

Additional funding in 2008 was individually provided ($4,000 annually) by the university Foundation, National Science Foundation, Pfizer, The Boeing Company, University of California, Los Angeles, and University and federal agencies, who contributed $50,000 or more to the UIDP: Ex One, Hewlett-Packard, Ewing Marion Kauffman

Funding of the inaugural three-year period of UIDP was made possible by the following companies, universities, foundations and federal agencies, who contributed $200,000 or more to the UIDP: Ex One, Boeing Company, University of California, Los Angeles, and University of Miami at Coral Gables. Additional funding in 2008 was individually provided ($4,000 annually) by the university and industry members of UIDP.

FINANCIAL SUPPORT OF THE FEDERAL DEMONSTRATION PARTNERSHIP (FDP)

Along with the contribution of their employees’ time and expertise, the following NASA HUBS base contributed financially towards the UIDP’s mission to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar.

These agencies are:

• Department of Defense
• Department of Homeland Security
• National Institutes of Health
• National Science Foundation
• Department of Agriculture
• Environmental Protection Agency

FINANCIAL SUPPORT OF THE UNIVERSITY INDUSTRY DEMONSTRATION PARTNERSHIP (UIDP)

Funding for the inaugural three-year period of UIDP was made possible by the following companies, universities, foundations, and federal agencies, who contributed $200,000 or more to the UIDP: Ex One, Boeing Company, University of California, Los Angeles, and University of Miami at Coral Gables. Additional funding in 2008 was individually provided ($4,000 annually) by the university and industry members of UIDP.

FINANCIAL SUPPORT OF THE UNIVERSITY-INDUSTRY (U-I) PARTNERS

2008 UNIVERSITY-INDUSTRY (U-I) PARTNERS

The University-Industry Partners are an important part of UIDP’s membership and funding base. These Partners provideUIDP policy discussions with their research experiences. As geographically dispersed leaders in their sectors, the U-I Partners serve as UIDP’s ambassadors for new trends, and join with us, as our national research advocates. The U-I Partners provide indispensable expertise on UIDP working groups and play a key role in supporting new UIDP initiatives. These partners (industry and university members) are:

Illinois:

• Boeing Company
• Carnegie Inc.
• General Electric Company
• Hewlett-Packard Company
• IBM T. J. Watson Research Center
• Intel Corporation
• Owens & Company
• Lockheed Martin Corporation

West:

• Battelle Memorial Institute
• Boeing Company
• California Institute of Technology
• California Institute of Technology
• Claremont McKenna College
• Cornell University
• Idaho National Laboratory
• Inland Northwest
• Pacific Northwest National Laboratory
• Pennsylvania State University
• Rice University
• University of California, Los Angeles
• University of Wisconsin-Madison
• University of Arizona
• University of California, Davis
• University of Maryland
• University of Maryland
• University of Michigan
• University of Minnesota
• University of North Carolina at Chapel Hill
• University of Pennsylvania
• University of Puerto Rico – Rio Piedras
• University of Virginia
• University of Virginia
• University of Washington
• University of Wisconsin

East

• Battelle Memorial Institute
• Boeing Company
• Carnegie Institution of Washington
• Cornell University
• Harvard University
• Massachusetts Institute of Technology
• University of Maryland
• University of Pennsylvania
• University of Pittsburgh
• University of Virginia

South

• Battelle Memorial Institute
• Boeing Company
• Carnegie Institution of Washington
• Harvard University
• Massachusetts Institute of Technology
• University of Maryland
• University of Pennsylvania

North

• Battelle Memorial Institute
• Boeing Company
• Carnegie Institution of Washington
• Harvard University
• Massachusetts Institute of Technology
• University of Maryland
• University of Pennsylvania

Southwest

• Battelle Memorial Institute
• Boeing Company
• Carnegie Institution of Washington
• Harvard University
• Massachusetts Institute of Technology
• University of Maryland
• University of Pennsylvania

Midwest

• Battelle Memorial Institute
• Boeing Company
• Carnegie Institution of Washington
• Harvard University
• Massachusetts Institute of Technology
• University of Maryland
• University of Pennsylvania

The Ohio State University

The University of Michigan

The University of Illinois at Urbana-Champaign.

Federally funded enablers (or UIDP)

As geographically dispersed leaders in their sectors, the U-I Partners serve as UIDP’s ambassadors for new trends, and join with us, as our national research advocates. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar. These enablers (or UIDP) are:

• Environmental Protection Agency
• Department of Homeland Security
• Department of Defense

Along with the contribution of their employees’ time and expertise, the following federal R&D agencies have contributed financially towards FDP’s mission to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar.

• National Institute of Standards and Technology
• National Science Foundation
• National Aeronautics and Space Administration
• National Institutes of Health
• National Oceanic and Atmospheric Administration
• Office of Science
• Department of Defense

GRUNDEL B. WARREN, Jr., Co-Chair
President
University of Maryland at College Park

Lynn A. Thomas, Jr., Co-Chair
President and Chief Executive Officer (ex officio)
University of Missouri

Robert H. Gwin, Jr.
Co-Chair
President and CEO
George Mason University

David M. Gammon
Co-Chair
President
The Aerospace Corporation

Robert J. Wurtz
Co-Chair
President
Noblis

Mary S. Zieren
Co-Chair
President
Northrop Grumman Electronic Systems

Kelly Sullivan
Co-Chair
President
Pacific Northwest National Laboratory

GUIRR COUNCIL MEMBERS (2008)

FINANCIAL SUPPORT OF THE FEDERAL DEMONSTRATION PARTNERSHIP (FDP)

Along with the contribution of their employees’ time and expertise, the following NASA HUBS base contributed financially towards the UIDP’s mission to reduce the administrative burdens associated with federal research grants and contracts. These contributions result in substantial national benefits in increasing the nation’s productivity per taxpayer dollar.

These agencies are:

• Department of Defense
• Department of Homeland Security
• National Institutes of Health
• National Science Foundation
• Department of Agriculture
• Environmental Protection Agency

FINANCIAL SUPPORT OF THE UNIVERSITY INDUSTRY DEMONSTRATION PARTNERSHIP (UIDP)

Funding for the inaugural three-year period of UIDP was made possible by the following companies, universities, foundations, and federal agencies, who contributed $200,000 or more to the UIDP: Ex One, Boeing Company, University of California, Los Angeles, and University of Miami at Coral Gables. Additional funding in 2008 was individually provided ($4,000 annually) by the university and industry members of UIDP.

C.D. (Bob) Winp, Jr., Co-Chair
President
University of Maryland at College Park

Lynn A. Thomas, Jr., Co-Chair
President and Chief Executive Officer (ex officio)
University of Missouri

Robert H. Gwin, Jr.
Co-Chair
President and CEO
George Mason University

David M. Gammon
Co-Chair
President
The Aerospace Corporation

Robert J. Wurtz
Co-Chair
President
Noblis

Mary S. Zieren
Co-Chair
President
Northrop Grumman Electronic Systems

Kelly Sullivan
Co-Chair
President
Pacific Northwest National Laboratory

GUIRR COUNCIL MEMBERS (2008)

C.D. (Bob) Winp, Jr., Co-Chair
President
University of Maryland at College Park

Lynn A. Thomas, Jr., Co-Chair
President and Chief Executive Officer (ex officio)
University of Missouri

Robert H. Gwin, Jr.
Co-Chair
President and CEO
George Mason University

David M. Gammon
Co-Chair
President
The Aerospace Corporation

Robert J. Wurtz
Co-Chair
President
Noblis

Mary S. Zieren
Co-Chair
President
Northrop Grumman Electronic Systems

Kelly Sullivan
Co-Chair
President
Pacific Northwest National Laboratory

GUIRR COUNCIL MEMBERS (2008)