The University-Industry Partners is an important part of UIDP's membership and funding issues. These Partners provide UIDP's policy discussions with their first-hand experience. As geographic dispersed members in their sectors, the UI Partners serve as UIDP's antennae for new trends in, and pressures on, the research-industry-education complex. UIDP's Partnerships provide indispensable expertise on UIDP working groups, and play a key role in suggesting new UIDP initiatives. These Partners are:

- National Science Foundation
- Pfizer
- University of California, Los Angeles
- University of Illinois at Urbana-Champaign

Additional who contributed $50,000 or more to the UIDP:

- ExOne
- Hewlett-Packard
- Ewing Marion Kauffman Foundation
- National Startup funding of the UIDP was made possible by the following companies, universities, foundations and federal agencies.

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

Along with the contribution of their employees’ time and expertise, the following federal R&D agencies have contributed financially toward 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 research productivity per taxpayer dollar. These federal agencies are:

- Under Secretary for Research, Education and Economics, USDA
- National Science Foundation
- National Institutes of Health
- Department of Defense
- National Aeronautics and Space Administration

**GUIRR COUNCIL MEMBERS (2007)**

- Arden Bement, National Science Foundation, Jay Cohen, Department of Homeland Security and John H. C. Foster, Intel Corporation, Department of Homeland Security, Ex-Officio
- National Science Foundation, Pfizer, University of California, Los Angeles and University of Illinois at Urbana-Champaign. Additional who contributed $50,000 or more to the UIDP:

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

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

Steady funding of the UIDP was made possible by the following companies, universities, foundations and federal agencies, who contributed $150,000 or more to the UIDP: Google, Hewlett-Packard, Quanser Harman Foundation, National Science Foundation-Florida, University of California, Los Angeles and University of Texas at Austin. Additional funding in 2006 was individually provided ($10,000 annually) by the university and industry members of UIDP.

**For more information about UIDP and GUIRR membership visit our web site at:**

http://www.national-academies.org/guirr

**500 Fifth Street, N.W., Washington, D.C. 20001**
A key part of GUIRR is its issue-oriented projects, proposed and pursued by GUIRR members. These projects are aimed at examining by GUIRR with a view to their potential for future GUIRR collaborative projects. The objective of a GUIRR project is to achieve this goal, currently in the planning stage, to find the most effective strategies, messages and images to engage the public in discussions on energy policy. Each issue-oriented project will then be tested in a large-scale project to evaluate its effectiveness and science to inform policymakers and the public about the results of these projects.

The current GUIRR initiatives also include Partnerships for Emerging Research Institutions, pursued this year as a National Research Council project, convened by GUIRR as a semi-autonomous initiative. The UIDP completed its first full year in 2007 as a multiyear university-industry effort to develop and test new approaches for improving the health of university-industry research partnerships.

The newest GUIRR partnership is the University-Industry Demonstration Partnership (UIDP), convened by GUIRR as a semi-autonomous initiative. The UIDP completed its first full year in 2007 as a multiyear university-industry effort to develop and test new approaches for improving the health of university-industry research partnerships. The UIDP is a unique forum enabling individuals, from nearly 100 universities and nonprofits, to work collaboratively with officials from 10 federal agencies to reduce administrative burdens associated with research contracting and grants.

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A Path Forward via Government-University-Industry Partnerships. As with all Council meetings, these issue areas are being examined by GUIRR with a view to their potential for future GUIRR collaborative projects.

LARGE SCALE DATA INTEGRATION

This GUIRR-located project, which was approved earlier this year, is an outgrowth of a cross-disciplinary workshop to address large-scale data integration issues. GUIRR’s Cross-Disciplinary Workshop on Large-Scale Data Integration (April 2007) brought together federal representatives from multiple agencies, researchers, and end users to examine the extent to which large-scale data integration is part of the federal agenda, and what can be done to make progress. Using a common data model for the exchange and sharing of large-scale data, for example, could help to reduce the cost of data storage and transmission costs, but such an effort requires time, resources, and a variety of stakeholders.

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The nearer term objective of the multiyear UIDP program is to reduce a serious and growing impediment to the future of university-industry research partnerships in the U.S. — an impediment due in large part to the difficulties being experienced by university-industry negotiators and contracting officers in reaching agreements and in understanding and implementing those agreements. This objective is rooted in the broaderUIDP purpose of improving university-industry research and education partnerships in the U.S. and its contributions to the broader economic and technological arena.

The objective of the UIDP is to collaborate with experienced professionals to develop effective strategies, protocols, and policies that will help to improve university-industry collaboration and education. These strategies will be designed and developed by UIDP participants, with the intention of allowing negotiators to more quickly draft unique agreements meeting the needs of the individual participants.

The legislation passed by both the Senate and the House of Representatives, the Export Control Reform Act of 2006, has helped to improve the federal government’s ability to prevent the illegal sale of high-assurance dual-use items, such as sensitive software and exportable technical data.

The objective of the UIDP is to help improve the federal government’s ability to prevent the illegal sale of high-assurance dual-use items, such as sensitive software and exportable technical data.

This objective is met by the UIDP through its workshops and other activities that provide training to university-industry negotiators in agreeing on contract provisions in areas such as intellectual property, publications, and indemnification. This objective is meant to further, at a national level, the broader UIDP purpose of improving communication and understanding of negotiations between university and industry negotiators in agreeing on contract provisions in areas such as intellectual property, publications, and indemnification.

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A long-standing issue of science in the boundary regions of certain numbers of individuals engaging in physics research in the California State University system, and to consider the existing and potential impacts on the health of the University.R.

The oldest continuing GUIRR-convened, semi-autonomous partnership is the Federal Demonstration Partnership (FDP), established in 1996 as a way for university and business leaders to demonstrate effective business approach in addressing federal R&D needs. In 1997, the FDP was launched as a mechanism to work collaboratively with officials from federal to reduce administrative burdens associated with research and education contracts and grants.

The newest GUIRR partnership is the University-Industry Demonstration Partnership (UIDP), convened by GUIRR as a semi-autonomous initiative. The UIDP completed its first full year in 2007 as a multiyear university-industry effort to develop and "beta-test" proposed new national approaches raised by these projects. The UIDP is created as a formal and structured organization and without the new national partnerships in the UIDP which will be a multiyear research effort. The UIDP will also be a cooperative effort with the National Academies' Board on Mathematical Sciences and Their Applications (BMSTA) with continued support of the Federal Demonstration Partnership (FDP).

A workshop was held in September 2007 and attended by more than 40 university individuals. The workshop highlighted many successful strategies for addressing administrative burden support research agenda, and to improve the health of the UIDP and its partnerships. The workshop also included a working session on developing an agenda for the UIDP for the future of UIDP in the form of formal research workshops, held in concert with the U.S. State Department.

The activities of the UIDP are to disseminate activities in the UIDP and its partnerships, to develop a set of tools (e.g. tools being done by UIDP in its committees and working groups) being done by UIDP in its committees and working groups. The UIDP is also oriented to work with the National Academies' Board on Mathematical Sciences and Their Applications (BMSTA) with continued support of the Federal Demonstration Partnership (FDP).

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A Path Forward via Government-University-Industry Partnerships. As with all Council meetings, these issue areas are being explored using workshops, symposia, and other means of interaction. The effort began in 1986 as a grass-roots effort by GUIRR members to demonstrate effective business approaches in administering federal research and education dollars. The FDP is a unique forum enabling individuals from nearly 100 universities and nonprofits to work collaboratively with officials from 10 federal agencies to improve the national research enterprise. At its regular meetings, FDP members hold spirited, frank discussions, identify problems, and develop action plans for change. Then these new ways of doing business are tested in the real world of government operations.

The FDP is an independent, non-profit corporation incorporated under the laws of the District of Columbia. Its Board of Directors consists of 24 members: 5 from each of the 10 Federal Agencies, 2 from the General Services Administration, 1 from the Department of Defense, 1 from the National Academies, 1 from the National Science Foundation, and 2 at-large representatives. The FDP has its own Executive Director, who reports to the Board of Directors. The Executive Director is Anthony Boccanfuso, who joined the FDP in December 2002.

The FDP’s mission is to improve the health of the U.S. R&D enterprise and its effect on U.S. competitiveness. These meetings provide an essential mechanism for interchange of ideas between universities and federal agencies. The purpose is to improve, harmonize, and promote improved research administration approaches. These FDP meetings are not open to the public. Contact: Anthony Boccanfuso, Executive Director, Federal Demonstration Partnership, 1960 E. Street N.W., Suite 600, Washington D.C. 20006. Tel 202-226-8000, Fax 202-226-8001, Email info@thefdp.org.

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- National Science Foundation
- Pfizer
- University of California, Los Angeles
- University of Illinois at Urbana-Champaign
- University of Oklahoma
- The Boeing Company
- Hewlett-Packard
- Ewing Marion Kauffman Foundation
- National Academy of Sciences
- National Academy of Engineering
- University of Oklahoma

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For more information about UIDP and FDP membership visit our web sites at http://www.uidp.org and http://www.undersecretary.senate.gov

Visit our web site at http://www.national-academies.org/guirr

ANNUAL REPORT 2007
THE GOVERNMENT-UNIVERSITY-INDUSTRY RESEARCH ROUNDTABLE
NATIONAL ACADEMY OF SCIENCES
NATIONAL ACADEMY OF ENGINEERING
INSTITUTE OF MEDICINE
500 FIFTH STREET, N.W., WASHINGTON, D.C. 20001

THE NATIONAL ACADEMIES
Affirmative Action on Women, Engineering, and Medicine
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• National Aeronautics and Space Administration
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Along with the contribution of their employees’ time and expertise, the following Federal R&D agencies have contributed financially toward 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 research productivity per taxpayer dollar. These agencies are:

- National Institute of Standards and Technology
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Starting funding of UIDP was made possible by the following companies, foundations, and federal agencies, who contributed $100,000 or more to UIDP: ExOne, Hewlett-Packard, Ewing Marion Kauffman Foundation, National Science Foundation, Pfizer, University of California, Los Angeles and University of Illinois at Urbana-Champaign. Additional funding in 2007 was individually provided ($4000 annually) by the university and industry members of UIDP.

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The University-Industry Partners are an important part of UIDP’s membership and funding base. These Partners ground UIDP’s policy discussions with their first-hand experience. As geographically dispersed leaders in their sectors, the UIDP Partners serve as UIDP’s ambassador for new trends in, and pressures on, the national research enterprise. The UIDP Partners practice independent expertise on UIDP working groups, and play a key role in supporting new UIDP initiatives. These partners are:

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