

GOVERNMENT-UNIVERSITY-INDUSTRY RESEARCH ROUNDTABLE  
THE NATIONAL ACADEMIES, WASHINGTON, D.C.

COUNCIL MEETING AGENDA, MARCH 14-15, 2000

***“Universities and Industry as Intertwined, Institutions:  
What Are the Limits?”***

**Tuesday Evening: March 14:**

5:30 PM      Cocktail Reception

Welcome to New Council Member Zell Miller; and to Rep. Vernon Ehlers  
Bill Joyce and Joe Wyatt, GUIRR Co-Chairs

6:00 PM      Dinner

***“Industry Voices in University Governance”***

Alexander V. d’Arbeloff, Chairman, Teradyne Corp. and Chairman,  
MIT Board of Trustees

8:30          Adjourn

**Wednesday Morning: March 15, Lecture Room, National Academy of Sciences**

7:30 AM      Continental Breakfast

8:00          **Opening Remarks by Co-Chairs**

8:10          **The Public’s Stake in Long-Term University-Industry Partnerships**  
Zell Miller, former Governor of Georgia; Distinguished Professor of  
Higher Education, University of Georgia

8:30          Discussion

9:00          **Industry Goals and Needs in Broad, Long-Term University  
Relationships**

Richard Siudek, President, ABB Power Transmission and Distribution  
(N.C. State Centennial Campus)

Gary Pace, Vice President and General Council, Novartis Agribusiness  
Biotechnology Research (Novartis-UC Berkeley partnership)

Paul Horn, Senior Vice President, Research, IBM

9:45          Discussion

10:15        **Models of Industry/University Intimacy**

Cita Furlani, Acting Director, Advanced Technology Program, NIST

David Blake, Vice President for Academic Health Affairs, Emory Univ.  
Robert Conn, Dean of Engineering, Univ. California at San Diego

11:00 Discussion

11:30 **Can the Partners Manage Real Intimacy?**  
Robert Galvin, Chairman of the Executive Committee, Motorola

11:45 **Discussion of Next Steps**

12:30 PM Adjourn the formal Roundtable Council Meeting; continuing informal discussion to 1:30 PM over box lunches with University-Industry Partners and interested Council Members on emerging Roundtable projects: "***The Impact of Information Technology on the Future of Research Universities***"