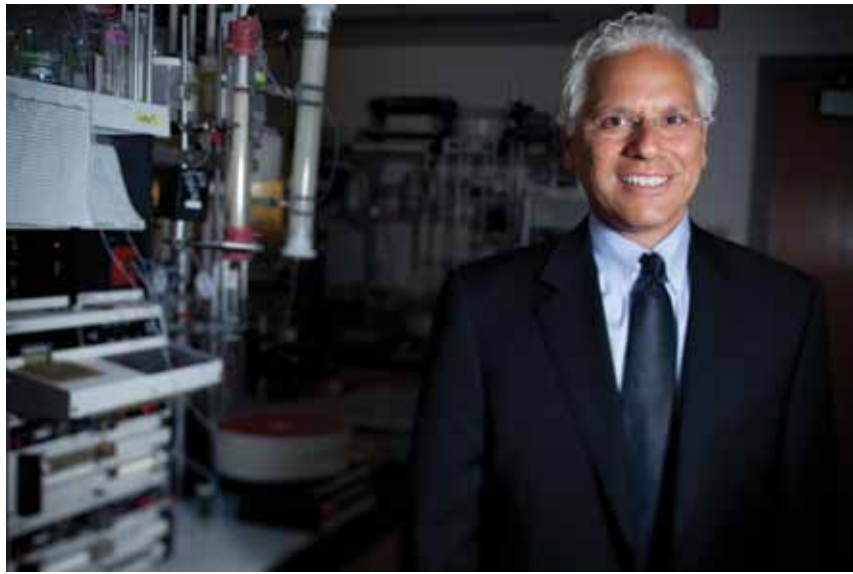


## Acknowledgments



### Richard D. DiMarchi

Richard DiMarchi is the Linda and Jack Gill Chair in Biomolecular Science and a professor and former department chair in the Department of Chemistry at Indiana University Bloomington. He is a retired group vice president at Eli Lilly and Company, where, for more than two decades, he provided leadership in biotechnology, endocrine research, and product development. Professor DiMarchi is a co-founder of Ambrx, Inc., and Marcadia Biotech. He serves on the boards of Ambrx, Marcadia, and Isis Pharmaceuticals, and is a scientific advisor to Kai Pharmaceuticals, Ferring Pharmaceuticals, Zydus Cadila Healthcare, and three venture funds: 5AM, TMP, and Twilight.

Professor DiMarchi is readily recognized for discovery and development of rDNA-derived Humalog® (LisPro-human insulin). The success of this designer insulin was the first demonstration that such drugs can improve pharmacological performance without increasing the risk of an abnormal immunological response. He also has contributed to the development of many other effective and widely used pharmaceutical products.

The goal of Professor DiMarchi's current research and commercial endeavors is to develop proteins with enhanced therapeutic properties through biochemical optimization with non-natural amino acids. This approach is known as chemical-biotechnology. The author of more than 100 hundred papers and a co-inventor on 90 patents, he is a recipient of the American Association of Pharmaceutical Scientists Career Research Achievement Award in Biotechnology, the ACS Earle B. Barnes Award for Leadership in Chemical Research Management, the ACS Gustavus Esselen Award for Chemistry in the Service of Public Interest, and the Wallace Carothers Award for Excellence in Polymer Sciences.

### Architecture and Engineering

BSA LifeStructures, Inc.  
Messer Construction  
University Architect's Office

### Indiana University Jacobs School of Music Jazz Trio

Ben Bolasny, keyboard  
Ron Kadish, bass  
Matt Margeson, drums

### Dedication Committee

Anthony T. Armstrong  
Kylie Ayers  
Teresa Barnett  
Rebecca L. Carl  
Terri Crouch  
Karen Garinger  
Robin Roy Gress  
Stephen D. Solie  
William B. Stephan



Innovation *accelerated by* Tradition

Dedication Ceremony  
Indiana University Innovation Center  
November 9, 2009

# Dedication Ceremony Indiana University Innovation Center

## Members of the Platform Party

Monday, November 9, 2009  
10:00 a.m.

### Michael A. McRobbie, President of Indiana University, Presiding

Prelude	Indiana University Jacobs School of Music Jazz Trio
Welcome and Remarks	President McRobbie
Greetings from the Campus	Karen Hanson Provost and Executive Vice President
Keynote Address: “Innovation as the Foundation for Economic Prosperity”	Richard D. DiMarchi Professor of Chemistry Linda and Jack Gill Chair in Biomolecular Sciences
Dedicatory Music: “How High the Moon” by Morgan Lewis	Indiana University Jacobs School of Music Jazz Trio
Dedication of the Building	Tim Steigerwald Vice President Messer Construction  William R. Cast President, Trustees of Indiana University  President McRobbie
Responses	William B. Stephan Vice President for Engagement  Anthony T. Armstrong President and Chief Executive Officer Indiana University Research and Technology Corporation
Special Presentation	Leslie Green Chief Executive Officer Stone Belt
Conclusion	President McRobbie
Postlude	Indiana University Jacobs School of Music Jazz Trio

Anthony T. Armstrong  
President and Chief Executive Officer  
Indiana University Research and Technology Corporation

William R. Cast  
President, Trustees of Indiana University

Richard D. DiMarchi  
Professor of Chemistry  
Linda and Jack Gill Chair in Biomolecular Sciences

Philip N. Eskew Jr.  
Trustee

Stephen L. Ferguson  
Trustee

David A. Gard  
Executive Director  
Indiana University Office of Engagement

Leslie Green  
Chief Executive Officer  
Stone Belt

Karen Hanson  
Provost and Executive Vice President  
Indiana University

Michael A. McRobbie  
President  
Indiana University

Thomas A. Morrison  
Vice President for Capital Projects and Facilities

Thomas E. Reilly Jr.  
Trustee

Tim Steigerwald  
Vice President  
Messer Construction

Abbey R. Stemler  
Trustee

William B. Stephan  
Vice President for Engagement

Sue H. Talbot  
Trustee

Theodore S. Widlanski  
Professor, Department of Chemistry  
Associate Vice President, Office of the Vice President for Engagement

## Indiana University Innovation Center



Thanks to the newly constructed Indiana University Innovation Center (IUIIC), pathbreaking research on the IU Bloomington campus will now have a shorter route from the laboratory to the marketplace.

The creation of the IUIIC is part of President Michael A. McRobbie's plan for IU to promote greater advances on the frontiers of knowledge. This center will make transformative contributions both to the economic welfare of the state and to the well-being of humanity at large.

The IUIIC represents a significant milestone in efforts to achieve this goal by enhancing technology commercialization efforts in Bloomington. The facility will provide office and laboratory space for startup companies, as well as assistance with business development, intellectual property protection, and trademark expertise.

Startup companies in the new facility will also have access to a wealth of resources on the Bloomington campus. The IUIIC is the anchor for a developing technology corridor around its Tenth Street location. This corridor will eventually extend north along the State Road 45-46 Bypass and will include resources such as the new IU Data Center and the IU Cyclotron Facility.