

MEMBERS OF THE PLATFORM PARTY

WILLIAM R. CAST
President, Trustees of Indiana University

PHILIP N. ESKEW JR.
Trustee

STEPHEN L. FERGUSON
Trustee

KAREN HANSON
Provost and Executive Vice President

DAVID KING
Chairman and Director of Design
SmithGroup

MICHAEL A. MCROBBIE
President

THOMAS A. MORRISON
Vice President for Capital Projects
and Facilities

CHRISTOPHER S. PEEBLES
Former Associate Vice President for
Research and Academic Computing and
Dean—Information Technology

THOMAS E. REILLY JR.
Trustee

ABBEY R. STEMLER
Trustee

SUE H. TALBOT
Trustee

BRADLEY C. WHEELER
Vice President for Information Technology
and Chief Information Officer

ACKNOWLEDGEMENTS

ARCHITECTS

SmithGroup
University Architect's Office

CONTRACTORS

Messer Construction

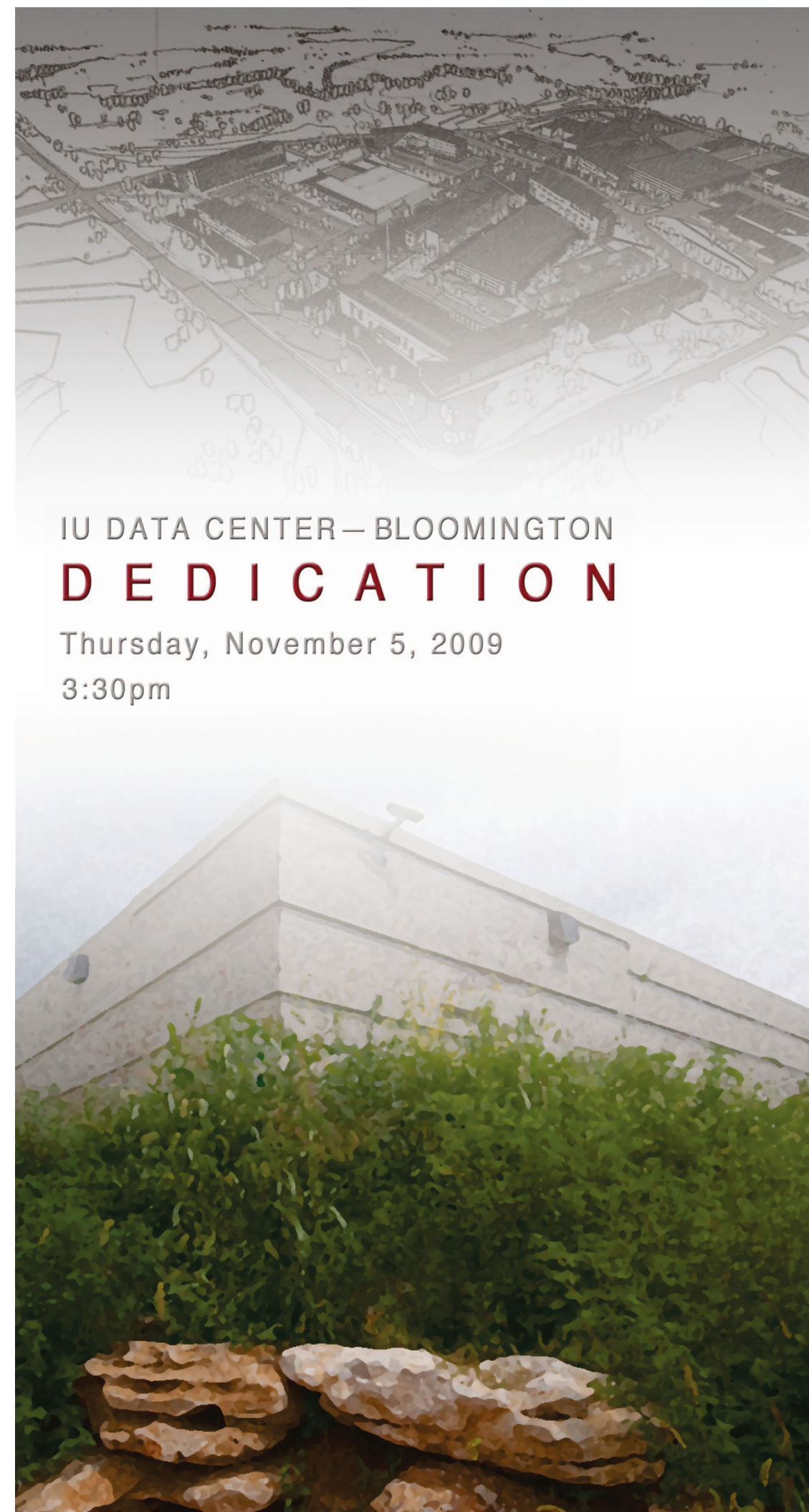
INDIANA UNIVERSITY JACOBS SCHOOL OF MUSIC JAZZ TRIO

Max Marshall, keyboard
Coleman Cook, bass
Steve Such, drums

DEDICATION COMMITTEE

Teresa Barnett
Dennis Cromwell
Terri Crouch
Christine Fitzpatrick
Karen Garinger
Lesli Gordon
Robin Roy Gress
Andrew Koop
Matt Link
Robert Lowden
Kim Milford
Daniel Miller
Greg Moore
Steve Solie
Julie Wernert

Additional technical support provided by
Media Design and Production and
Video Infrastructure



IU DATA CENTER — BLOOMINGTON DEDICATION CEREMONY

THURSDAY, NOVEMBER 5, 2009

MICHAEL A. McROBBIE
PRESIDENT OF INDIANA UNIVERSITY
PRESIDING

PRELUDE	Indiana University Jacobs School of Music Jazz Trio
WELCOME	President McRobbie
REMARKS	Karen Hanson Provost and Executive Vice President Bradley C. Wheeler Vice President for Information Technology and Chief Information Officer
DEDICATORY MUSIC	Indiana University Jacobs School of Music Jazz Trio
BESTOWAL OF THOMAS HART BENTON MURAL MEDALLION	President McRobbie
BUILDING DEDICATION	David King Chairman and Director of Design SmithGroup William R. Cast President, Trustees of Indiana University President McRobbie
CONCLUSION	President McRobbie
POSTLUDE	Indiana University Jacobs School of Music Jazz Trio
TOURS AND REFRESHMENTS	Immediately following ceremony

ABOUT THE DATA CENTER

DISASTER-RESISTANT DESIGN

The 82,700-square-foot IU Data Center — Bloomington features a low-profile, single-story bunkered design to protect the university's critical computers and networking equipment.

The design protects from possible electrical damage, power outages, and even an F5 tornado. It has advanced fire suppression and security systems.

The Data Center provides almost four times the space and 10 times the electrical capacity of the previous facility. It serves all IU campuses via I-Light, Indiana's high-speed fiber optic network, so that other campuses will not require similar facilities.

EQUIPMENT IN THE IU DATA CENTER

Three 11,000-square-foot machine rooms will house IU's supercomputers, massive data storage systems, and thousands of virtual servers. Big Red and Quarry are two of the best-known occupants, and with the recent NSF FutureGrid award, they will soon be joined by additional supercomputers.

The Data Center, along with its smaller peer facility on the IUPUI campus, hosts the computers that make all of IU's educational and administrative systems work. Email, telephone systems, and other essential services are also in the Data Center along with important parts of the I-Light network equipment.

CHRISTOPHER S. PEEBLES

Professor Emeritus of Anthropology Christopher Peebles has served Indiana University for more than 25 years in a variety of roles.

In his more than 23 years as director of the Glenn A. Black Laboratory of Archaeology, Professor Peebles made outstanding contributions to anthropological knowledge and the study of prehistory. Much of his archaeological research has focused on the Angel Mounds excavations in southwestern Indiana.



Professor Peebles' areas of expertise extend from prehistory to the Information Age. He

has conducted wide-ranging research on the application of expert systems and management information systems and artificial intelligence, to archaeological problems and projects. His investigations have received financial support from the National Science Foundation, the U.S. Department of the Interior, and the Dutch Organization for Pure Research.

For more than a decade, Professor Peebles served as Indiana University associate vice president for research and academic computing and dean for information technology on the Bloomington campus. In that role he supported projects in disciplines as diverse as high-energy physics and music librarianship. Recalling those years, IU President Michael McRobbie has described Professor Peebles as working "at the forefront of crucial advances that were being made in the delivery of information technology services that supported science and scholarship at Indiana University."

Professor Peebles also served, from 2004 to 2009, as a special advisor to the Office of the Vice Provost for Research (OVPR) and as manager and mentor for OVPR centers and institutes. He retired from the Indiana University faculty earlier this year.

