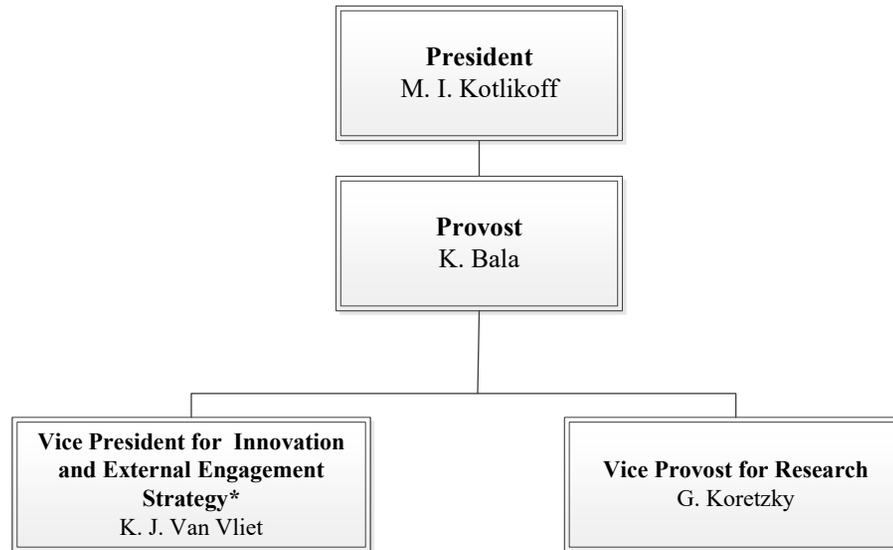


**OFFICE OF
RESEARCH AND INNOVATION**
As of February 16, 2026



*Dual reporting to Dr. Robert Harrington WCM

**OFFICE OF
RESEARCH AND INNOVATION**
As of February 16, 2026

President
M. I. Kotlikoff

Provost
K. Bala

Vice Provost for Research
G. Koretzky

**Director of Strategic
Initiatives**
M. Towne

Associate Vice Provost
N. Bazarova

Associate Vice Provost
M. van der Meulen

Associate Vice Provost
M. Smolka

**Director of Postdoctoral
Affairs**
C. Leifer

Executive Staff Assistant
T. Kennedy

**Sr. Admin Support &
Event Coordinator**
S. Whitmore

Research

**Office of Sponsored
Programs**
M. M. Klempa

**Office of Research
Integrity and Assurance**
M. Hurwitz

**Cornell Animal Research
and Education**
E. Daugherty

Innovation

**Center for Life Science
Ventures**
Y. Yang (Interim)

**PRAXIS Center for
Development**
R. Scharf

**Center for Regional
Economic Advancement**
T. P. Schryver

Operations

**Executive Director of Finance
and Infrastructure**
J. Phelps

Director of Communications
L. Toerper (Interim)

**Sr. Director of
Human Resources**
W. Smith

Facilities
T. Pfeiffer

**Research Administration
Information Services**
Z. Jacques

Summit
C. Williams

**OFFICE OF
RESEARCH AND INNOVATION
As of February 16, 2026**

President
M. I. Kotlikoff

Provost
K. Bala

Vice Provost for Research
G. Koretzky

Associate Vice Provost
N. Bazarova

Associate Vice Provost
M. Smolka

Associate Vice Provost
M. van der Meulen

Biological Systems Cluster

Weill Institute for Cell and Molecular Biology: B. Crane

Innovative Proteomics Hub: H. Yu

Institute for Biotechnology: M. Smolka (Interim)

Biological Resource Center: M. Smolka (Interim)

Cornell Institute for Digital Agriculture:
H. Weatherspoon; R. Ivanek; J. Giordano; F. You

**Center for Research on Programmable Plant Systems
(NSF STC):** A. Stroock

Cornell Reproductive Sciences Center: P. Cohen

**Center for Point of Care Technologies for Nutrition, Infection and
Cancer for Global Health (PORTENT, NIH Center):**
D. Erikson and S. Mehta

Center for Vertebrate Genomics: W. Lai (Interim)

Cornell Stem Cell Program: B. Cosgrove

Center for Immunology: D. Fowell

Cornell Center for Antimicrobial Resistance Research:
C. Altier and K. Y. Rhee

Societal Systems Cluster

Cornell Atkinson Center for Sustainability: D. Lodge

Center for Data Science for Enterprise and Society:
D. Shmoys

Cornell Center for Social Sciences: P. Enns

Center for Advanced Computing: R. Knepper

Center for Applied Math: D. Bindel

Society for the Humanities: D. Ghosh

Roper Center for Public Opinion Research: J. Schuldt

Physical Systems Cluster

Cornell Laboratory for Accelerator-based Science & Education:
N. Lockyer

Cornell High Energy Synchrotron Source: J. D. Brock

Laboratory for Elementary Particles Physics: P. Wittich

Center for Bright Beams: R. Patterson

Laboratory of Atomic and Solid State Physics: K. Shen

Cornell Center for Astrophysics and Planetary Science: A. Hayes

Kavli Institute at Cornell for NanoScale Science:
D. Muller and D. Ralph

Cornell Center for Material Research: D. Muller and K. Nowack

Cornell Nanoscale Facility: J. Cha

Superior Energy-Efficient materials and Devices (SUPREME):
H.G. Xing

Center for Alkaline-Based Energy Solutions: H. Abruna

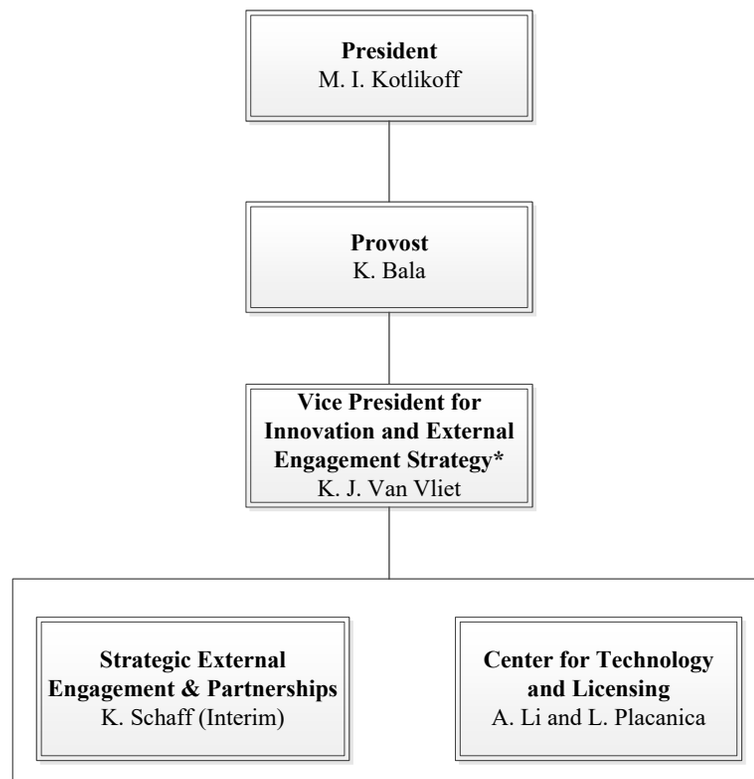
AFRL Mid-Atlantic Hub Network: E. Giannelis

Nitride RF Next-Generation Technology: D. Jena

NORDTECH Hub: M. van der Meulen

Artificial Intelligence Materials Institute: E. Kim

**OFFICE OF
RESEARCH AND INNOVATION
As of February 16, 2026**



*Dual reporting to Dr. Robert Harrington WCM

*Vice President for Innovation and External Engagement Strategy Office utilizes support from Vice Provost for Research operations