THE INSTALLATION CEREMONY OF

SURESH V. GARIMELLA

TWENTY-SEVENTH PRESIDENT

OF

THE UNIVERSITY OF VERMONT

THURSDAY, OCTOBER 3, 2019

HALF-PAST ONE O’CLOCK IN THE AFTERNOON

IRA ALLEN CHAPEL

BURLINGTON, VERMONT
The University of Vermont
Chartered in 1791

Founded by heroes of the American Revolution, the University of Vermont is the fifth oldest university in New England, following Harvard, Yale, Dartmouth, and Brown. The university has a living commitment to the ethical foundations of democracy and to values long associated with the state of Vermont: fairness, social justice, environmental stewardship, openness, independence, lack of pretense, and the achievement of practical results. Blending the academic heritage of a private university with the engagement mission of the land-grant tradition, the University of Vermont is distinguished by excellence in instruction, innovation in research and scholarship, and public service to the state, the nation, and the world. As befits a small but comprehensive university, the curricula in Vermont’s undergraduate, graduate, and professional programs integrate the principles of liberal education to enhance the personal, professional, and intellectual growth of its students. Through a pervasive spirit of inquiry and investigative rigor, the university’s faculty, staff, and students are actively engaged in extending humankind’s knowledge.

Ceremonial Symbols of the University

The president’s medallion, worn on a silver chain by the president at university ceremonies, is a gift from Lattie F. Coor, president from 1976 to 1989. The obverse of the sterling silver medallion bears the oval seal of the university. The verso is inscribed “Badge of Office of the President / University of Vermont / Presented by Lattie F. Coor 21st President UVM / December 1989.” An earlier medallion, bearing the round seal of the university and given as a gift to the university in 1950 from John Schoff Millis, president from 1941 to 1949, has been placed among the treasures of the university.

The Class of 1927 memorial mace is carried by the university marshal at formal university occasions and is displayed on the platform during these ceremonies. The mace, a gift from the Class of 1927, is forty-seven inches long, cast bronze, plated in silver, with a black ebony handle. The sculpture on one of the four sides depicts the center section of Old Mill with Mount Mansfield in the background, symbolizing the founding of the university. Other sides display three students reaching upwards to a lamp, symbolic of learning; the Ira Allen Chapel, symbolizing spiritual guidance; and a group of four persons, symbolizing friendship. It is crowned by the seal of the university. The mace was designed and the model sculpted by Richard Simpson, son of Carl G. and Doris Griffith Simpson, both members of the Class of 1927.

The academic regalia worn today at U.S. colleges and universities is a tradition of the Middle Ages. The University of Vermont was among the first in the country to experiment with the use of academic gowns, requiring them to be worn at the graduation of 1806. The experiment was not repeated until mid-century, when UVM and other colleges began wholeheartedly to use the medieval scholar’s clothing for ceremonial occasions.

Hoods are usually black. All are lined in silk in the academic color or colors of the institution conferring the degree, with a chevron for additional colors. A University of Vermont hood is lined with green, with a gold chevron, the official school colors. The color of the hood border indicates the degree earned.
Suresh Garimella became the 27th president of the University of Vermont on July 1, 2019.

A seasoned administrator and an accomplished educator and researcher, Dr. Garimella previously led complex and expansive portfolios at Purdue University, a top-ranked, flagship research university. As Purdue’s inaugural Executive Vice President for Research and Partnerships, Dr. Garimella led a $660 million per year research enterprise, achieving five consecutive years of record research funding. He also oversaw Discovery Park, a unique set of facilities and institutes where disciplines converge to solve global challenges related to health and life sciences, sustainability, food, energy and defense, and security. He was responsible for Purdue’s international programs and its global and corporate partnerships, focused on strengthening relationships to advance innovation, research, education, and commercialization. He previously served as Purdue’s Chief Global Affairs Officer (2013–2014) and Associate Vice President for Engagement (2011–2013). Dr. Garimella held the Goodson Distinguished Professorship in Mechanical Engineering at Purdue, and holds an appointment as Professor of Mechanical Engineering in the College of Engineering and Mathematical Sciences at UVM.

Dr. Garimella conceived of and implemented an ambitious $250 million Life Sciences Initiative focused on Pillars of Excellence in integrative neuroscience and immunological sciences, complementing Purdue University's existing strengths in drug discovery and plant sciences. In addition, he and Purdue’s provost partnered to develop the Integrative Data Science Initiative, which is focused on applying data science research to pressing fundamental and socially relevant issues while establishing an educational ecosystem of data fluency to prepare students for the rapidly expanding future of a data-driven knowledge economy.

In 2018, Dr. Garimella was appointed by President Trump to the National Science Board, which oversees the National Science Foundation and also serves as an independent body of advisers to both the president and Congress on policy matters related to science, engineering, and educating the next generation of scientists.

The co-author of over 525 widely cited archival publications and 13 patents, Dr. Garimella is an expert in micro- and nano-scale transport phenomena, thermal management and energy efficiency in electronics systems, and renewable and sustainable energy systems technology and policy. He founded the Cooling Technologies Research Center, a graduated National Science Foundation I/UCRC, in 1999 and directed it for two decades. He has supervised over 90 graduate students, 27 of whom are now faculty members at prestigious universities.

Dr. Garimella served as a Jefferson Science Fellow at the U.S. Department of State from 2010 to 2011, analyzing cross-cutting issues at the intersection of energy security and climate change. He was a State Department delegate to the International Energy Agency. From 2011 to 2016, Dr. Garimella was a senior fellow of the Energy and Climate Partnership of the Americas, a regional partnership announced by President Obama in 2009 to promote clean energy, advance energy security, fight energy poverty, reduce greenhouse gas emissions, support strategies for sustainable landscapes, and build capacity for climate change adaptation.

Dr. Garimella serves in editorial roles with leading energy-related journals. He is a fellow of the National Academy of Inventors, the American Association for the Advancement of Science, the American Society of Mechanical Engineers, and the Vermont Academy of Science and Engineering, and has received numerous awards in recognition of his educational, research, and service contributions.

Dr. Garimella received his Ph.D. from the University of California at Berkeley, a master of science from The Ohio State University, and a bachelor’s degree from the Indian Institute of Technology Madras.
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<tr>
<th>Year</th>
<th>President</th>
<th>Term</th>
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<tr>
<td>1800</td>
<td>Rev. Daniel Clarke Sanders, D.D.</td>
<td>1814</td>
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<td>1815</td>
<td>Rev. Samuel Austin, D.D.</td>
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<td>1821</td>
<td>Rev. Daniel Haskel, A.M.</td>
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<td>Rev. Williard Preston, D.D.</td>
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<td>Rev. James Marsh, D.D.</td>
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<td>Rev. Worthington Smith, D.D.</td>
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<td>Rev. Calvin Pease, D.D.</td>
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<td>Rev. Joseph Torrey, D.D.</td>
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<td>James Burrell Angell, LL.D.</td>
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<td>Matthew Henry Buckham, D.D., LL.D.</td>
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<td>Guy Potter Benton, D.D., LL.D.</td>
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<td>Guy Winfred Bailey, A.B., LL.D.</td>
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<td>1941</td>
<td>John Schoff Millis, Ph.D., LL.D.</td>
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<td>1950</td>
<td>William Samuel Carlson, Ph.D., LL.D.</td>
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<td>Carl Williams Borgmann, Ph.D., LL.D.</td>
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<td>John Theodore Fey, J.S.D., LL.D.</td>
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<td>1965</td>
<td>Shannon McCune, Ph.D., LL.D.</td>
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<td>Lyman Smith Rowell, M.S., LL.D.</td>
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<td>Edward Clinton Andrews, Jr., M.D., LL.D.</td>
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<td>1976</td>
<td>Lattie Finch Coor, Ph.D., LL.D.</td>
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<td>George Herbert Davis, Ph.D.</td>
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<td>Judith A. Ramaley, Ph.D.</td>
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<td>Daniel Mark Fogel, Ph.D.</td>
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<td>E. Thomas Sullivan, J.D.</td>
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<td>2019</td>
<td>Suresh V. Garimella, Ph.D.</td>
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THE UNIVERSITY OF VERMONT AND STATE AGRICULTURAL COLLEGE

BOARD OF TRUSTEES
David A. Daigle, Chair of the Board
Suresh V. Garimella, President
The Honorable Philip B. Scott, Governor of the State of Vermont

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Associate Provost for Faculty Affairs    Jim Vigoreaux

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College of Arts and Sciences    William Falls
College of Education and Social Services    Scott Thomas
College of Engineering and Mathematical Sciences    Linda Schadler
College of Nursing and Health Sciences    Scott Thomas
Graduate College    Cynthia J. Forehand
Grossman School of Business    Sanjay Sharma
Honors College    David Jenemann
Larner College of Medicine    Richard L. Page
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Natural Resources    Nancy E. Mathews
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Britten Chase
Meghan Cope
Kathryn Fox
Xavier Giddings
Ryan Hargraves
Wanda Heading-Grant ’87 G’03
Sidney JB Hilker M.D.’21
Shane Jacobson
Bernard C. Juskiewicz
Debra Leonard
Ed Pagano ’85
Polly Parsons
Cathy Rahill G’06
Diane L. Seder ’74
Shapleigh Smith, Jr. ’87
Tristan D. Toleno
Thomas Vogelmann
Leon Walls

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Libby Campbell, University Event Services
Rita Daley, President’s Office
Susan Davidson, President’s Office
Gary Derr, President’s Office
Kelly Ficklin, Administrative Business Services Center
Sharon Haas, President’s Office
Jamie O’Donnell, UVM Foundation
Kelly O’Malley, President’s Office
Jennifer Phalen, President’s Office
Nathan Stevens, University Dining Services, Sodexo
Bethany Wolfe, President’s Office

Heartfelt thanks to the many people and departments, along with the student staff in the President’s Office, who assisted with the planning and implementation of the installation events.
THE INSTALLATION PROCESSION

University Marshal
University of Vermont Police Services Honor Guard
Pipes and Drums of Saint Andrew’s Society of Vermont
Banners of the University
Marshals of the Delegates
Delegates of Institutions of Higher Education
Marshals of the Faculty
Faculty and Emeriti Faculty of the University of Vermont
The Platform Party

THE PRESIDENTIAL PARTY

David A. Daigle ’89
Chair, Board of Trustees
The University of Vermont

Ron E. Lumbra ’83
Vice Chair, Board of Trustees
The University of Vermont

Suresh V. Garimella
President
The University of Vermont

Patricia A. Prelock
Provost and Senior Vice President
The University of Vermont

The Honorable Philip B. Scott
Governor
State of Vermont

The Honorable Patrick Leahy
United States Senator
State of Vermont

Marianne Boruch
Professor of English Emerita
Purdue University

The Honorable France A. Córdova
Director
National Science Foundation

Jayathi Y. Murthy
Ronald and Valerie Sugar Dean
UCLA Henry Samueli School of Engineering and Applied Science

Carolyn Yauyan Woo
Distinguished President’s Fellow for Global Development
Purdue University

Juan Ernesto de Bedout
Former Group President, Latin American Operations
Kimberly-Clark Corporation

Justin A. Weibel
Research Associate Professor
Purdue University

THE UNIVERSITY OF VERMONT

Senior Lecturer Thomas I. Chittenden
President, Faculty Senate and University Marshal

Associate Professor Lisa Schnell
University Herald

Library Associate Professor Chris Burns and
Senior Lecturer Catherine A. Paris
Faculty Marshals—University of Vermont Faculty

Professor Emeritus Michael Gurdon and
Professor Emeritus Jack McCormack
Faculty Marshals—Institutional Delegates

Afi Ahmadi ’93
President, UVM Alumni Association

Jessica Bocanegra ’20
President, Graduate Student Senate

Jillian Scannell ’20
President, Student Government Association

Stephen Lunna
President, Staff Council

Members of the University of Vermont Board of Trustees

Officers of Administration and Deans of the University

Presidential Search Committee
THE INSTALLATION CEREMONY

PRESIDING

Thomas I. Chittenden, University Marshal and President of the Faculty Senate
Senior Lecturer
Lisa J. Schnell, University Herald
Associate Professor of English
Patricia A. Prelock, Provost and Senior Vice President
Professor of Communication Sciences and Disorders and Professor of Pediatrics

PRELUDE

The University Catamount Singers
David Neiweem, Director
Professor of Music
The University Concert Band
D. Thomas Toner, Conductor
Professor of Music
University Memorial Carillon and Organ
David Neiweem, Marion B. Coe University Organist
Mark Howe, Guest Organist

POSTING OF THE COLORS

The University of Vermont Police Services Honor Guard

PROCESSIONAL

The University Concert Band
Pipes and Drums of St. Andrew’s Society of Vermont

NATIONAL ANTHEM

Led by Arianna Belfield, Class of 2021
The University Catamount Singers
The University Concert Band

WELCOME

David A. Daigle ’89, Chair of the Board of Trustees

REMARKS

The Honorable Philip B. Scott ’80, Governor of the State of Vermont
The Honorable Patrick Leahy, United States Senator

INSTALLATION ADDRESS

The Honorable France A. Córdova
Director, National Science Foundation

CHORAL PERFORMANCE

Let Us Build Forever
Words by John Ruskin
Music by Ryan Kelly

INTRODUCTION OF PRESIDENT

SURESH V. GARIMELLA
Jayathi Y. Murthy
Ronald and Valerie Sugar Dean, UCLA Henry Samueli School of Engineering and Applied Science
THE INVESTITURE OF THE PRESIDENT

PRESENTATION OF THE INSIGNIA OF THE OFFICE
David A. Daigle ’89, Chair of the Board of Trustees
Thomas I. Chittenden, President of the Faculty Senate
Stephen Lunna, President of the Staff Council
Afi Ahmadi ’93, President of the Alumni Association
Jessica Bocanegra ’20, President of the Graduate Student Senate
Jillian Scannell ’20, President of the Student Government Association

PRESIDENTIAL ADDRESS
Suresh V. Garimella
President and Professor of Mechanical Engineering

REFLECTION
Carolyn Yauyan Woo
Distinguished President’s Fellow for Global Development
Purdue University

POETRY READING
Marianne Boruch
Professor of English Emerita, Purdue University

ALMA MATER
Universitas V. Montis
Words by David Cox ’49
Music by Jane Oppenlander ’79, G’81
Led by Zachary Kiefer, Class of 2022
The University Catamount Singers
The University Concert Band

CLOSING REMARKS
Ron E. Lumbra ’83, Vice Chair of the Board of Trustees

RECESSIONAL
The University Concert Band
University Memorial Carillon

You are invited to attend a reception on the University Green for
President Suresh V. Garimella and Lakshmi Garimella
MARIANNE BORUCH
PROFESSOR OF ENGLISH EMERITA, PURDUE UNIVERSITY


Her honors include fellowships from the Guggenheim Foundation and the National Endowment for the Arts; and residencies from the Rockefeller Foundation's Bellagio Center, Yaddo, the MacDowell Colony, the American Academy in Rome, Djerassi, the Anderson Center, and two national parks—Denali and Isle Royale. She was awarded a Fulbright Visiting Professorship at the University of Edinburgh in 2012; earlier this year the American/Australian Fulbright Commission awarded her a Senior Research Scholarship at the International Poetry Studies Institute at the University of Canberra. From February through July she observed the astonishing wildlife in that country, preparing to write a sequence of poems, a neo-medieval/ancient bestiary of sorts.

After earning her MFA from the University of Massachusetts, Amherst, Prof. Boruch taught at Tunghai University and the University of Maine at Farmington before going on to develop and direct the MFA Program in English at Purdue University in 1987. Having taught there for thirty-two years, Marianne Boruch is now professor emerita, though she continues on faculty (since 1988) in the low-residency Program for Writers at Warren Wilson College. Summer conferences where she has run poetry workshops include Bread Loaf, RopeWalk, Bear River, and the Haystack School of the Arts.

THE HONORABLE FRANCE A. CóRDova
DIRECTOR, NATIONAL SCIENCE FOUNDATION

France A. Córdova is an astrophysicist and the 14th director of the National Science Foundation (NSF), the only government agency charged with advancing all fields of scientific discovery, technological innovation, and science, technology, engineering and mathematics (STEM) education. The NSF is a $8.1 billion independent federal agency; its programs and initiatives keep the United States at the forefront of science and engineering, empower future generations of scientists and engineers, and foster U.S. prosperity and global leadership.

Dr. Córdova is president emerita of Purdue University and chancellor emerita of the University of California, Riverside, where she was a distinguished professor of physics and astronomy. She was the vice chancellor for research and professor of physics at the University of California, Santa Barbara.
Dr. Córdova was the first woman to serve as NASA's chief scientist and is a recipient of NASA's highest honor, the Distinguished Service Medal. Prior to joining NASA, she was on the faculty of the Pennsylvania State University where she headed the department of astronomy and astrophysics. Dr. Córdova was also deputy group leader in the Earth and Space Sciences division at Los Alamos National Laboratory.

More recently, Dr. Córdova served as chair of the Board of Regents of the Smithsonian Institution and on the board of trustees of Mayo Clinic. She also served as a member of the National Science Board (NSB), where she chaired the Committee on Strategy and Budget. She is now an ex officio member of the NSB as Director of the NSF.

Dr. Córdova's scientific contributions have been in the areas of observational and experimental astrophysics, multi-spectral research on x-ray and gamma ray sources, and space-borne instrumentation. She has published more than 150 scientific papers and has been awarded several honorary doctorates.

Dr. Córdova received her bachelor of arts degree from Stanford University and her doctorate in physics from the California Institute of Technology.

Jayathi Y. Murthy
Ronald and Valerie Sugar Dean, UCLA Henry Samueli School of Engineering and Applied Science

Jayathi Y. Murthy is the Ronald and Valerie Sugar Dean of the Henry Samueli School of Engineering and Applied Science at the University of California, Los Angeles. Previously she held the Ernest Cockrell Jr. Chair and served as Department Chair of Mechanical Engineering at The University of Texas at Austin. She also served as Director of the $21 million NNSA Center at Purdue for Prediction of Reliability, Integrity and Survivability of Microsystems (PRISM) from 2008 to 2014.

Dr. Murthy received her doctoral degree from the University of Minnesota in the area of numerical heat transfer and has worked in both academia and in industry. She was an early employee of Fluent Inc., a leading vendor of computational fluid dynamics (CFD) software, where she developed the widely-used unstructured solution-adaptive finite volume methods that underlie their flagship software Fluent, and the electronics cooling software package ICEPAK. More recently, her research has addressed sub-micron thermal transport, multiscale multiphysics simulations of MEMS and NEMS, and uncertainty quantification in these systems. She is the recipient of the IBM Faculty Partnership award 2003–2005, numerous best paper awards, the 2009 ASME EPPD Woman Engineer of the Year Award and the 2012 ASME EPPD Clock Award. In 2012, she was named a distinguished alumna of the Indian Institute of Technology Kanpur, India. In 2016, she was awarded the ASME Heat Transfer Memorial Award for her contributions to the development of advanced computational techniques.

Dr. Murthy serves on the editorial boards of Numerical Heat Transfer and International Journal of Thermal Sciences and is an editor of the 2nd edition of the Handbook of Numerical Heat Transfer. She has served on numerous national committees and panels on electronics thermal management and CFD, and is the author of over 300 technical publications.
CAROLYN YAUYN WOO  
DISTINGUISHED PRESIDENT’S FELLOW FOR GLOBAL DEVELOPMENT, PURDUE UNIVERSITY

From 2012 to 2016, Dr. Carolyn Yauyan Woo was president and CEO of Catholic Relief Services (CRS), the official international humanitarian agency of the U.S. Catholic Church, which serves over 100 million people per year in over 100 countries. In 2017, she was named the Distinguished President’s Fellow for Global Development at Purdue University. From 1997 to 2011, Dr. Woo served as dean of the University of Notre Dame’s Mendoza College of Business. During her tenure, the Mendoza College was ranked the top undergraduate business program by Bloomberg magazine and was recognized broadly for its leadership in business ethics. Prior to the University of Notre Dame, Dr. Woo served as associate executive vice president for academic affairs at Purdue University.

Dr. Woo has engaged extensively over the last two decades in environmental, social, and governance (ESG) investing, corporate social responsibility, and peace through commerce. She was one of five presenters in Rome at the release of Pope Francis’ encyclical on the environment in June 2015. Dr. Woo formulated the first two Vatican Impact Investing conferences in 2014 and 2016, and co-coordinated the dialogue on the environment between energy and investment company CEOs at the Vatican in 2018. She currently serves on the boards of Aon Corporation, NiSource Inc., and Arabesque Partners, which uses big data and analytics to monitor the ESG performance of companies around the world. In addition, she serves on the boards of six Catholic organizations.

Dr. Woo’s faith journey and work at CRS are recounted in her book, Working for a Better World, published in 2015 by Our Sunday Visitor. She was featured in the May/June 2013 issue of Foreign Policy as one of the 500 most powerful people on the planet and one of only 33 in the category of “a force for good.” Dr. Woo’s Catholic News Service monthly column took first place in the 2013 Catholic Press Association Awards in the category of Best Regular Column—Spiritual Life.

Dr. Woo is married to Dr. David E. Bartkus. They have two sons, Ryan and Justin.

GUEST SPEAKERS—INSTALLATION LUNCHEON

JUAN ERNESTO DE BEDOUT  
FORMER GROUP PRESIDENT, LATIN AMERICAN OPERATIONS, KIMBERLY-CLARK CORPORATION

Juan Ernesto de Bedout was born in Medellín, Colombia, and lives in Atlanta, Georgia. He retired in 2011 as group president of Latin American Operations for Kimberly-Clark Corporation, maker of Huggies, Kleenex, and Scott consumer products, where he was responsible for industrial and business units in 22 Central American, South American, and Caribbean countries. He started in 1981 as managing director and, following subsequent executive roles, was elected group president in 1999, leading numerous expansions, mergers, acquisitions, and strategic alliances throughout the region. Personally fulfilling was blending multiple entrepreneurship styles to form a winning culture that led to multi-year recognitions as the best place to work in Latin America by the Great Place to Work Institute.
Mr. de Bedout was a director of VF Corporation, maker of lifestyle brands The North Face, Timberland, and Vans, serving on the executive, audit, and finance committees.

A passionate advocate for education, Mr. de Bedout is immediate past chair of Purdue University’s Engineering Advisory Council, a member of the university’s Industrial Engineering and Strategic Research Advisory Councils, the Purdue Policy Research Institute External Advisory Committee, and the Penn State Consortium for Digital Enterprises Industry Advisory Board.

Of great pride are the strategically impactful mutual-benefit programs in the Colombia–Purdue Initiative he helped forge, previously known as the Colombia–Purdue Institute for Advanced Scientific Research.

Following high school in Colombia, Mr. de Bedout earned industrial engineering bachelor’s and master’s degrees from Purdue, where he also received the Outstanding Industrial Engineer, Distinguished Engineering Alumnus, and Engineering Alumni Association Service awards; was selected by the students as an Old Master; and was awarded an honorary doctorate in Engineering.

**JUSTIN A. WEIBEL**

**RESEARCH ASSOCIATE PROFESSOR, PURDUE UNIVERSITY**

Justin A. Weibel is a research associate professor in the School of Mechanical Engineering at Purdue University and director of the Cooling Technologies Research Center, a graduated NSF I/UCRC that addresses research and development needs of companies and organizations in the area of high-performance heat removal from compact spaces. He received his Ph.D. in 2012 and bachelor of science in mechanical engineering in 2007, both from Purdue University.

Dr. Weibel’s research explores methodologies for prediction and control of heat transport to enhance the performance and efficiency of thermal management technologies and energy transfer processes. He has been a key contributor to the development of transformative high-heat-flux cooling technologies supported by the Defense Advanced Research Projects Agency (DARPA) Thermal Ground Plane (2008–2012), DARPA ICECool (2013–2017), Naval Sea Systems Command Naval Engineering Education Consortium (2016–2018), and the Office of Naval Research NEPTUNE (2015–2020) programs, in addition to numerous sponsored research projects that transition these technologies to industry. Dr. Weibel will be the general chair of the Institute of Electrical and Electronics Engineers (IEEE) ITherm Conference in 2021 and is associate editor of the *IEEE Transactions on Components Packaging and Manufacturing Technology*.

Dr. Weibel’s academic record includes the supervision of 29 Ph.D. and master’s degree students and authorship of over 120 refereed journal and conference papers. He was recently recognized as Outstanding Engineering Teacher by the College of Engineering at Purdue University and received the 2011 ASME Electronic and Photonic Packaging Division Student Member of the Year Award.
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<td>1636</td>
<td>Harvard University</td>
<td>Robert H. Rodgers</td>
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<td>University of Pennsylvania</td>
<td>Elissa Robin Campbell</td>
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<td>1746</td>
<td>Princeton University</td>
<td>Diane Souvaine</td>
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<td>1749</td>
<td>Washington &amp; Lee University</td>
<td>Henry “Hank” Slauson III</td>
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<td>Teachers College of Columbia University</td>
<td>Severin Schneebeli</td>
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<td>1789</td>
<td>University of North Carolina at Chapel Hill</td>
<td>The Honorable Peter Hall</td>
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<td>University of Rochester</td>
<td>Richard Ryder</td>
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<td>1851</td>
<td>University of Minnesota Twin Cities</td>
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<td>Saint Lawrence University</td>
<td>Karl Schonberg</td>
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<td>Jeffrey Marshall</td>
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<td>1869</td>
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<td>Rhonda Phillips</td>
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<td>Laurie Quinn</td>
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<td>Charlotte Mehrten</td>
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<td>David Dummit</td>
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<td>1892</td>
<td>University of Rhode Island</td>
<td>Jennifer Hopkins Skerrett</td>
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<td>George Schiavone</td>
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<td>Pavan Racherla</td>
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<td>1904</td>
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<td>Lorraine Sterritt</td>
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<td>James Madison University</td>
<td>Claudia Pfaff</td>
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<td>1925</td>
<td>University of Miami</td>
<td>Glenn Firestone</td>
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<td>1932</td>
<td>Bennington College</td>
<td>Zeke Bernstein</td>
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<tr>
<td>1942</td>
<td>Fairfield University</td>
<td>Mary Beth Pinard</td>
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<td>1946</td>
<td>Marlboro College</td>
<td>Tristan Toleno</td>
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<td>1958</td>
<td>Sterling College</td>
<td>Matthew Derr</td>
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<td>1961</td>
<td>Vermont State Colleges</td>
<td>Jeb Spaulding</td>
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<td>Joyce Judy</td>
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<td>1972</td>
<td>Vermont Law School</td>
<td>Thomas McHenry</td>
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<tr>
<td>2009</td>
<td>Albany College of Pharmacy and Health Sciences</td>
<td>Jennifer Mathews</td>
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<tr>
<td>Institution</td>
<td>President</td>
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<td>Alcorn State University</td>
<td>Felecia M. Nave, President</td>
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<td>American University</td>
<td>Sylvia M. Burwell, President</td>
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<td>Babson College</td>
<td>Stephen Spinelli, Jr., President</td>
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<td>Clayton S. Rose, President</td>
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<td>David P. Angel, President</td>
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<td>Carol E. Quillen, President</td>
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<td>Mark R. Nemec, President</td>
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<td>Margot Gill, Interim University Marshal</td>
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<td>Bhaskar Ramamurthi, Director</td>
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<td>Michael A. McRobbie, President</td>
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<td>Wendy Wintersteen, President</td>
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<td>James Madison University</td>
<td>Jonathan R. Alger, President</td>
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<td>Richard B. Myers, President</td>
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<td>M. Christopher Brown II, President</td>
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<td>Lehigh University</td>
<td>John D. Simon, President</td>
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<td>Miami University</td>
<td>Gregory Crawford, President</td>
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<td>National Academy of Engineering</td>
<td>John L. Anderson, President</td>
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<td>The Honorable France A. Córdova, Director</td>
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<td>Mitchell E. Daniels, President</td>
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<td>Stony Brook University</td>
<td>Michael Bernstein, Interim President</td>
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<td>University of Arizona</td>
<td>Robert C. Robbins, President</td>
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<td>University of Arkansas</td>
<td>Joseph E. Steinmetz, Chancellor</td>
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<td>University of California, Davis</td>
<td>Gary May, Chancellor</td>
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<td>University of California, San Diego</td>
<td>Pradeep K. Khosla, Chancellor</td>
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<td>University of California, Santa Barbara</td>
<td>Henry T. Yang, Chancellor</td>
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<td>University of Cincinnati</td>
<td>Neville G. Pinto, President</td>
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<td>University of Florida</td>
<td>W. Kent Fuchs, President</td>
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<td>University of Kansas</td>
<td>Douglas A. Girod, Chancellor</td>
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<td>University of Massachusetts Amherst</td>
<td>Kumble R. Subbaswamy, Chancellor</td>
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<td>University of Miami</td>
<td>Julio Frenk, President</td>
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<td>University of Michigan</td>
<td>Mark Schlissel, President</td>
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<tr>
<td>University of Nebraska-Lincoln</td>
<td>Ronnie D. Green, President</td>
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<tr>
<td>University of Northern Colorado</td>
<td>Andy Feinstein, President</td>
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<td>University of Pennsylvania</td>
<td>Amy Gutmann, President</td>
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<td>University of Rhode Island</td>
<td>David M. Dooley, President</td>
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<tr>
<td>Washington University in St. Louis</td>
<td>Andrew D. Martin, Chancellor</td>
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<tr>
<td>Vanderbilt University</td>
<td>Susan R. Wente, Interim Chancellor and Provost</td>
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<tr>
<td>Vermont College of Fine Arts</td>
<td>Leslie Ward, Interim President</td>
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<tr>
<td>Virginia Commonwealth University</td>
<td>Micheal Rao, President</td>
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</table>
Bearers of the University Banners

Cara J. Cahill, Class of 2020  
College of Agriculture and Life Sciences

Kaleigh Calvao, Class of 2020  
College of Arts and Sciences

Blair E. Bean, Class of 2020  
College of Education and Social Services

Paige E. Hamilton, Class of 2020  
College of Engineering and Mathematical Sciences

Sierra S. Walters, Class of 2020  
College of Nursing and Health Sciences

Jessica L. Bocanegra, Class of 2020  
Graduate College

Madeline Stoops, Class of 2020  
Grossman School of Business

Mehul H. Shah, Class of 2021  
Honors College

Ava Bakhtyari, Class of 2020  
Larner College of Medicine

Athena Hendrick, Class of 2022  
Rubenstein School of Environment and Natural Resources
THE UNIVERSITY CATAMOUNT SINGERS
David Neiweem, Director, Professor of Music and Marion B. Coe University Organist

Arianna Belfield ’21
Trevor Burrall ’19
Maddie Cross ’21
Emily Cummings ’22
Jessie Dion ’22
James Doherty ’22
Wyatt Ellinwood ’22
Kylie Elliott ’20
Maddie Ernst ’21
Noah Gilbert-Fuller ’21
Sam Gusick ’23
Aidan Hamilton ’22
Kyra Johnston ’21
Zachary Kiefer ’22
Alexander Marohnic ’22
Christopher Nolan ’20
Jake Norman ’21
Jordan Rainville ’21
Delaney Reynolds ’20
David Toborg ’23
Serena Zauli ’21

THE UNIVERSITY CONCERT BAND
D. Thomas Toner, Conductor, Professor of Music

Flute
Kendall Barrett ’22
Emily Connolly ’20
Nicole Donahue ’21
Bri Ghosn ’23
Lindsay Jacobsen ’22
Erica Leiserowitz ’20
Angela Maloney ’21
Keith Prescott ’21

Oboe
Jordan Mitchell ’21

Clarinet
Isabel Birney ’22
Bailey Brown ’21
Max Gailey ’23
Philip Hampson ’21
Stephen Carlson ’22
Luke Davis ’23 (bass)

Bassoon
Kylie Elliott ’20

Saxophone
Katie Bardsley ’21
Natalie Charron ’22
Cassandra Heleba ’21
Cory Raymond ’21
Serena Zauli ’21
Ethan Dean ’21 (tenor)
Jon Trembley ’23 (bari)

Trumpet
Abigail Densmore ’23
Sarah DePratti ’21
Philip Haddad ’23
Kyra Johnston ’20
Vinkel Rasmussen ’21

Horn
Stephanie Aurenz ’21

Trombone
Erin Casab ’20
Irene Choi ’23
Kolding Rasmussen ’21

Euphonium
Elizabeth Bell ’22 (CC)
Jack Walinski ’20

Tuba
Prof. Yutaka Kono
Dylan Wallace ’20

Percussion
Ally Dovano ’22
Julian Kafka ’21
Luke Nawrocki ’21
Will Wuttke ’20
Universitas V. Montis
Tune: Jane Oppenlander '79, G'81
Text: David Cox '49

From the lofty peaks of Mansfield
to the shores of Lake Champlain,
comes a mighty swelling chorus,
whose echo will remain:

Chorus:
Vermont! Vermont! Vermont!
Our University!
Thy loyal sons and daughters
sing in love and praise to Thee!

(repeat chorus)

Shadows falling 'cross the campus,
changing seasons' wond'rous scene,
stir our thoughts of Alma Mater,
and her colors Gold and Green:

Chorus:
Vermont! Vermont! Vermont!
Our University!
Thy loyal sons and daughters
sing in love and praise to Thee!

(repeat chorus)