



AWARDS RECEPTION

Tuesday, December 7, 2021 3:30-5:00 PM PMU Anniversary Drawing Room In-person & Livestreaming





3:30 PM RECEPTION

3:50 PM

WELCOME AND INTRODUCTORY REMARKS

Mangala Subramaniam, Professor & Butler Chair and Director, Susan Bulkeley Butler Center for Leadership Excellence

3:55 PM REMARKS BY DAVID HAAS

Violet Haas's son

4:00 PM

PRESENTATION OF VIOLET HAAS AWARD

Jay Akridge, Provost and Executive Vice President for Academic Affairs and Diversity

Donna Riley, Kamyar Haghighi Head and Professor,

School of Engineering Education, College of Engineering

4:10 PM

PRESENTATION OF LEADERSHIP IN ACTION AWARDS

Jay Akridge, Provost and Executive Vice President for Academic Affairs and Diversity

Faculty category: Carrie Berger, Clinical Professor of Technology Leadership and Innovation and Interim Dean, Polytechnic Institute

Staff category: Jacqueline Boudreaux, Senior Academic Advisor, Department of Animal Sciences Student category: Temitope Adeoye, PhD Student, Department of Educational Studies

4:35 PM

PRESENTATION OF RESEARCH PROJECT GRANT FOR ASSISTANT AND ASSOCIATE PROFESSORS

KETAN AND TANUJA SHETH FAMILY ENDOWMENT AND THE MEGHANA AND VINAYAK RANADE FAMILY ENDOWMENT Jay Akridge, Provost and Executive Vice President for Academic Affairs and Diversity

Bhagyashree Katare, Associate Professor, Department of Agricultural Economics, College of Agriculture

4:40 PM

VIOLET HAAS MEMORIAL FELLOWSHIP

AWARDED BY COLLEGE OF ENGINEERING

Remarks by Arvind Raman, Executive Associate Dean, College of Engineering, Robert V. Adams
Professor of Mechanical Engineering

4:45 PM

PRESENTATION OF VIOLET HAAS MEMORIAL FELLOWSHIP

Jay Akridge, Provost and Executive Vice President for Academic Affairs and Diversity

Co-Recipients: Deva Chan, Assistant Professor of Biomedical Engineering and Neera Jain, Assistant Professor, School of Mechanical Engineering

CLOSING REMARKS

Mangala Subramaniam, Professor & Butler Chair and Director, Susan Bulkeley Butler Center for Leadership Excellence



VIOLET HAAS HONOREE



Donna Riley is Kamyar Haghighi Head of the School of Engineering Education and Professor of Engineering Education at Purdue University. Riley's research focuses on the integration of ethics, communication, social analysis, lifelong learning, and other critical capacities in the formation of engineering professionals. She is the author of two books, Engineering and Social Justice and Engineering Thermodynamics and 21st Century Energy Problems, both published by Morgan and Claypool. Riley earned a B.S.E. in chemical

engineering from Princeton and a Ph.D. from Carnegie Mellon in Engineering and Public Policy. She is a fellow of the American Society for Engineering Education.

LEADERSHIP IN ACTION HONOREES



Carrie Berger received her PhD from Purdue University in 2000 from the Department of Medicinal Chemistry and Molecular Pharmacology. Between 2007 and 2013, she held various positions at the University of Virginia. In 2014, Dr. Berger joined the Purdue Polytechnic Institute and served as the Associate Dean for Research. And in 2020, she was named the inaugural Polytechnic Executive Associate Dean. Additionally, she led the development of the framework for diversity, equity, inclusion, and equity work in

the Polytechnic. In May, 2021, Dr. Berger assumed the role of interim dean of the Purdue Polytechnic Institute.



Jackie Boudreaux is a Senior Academic Advisor in the Department of Animal Sciences. Since joining the department in 2016, Jackie has worked to create the Animal Sciences Peer Advising Program, served on numerous departmental committees, and has been an active member of PACADA (Purdue Academic Advising Association). Jackie is a past recipient of the PACADA Outstanding New Professional Award and is currently a BoilerConnect Advisory Group member, PACADA Mentor, Pets & Society Learning

Community co-instructor, and co-leader of a new study abroad program, Purdue Ag in Spain. Jackie lives in West Lafayette with her husband, Ray, and their daughter-dog, Bijou.



Temitope (Temi) Adeoye received her B.S. in Psychology from Morgan State University in Baltimore, MD and her M.S.Ed in Educational Studies from Purdue University. She is currently a doctoral candidate in the Educational Psychology program at Purdue with a specialization in motivation. Temi's research interests include academic persistence, academic probation, situated perspectives of motivation, and the experiences of racially marginalized college students. Temi works as a graduate

assistant in Purdue's Academic Success Center, serves as Site Director of the Heads Up Tutoring and Life Skills program in Lafayette, and mentors teens and colleagues locally and internationally.



RESEARCH PROJECT GRANT HONOREE



Bhagyashree Katare is an Assistant Professor in the Department of Agricultural Economics at Purdue University. She is a health and labor economist, and her research program studies the effect of policies, behavioral nudges, and economic interventions on individual health, education, and labor outcomes. She has extensive research experience working with immigrant, foreign, and underrepresented populations in the United States.

Dr. Katare's current work includes the effect of recent changes in

governmental assistance programs and governmental policies on food insecurity, food safety, and labor outcomes.

Project Title: Social Networks in Academica: Determinants of Selective Membership into Leadership Roles and Editorial Boards

VIOLET HAAS MEMORIAL FELLOWSHIP HONOREES COLLEGE OF ENGINEERING



Deva Chan, Assistant Professor of Biomedical Engineering, graduated from UC Berkeley in Bioengineering and from UC Davis with an M.S. in Biomedical Engineering. She received her PhD in Biomedical Engineering from Purdue University and conducted postdoctoral studies at Rush University Medical Center (Rheumatology/Internal Medicine, Biochemistry), under an Arthritis Foundation Fellowship. She then conducted research at the NIH Clinical Center as a Research Fellow with the Henry

Jackson Foundation, before starting her own research group at Rensselaer Polytechnic Institute. Dr. Chan started as an Assistant Professor at Purdue in August 2020. Her lab is interested in the mechanical and biochemical factors that drive maintenance, degeneration, and repair in musculoskeletal and neural tissues.



Neera Jain is an Assistant Professor in the School of Mechanical Engineering and a faculty member in the Ray W. Herrick Laboratories at Purdue University. She directs the Jain Research Laboratory whose vision is to advance technologies that will have a lasting impact on society through a systems-based approach grounded in dynamic modeling and control theory. Dr. Jain earned her M.S. and Ph.D. degrees in mechanical engineering from the University of Illinois at Urbana-Champaign in 2009 and 2013,

respectively. She earned her S.B. from the Massachusetts Institute of Technology in 2006.