



DONALD DANFORTH PLANT SCIENCE CENTER **Principal Investigators at a Glance**

Our principal investigators are leading cutting-edge research in plant biology and genetics to create solutions for food security and environmental challenges. Fueled by a passion for changing the world through plant science, their labs make critical discoveries and develop new technologies that propel the plant science community forward.

Full biographies can be found on our
[Principal Investigators Page](#)



DONALD DANFORTH
PLANT SCIENCE CENTER

Members



Doug Allen, PhD, Member

Doug's research is dedicated to understanding the metabolic networks of crops to enhance biomass composition. These investigations give mechanistic insight into plant metabolism, important for designing crops to meet future nutritional and chemical feedstock needs.

Areas of research: Central Carbon Metabolism, Metabolic Flux Analysis, Photosynthesis, Carbon Partitioning, Lipid and Protein Biosynthesis and Turnover



Ivan Baxter, PhD, Member; Co-Founder and CSO, Metablify

Ivan's research focuses on understanding how interactions between the complex genetics of plants and the diverse environments in which they grow lead to phenotypic outcomes.

Areas of research: Elemental Accumulation, Bioinformatics, Quantitative Genetics, High-Throughput Phenotyping, Metabolomics & Ionomics



Armando Bravo, PhD, Assistant Member

Armando's research investigates the mechanisms that control mutually beneficial interactions between plants and "arbuscular mycorrhizal fungi" (AMF) that can be used to increase plant nutrition sustainability.

Areas of research: Arbuscular Mycorrhizal Symbiosis, Plant Evolution, Nutrient Uptake



Tessa Burch-Smith, PhD, Associate Member; Director of Food Security

Tessa's research seeks to understand how plant cells communicate with each other through intercellular connections called plasmodesmata (PD) by using molecular biology in combination with advanced imaging to investigate the cell biology of PD. Tessa's lab also studies PD and their interactions with plant viruses.

Areas of research: Plant Cell Biology, Intercellular Communication, Retrograde Signaling



Members



James Carrington, PhD, Member; Past President & CEO

Jim's research focuses on RNA-mediated regulation and silencing of genomes, genes and viruses. His lab focuses on the biogenesis, functions, and evolution of small RNA-directed silencing pathways in multicellular eukaryotes. Jim is a member of the National Academy of Sciences recognized for his work on gene silencing, small RNA, and virus-host interactions.



Areas of research: RNA Silencing, Virus-Host Interactions, Epigenetics



Justin Conover, PhD, Assistant Member

The Conover lab using a mixture of comparative genomics, population genetics, and phylogenetics to better understand how natural selection operates on polyploids at various timescales, ranging from population-level processes to identifying ancient polyploidy events in angiosperms at the family-level and above.

Areas of research: Polyploidy, Comparative Genomics, Population Genetics, Phylogenetics, Evolutionary Theory



Kevin Cox, PhD, Assistant Member; Assistant Professor of Biology, Washington University in St. Louis

Kevin's lab is dedicated to studying spatial biology, or the spatial organization of molecules in plants. Using spatial biology techniques, Kevin's team aims to understand aspects of plant-microbe interactions and duckweed biology.

Areas of research: Plant-Microbe Interactions, Imaging, Spatial & Single-Cell Genomics, Duckweed Biology



Getu Duguma, PhD, Member

Getu's research is focused on the improvement of crops important for sub-Saharan Africa including cassava and teff.

Areas of research: Trait Enhancement, Plant And Panicle Architecture



Members



Andrea Eveland, PhD, Member

Andrea's lab is exploring the developmental mechanisms that control plant architecture traits, and how the underlying regulatory networks interface with environmental challenges. A primary focus is inflorescence architecture, which is a key determinant of yield impacting seed number and harvesting ability in cereals. She works closely with the Taylor Geospatial Institute and is part of the AIFARMS AI Institute leadership team.

Areas of research: Developmental Genetics, Genomics And Data Science, Crop Improvement, Systems Biology, Abiotic Stress Interactions



Malia Gehan, PhD, Associate Member; Director of Innovation for Economic Development

Malia's lab has biological interest in resilience and natural variation in response to abiotic stresses (high and low temperature). Her group develops methods to estimate and assess stress non-destructively through imaging (hyperspectral, thermal, RGB, fluorescent). Her group co-develops a software project called [PlantCV](#) with Noah Fahlgren's team. In 2021, she received an early career award from the North American Plant Phenotyping Network. She is a Taylor Geospatial Institute Fellow and part of the New Roots for Restoration Project.

Areas of research: Environmental Stress, Temperature Stress, Phenomics, Imaging



Elizabeth Kellogg, PhD, Member and Robert E. King Distinguished Investigator

Toby studies genomes, growth and development of sorghum, maize, and their wild relatives, using biodiversity research to make ecosystems and agriculture more sustainable. The Kellogg lab's work identifies deep similarities among plants as apparently disparate as rice, wheat, maize, and the other cereals. She is a member of the National Academy of Sciences.

Areas of research: Comparative Genomics, Systematics, Developmental Genetics



Allison Miller, PhD, Member; Vice President of Research; Professor Biology, Saint Louis University

Allison's research focuses on perennial plant biology, diversity and evolution, with an emerging focus on understanding patterns and evolution of trait co-variation within and among organ systems and life stages. Allison serves on the research council for the Taylor Geospatial Institute and leads the New Roots for Restoration Biology Integration Institute.

Areas of research: Functional Trait Diversity and Evolution, Root-Shoot Interaction, G x E Interaction, Agro-Ecosystem Sustainability



Members



Dmitri Nusinow, PhD, Member; Director of Research for Sustainability

Meter's lab focuses on finding new genes that have the potential to increase productivity in response to daily and seasonal changes in light and temperature and to uncover the molecular connections between signaling networks, the circadian oscillator, and specific outputs. He is also interested in cover crops.

Areas of research: Circadian Rhythms, Photoperiodism, Temperature Perception, Optogenetics, Synthetic Biology



Giles Oldroyd, PhD, President

Giles' work focuses on dissecting the symbiosis signaling pathway of plants that allows recognition of beneficial microorganisms and how this activates the developmental and cellular processes necessary to accommodate these mutualistic microorganisms.



Areas of research: Plant Microbe Interactions, Genetics, Crop Improvement



Sona Pandey, PhD, Member

Sona's group focuses on how plants impact and respond to their surroundings using examples from species ranging from mosses and model plants such as Arabidopsis to crops such as soybean and sorghum. At the mechanistic level, the group studies a class of conserved signaling proteins, the heterotrimeric G-proteins (G-proteins) which control developmental and signaling pathways regulating stress responses and yield in plants.

Areas of research: Biotic and Abiotic Signaling Mechanisms, Evolution, Genomics, Data Science



Dilip Shah, PhD, Associate Research Member; Co-Founder, Peptide Bio

Dilip's research investigates modes of action of antifungal plant defensins and defensin-like peptides to enable development of fungal disease resistant crops for yield protection. Critical discoveries from his group include the finding that plants produce a large number of small cysteine-rich antifungal peptides known as defensins and defensin-like peptides. Dilip is the co-founder of Peptide Bio, a startup that was acquired by Invaio Sciences in 2023.

Areas of research: Antimicrobial Peptides, Biotic Interactions, Crop Protection



Members



Nadia Shakoor, PhD, Assistant Member; Founder, Agrela Ecosystems

Nadia's research combines high-quality genomic data with the analysis of greenhouse and field-based high-throughput phenotyping data to resolve the complexities of adaptive traits in crops such as sorghum. She is also the founder of Agrela, which aims to improve data collection across multiple industries with the launch of its flagship product, PheNode, a versatile, scalable, open sensor platform that fosters innovation and encourages the rapid integration of emerging technologies.

Areas of research: Crop Improvement, Phenomics, Digital Agriculture, Sorghum Genetics, Molecular Breeding



Keith Slotkin, PhD, Member; Vice President of Commercialization; Professor, Division of Biological Sciences, University of Missouri - Columbia; Founder & CSO, Spearhead Bio

Keith's research seeks to uncover how plants determine which regions of their genomes should be expressed, which regions should not be expressed, and to create new technologies in plant biology.

Areas of research: Epigenetics, Transposable Elements, DNA Methylation



Erin Sparks, PhD, Associate Member; Associate Professor and Bond Life Sciences Principal Investigator, University of Missouri - Columbia; Founder, Izbe Innovations

Erin's research focuses on the developmental biomechanics of crops such as maize and sorghum. Her work spans from applied engineering to basic molecular development with a goal of engineering plants for resilience to mechanical stress.

Areas of research: Plant Mechanical Traits, Molecular Development, Genetics, Engineering, Applied Plant Biology



Nigel Taylor, PhD, Member and Dorothy J. King Distinguished Investigator; Vice President of Impact

Nigel leads a number of projects related to the improvement of crops important to Sub Saharan Africa (Cassava, tef). His research in collaboration with colleagues in Kenya has advanced virus-resistant cassava into regulatory field trials in East Africa as a critical step toward delivering enhanced planting materials to farmers.

Areas of research: Crop Improvement



Members



James Umen, PhD, Member, Enterprise Rent-a-Car Institute for Renewable Fuels and Joseph Varner Distinguished Investigator

Jim's research uses green algae to investigate cell size control, growth regulation and carbon partitioning, and the evolution of sexual reproduction and multicellularity to enable development of improved algal crops and sustainable sources of biofuel and other high-value compounds.

Areas of research: Algae, Cell Cycle, Evolution of Multicellularity, Photosynthetic Growth Control, Evolution of Sex



Sam Wang, PhD, Member; E. Desmond Lee Professor, University of Missouri - St. Louis

Sam's research focuses on lipid metabolism and signaling in plant response to nitrogen/phosphorus/water deficiency and seed oil production.

Areas of research: Cell Signaling, Lipid Metabolism, Vegetable Oil Production, P/N Use Efficiency, Drought Response



Bing Yang, PhD, Member; Professor, Division of Plant Science and Technology, University of Missouri - Columbia



Bing's research seeks to increase the understanding of plant responses to biotic and abiotic stresses that can be coupled with enabling technologies to develop improved crops. His group is focused on gaining a molecular understanding of host disease susceptibility and resistance to pathogenic microbes by using bacterial blight of rice as a disease model.

Areas of research: Gene Editing, Disease Biology, Crop Improvement, Genetic Engineering, Improved Traits



Ru Zhang, PhD, Associate Member

Ru's areas of research include photosynthesis, heat stress in green algae and land plants. She studies how photosynthetic organisms, especially photosynthesis, respond to high temperatures in order to engineer more heat-resistant crops and algae for improved food and biofuel production.

Areas of research: Photosynthesis, Heat Stress, Abiotic Stress, Green Algae, C4 Plants



Directors



Cody Bagnall, PhD, Director, Field Research Site

Cody's research takes a systems-based approach to understanding the role of roots in regenerative agriculture. He focuses on developing and utilizing innovative phenotyping systems and conducting field-based experiments on cover cropping, nitrogen use, and mechanical farming systems.

Areas of research: Root Systems, Sustainable Agricultural Systems, Field Phenotyping, Remote Sensing, Precision Agriculture



Kirk Czymmek, PhD, Head of Core Facilities; Director, Advanced Bioimaging Laboratory; Co-Founder, Peptide Bio

Kirk's research seeks to understand aspects of plant-microbe interactions and fungal cell biology, with special emphasis on fungal-plant pathogenic interactions and the mechanisms of fungal hyphal tip growth using contemporary molecular cytology, preparation and imaging technologies. Kirk is the co-founder of Peptide Bio, a startup that was acquired by Invaio Sciences in 2023.

Areas of research: Metabolic Systems and Synthetic Biology, Biotic and Abiotic Interactions, Genomics, Phenomics, Data Science



Noah Fahlgren, PhD, Director, Data Science Facility

Noah's group develops methods to estimate plant traits through imaging. He co-developed a software project called PlantCV with Malia Gehan's group and is part of the New Roots for Restoration Project.

Areas of research: High-Throughput Phenotyping, Computer Vision, Machine Learning, Genomics, Computational Biology



Katie Murphy, PhD, Director, Phenotyping Facility

Katie's team measures plant phenotypes - the physical characteristics of plants - in order to facilitate research on crop improvement. Her research involves using high-throughput phenotyping in the Bellwether Phenotyping Facility, which includes automated watering, weighing, and plant imaging, as well as in-field phenotyping systems to characterize plant growth, development, and health in both roots and below-ground tissue. Katie's team contributes to PlantCV and collaborates with the Taylor Geospatial Institute for field-based phenotyping using UAV and satellite imagery.

Areas of research: Plant Phenotyping, Environmental Stress, Metabolism, Data Science



Directors



Kevin Reilly, Director, Integrated Plant Growth Facility

Kevin leads the operation and strategic development of advanced greenhouse and growth chamber systems supporting a broad portfolio of plant science research. Under his leadership, the facility supports more than 50 research groups and external partners.



Ashley Snouffer, PhD, Director, Plant Transformation Facility

Ashley's research focuses on enhancing genetic transformation and regeneration systems in crop species including cassava, sorghum, and tomato. Her lab utilizes both emerging technologies and operational improvements to plant transformation protocols, with a particular interest in the regulation of morphogenic genes that induce cell proliferation. A key goal is leveraging these genes to regenerate plants from tissues—such as leaves—that do not normally produce new plants, thereby expanding and accelerating the tools available for crop improvement.

Areas of research: Tissue Culture, Plant Transformation, Developmental Biology



Russell Williams, PhD, Director, Bioanalytical Chemistry Facility

Using state-of-the-art instrumentation, the Proteomics & Mass Spectrometry Facility generates proteomic and metabolomic data which provides crucial information to scientists seeking to establish a molecular basis for observed phenotypes.

Areas of research: Mass Spectrometry, Metabolomics, Proteomics, Natural Products Chemistry



Senior Research Scientists



Molly Hanlon, PhD, *Senior Research Scientist*

Molly's research focuses on root biology, plant physiology, and the links between plant growth and ecosystem properties. Her work spans biological scales from the molecular control of traits through to the impact that organismal plant traits have on the soil environment and ecosystem. She works both with contemporary crops like corn and emerging perennial crops, with most of her work being done in the field.

Areas of research: Root Biology, Plant Physiology, Crop Growth, Plant-Soil Interactions, Plant Mineral Nutrition



Mao Li, PhD, *Senior Research Scientist*

Mao works with two-dimensional (2D) and three-dimensional (3D) data and was one of the first people to apply persistent homology-based mathematical approaches to plant science. These new approaches help scientists capture large amounts of information about leaf shape or inflorescence topology that previously went undetected, ultimately increasing our understanding of plant forms.

Areas of research: Plant Morphology Quantification and Modelling, Geometric and Topological Data Analysis, Phenomics, 2D/3D Imaging Analysis



Bala Venkata, PhD, *Senior Research Scientist*

Bala's research aims to develop safe, specific and sustainable biopesticide alternatives for climate-resilient agriculture, food security and human health that are healthier for farmers, consumers, pollinators, and the environment, while maintaining or even improving crop yields for food security. Bala has proven success in driving groundbreaking innovations to bring new products for farmers and enterprises and is actively involved in developing safe, specific and sustainable bio-pesticides for climate-resilient agriculture, food security, and human health. He co-founded RNAissance Ag LLC, a St. Louis-based startup focused on developing sprayable RNAi based biopesticides.

Areas of research: Entomology, Plant-Insect Interactions, Biopesticide Development for Sustainable Crop Pest Protection

