

WHAT DO MOUSE NEURONS AND PLANT TRICHOMES
HAVE IN COMMON? JOIN US TO FIND OUT!



2019 ISU PIRS MINI SYMPOSIUM

NOVEL CANDIDATE GENE DISCOVERY BY COMPUTING ON PHENOTYPES

Apr 3 - 4, 2019 | ISU Alumni Center, Ames Iowa

Sponsored by the ISU Presidential Interdisciplinary Research Seed Grant program

KEYNOTE SPEAKER



Dr. Todd Vision
University of North Carolina, Chapel Hill

ALSO SPEAKING



Dr. Maura McGrail
Iowa State University



Dr. Jeanne Serb
Iowa State University



Dr. Jianming Yu
Iowa State University



Dr. Justin Walley
Iowa State University

STUDENT SPEAKERS



Ian Braun
Iowa State University



Claire McWhite
University of Texas

TENTATIVE SCHEDULE

Wed., April 3

am Keynote
short talks
Poster session
noon Lunch provided
pm Talks
Focused discussion groups
Poster session

Thur., April 4 *optional*

Tours of ISU Facilities, e.g., Enviratron
and the Plant Transformation Facility

For additional information & registration, please visit:

phenomics.iastate.edu

IOWA STATE UNIVERSITY
OF SCIENCE AND TECHNOLOGY

