

Phenomics and Plant Robotics Center

UNIVERSITY OF GEORGIA

Inaugural Symposium

Keynote Speakers I March 9, 2018



The root phenome and 21st century agriculture | 9:25 AM - 10:15 AM

Dr. Jonathan Lynch will discuss the potential to address civilizational challenges in global agriculture by developing crops with improved root phenotypes, using as examples research to improve legume yields on low P soils and maize yields in soils with drought and low N.

Jonathan Lynch, PhDDistinguished Professor at Penn State University

Development of a high-throughput phenotyping system for cotton and Brassica | 10:30 AM- 11:00 AM





Georgia Center for Continuing Education, Room R

To register, please visit https://goo.gl/forms/GuN7ix3g89P53Qrd2

Sponsored by:



The College of Agricultural and Environmental Sciences
The College of Engineering
The Office of the President
The Office of Research



Phenomics and Plant Robotics Center

UNIVERSITY OF GEORGIA

Inaugural Symposium

March 9, 2018 | 8:30 - 2:00

| 8:30 - 9:00 | Light Breakfast |
|---------------|---|
| 9:00 - 9:05 | Welcome remarks from Dr. David Lee of The Office of Research |
| 9:05 - 9:15 | Overview of the goals and mission of the Center |
| 9:15 - 9:25 | Education and Training: Big Data Certificate |
| 9:25 - 10:15 | Keynote talk: Dr. Jonathan Lynch from Penn State |
| 10:15 - 10:30 | Break - Kellogg Concourse |
| 10:30 - 11:00 | Keynote talk: Dr. Andrew Paterson of UGA |
| 11:00 - 12:15 | Lightning research talks from P2RC faculty members |
| 12:15 - 12:45 | Lunch - Room J |
| 12:30 - 2:00 | Panel Discussion: How to Leverage our Current Strengths and Explore Future Opportunities |

Georgia Center for Continuing Education, Room R

To register, please visit https://goo.gl/forms/GuN7ix3g89P53Qrd2

Sponsored by:

