

9:30

10:15

1:30

10:30 - 12:30

12:30 - 1:30

Institute of Plant Breeding,

Genetics and Genomics

College of Agricultural & Environmental Sciences UNIVERSITY OF GEORGIA

Zach Lippman, Cold Spring Harbor

variation in plants

Team-Building Activities

Lunch & Poster Awards

Bird of prey show or hiking

Break

Adjourn

Unveiling and harnessing epistasis and quantitative trait

IPBGG · RETREAT 2019

AMICALOLA LODGE MAY 13 - 14

OakHall Conference Rm

OakHall Conference Rm

Meet in Lobby

Maple Restaurant

MONDAY, MAY 13, 2019		
11:30 - 1:00	Registration/Poster set-up	Lower lobby
12:00 - 1:00	Lunch	Maple Restaurant
SESSION CHAIR: JOANN CONNER		
1:00	Welcome Peggy Ozias-Akins	OakHall Conference Rm
1:10	Graduate Program Update – Esther van der Knaap	OakHall Conference Rm
	Oswald Crasta, Global R&D Leader & Fellow, Innovation &	
	Strategic Partnerships, Department of Systems & Innovations	
1:25	for Breeding & Seed Product, Corteva	OakHall Conference Rm
	Role of plant breeding in an ever-changing global agriculture	
2.42	environment	
2:10	John Ingle award recipients – Shelley Fincher	OakHall Conference Rm
3:00	Break	Lower Lobby Red & White Oak Conference
3:15	Graduate student/Postdoc/Staff Professional Development	Red & White Oak Conference Rooms
3:15	Panel – Evan McCoy Faculty Meeting- Peggy Ozias-Akins	Chestnut Oak Conference Rm
4:30	Fun Run – Carmen Kraus	Meet in Lobby
4.50	Shawn Kaeppler, University of Wisconsin	-
5:30	Genes and phenes affecting maize productivity	OakHall Conference Rm
6:15	Poster Session - Dayton Wilde	Posters: Lower lobby
	& Reception	Bar: Veranda
8:00	Dinner	Veranda (If rain, Maple Rest)
8:45	After dinner social (cash bar)	Lower Lobby/Veranda
TUESDAY, MAY 14, 2019		
7:00 - 8:00	Breakfast and checkout - Checkout no later than 9:00 a.m	Manla Destaurent
	The hotel will store your baggage if needed	Maple Restaurant
SESSION CHAIR: CAROL ROBACKER		
	Heidi Kaeppler, University of Wisconsin	
8:00	Evolution of crop genome engineering and editing systems: A	OakHall Conference Rm
	view of the past and vision of the future	
8:45	Chris Dardick, USDA-ARS Fruit Crop Improvement	OakHall Conference Rm
	The architecture of trees: genetic insights into nature's poetry	
	Graduate student invited speaker:	