

## **Plant Center Symposium**

## "Emerging technologies and novel approaches in plant genome analysis"

May 28, 2009

## **University of Georgia Center for Continuing Education - Masters Hall**

## Thursday, May 28, 2009

1:00-1:30 -	Registration – Georgia Center Registration Desk (main floor)
1:30-2:30 –	<b>Gane Ka-Shu Wong,</b> Department of Biological Sciences, University of Alberta and Beijing Genomics Institute – "1000 Plants (1KP)" – Masters Hall
2:30-3:30 -	<b>Blake C. Meyers,</b> Department of Plant and Soil Sciences, Delaware Biotechnology Institute, University of Delaware – "Deep sequencing of plant small RNAs and their mRNA targets" – Masters Hall
3:30-4:00 -	Break – Pecan Tree Galleria
4:00-4:15 –	<b>Travis C. Glenn,</b> Environmental Health Science, College of Public Health, University of Georgia – "Update on the UGA core" – Masters Hall
4:15-5:15 –	<b>Z. Jeffrey Chen,</b> Cell and Molecular Biology, University of Texas at Austin – "Molecular mechanisms for gene expression changes and growth vigor in plant hybrids and allopolyploids" – Masters Hall
5:30-6:30 -	Social Hour (cash bar) – The Dawg House Lounge
6:30-7:30 –	Dinner – Magnolia Ballroom
7:30-9:00 –	Joseph R. Ecker, The Salk Institute for Biological Studies, Plant Biology/Genomic Analysis Laboratories - "Sequencing across the genome-phenome divide" – Magnolia Ballroom