

# NCUE Symposia Titles & Organizers

## 2016

1. Pest prevention: What we've learned over the past decade to make buildings safer  
*Janet Hurley, Texas A&M Extension*
2. Advances in invasive ant management  
*David Oi & Sanford Porter, USDA-ARS*
3. IPM outreach in urban settings  
*Brittany Hanson & Kaci Buhl, Oregon State University*
4. Indoor biomes  
*Vernard Lewis & Brian Forschler, UC Berkeley & University of Georgia*
5. Gaps & challenges: R&D, academia, and field application of control strategies  
*Zia Siddiqi, Pat Copps, Ron Harrison, Rollins, Inc.*
6. Urban rodent control  
*Bobby Corrigan, RMP Pest Management Consulting*
7. Barrier applications for mosquito management in residential settings  
*Nicky Gallagher & Clay Scherer, Syngenta Crop Protection*
8. The future of urban entomology  
*Shripat Kamble, University of Nebraska*

## 2014

1. School IPM: Moving the ball forward and keeping it sustainable  
*Janet Hurley, Texas A&M AgLife Extension*
2. Significance of science and entomology literacy in graduate student training  
*Shripat Kamble, University of Nebraska – Lincoln*
3. Insect behavioral adaptations pose new challenges in pest management efforts  
*Coby Schal and Jules Silverman, North Carolina State University*
4. IPM teams at work: Success stories from community IPM programs  
*Allie Taisey, Cornell University Northeastern IPM Center*
5. Trade globalization is not new — 500 years of introducing urban insect pests into North America  
*Ellen Thoms, Dow AgroSciences; Dan Suiter, University of Georgia*
6. Mosquito control in urban areas  
*Mike Merchant, Texas A&M AgriLife Extension*
7. Green roofs: Where agriculture and structural pest control meet  
*Allie Taisey, Cornell University, Northeastern IPM Center*
8. The inherent challenges of bed bug management — the human element  
*Dini Miller, Virginia Tech University; Changlu Wang, Rutgers University*

## 2012

1. Bed bugs: distribution, success stories, and outreach  
*Kaci Buhl: National Pesticide Information Center: Oregon State University*
2. Green chemistry for urban pest management  
*Joel Coates: Iowa State University, and Don Reiersen: UC Riverside*
3. Valid and putative skin infestations  
*Nancy Hinkle: University of Georgia GA, and Mike Merchant: Texas A&M*
4. Caribbean Crazy Ants  
*Dawn Calibeo: University of Florida*
5. Arthropod associated allergy  
*Shripat Kamble: University of Nebraska*
6. Bed bug management practices  
*Changlu Wang: Rutgers University*
7. New technologies for termite management  
*Raj Saran: Dupont Professional Products*

## 2010

1. Teaching Symposium: Molecular techniques and urban entomology: why and how?  
*Mike Scharf and Grzegorz Buczkowski: Purdue University*
2. Green pest management  
*Dan Suiter: University of Georgia*
3. Changing the face of urban pest management  
*Ron Harrison and Pat Copps: Orkin Inc.*
4. Soil environments affecting the efficacy of termiticides  
*Shripat Kamble: University of Nebraska*
5. Vespids pests in the urban environment: threats and opportunities  
*ElRay Roper: Syngenta Professional Pest Management*
6. Bed bugs- new lessons from an old pest: what have we learned?  
*Ellen Thoms: Dow AgroSciences*