

# ANNUAL MEETIN

## **NAVIGATION**

PRINT PAGE

SEARCH.

#### **BROWSING OPTIONS**

**BROWSE BY DAY BROWSE BY AUTHOR BROWSE BY PROGRAM** 

### ADDITIONAL RESOURCES

MEETING HOME 97TH ESA ANNUAL MEETING **ESA HOME** 

# PS 73 - Forest Habitats: Tropical

Thursday, August 9, 2012: 4:30 PM-6:30 PM

Exhibit Hall DE, Oregon Convention Center

- PS 73-86 Landscape variation in the abundance of pathogen-suppressive Streptomyces in secondary tropical dry forests of Costa Rica Kristen K. Becklund, University of Minnesota; Linda L. Kinkel, University of Minnesota; Jennifer S. Powers, University of Minnesota
- PS 73-87 Habitat suitability for terrestrial orchids in a tropical forest: best sites for survival differ from those for reproduction Melissa Whitman, University of Nebraska-Lincoln; James D. Ackerman, University of Puerto Rico, Rio Piedras Campus
- PS 73-88 Partitioning spatial diversities of pioneer and non-pioneer saplings in an evergreen broad-leaved forest of Taiwan

Li-Wan Chang, National Taiwan University; Shau-Ting Chiu, National Museum of Natural Science; Chang-Fu Hsieh, National Taiwan University

- PS 73-89 Assessment of forest regeneration across land tenure regimes in southeastern Tanzania Liana N. May, University of Michigan; Ines Ibanez, University of Michigan
- PS 73-90 Functional structure in ant communities along a latitudinal gradient in the Brazilian Atlantic Forest hotspot

Rogerio R. Silva, Museu de Zoologida da Universidade de Sao Paulo; Carlos R.F. Brandão, Museu de Zoologia da Universidade de Sao Paulo

- PS 73-91 Community structure and ecological specialization in plant-ant interactions Paola A. Barriga, University of Arkansas; Cynthia L. Sagers, University of Arkansas
- Interannual variability of growth and reproduction in Bursera simaruba: The role of PS 73-92 allometry and resource variability

|     | Catherine M. Hulshof, University of Arizona; James C. Stegen, Pacific Northwest National Laboratory; Nathan Swenson, Michigan State University; Carolyn A.F. Enquist, USA National Phenology Network; Brian J. Enquist, University of Arizona |
|-----|---|
|     | See more of: Posters  |
|     | << Previous Session   Next Session >>   |
| 199 | 90 M Street, NW Suite 700, Washington, DC 20036 phone 202-833-8773 fax 202-833-8775 email esahq at esa.org  |