

## Part 1. Biodiversity Inventories and Conservation

### Tuesday July 17, Morning

- 10:00 **227.** Angiosperm distribution patterns in the Neotropics: generating species ranges from monograph-based point-to-grid data  
**Raedig Claudia Lautenbach Sven**  
[raedig@uni-leipzig.de](mailto:raedig@uni-leipzig.de)
- 10:20 **234.** How do individual species structure biodiversity in tropical forests  
**Huth Andreas Wiegand Thorsten Gunatilleke Savithri Gunatilleke Nimal**  
huthkasten@aol.com
- 10:40 **460.** A comparison of diversity and distribution patterns of lichens, liverworts, mosses, and pteridophytes in Andean montane forests  
**Mandl Nicole Lehnert Marcus Kessler Michael Gradstein S. Robbert**  
[nmandl@uni-goettingen.de](mailto:nmandl@uni-goettingen.de)
- 11:00 Coffee break
- 11:20 **113.** Tropical tree barcoding, a case study in french Guiana  
**Gonzalez Mailyn Adriana Chavez Jerome Vicedo Celine Thebaud Christophe**  
[mgonzale@cict.fr](mailto:mgonzale@cict.fr)
- 11:40 **43.** Tree species diversity in Yunnan Province, SW China  
**Cao Min**  
caom@xtbg.ac.cn
- 12:00 **109.** Achieving Target 2 of the Global Strategy for Plant Conservation: Building a Preliminary Assessment of Vascular Plant Species Using Data from Herbarium Specimens  
**Krupnick Gary A. Kress W. John Wagner Warren L.**  
krupnickg@si.edu
- 12:30 Lunch

## Part 2. Biodiversity Inventories and Conservation

### Tuesday July 17, Afternoon

- 14:00 **380.** Spacial distribution the communities of orchids epiphytic in the rain forest and cold forest in the Ejido Villa de Guadalupe, Huimanguillo, Tabasco, Mexico.  
**Almeida-Cerino Carlos Castillo Acosta Ofelia Valdez-Hernandez Juan**  
[castillo\\_ofelia@hotmail.com](mailto:castillo_ofelia@hotmail.com)
- 14:20 **354.** Biogeography and diversity of tree species of the Maya Mountains, Belize: a comparison of igneous and limestone substrata.  
**Brewer Steven**  
[brewers@uncw.edu](mailto:brewers@uncw.edu)
- 14:40 **252.** Modern pollen rain-vegetation relationships from the lacandon forest, Chiapas, Mexico  
**Dominguez Vazquez Gabriela Islebe Gerald A.**  
[gdoguez@yahoo.com.mx](mailto:gdoguez@yahoo.com.mx)

15:00 Coffee break

15:20 **454.** Conversion of Araucaria Forest to Ecologically- Sustainable tree monocultures: patterns of alpha diversity for ten taxonomic groups  
**Ganade Gislene Fonseca Carlos Roberto Baldissera Ronei Becker Carlos  
Guilherme Boelter Carlos Brescovit Antonio Fleck Tomas Fonseca Vanda Kaffer  
Marcia Leal-Zanchet Ana Marcelli Marcelo Mondin Claudio Paz Claudia Petry  
Virginea Putzke Jair**  
[gganade@unisin.br](mailto:gganade@unisin.br)