

Long-term monitoring for Forest environment Under the changing climate

December 4, 2019

9:45-17:00

JR Hakata City Hall, Fukuoka city, Japan



九州大学
KYUSHU UNIVERSITY

Invited speakers

Dr. Sheng Du (North East A&F University)

Sap flow characteristics in black locust trees over multiple-year treatment of rainfall exclusion in a sub-humid site

Dr. Stanley V. Gregory (Oregon State University)

Benefits and Challenges of Long-Term Monitoring: Experience from the H.J.Andrews LTER Program

Dr. Byung Bae Park (Chungnam National University)

Long-term ecological study in Korean forests under changing climate

Dr. Baolin Xue (Beijin Normal University)

Characteristics and spatiotemporal evolution of ecohydrological processes in Hulunbuir grasslands of inner Mongolia

Themes

- Carbon and nutrient cycling
- Stream ecology
- Evapotranspiration processes and its modeling
- Rainfall partitioning
- Water resource management
- Interaction between environment and organisms

Sponsor: Progress 100 Program in Kyushu University

Supported by Kyushu University Forest, Faculty of Agriculture Kyushu University

Contact: kasuyaforest2019@gmail.com

Website: <http://kyudaienshurin.blogspot.com/>

