YOU ARE INVITED Ond Annual Symposium

H. J. Andrews

Experimental Forest

Long-Term

Ecological Research site

MORNING

Dr. Sherri Johnson (Fisheries and Wildlife), Moderator

- 9:00 Getting Started: An LTER Overview Dr. Mark Harmon (Forest Science)
- 9:15 History Revealed: Studies of a Dynamic Landscape Dr. Fred Swanson (U.S. Forest Service, PNW Station)
- 9:45 Carbon Futures: Stand to Regional Scale Studies of Carbon Cycling Dr. Mark Harmon (Forest Science)
- 10:15 A Topic of Some Gravity: Physical Processes in a Forested Landscape Dr. Julia Jones (GeoSciences)
- 10:45 BREAK
- 11:15 On Fins & Needles: Studies of Forest-Stream Interactions Dr. Stan Gregory (Fisheries and Wildlife)
- 11:45 Who's Where: Biological Diversity at the Andrews Forest Dr. Jeff Miller (Entomology)
- 12:15 Time for Lunch (& other Concluding Remarks)
 Dr. Mark Harm on (Forest Science) and Dr. Julia Jones (GeoScience)

AFTERNOON

2:00 - 4:30 Poster Session

Click here for ABSTRACTS

Thursday, 18 February 1999 Memorial Union, Room 105 nation-wide network of long-term ecological research sites.

LTER: an NSF-funded.





