Wednesday, March 19th, 2008
Forest Club Room
Anderson Hall 207
College of Forest Resources, University of Washington, Seattle

5:45-6:00 PM Refreshments
6:00-6:05 PM Introduction
  - Dr. L. Monika Moskal, University of Washington
  - Josh Livni, Umbrella Consulting and Cascadia Users of Geospatial Open Source
  - Akira Kato, ASPRS Puget Sound Student Chapter & UW Geospatial Club
  President and PhD Candidate, University of Washington
6:05-6:15 PM Induction Ceremony for ASPRS Puget Sound Student Chapter & UW Geospatial Club
  - ASPRS Puget Sound Region Board Members
6:15-6:30 PM “What is Open Source GIS?”
  - Cascadia Users of Geospatial Open Source
6:30-6:45 PM “Custom GIS Applications: Examples of Desktop and Web-based GIS Applications
  Developed in Open Source”
  - Aaron Racicot, GIS Programmer, Ecotrust
6:45-7:00 PM “An Open Source GIS Application for Forest Management: Optimizing Timber Revenue and Wildlife Habitat Capacity”
  - Dr. Hiroo Imaki, NOAA
7:00-7:15 PM “Building an Open Source Map-based GIS Data Archive for Humanitarian Demining”
  - Matthew Dunbar, PhD Candidate in Geography, University of Kansas and Research Assistant, Kansas Applied Remote Sensing Program
7:15 -7:30 PM “Public Domain LiDAR in Washington State”
  - Terry Curtis, Washington Department of Natural Resources
7:30-7:45 PM “WaView: Washington State Remote Sensing Consortia Initiative”
  - Dr. Mark Swanson, Washington State University
7:45-8:00 PM Open Discussion

More information: asprs@u.washington.edu