

Rooms are N106 if not otherwise specified

Summer School

- 12.8 9-12 Welcome, presentation of the topic practical matters Frank Berninger
13-17 Data sources methodologies (Liang Chen, Frank Berninger, Antti Tenkanen)
- 13.8 9-11 Heli Peltola Climate Change, boreal forests and risk management
12:00-17:00 Spectral changes of leaves as a response to drought (Sarita Keski-Sari, Markku Keinänen)
- 14.8 Landscape ecology Landscape level change of peatland and forests (excursion) own lunch
- 15.8 Measurements of Forest Stands (exercise, Kontiolahti own lunch)
- 16.8 9-12 Effects of humidity on birches (Elina Oksanen)
13-17 Continued spectral analysis reporting of the results
- 19.8 9-11 Remote sensing resources for climate change research (Timo Tokola)
12-17 Analysis of field work data
- 20 Analysis of field data
- 21 9-12 Visit to Botania Experimental
13-17 Analysis of spectral indices
- 22 Analysis of field data
- 23 Kenttätö arktisessa ilmastossa (Arctic Fire Film)
Final seminar