|  |  |  |  |
| --- | --- | --- | --- |
| **Trends and consequences of precipitation change at Hubbard Brook** | | | |
| Begin | End | Moderator / “Lightning Talk” Speakers | Topic |
| 10:00 am | 11:00 am | Moderator: John Campbell | Precipitation trends at Hubbard Brook: past, present and future |
|  |  | 5-10 minute talks | Examples: precipitation variability; extreme events; soil moisture dynamics; evapotranspiration; streamflow; type (snow, rain, ice) |
| 11:00 am | 12:00 am | Moderator: Heidi Asbjornsen | Forest response to precipitation change |
|  |  | 5-10 minute talks | Examples: phenology; extreme events (droughts; high rainfall); resilience and stability |
| 12:00 pm | 12:30 pm | LUNCH |  |
| 12:30 pm | 1:30 pm | Moderator: Lynn Christiansen (tbc) | Wildlife response to precipitation change |
|  |  | 5-10 minute talks | Examples: |
| 1:30 pm | 2:30 pm | Moderator: Pam Templer | Impacts of precipitation change on biogeochemistry |
|  |  | 5-10 minute talks | Examples: salamanders, birds, invasive species, invertebrates, microbes, ungulates, small mammals, etc. |
| 2:30 pm | 3:15 pm | Moderator: Lindsey Rustad | How precipitation amount and variability is changing at Hubbard Brook, do we care, and if yes, what should we do about it? |
|  |  | Discussion | \*Including possible discussion of a special journal issue on this topic. |
| 3:15 pm | 4:00 pm | COS Business |  |

Hubbard Brook Cooperators' Meeting

April 6, 2016 at the Carey Institute for Ecosystem Studies