**Hubbard Brook Quarterly Project Meeting**

April 13, 2022

Soil Respiration – CO2 Fluxes from Soil

Agenda (Updated 04-06-22)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Begin** | **End** |  | **Leader** |  | **Topic** |
| 10:00 | 10:10 |  | SCC Chairs |  | Welcome and introductions |
| 10:10 | 10:20 |  | Andy Reinmann*City University of New York* |  | Introduction and motivations |
| 10:20 | 10:30 |  | Angela Possinger*City University of New York* |  | Symptoms of a changing carbon cycle: Rising soil respiration at Hubbard Brook |
| 10:30 | 10:45 |  | Tim Fahey*Cornell University* |  | A back-of-the-envelope update to the carbon budget |
| 10:45 | 11:00 |  | Ashley Lang*Indiana University* |  | Could changes to belowground C allocation be responsible for rising respiration rates? |
| 11:00 | 11:15 |  |  |  | Discussion |
| 11:15 | 12:10 |  | SCC Chairs |  | Business meeting |
| 12:10 | 12:45 |  |  |  | Lunch break |
| 12:45 | 1:00 |  | Richard Marinos*The University at Buffalo* |  | Changes in carbon bioavailability and transport under deacidification |
| 1:00 | 1:15 |  | Caitlin Hicks Pries*Dartmouth College* |  | Soil respiration throughout the profile: Responses to warming and freeze-thaw cycles |
| 1:15 | 1:30 |  | Laura Castañeda-Gómez*University of Toronto* |  | Effects of elevated CO2 on belowground carbon cycling |
| 1:30 | 1:45 |  | Thomas Mann*Extension Agent at University of Kentucky* |  | Long-term soil respiration trends in the MELNHE study |
| 1:45 | 1:50 |  | Alix Contosta*University of New Hampshire* |  | Introduction to complementary datasets |
| 1:50 | 2:15 |  | Breakout rooms |  | (1) Uncertainty and sensitivity analysis(2) Complementary datasets(3) New data and experiments(4) Hubbard Brook flux tower: how could data be integrated? |
| 2:15 | 2:45 |  | Andy Reinmann*City University of New York* |  | Discussion and wrap-up |

Join via Zoom

<https://us02web.zoom.us/j/82897880939?pwd=aEUxWksza1c2N0MzanhmRnE5UGhOZz09>

Meeting ID: 828 9788 0939 / Passcode: 615054

One tap: +19292056099,,82897880939#,,,,\*615054# US (New York) +13126266799,,82897880939#,,,,\*615054# US (Chicago)+1 301 715 8592 US (Washington DC) +1 346 248 7799 US (Houston) +1 669 900 6833 US (San Jose) +1 253 215 8782 US (Tacoma)

Find your local number: <https://us02web.zoom.us/u/kef5OCbg2A>