

Agenda

2024 TOLNet Science Team Meeting
Tuesday, May 28, 2024
CU SEEC Building, Sievers Conference Room (S228)
4001 Discovery Dr, Boulder, CO 80303

1200 Lunch (SEEC Café)

1245 Check-in

1300 Welcome and logistics (Chris Senff)

1310 TOLNet: Current status and a look ahead (John Sullivan, Mike Newchurch)

1330 Station reports (10 min each): UAH (Mike Newchurch), NASA Ames (Matthew Johnson)

1350 Website update & TOLNet web tools (Michael Shook, Crystal Gummo)

1410 SMOL: Blueprint for next-gen TOLNet O₃ lidars? (Fernando Chouza Keil)

1435 Standardized methods for trend observations and model/satellite comparisons (Kai-Lan Chang, Chris Senff)

1500 Break

1515 Centralized GLASS processing (Thierry Leblanc)

1550 TEMPO validation and science, NASA ROSES proposal (Mike Newchurch, Matthew Johnson)

1630 Future joint campaigns, next TOLNet STM, other business (Chris Senff)

1645 NASA HQ perspective (Barry Lefer)

1715 Adjourn

1830 Dinner