

SpecNet Europe Agenda

Draft 30th March

Sunday 29th June

For those arriving in Trento on Sunday 29th June, visit of the city (http://www.ap.trento.it/English/ENG_Home.htm). On that day there is a rally car competition called "Trento-Bondone".

Monday 30th June

- 8:00 Put up posters – available all week
- 9:00 Plenary:
 - Welcoming remarks & Introductions
 - Introduction to meeting goals
- 10:00 Coffee Break
- 10:30 *Depending on weather conditions:*
Short Presentations by Participants (max. 20 minutes each) *or* field measurements session (spectral and biophysical parameters measurements at Viote grassland EC station)
- 12:30 Lunch & Poster Sessions
- 14:00 Assignment of Breakout Groups:
- 15:00 Coffee Break
- 15:30 Plenary review of breakout groups

Tuesday 1st July

- 8:30 Short Presentations by Participants
- 10:00 Coffee Break
- 10:30 *Depending on weather conditions:*
Short Presentations by Participants *or* field measurements session (if not carried out on Monday)
- 12:30 Lunch & Poster Sessions
- 14:00 Assignment of Breakout Groups:
- 15:00 Coffee Break
- 15:30 Plenary review of breakout groups

Wednesday 2nd July

- 8:30 Short Presentations by Participants
- 10:00 Coffee Break
- 10:30 *Depending on weather conditions:*
Short Presentations by Participants *or* field measurements session (if not carried out on Monday of Tuesday)
- 12:00 Lunch & Poster Sessions
- 14:00 Review of field measurements session
- 15:00 Coffee Break
- 15:30 Wrapup discussion
- 19.30 *Social dinner*

Thursday 3rd July

Follow-up day for informal meetings, writing and reporting.

Trekking on Three Peaks of Mount Bondone (3 hours). <http://www.ii.uib.no/~petter/mountains/2000mtn/bondone.html>

Friday 4th July

Follow-up day for informal meetings, writing and reporting.

The **SpecNet Europe meeting** will be focused on:

- 1) Optical sampling activities in Europe
- 2) Intercalibration and intercomparison of optical sampling measurements (different methods, different instruments, across site comparison)
- 3) Discussion on the development of a multispectral low cost common instrument for continuous measurements
- 4) State of the art and future directions of the SpecNet network (Advanced optical sampling measurements) with particular attention to European sites.