

Surface Reflectance Intercomparison Exercise for Vegetation (SRIX4Veg)



Contribute towards global community-agreed guidelines for UAV-based surface reflectance product validation

1st Workshop Agenda

Monday, 28th March 2022, Online Event, Microsoft Teams

Please note that time is reported as UTC

| | | |
|---------------|--|--------------------------------------|
| 07:00 – 07:10 | <i>Welcome and Introduction</i> | F. Camacho [EOLab / FRM4Veg Team] |
| 07:10 – 07:25 | <i>CEOS Working Group on Calibration and Validation overview and endorsement of SRIX4Veg</i> | P. Goryl [ESA] |
| 07:25– 07:40 | <i>ESA perspective on satellite product validation</i> | V. Boccia [ESA] |
| 07:40 – 07:55 | <i>Geoscience Australia perspective on satellite product validation</i> | M. Thankappan [GA] |
| 07:55 – 08:10 | <i>Building on CEOS WGCV endorsed ground SR validation protocol: opportunities for Australian support of SRIX4Veg at TERN/LPV supersites</i> | C. Ong [CSIRO] |
| 08:10 – 08:40 | <i>SRIX4Veg overview</i> | N. Origo [NPL / FRM4Veg Team] |

Coffee Break (08:40 – 09:00)

| | | |
|---------------|------------------------------------|------------------------------------|
| 09:00 – 09:15 | <i>The Barrax site</i> | J. González Piqueras [UCLM] |
| 09:15 – 09:45 | <i>SRIX4Veg: practical details</i> | R. Morrone [NPL / FRM4Veg Team] |
| 09:45 – 09:50 | <i>Workshop photo</i> | All |

Lunch Break (09:50 – 11:15)

| | | |
|-------------------------------------|--|--|
| 11:15 – 12:10 | <i>Participants' introduction</i> <ul style="list-style-type: none"> ○ 11:15 ○ 11:20 ○ 11:25 ○ 11:30 ○ 11:35 ○ 11:40 ○ 11:45 ○ 11:50 ○ 11:55 ○ 12:00 ○ 12:05 ○ 12:10 | GA [M. Broomhall] NERC [J. Gillespie] LIST [M. Schlerf] GFZ Potsdam [B. Brede] UNIMIB [R. Colombo] WUR [M. Smigaj] GEO-K s.r.l. [D. Latini] JB Hyperspectral [T. Julitta] RIT [E. Ientilucci] NRC [J.P. Arroyo-Mora] CSIC [R. Díaz-Delgado] NPL [N. Origo] |
| 12:15 – 13:00 | <i>Discussion and round table</i> | All |
| Coffee break (13:00 - 13:30) | | |
| 13:30 – 13:45 | <i>USGS perspective on satellite product validation</i> | C. Anderson [USGS] |
| 13:45 – 14:45 | <i>Discussion and round table continued</i> | All |
| Workshop close (14:45) | | |



fiducial reference
measurements
for vegetation

Endorsed by:



Committee on
Earth Observation Satellites

Funded by:



In cooperation with:



Australian Government
Geoscience Australia



In partnership with:



Project partners:

