Land/Atmosphere Interactions and Campaigns

Tilden P. Meyers
NOAA Air Resources Laboratory
March 22, 2022
Relevance to OAR goals

This theme/component is linked to:

**OAR Strategic Goal 2.2 (Identify and address gaps in observation requirements needed to understand causes of variability and change)**

**OAR Strategic Goal 3.1 (Develop interdisciplinary Earth system models)**

**OAR Strategic Goal 3.2 (Design tools and processes to forecast high-impact weather, water, climate, ocean, and ecosystem events)**

“ARL’s endeavor to develop and improve BL parameterizations for weather and climate predictions. Short and long-term measurements are part of a suite of carefully designed networks and planned observation campaigns”. [Strategic Plan 2021-2016]
What ARL Expertise Brings to Collaborative Campaigns

- A leader in the development and application of micrometeorological methods to observe lower land/atmosphere interactions including surface fluxes and controls, and linkages to the boundary layer processes and feedbacks

- Replicate sampling of point measurements known to be highly variable (e.g. soil moisture, soil temperature, vertical atmospheric gradients). In addition, eddy covariance observations are also taken at two levels to address concerns regarding advection issues (representativeness)

- Expertise in observing ancillary data especially those needed in Land Models and satellite derived fluxes (leaf area index, canopy and soil properties, surface temperature)

- Using innovative technologies (UxS platforms and sensors) to observe surface and atmospheric variables (i.e. air temperature, humidity, wind, canopy structure, albedos)
LAFE (Land-Atmosphere Feedback Experiment)

Goal – To investigate Land–Atmosphere interactions and feedbacks at high spatial resolution in the Southern Great Plains region

Study Period – August 2017

Location – Atmospheric Radiation Measurement (ARM) Southern Great Plains (SGP) site in Northern Oklahoma, USA

Collaborators – NOAA, University of Hohenheim, NCAR, CIMSS and several other universities.

✓ Variability of energy, water and CO₂ fluxes at the four sites using tower-based measurements
LAFE Observations and Results

Data used to explore mapping the surface momentum, sensible heat, and latent heat fluxes in heterogeneous terrain; the testing of Monin–Obukhov similarity theory and turbulence parameterizations.

Vegetation indices using airborne hyperspectral data (aircraft obs)

Land surface temperature (LST) using airborne thermal observations (UxS)
VORTEX-SE (Verification of the Origins of Rotation in Tornadoes Experiment-Southeast)

**Goal** – To understand how environmental factors characteristic of the Southeast affect the formation, intensity, structure, and path of tornadoes in this region

**Study Period** – Spring 2016, 2017

**Location** – Southeastern U.S, Alabama

**Collaborators** - NOAA, NCAR, NASA, CIMSS, and many others

---

DJIS-1000

sUxS to sample thermodynamics of lower PBL during IOPs

MD4-1000

100 rawinsonde launches to sample pre-storm environment

Cullman, AL
VORTEX-SE Observations and Results

HRRRv2 does well forecasting $T_{air}$ and $T_d$ but poorly represents $H$ and LE; right result, but incorrect physics! *Lee et al. 2019 WAF*

sUxS used to provide information on near-sfc. $T$, $q$ fields *Lee et al. 2019 Sensors*
CHEESEHEAD (Chequamegon Heterogeneous Ecosystem Energy-balance Study Enabled by a High-density Extensive Array of Detectors)

**Goal** – To investigate the role of surface heterogeneity on boundary layer development and processes

**Study Period** – July - October 2019

**Location** – 10 km x 10 km domain around the WLEF TV tower (450 m) near Park Falls, WI

**Collaborators** - University of Wisconsin, NOAA, NCAR, NEON many other university participants, both national and international

147 Flights during CHEESEHEAD IOPs using two small Unmanned Aircraft Systems (sUAS). These platforms were used to obtain both vertical profiles of T, q, and winds as well as obtaining IR imagery (surface temperature) to assess the horizontal heterogeneity of heat fluxes.
Horizontal sUAS flights captured the fine-scale variability in surface temperature and were used to estimate sensible heat flux.

~1500 UTC 12 Jul.

~1600 UTC 12 Jul.
SPLASH (Study of Precipitation, the Lower Atmosphere and Surface for Hydrometeorology) complements a U.S. Department of Energy campaign called the Surface-Atmosphere Integrated field Laboratory (SAIL) and will use observations from the USGS’s Next Generation Water Observing System in the Upper Colorado River Basin to help evaluate and improve NOAA’s latest suite of modeling tools.

**Goal** – To improve our understanding of hydrometeorological processes in complex terrain in order to advance our weather and water prediction capabilities, UFS, HRRR, NWM

**Study Period** – Oct 2021 - Sept 2023

**Location** – The East River basin near Crested Butte, CO

**Collaborators** - RMBL, NOAA, DOE, USGS, UCAR

| **PSL** | Snow level radars, surface energy balance systems, hydrometeor properties, sUAS for atmospheric and surface observing, precip radar, soil moisture, boundary layer winds/T/RH |
| **GML** | Surface radiation budget |
| **GSL** | HRRR model output, model eval |
| **ARL** | USCRN Precip gauges, surface energy balance systems, soil moisture, UxS Observations for surface temperature, NDVI |
| **NSSL** | BL winds/T/RH |
SPLASH Campaign (ongoing)

ARL Micrometeorological Flux Tower
Kettle Ponds (22 OCT 2021)

ARL Micrometeorological Flux Tower
Kettle Ponds (23 Jan 2022)
Reference precip gauge (USCRN) with new low porosity double fence (LPDF) at Kettle Ponds. Similar gauge is also at the Brush Creek site.
Quality and Performance

Presentations and Publications presented by previous ARL presenters.

This presentation has demonstrated the continued growth of the collaborative effort within OAR laboratories to advance our understanding of boundary layer processes and surface-atmosphere interactions to improve our predictive capabilities on a wide range of temporal scales.