

MINI-SYMPOSIUM ON INTEGRATING ORGANISMAL BIOLOGY INTO NEON

PROGRAM FOR THURSDAY MAY 7

9 AM

Welcome (Ben Dantzer & Loren Buck)

1020-1050 AM

Linking behavior, immunity, infection, and the environment to produce large-scale inference regarding individual variation:

John Orrock (Univ. Wisconsin, Madison)

910-940 AM

Exploring the massive links between organisms and the environment with NEON data:

Paula Mabee (Battelle)

1055-1125 AM

Testing metabolic theory in the field using NEON data

Joey Bernhardt (Univ. Guelph)

945-1015 AM

Leveraging NEON to uncover drivers of biodiversity across scales:

**Phoebe Zarnetske
(Michigan State University)**

1130-12 PM

Using NEON data to explore historical and contemporary drivers of carabid beetle morphological, biogeographic, and seasonal timing traits:

**Sarah Diamond
(Case Western Reserve Univ.)**

12-1230 PM

Socializing time for speakers & attendees



We are a Research Coordination Network (RCN) funded by NSF whose goal is to increase the number of organismal biologists working with NEON data or at NEON field sites. This is a free symposium hosted by our RCN.

WWW.IOBN2NEON.ORG

ORGANIZERS: BEN DANTZER, LOREN BUCK, MARTY MARTIN.

**MAY 7, 2026 | FROM 9 A.M. TO 1230 P.M.
SEEC C120 AUDITORIUM, CU BOULDER CAMPUS**