





Across-scale spatio-temporal surface temperature variations over cryospheric features



Surface temperature information is valuable to improve our understanding of the individual energy balance components over cryospheric features.



Investigating and quantifying spatio-temporal variations of surface temperature over cryospheric features is scaledependent and challenging.



Opportunity to gain extensive experience in (1) **acquisition** of data in the field, (2) data **analysis** and **interpretation** across spatial scales, and (3) advancing energy balance studies in the **cryosphere**











