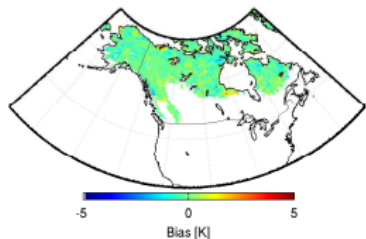
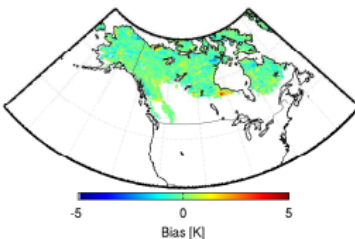


Seasonal Statistics – H-pol in SON

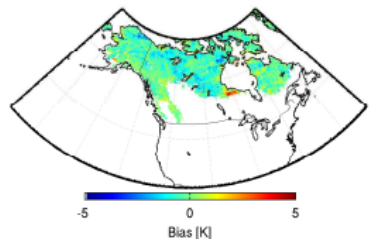
10.65 GHz



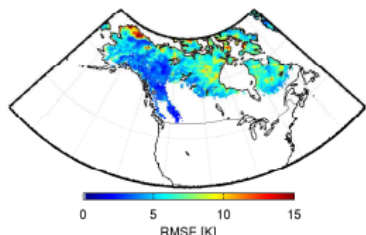
18.7 GHz



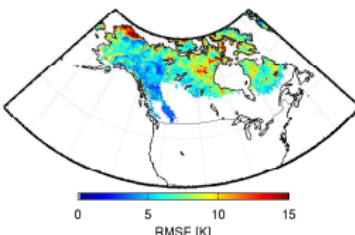
36.5 GHz



RMSE [K]

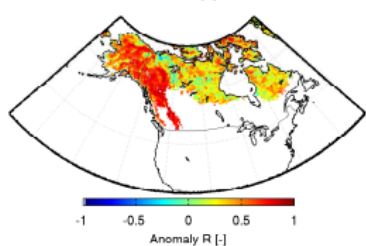


RMSE [K]

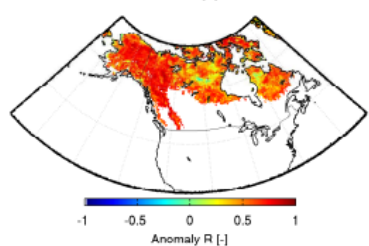


RMSE [K]

Anomaly R [-]

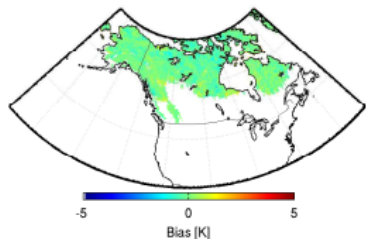


Anomaly R [-]

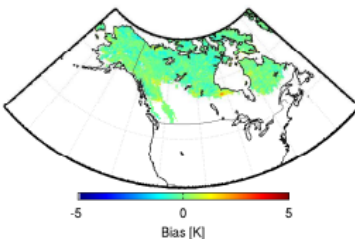


Seasonal Statistics – V-pol in SON

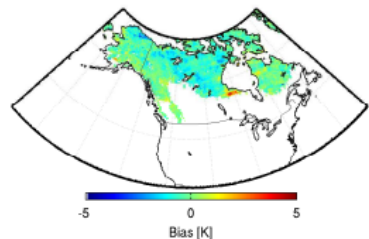
10.65 GHz



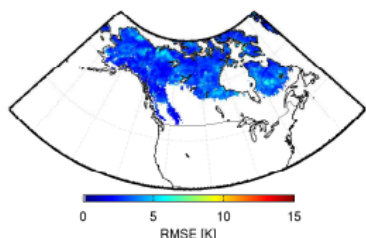
18.7 GHz



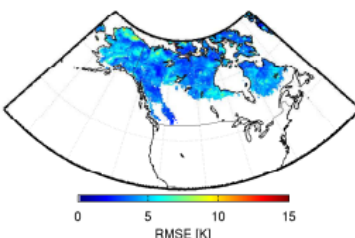
36.5 GHz



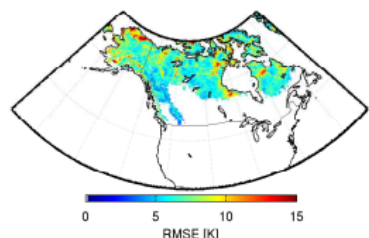
10.65 GHz



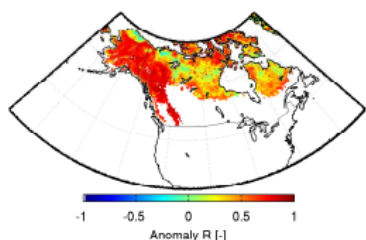
18.7 GHz



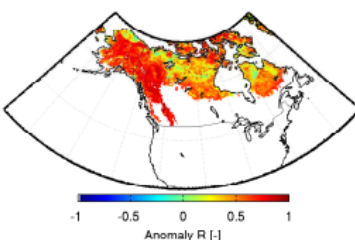
36.5 GHz



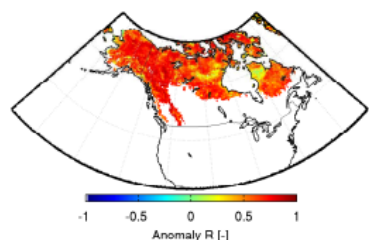
10.65 GHz



18.7 GHz

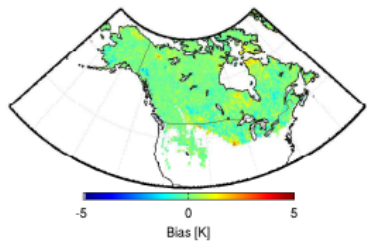


36.5 GHz

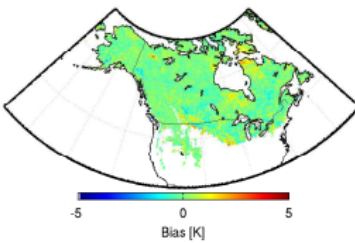


Seasonal Statistics – H-pol in DJF

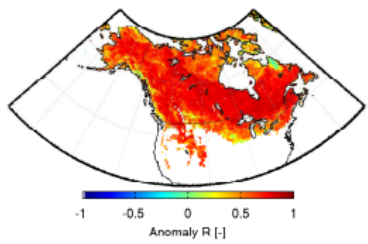
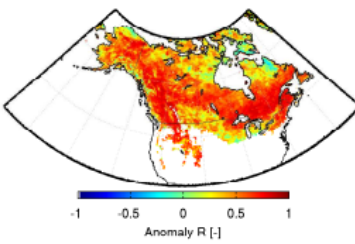
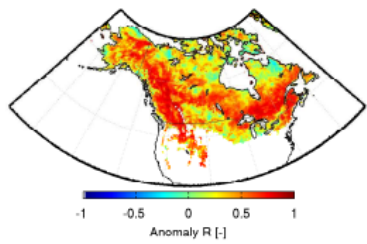
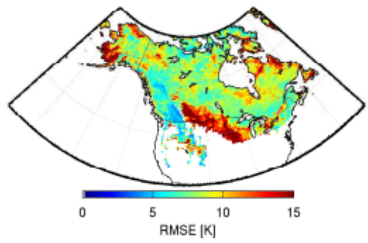
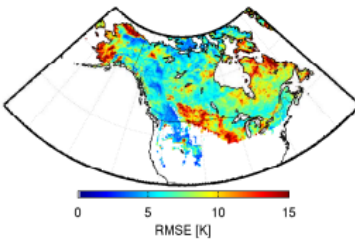
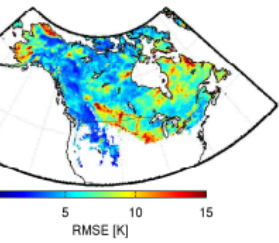
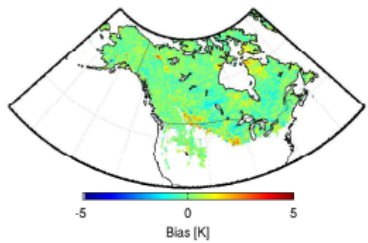
10.65 GHz



18.7 GHz

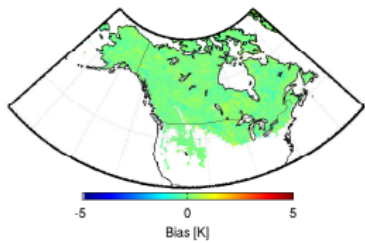


36.5 GHz

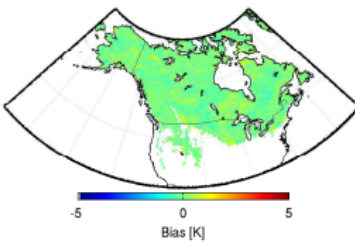


Seasonal Statistics – V-pol in DJF

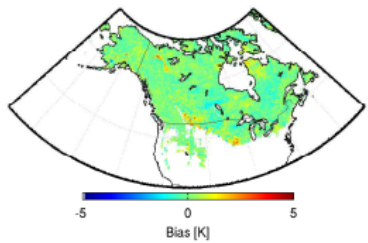
10.65 GHz



18.7 GHz



36.5 GHz



Bias [K]

Bias [K]

Bias [K]

RMSE [K]

RMSE [K]

RMSE [K]

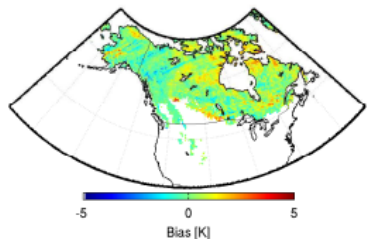
Anomaly R [-]

Anomaly R [-]

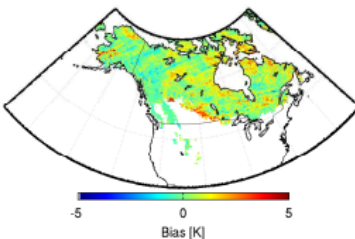
Anomaly R [-]

Seasonal Statistics – H-pol in MAM

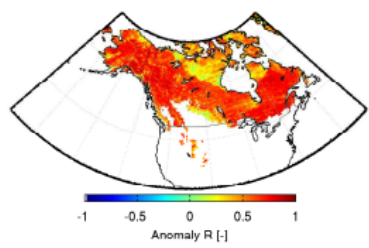
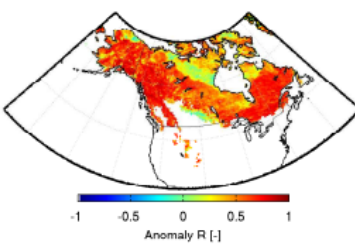
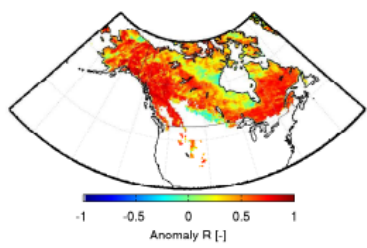
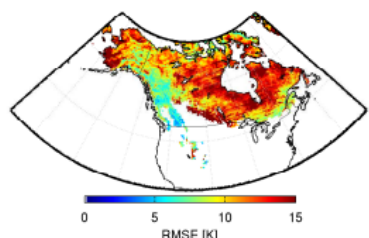
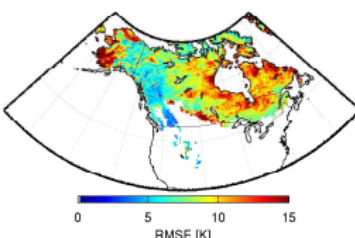
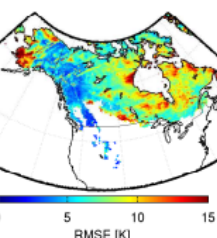
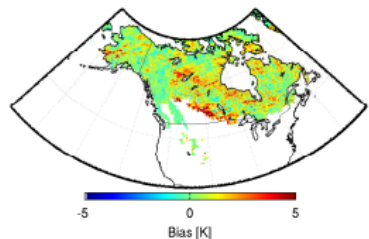
10.65 GHz



18.7 GHz

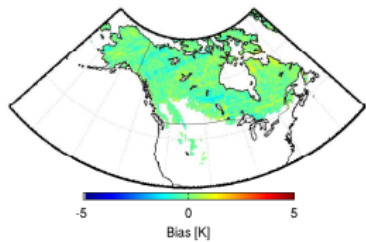


36.5 GHz

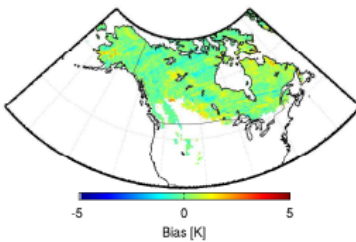


Seasonal Statistics – V-pol in MAM

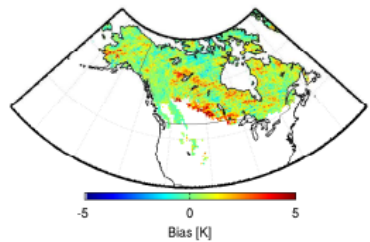
10.65 GHz



18.7 GHz



36.5 GHz



Bias [K]

Bias [K]

Bias [K]

RMSE [K]

RMSE [K]

RMSE [K]

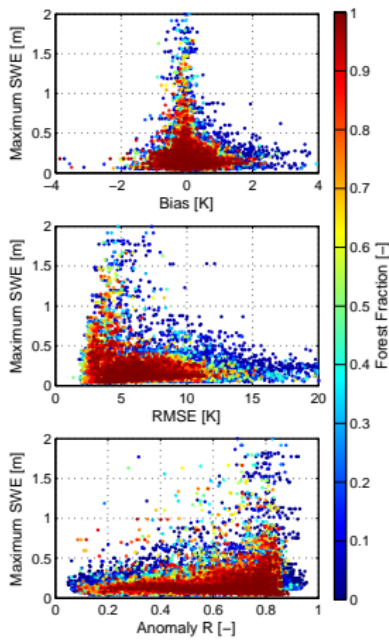
Anomaly R [-]

Anomaly R [-]

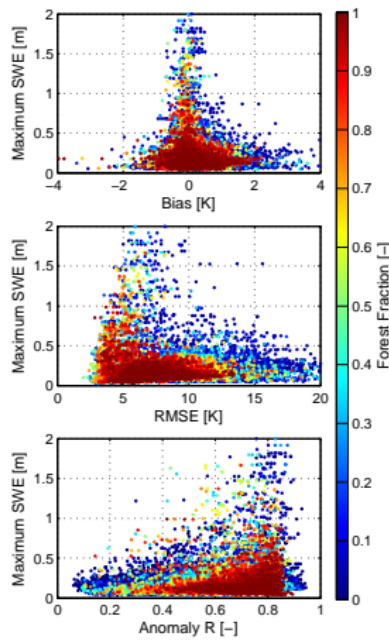
Anomaly R [-]

Forest Effects – H-pol

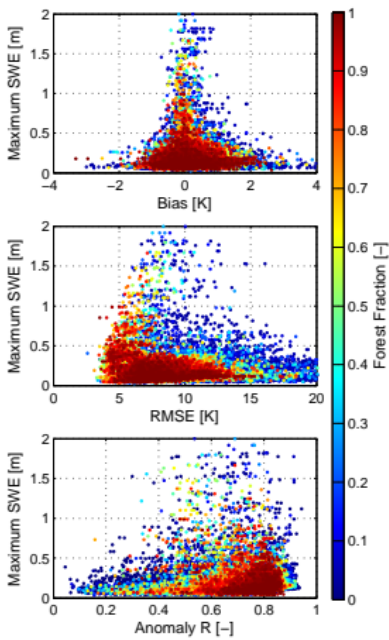
10.65 GHz



18.7 GHz

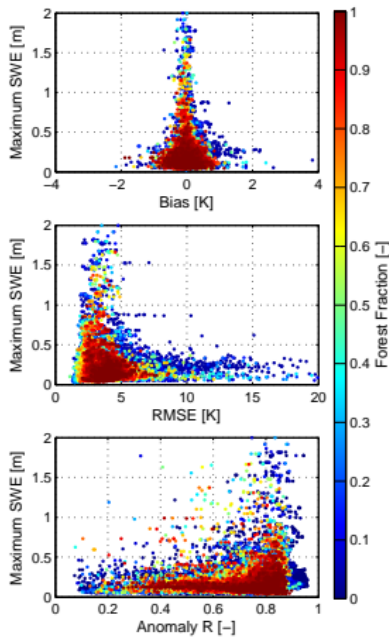


36.5 GHz

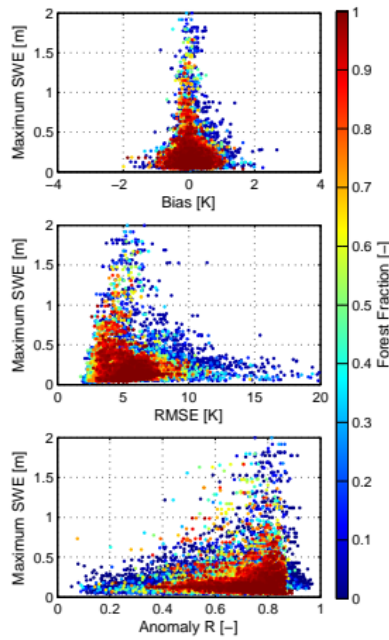


Forest Effects – V-pol

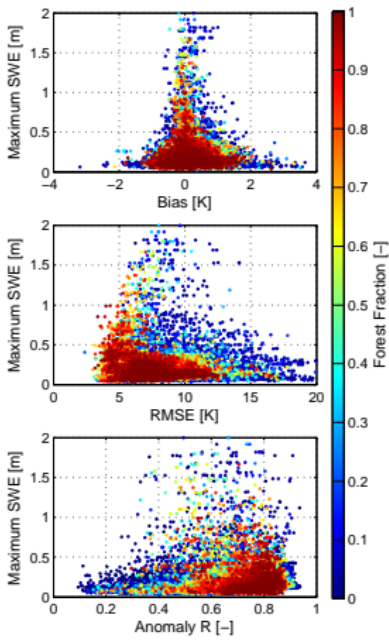
10.65 GHz



18.7 GHz

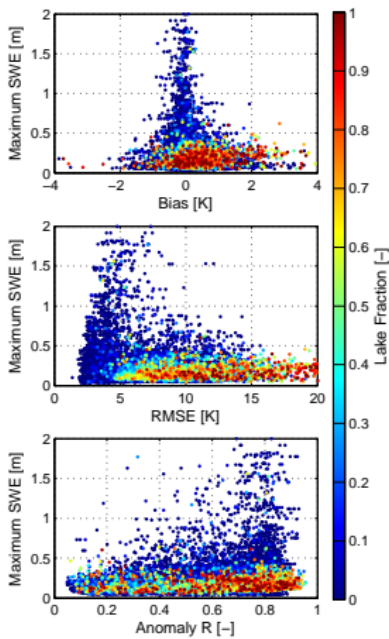


36.5 GHz

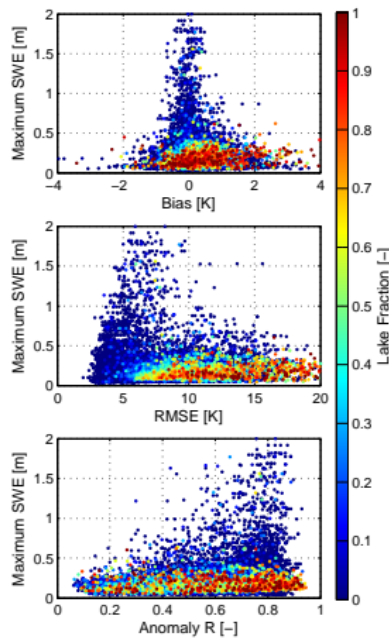


Lake Effects – H-pol

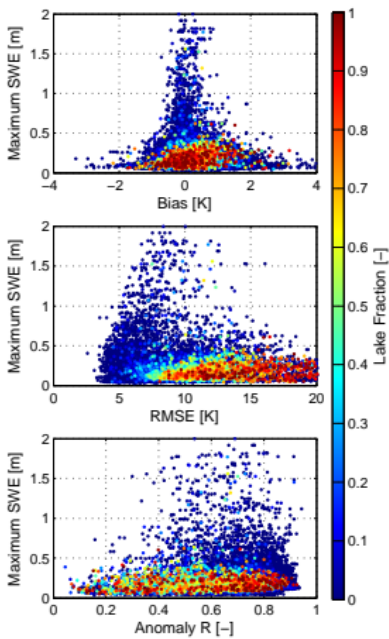
10.65 GHz



18.7 GHz

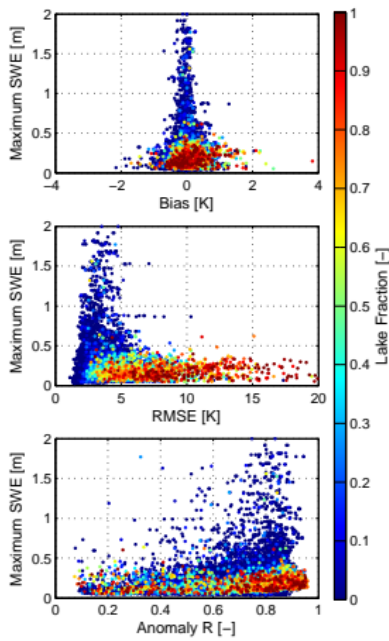


36.5 GHz

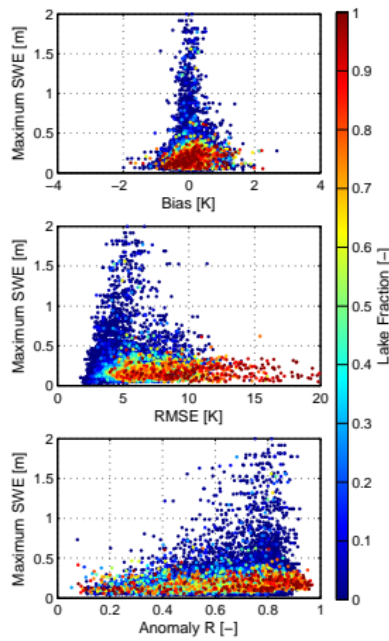


Lake Effects – V-pol

10.65 GHz



18.7 GHz



36.5 GHz

