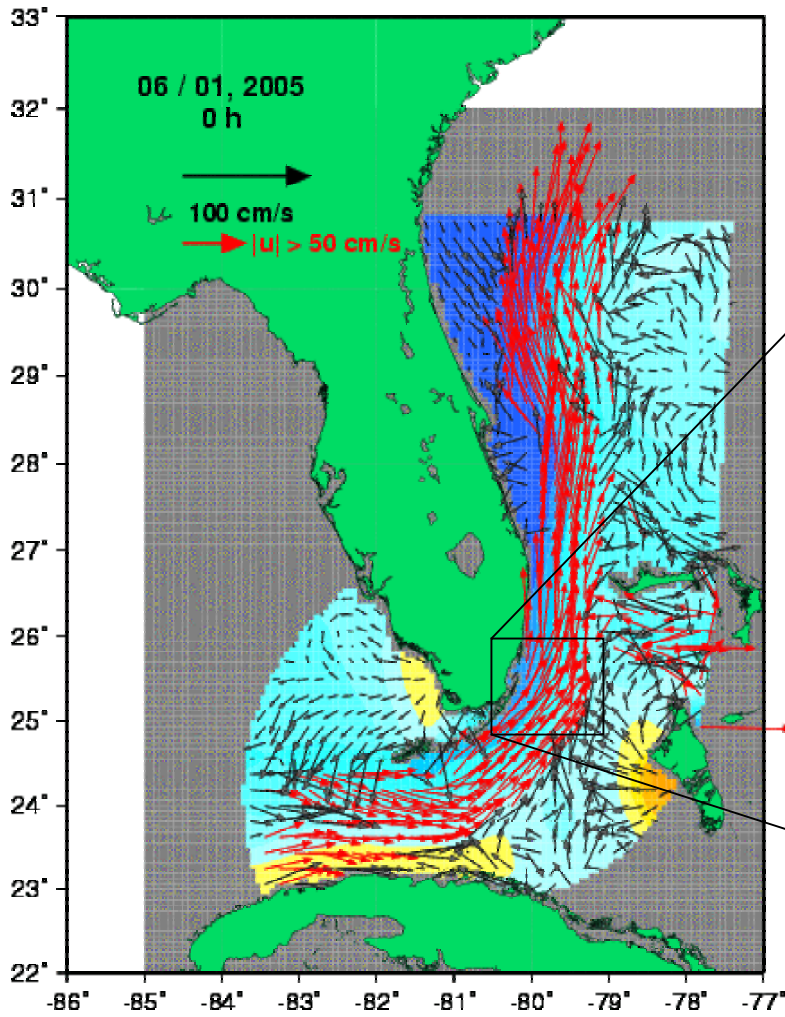


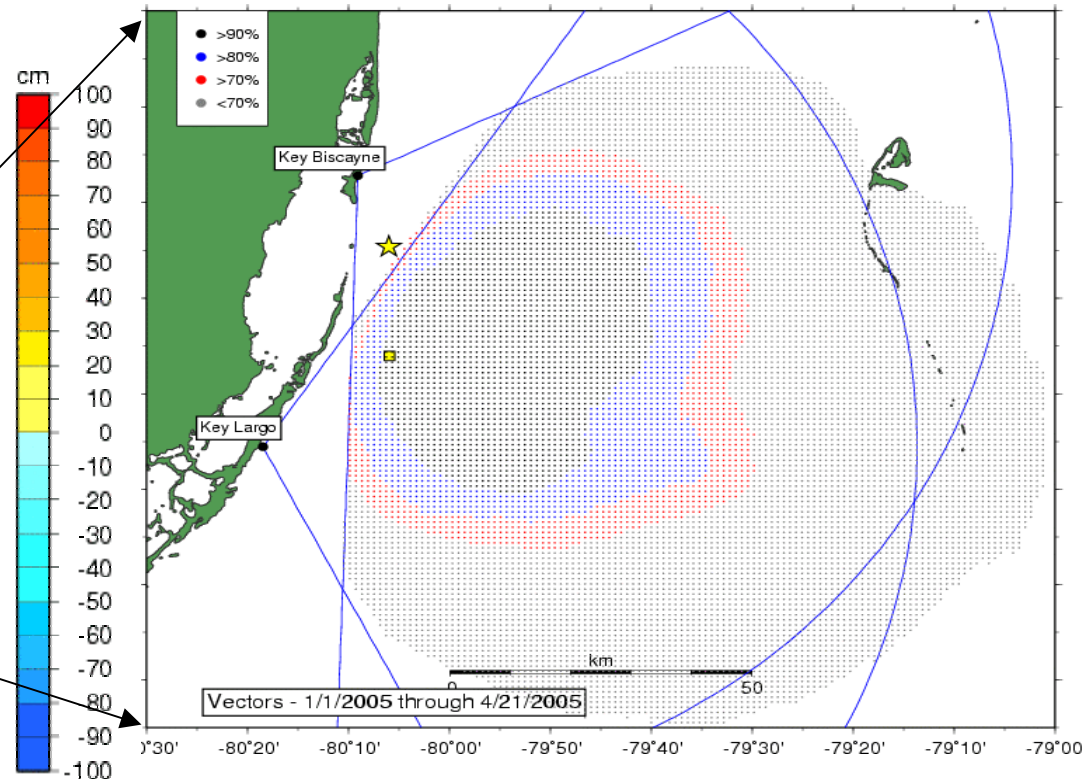
SEACOOS – EFSIS
{EAST FLORIDA SHELF
INFORMATION SYSTEM}

CHRIS MOOERS, RSMAS/UM
OCEAN PREDICTION
EXPERIMENTAL
LABORATORY(OPEL)

Surface Current and Sea Surface Height in EFSIS Domain



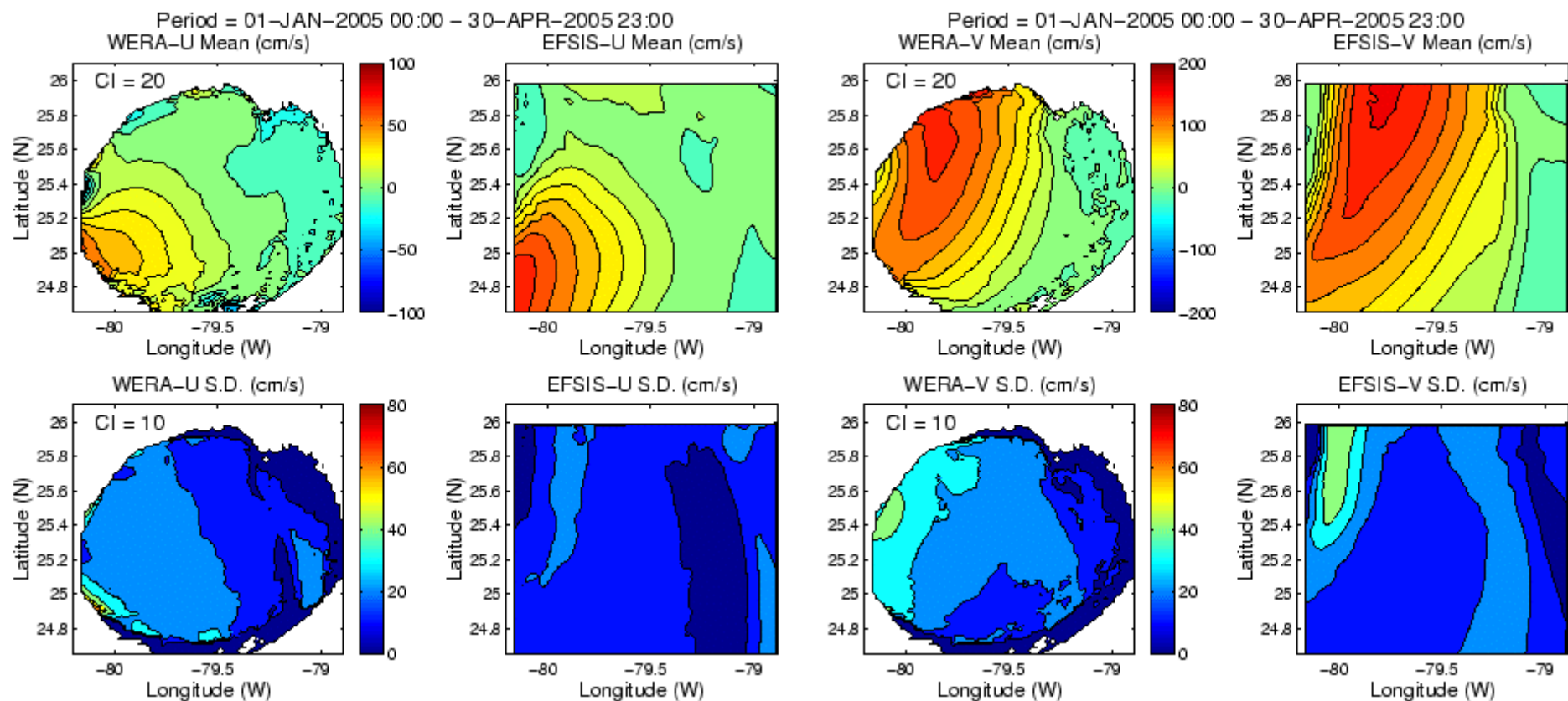
Distribution of Good Data in WERA Footprint



Mean & St. Dev. of WERA and EFSIS: Jan-Apr, 2005

U-component

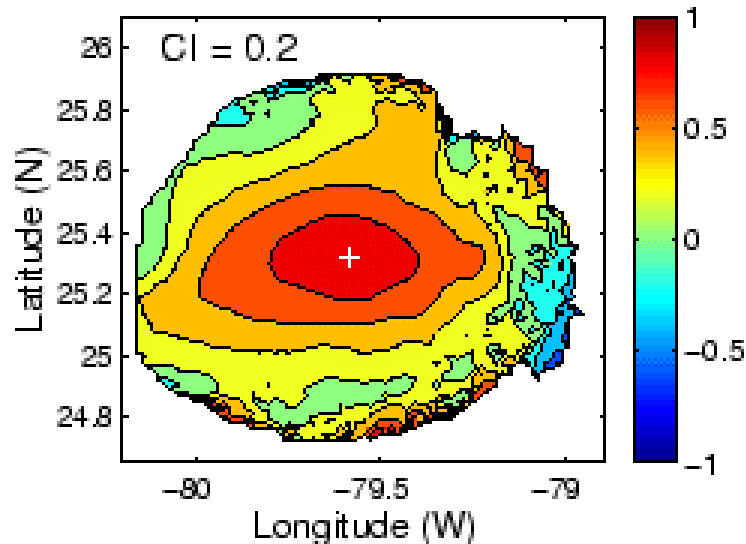
V-component



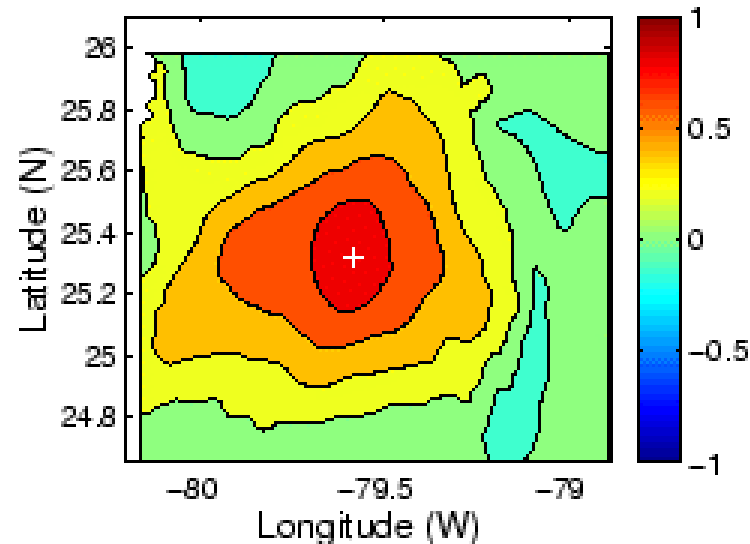
Spatial Correlation of WERA and EFSIS: Jan-Apr, 2005

Period = 01-JAN-2005 00:00 - 30-APR-2005 23:00

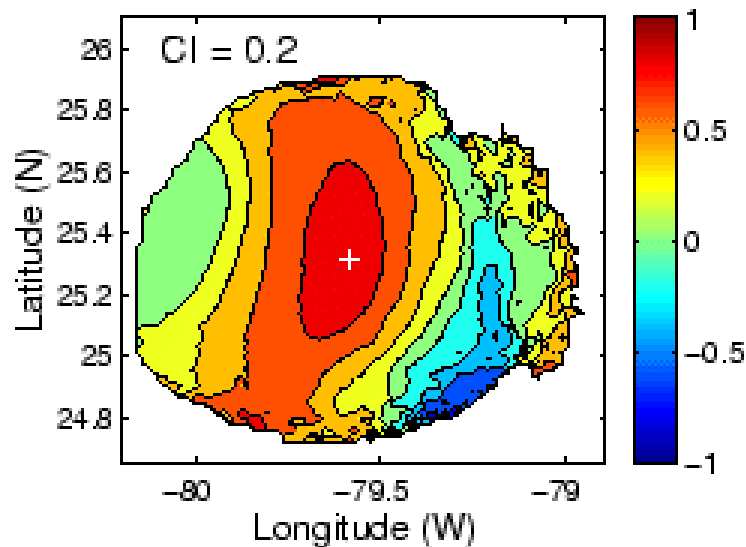
WERA-U: Correlation



EFSIS-U: Correlation



WERA-V: Correlation



EFSIS-V: Correlation

