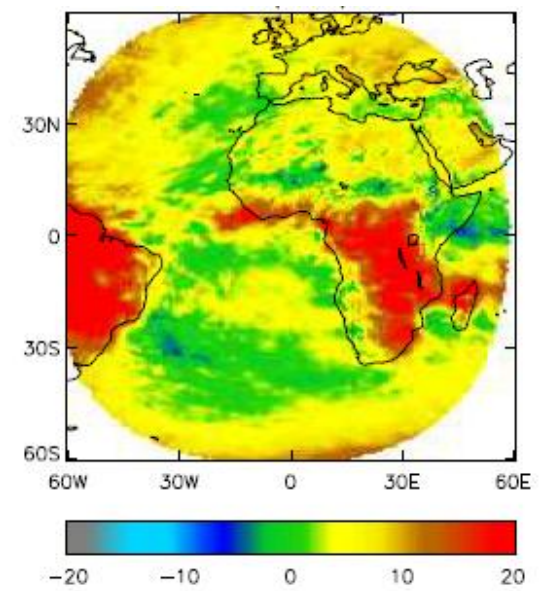
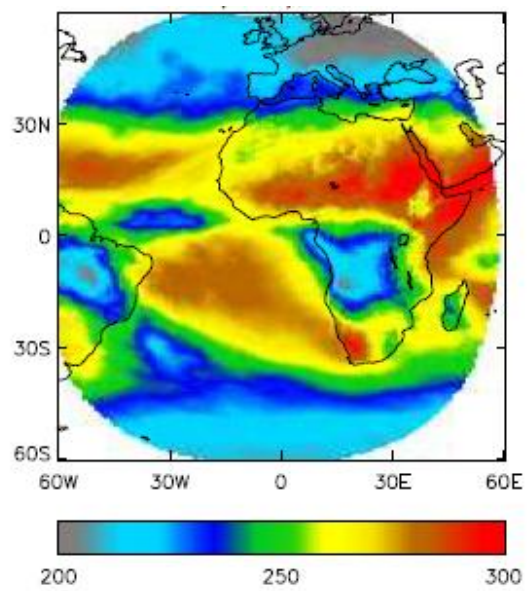
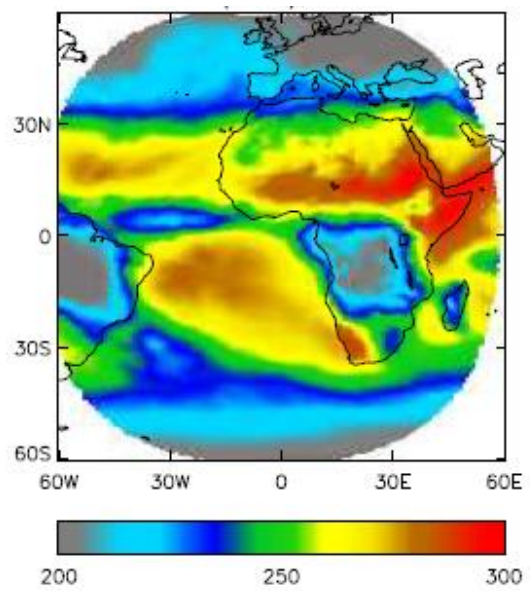


LW

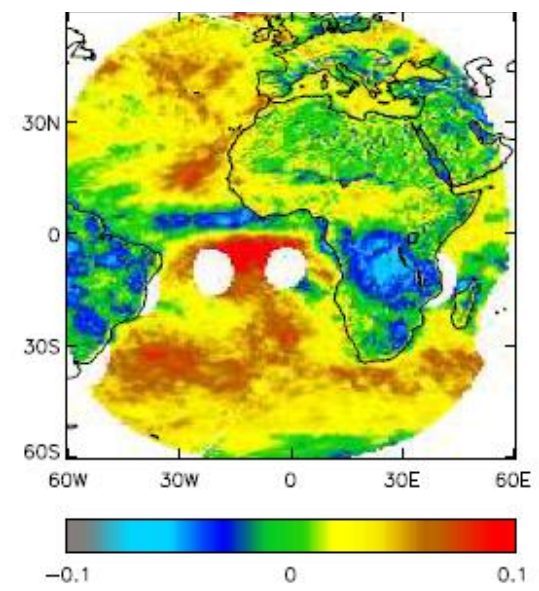
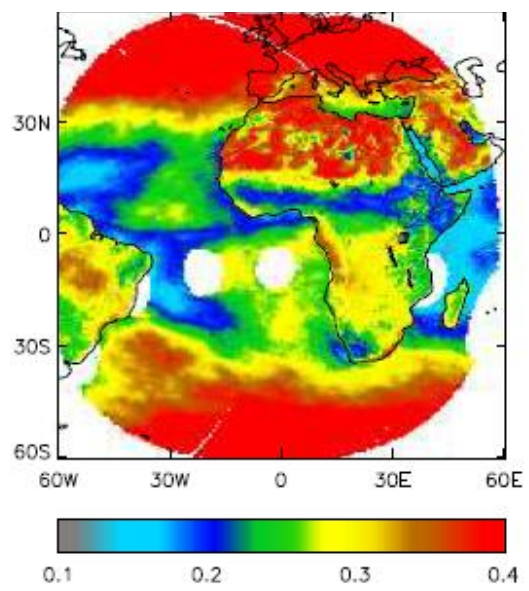
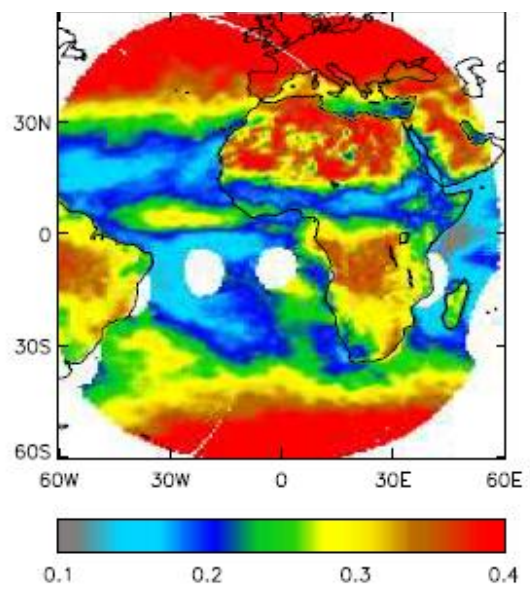


NDJ 2010-2011: GERB

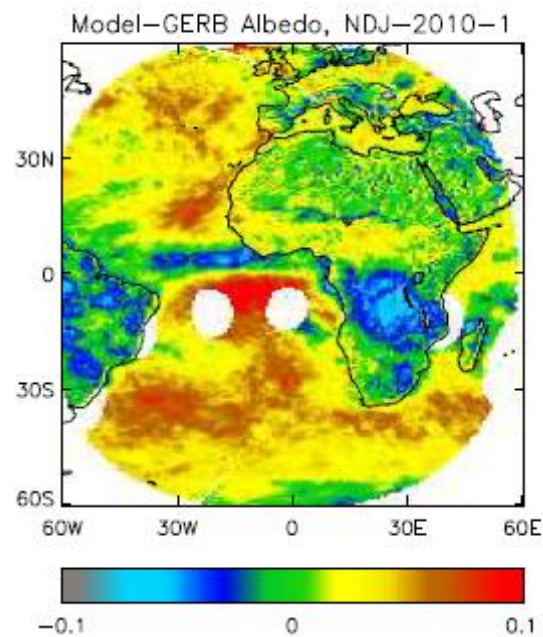
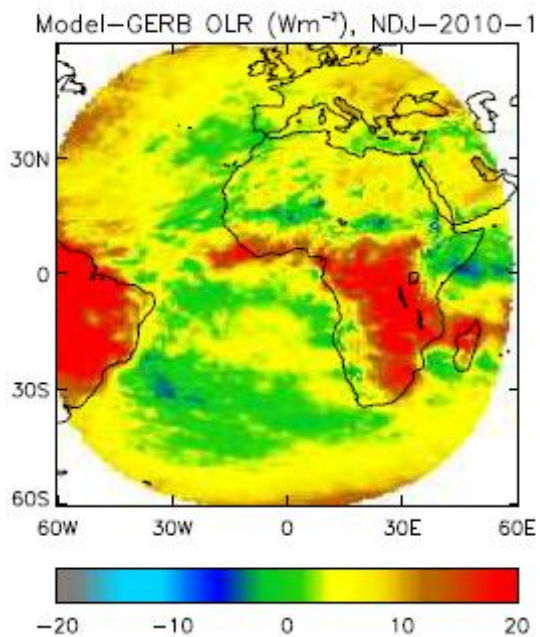
model

model-GERB

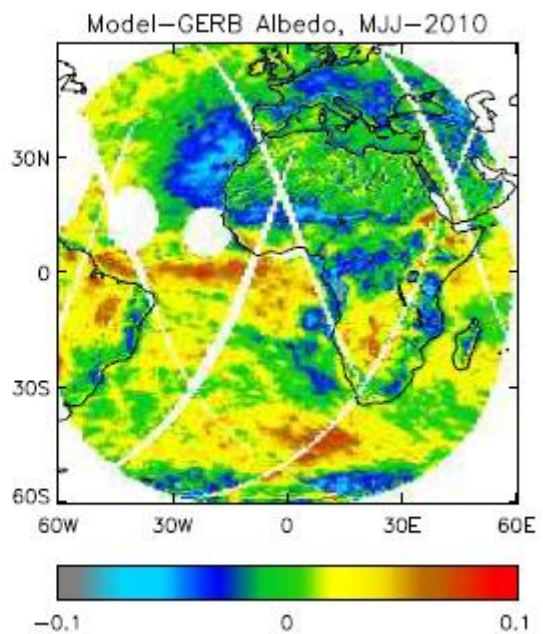
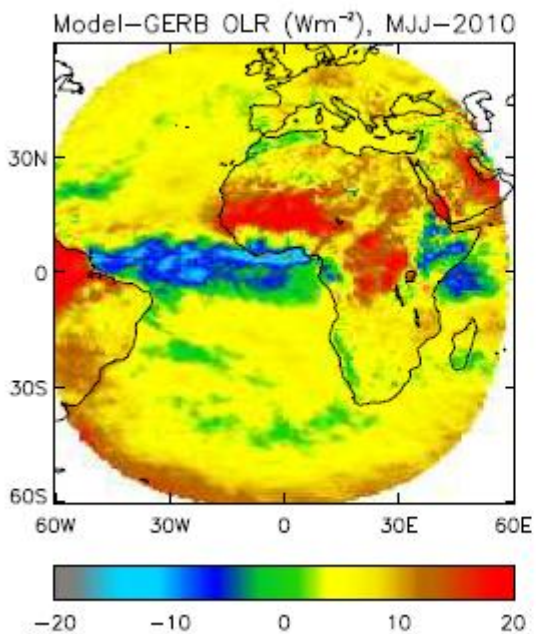
Albedo



NDJ, 2010/11

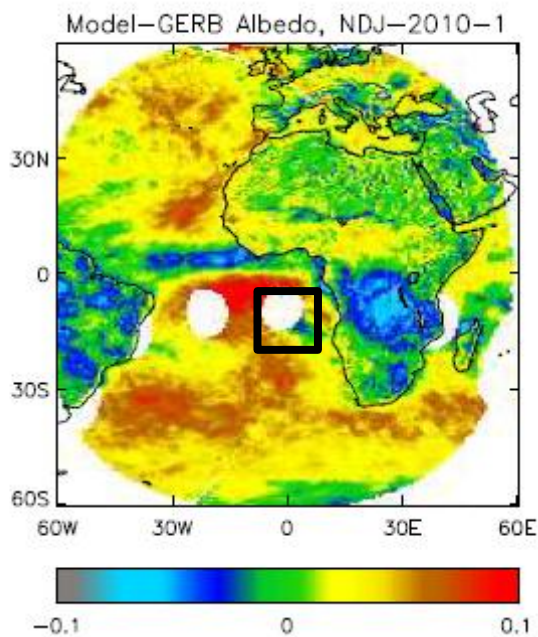
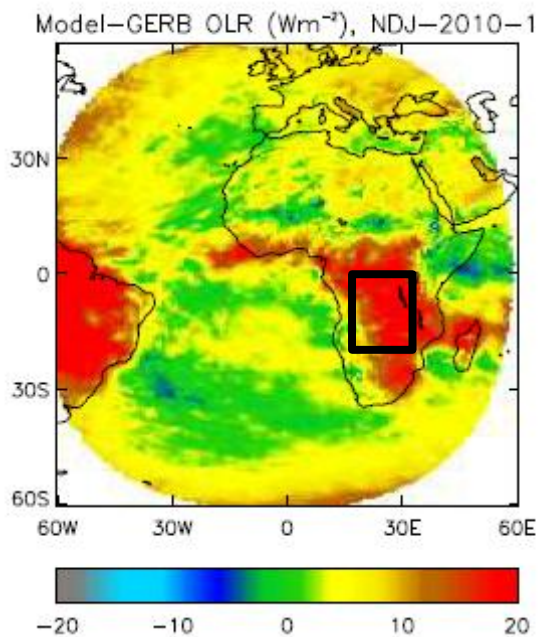


MJJ, 2010

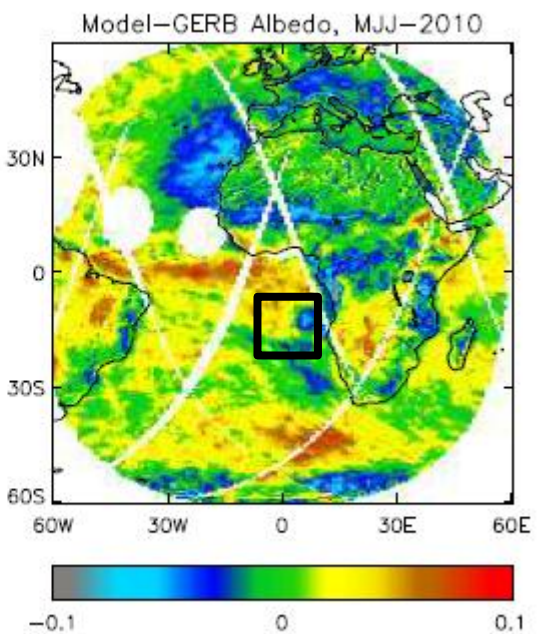
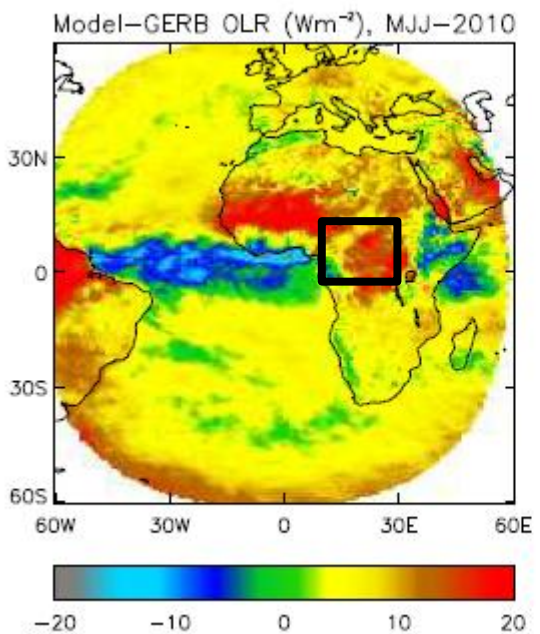


Model -
GERB bias

NDJ, 2010/11



MJJ, 2010



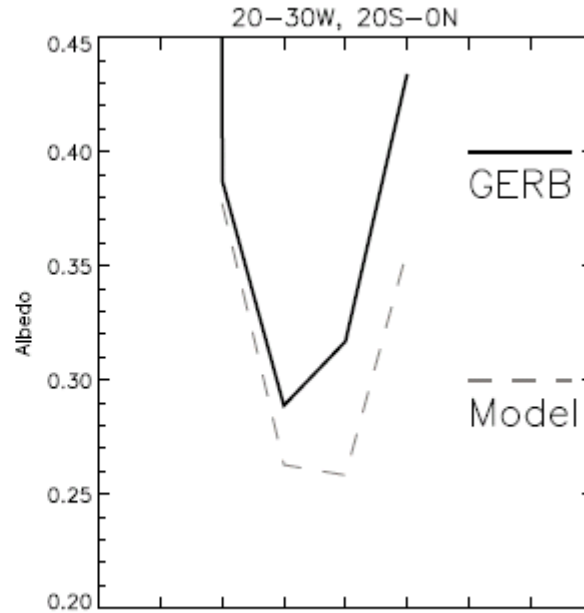
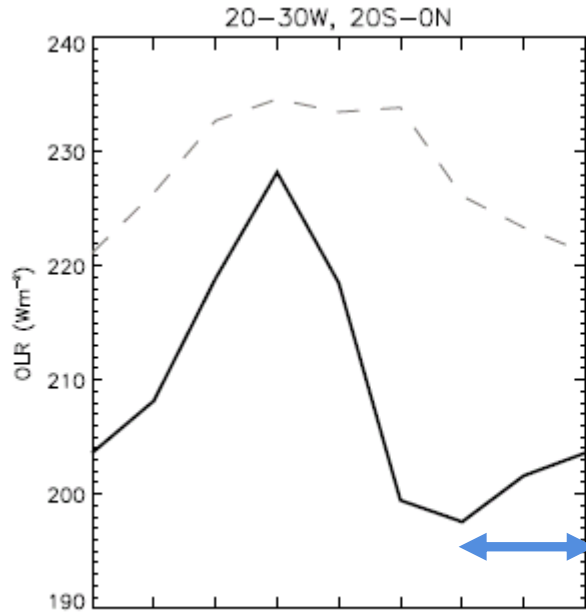
Model -
GERB bias

Diurnal cycle bias: Africa Convection

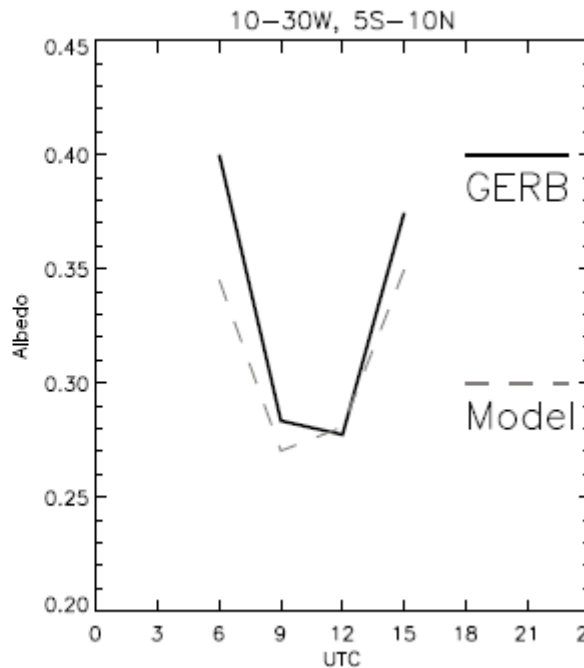
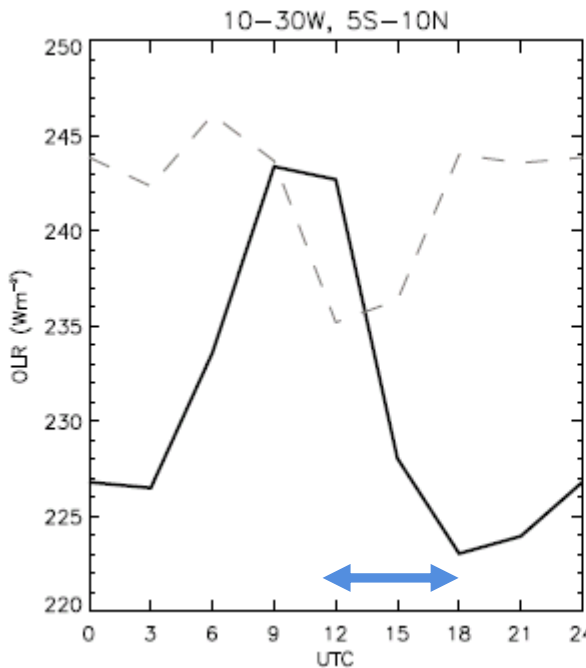
Albedo

LW

NDJ, 2010/11



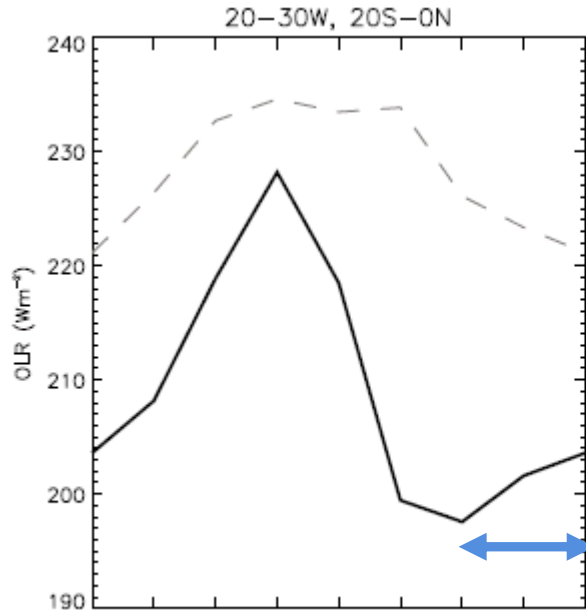
MJJ, 2010



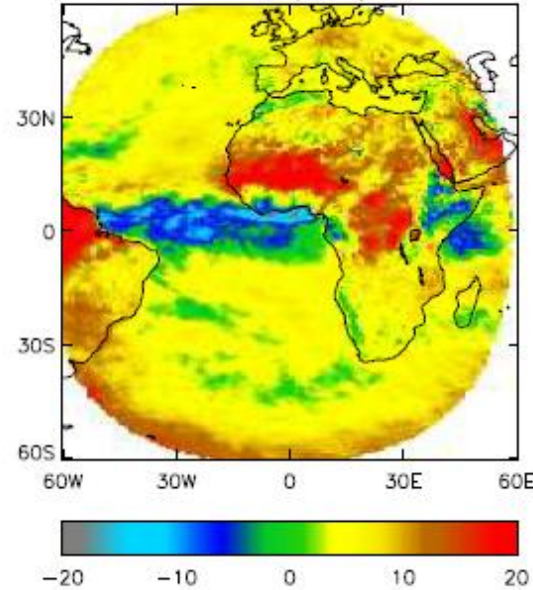
Diurnal cycle bias: Africa Convection

NDJ, 2010/11

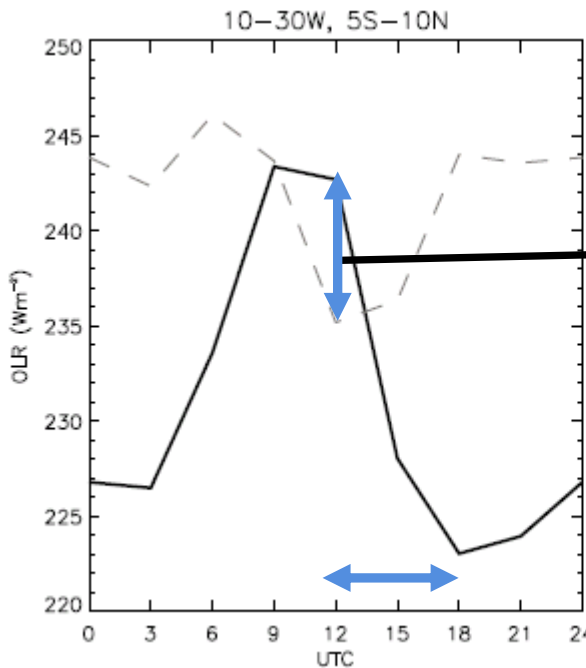
LW



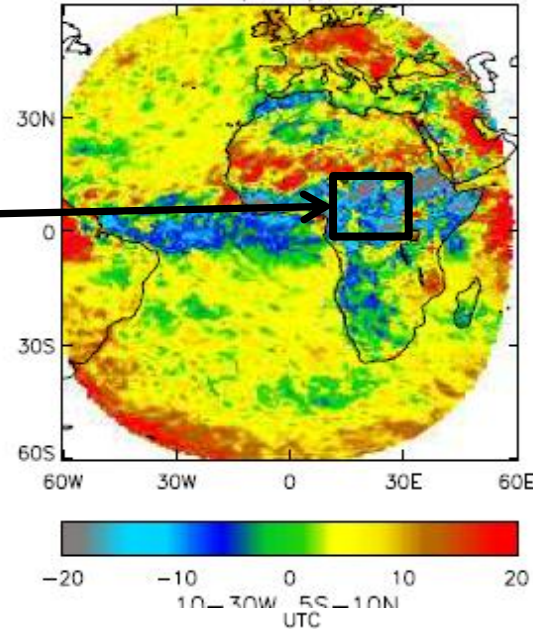
Model-GERB OLR (Wm^{-2}), MJJ-2010



MJJ, 2010



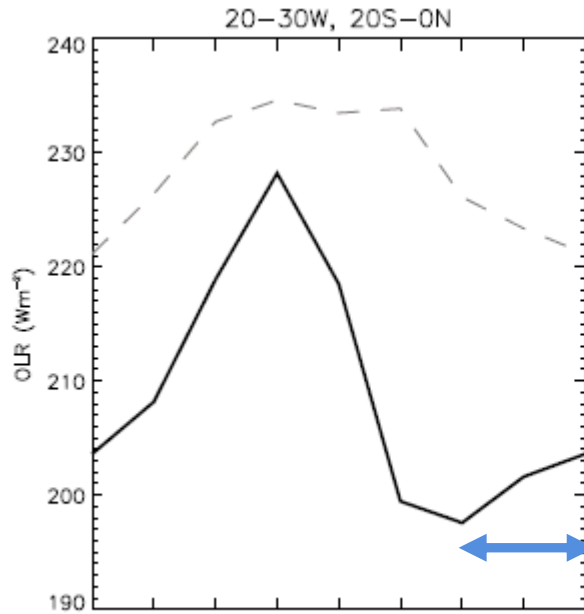
Model-GERB OLR (Wm^{-2}), 12 UTC MJJ-2010



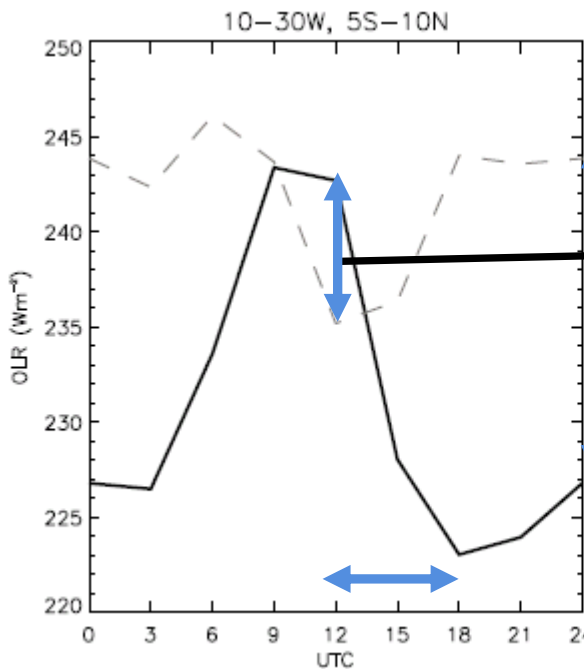
Diurnal cycle bias: Africa Convection

NDJ, 2010/11

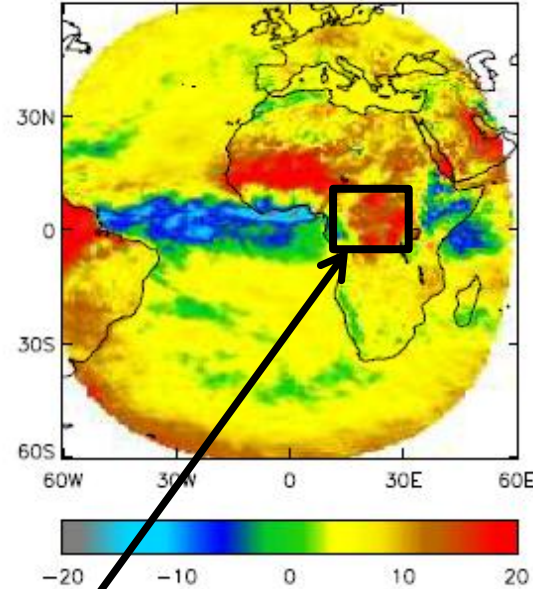
LW



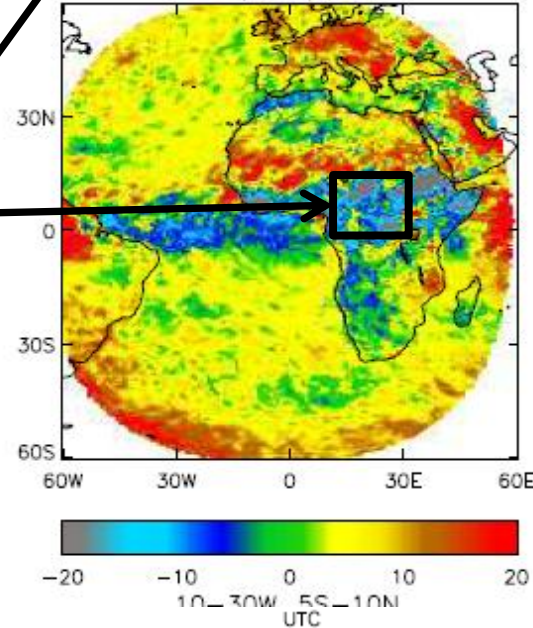
MJJ, 2010



Model-GERB OLR (Wm^{-2}), MJJ-2010



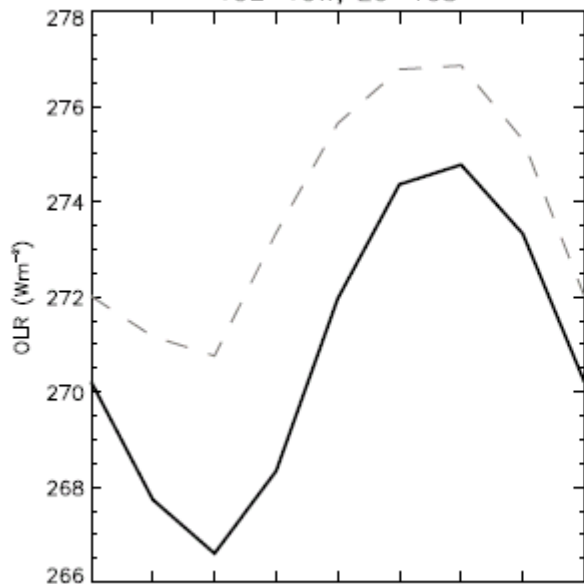
Model-GERB OLR (Wm^{-2}), 12 UTC MJJ-2010



NDI, 2010/11

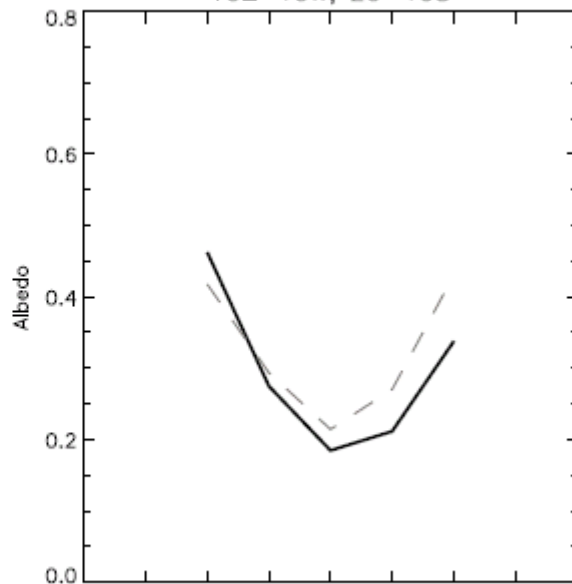
LW

10E-10W, 20-10S



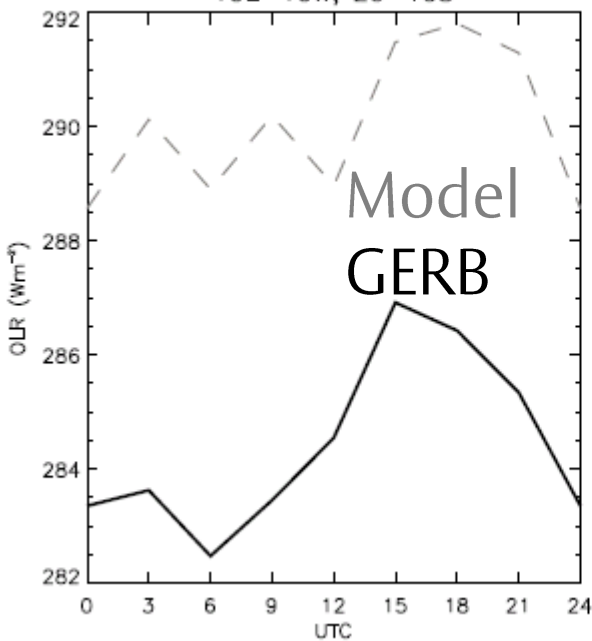
Albedo

10E-10W, 20-10S

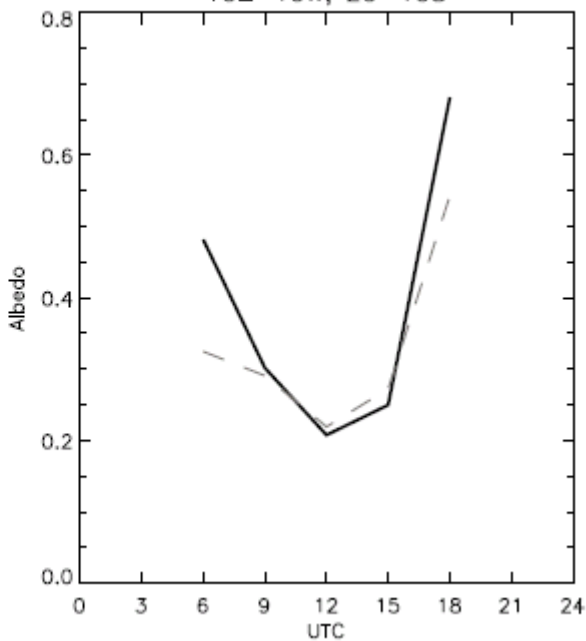


MII, 2010

10E-10W, 20-10S



10E-10W, 20-10S



Diurnal cycle
bias: strato-
cumulus
(Namibia)