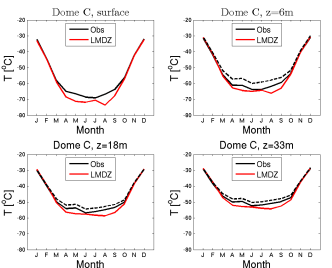
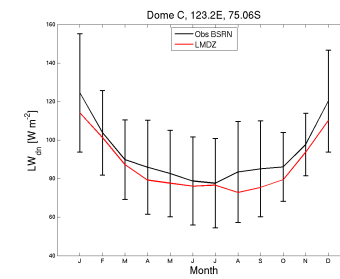


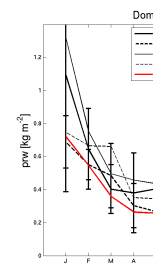
tempDC\_CM61-LR-amip-hist-1870\_1870\_1879



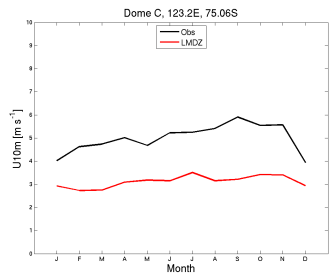
temp\_DC\_CM61-LR-amip-hist-1870\_1870\_1879



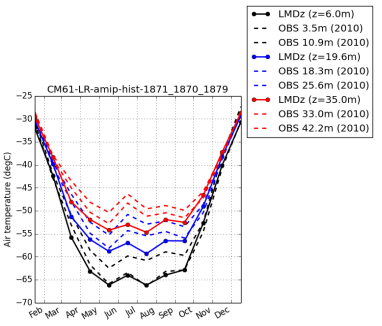
Missing  
tsol\_DC\_CM61-LR-amip-hist-1870\_1870\_1879



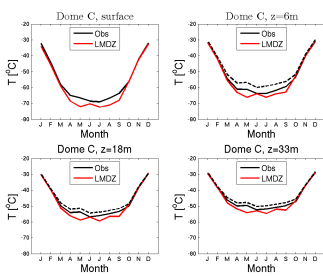
LWdnSFC\_DC\_CM61-LR-amip-hist-1870\_1870\_1879



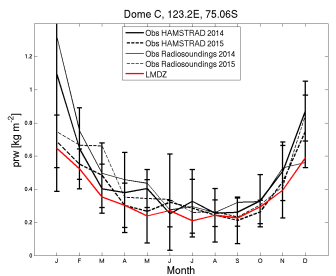
wind10m\_DC\_CM61-LR-amip-hist-1870\_1870\_1879



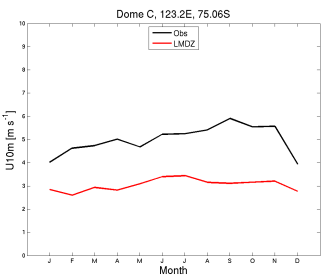
tempDC\_CM61-LR-amip-hist-1871\_1870\_1879



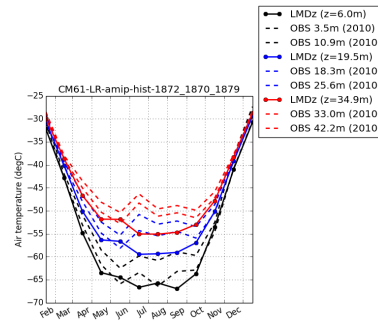
temp\_DC\_CM61-LR-amip-hist-1871\_1870\_1879



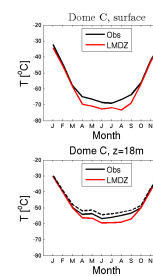
prw\_DC\_CM61-LR-amip-hist-1871\_1870\_1879



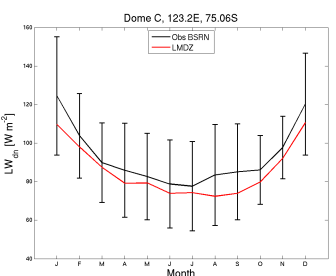
wind10m\_DC\_CM61-LR-amip-hist-1871\_1870\_1879



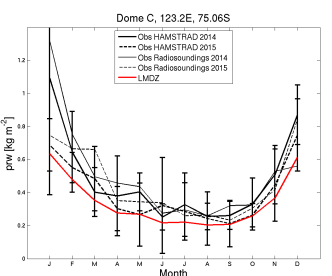
tempDC\_CM61-LR-amip-hist-1872\_1870\_1879



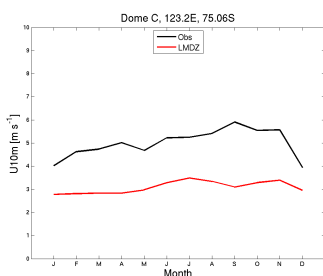
temp\_DC\_CM61-LR-amip-hist-1872\_1870\_1879



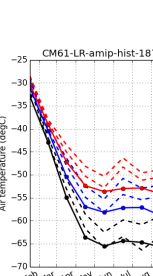
LWdnSFC\_DC\_CM61-LR-amip-hist-1872\_1870\_1879



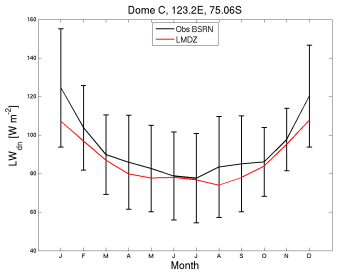
prw\_DC\_CM61-LR-amip-hist-1872\_1870\_1879



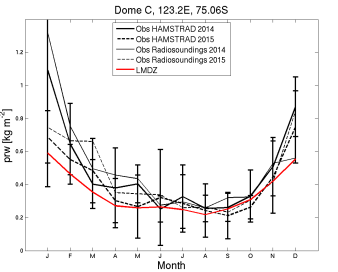
wind10m\_DC\_CM61-LR-amip-hist-1872\_1870\_1879



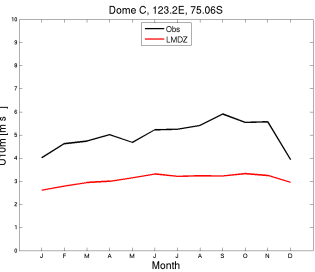
tempDC\_CM61-LR-amip-hist-1872\_1870\_1879



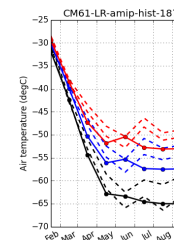
Missing  
tsol\_DC\_CM61-LR-amip-hist-1873\_1870\_1879



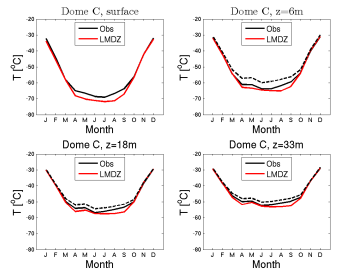
LWdnSFC\_DC\_CM61-LR-amip-hist-1873\_1870\_1879



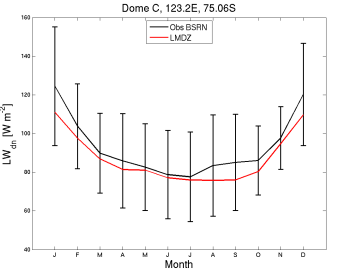
prw\_DC\_CM61-LR-amip-hist-1873\_1870\_1879



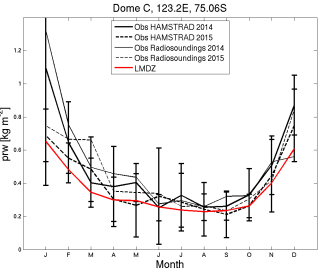
wind10m\_DC



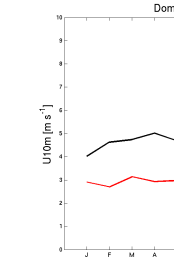
temp\_DC\_CM61-LR-amip-hist-1874\_1870\_1879



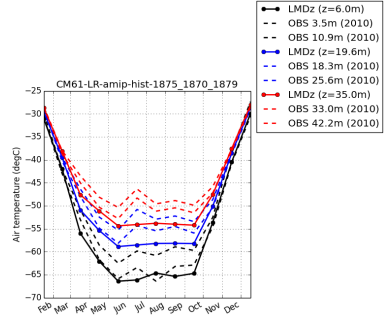
Missing  
tsol\_DC\_CM61-LR-amip-hist-1874\_1870\_1879



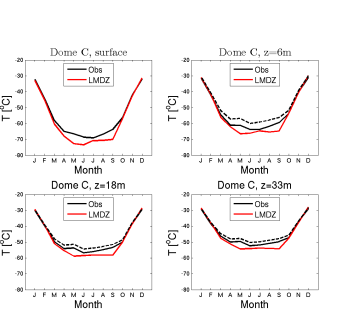
LWdnSFC\_DC\_CM61-LR-amip-hist-1874\_1870\_1879



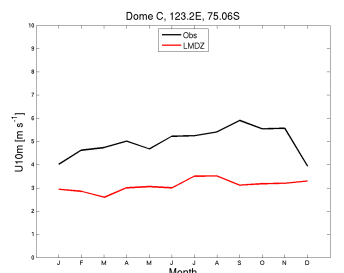
prw\_DC\_CM61-LR-amip-hist-1874\_1870\_1879



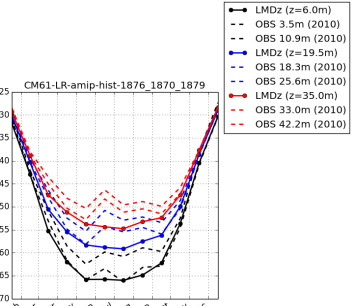
tempDC\_CM61-LR-amip-hist-1875\_1870\_1879



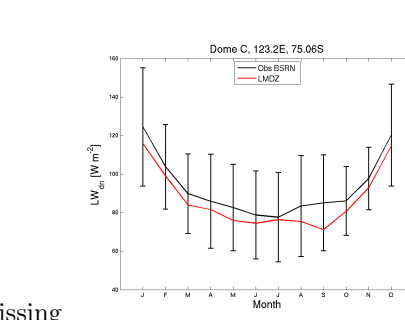
temp\_DC\_CM61-LR-amip-hist-1875\_1870\_1879



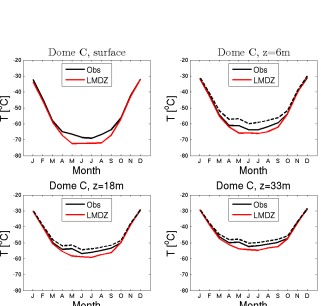
wind10m\_DC\_CM61-LR-amip-hist-1875\_1870\_1879



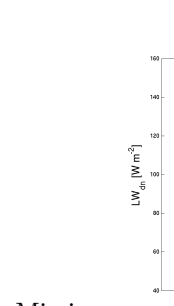
tempDC\_CM61-LR-amip-hist-1876\_1870\_1879



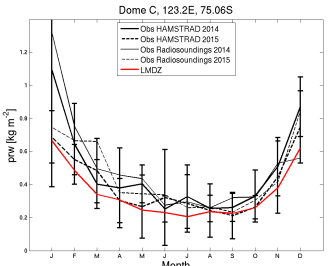
Missing  
tsol\_DC\_CM61-LR-amip-hist-1876\_1870\_1879



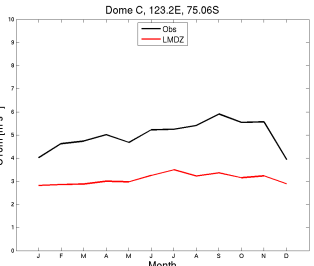
temp\_DC\_CM61-LR-amip-hist-1876\_1870\_1879



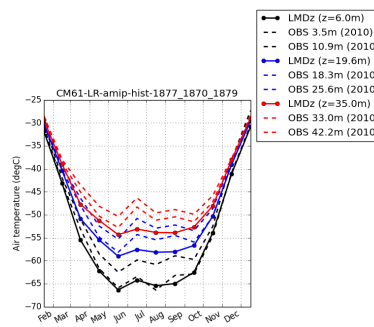
Missing  
tsol\_DC\_CM61-LR-amip-hist-1876\_1870\_1879



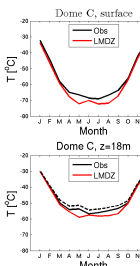
prw\_DC\_CM61-LR-amip-hist-1876\_1870\_1879



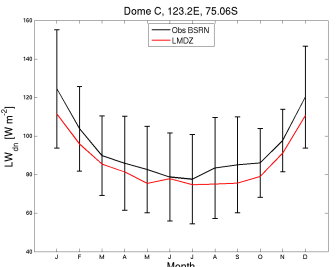
wind10m\_DC\_CM61-LR-amip-hist-1876\_1870\_1879



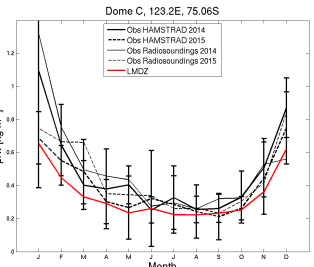
tempDC-CM61-LR-amip-hist-1877\_1870\_1879



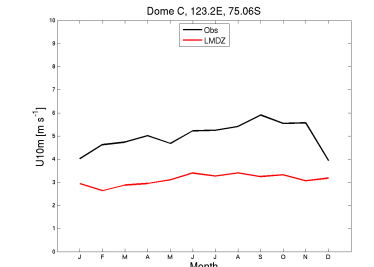
temp\_DC\_CM61-LR-amip-hist-1876\_1870\_1879



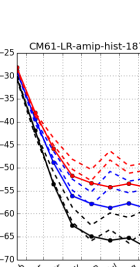
LWdnSFC\_DC\_CM61-LR-amip-hist-1877\_1870\_1879



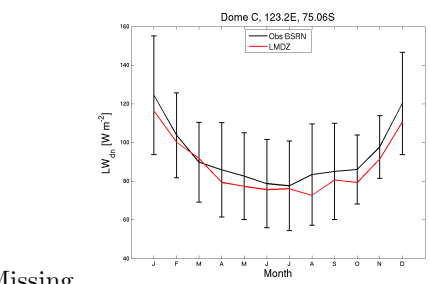
prw\_DC\_CM61-LR-amip-hist-1877\_1870\_1879



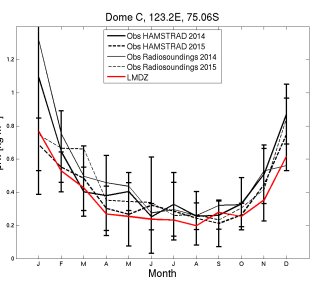
wind10m\_DC\_CM61-LR-amip-hist-1877\_1870\_1879



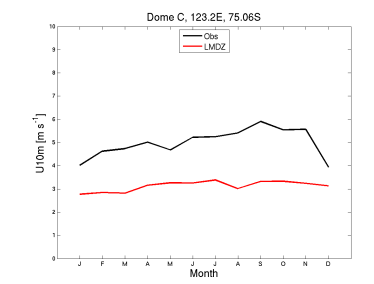
tempDC-CM61-LR-amip-hist-1876\_1870\_1879



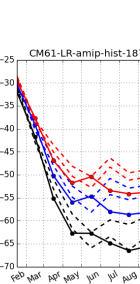
Missing  
tsol\_DC\_CM61-LR-amip-hist-1878\_1870\_1879



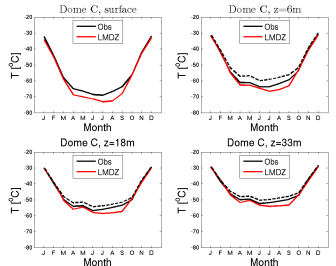
LWdnSFC\_DC\_CM61-LR-amip-hist-1878\_1870\_1879



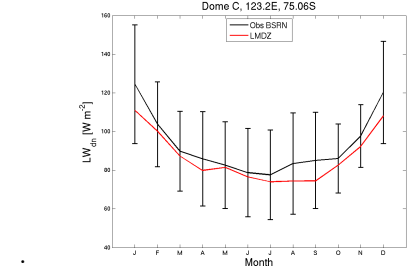
prw\_DC\_CM61-LR-amip-hist-1878\_1870\_1879



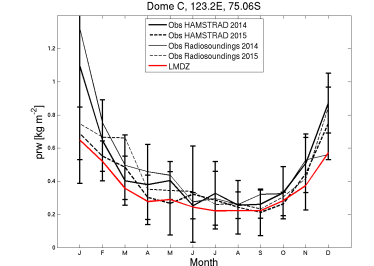
wind10m\_DC\_CM61-LR-amip-hist-1876\_1870\_1879



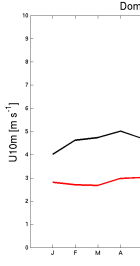
temp\_DC\_CM61-LR-amip-hist-1879\_1870\_1879



Missing  
tsol\_DC\_CM61-LR-amip-hist-1879\_1870\_1879



LWdnSFC\_DC\_CM61-LR-amip-hist-1879\_1870\_1879



prw\_DC\_CM61-LR-amip-hist-1879\_1870\_1879