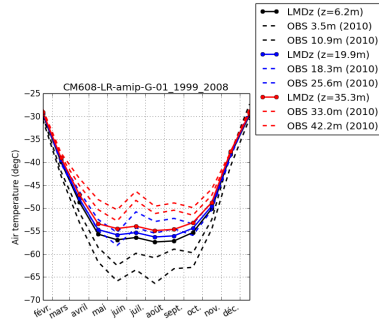
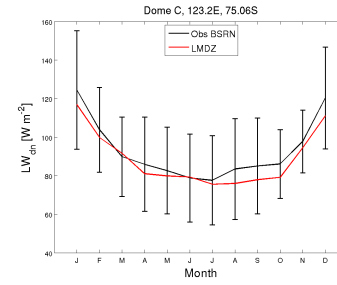


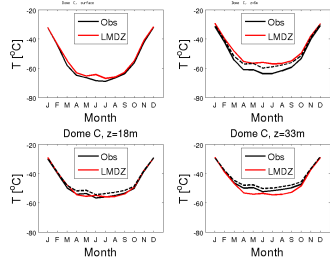
temp_DC_CM608-LR-amp-G-01_1999_2008



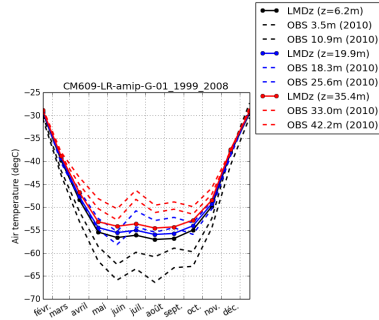
tempDC_CM608-LR-amp-G-01_1999_2008



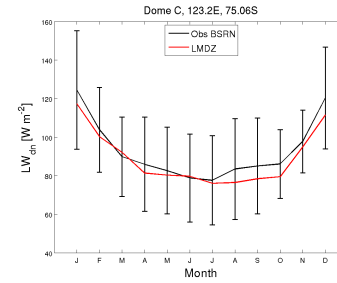
LWdnSFC_DC_CM608-LR-amp-G-01_1999_2008



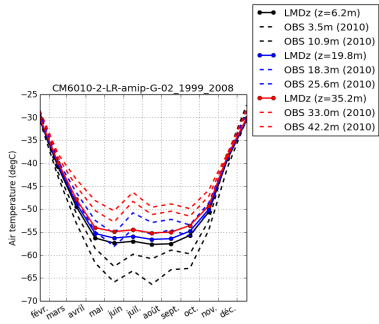
temp_DC_CM609-LR-amp-G-01_1999_2008



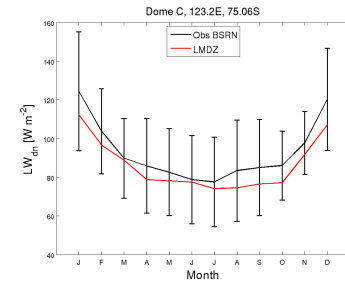
tempDC_CM609-LR-amp-G-01_1999_2008



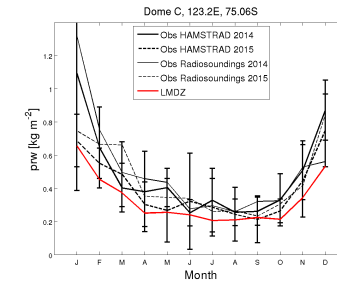
LWdnSFC_DC_CM609-LR-amp-G-01_1999_2008



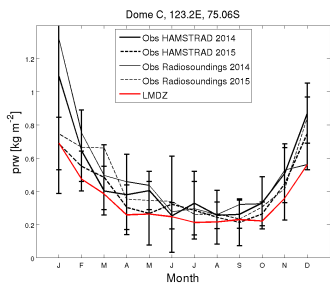
tempDC_CM610-2-LR-amp-G-02_1999_2008



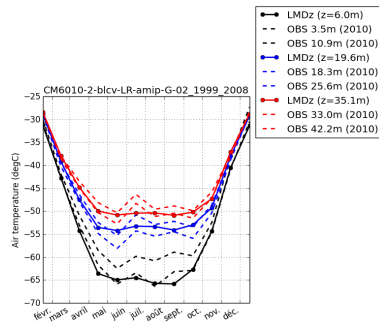
LWdnSFC_DC_CM610.2-LR-amp-G-02_1999_2008



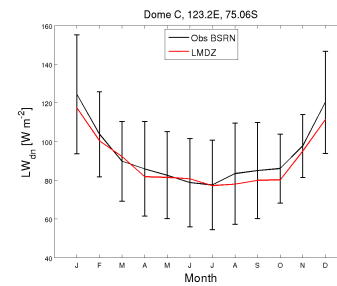
prw_DC_CM610.2-LR-amp-G-02_1999_2008



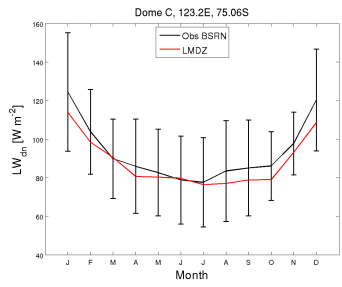
prw_DC_CM610.2-fallc-LR-amp-G-02_1999_2008



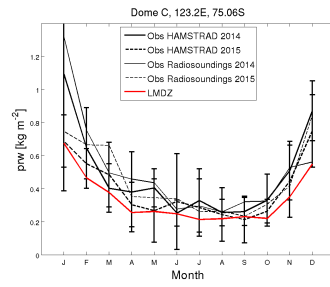
tempDC_CM610-2-blcv-LR-amp-G-02_1999_2008



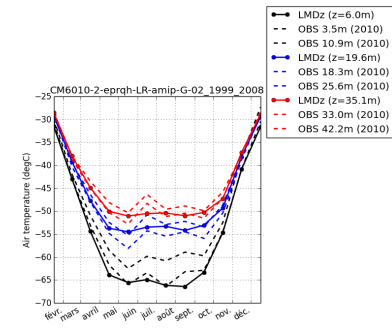
LWdnSFC_DC_CM610.2-blcv-LR-amp-G-02_1999_2008



LWdnSFC_DC_CM6010.2.epwb-LR-amip-G-02_1999_2008



prw_DC_CM6010.2.epwb-LR-amip-G-02_1999_2008



tempDC-CM6010-2-eprqh-LR-amip-G-02_1999_2008

LW