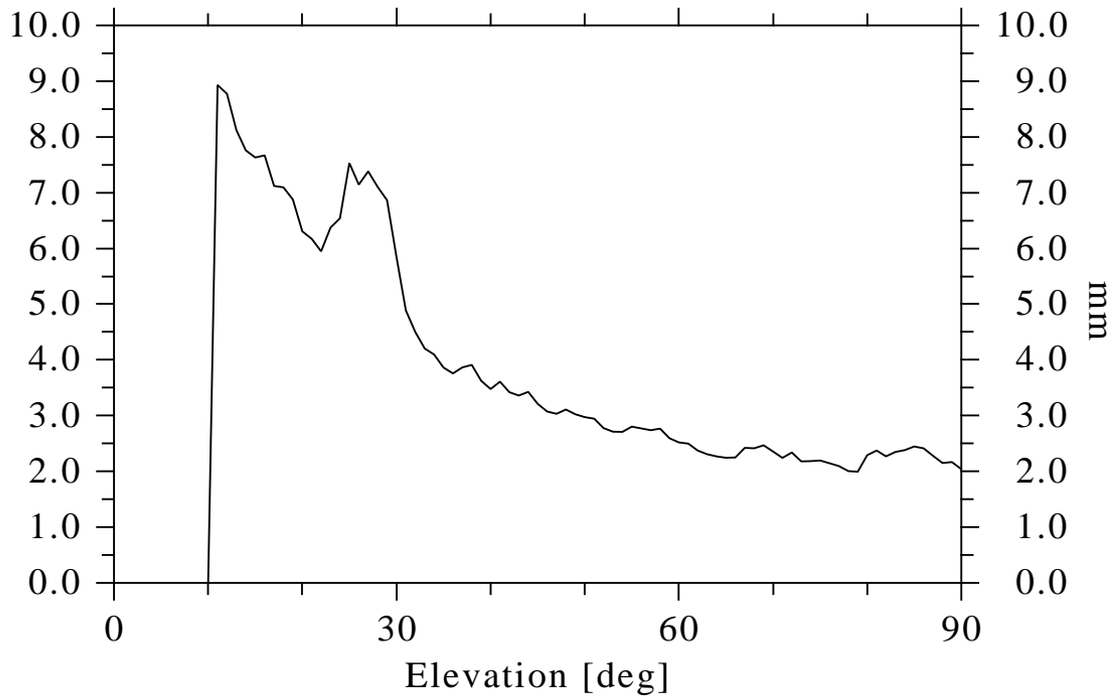
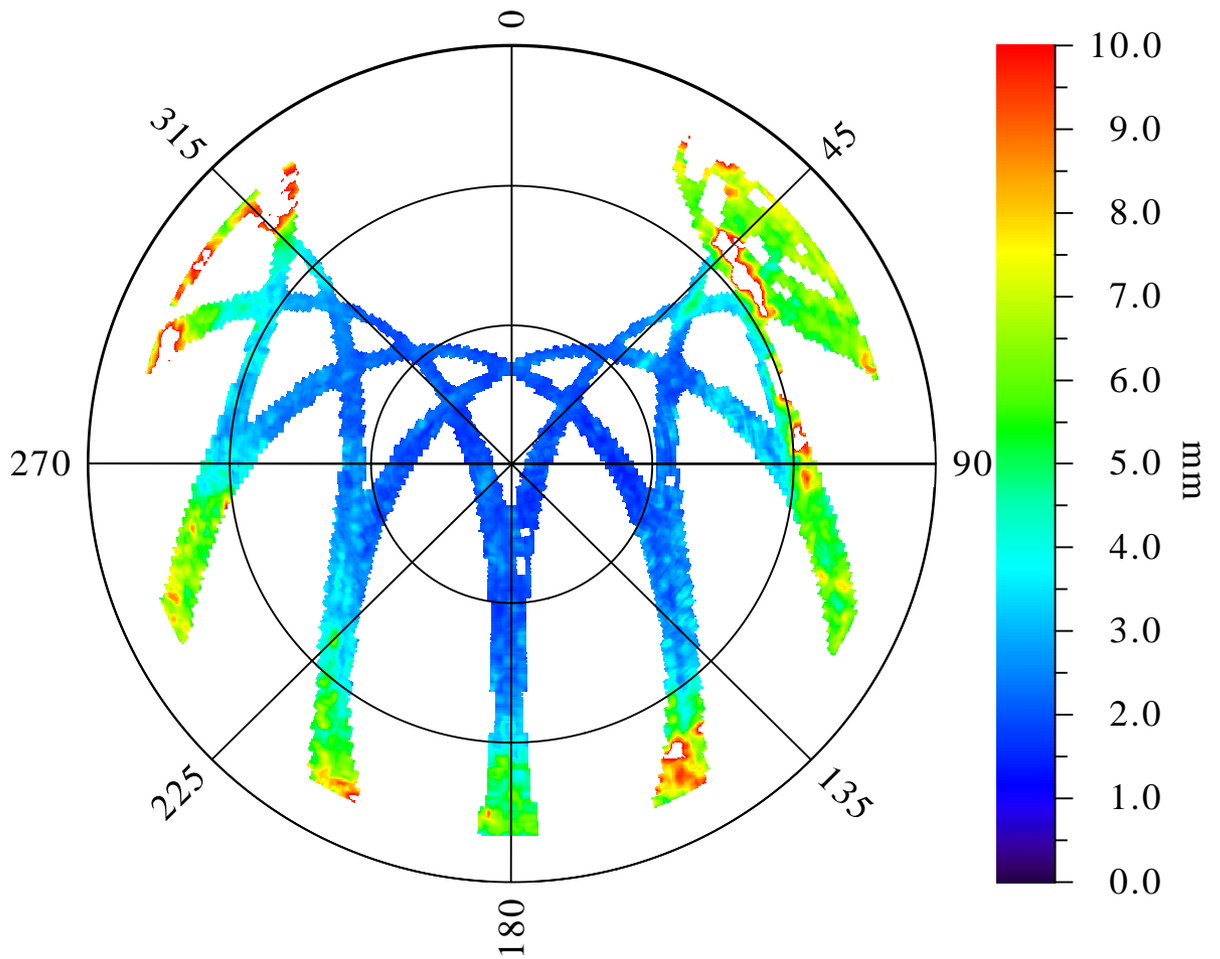


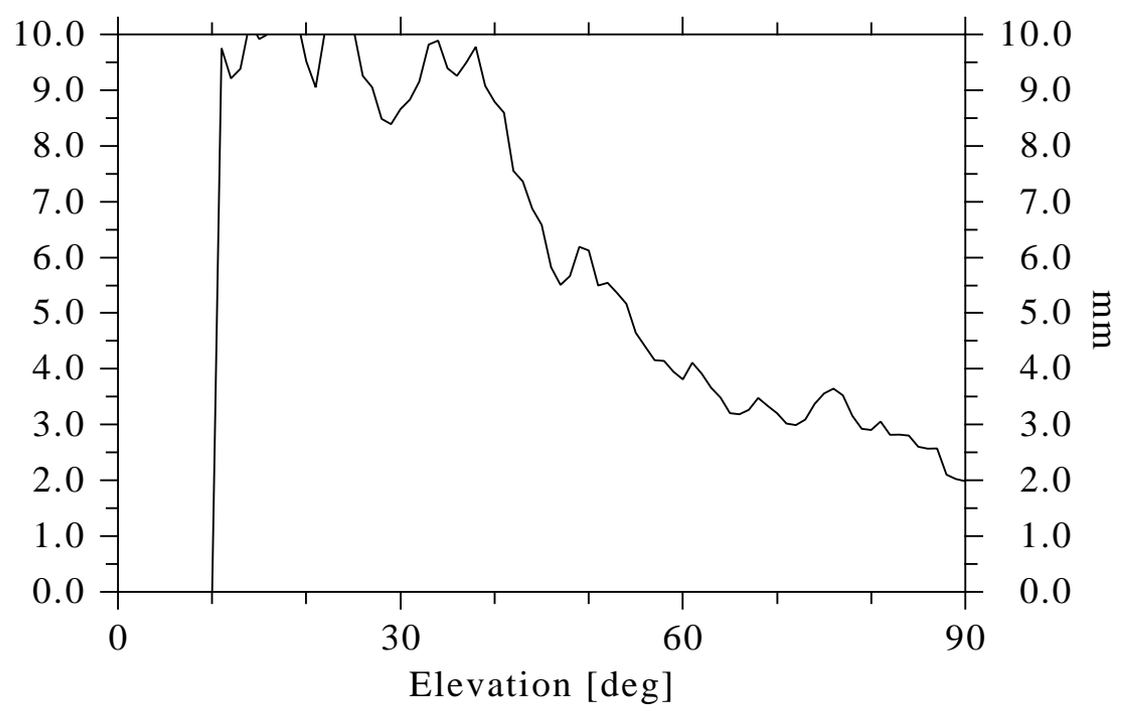
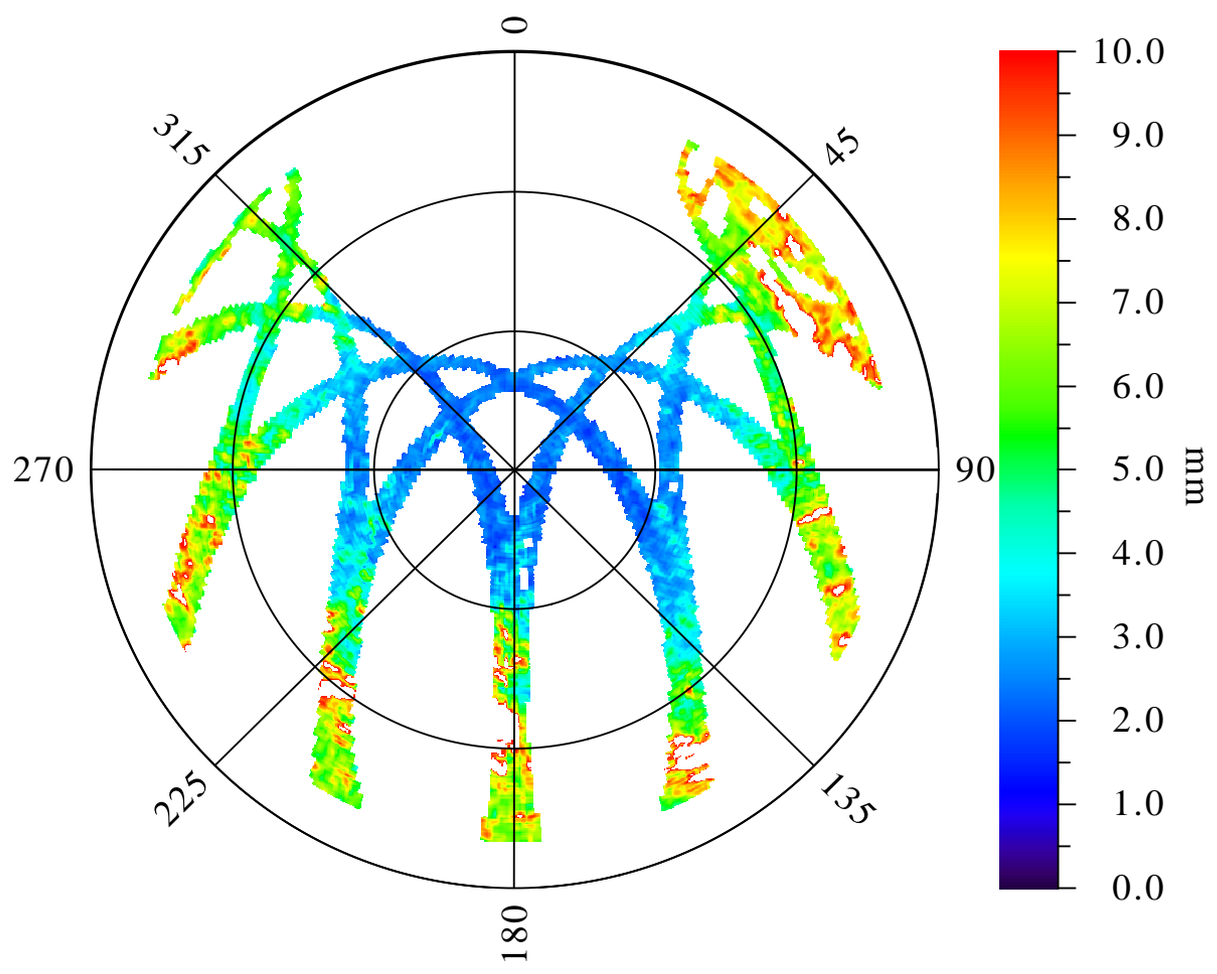
C:\Data-GNSMART\stb\ABAN048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



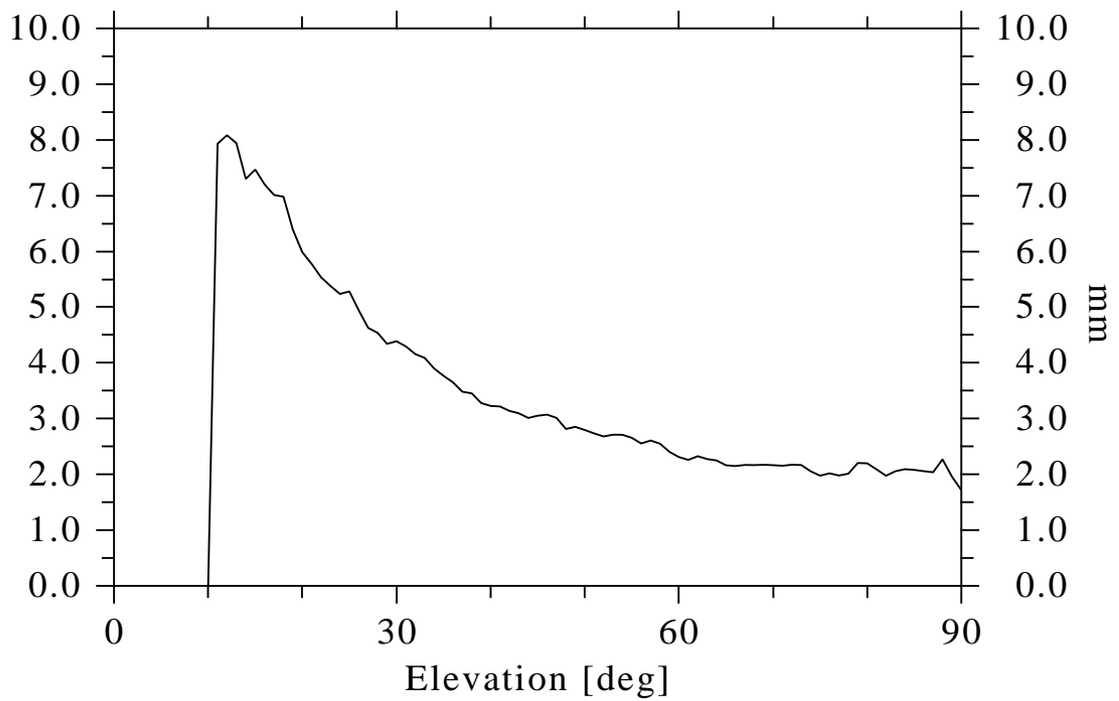
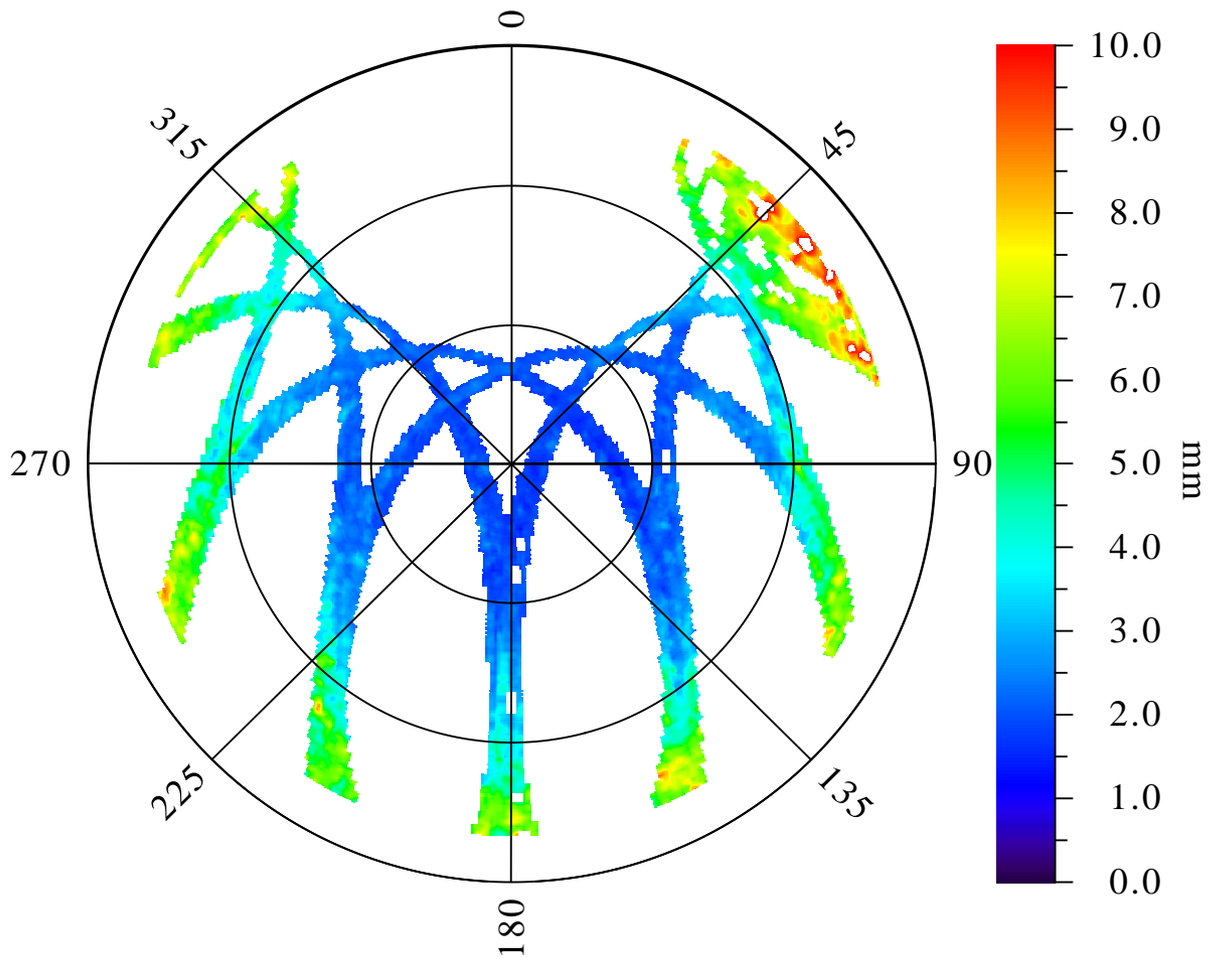
C:\Data-GNSMART\stb\AIO2048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



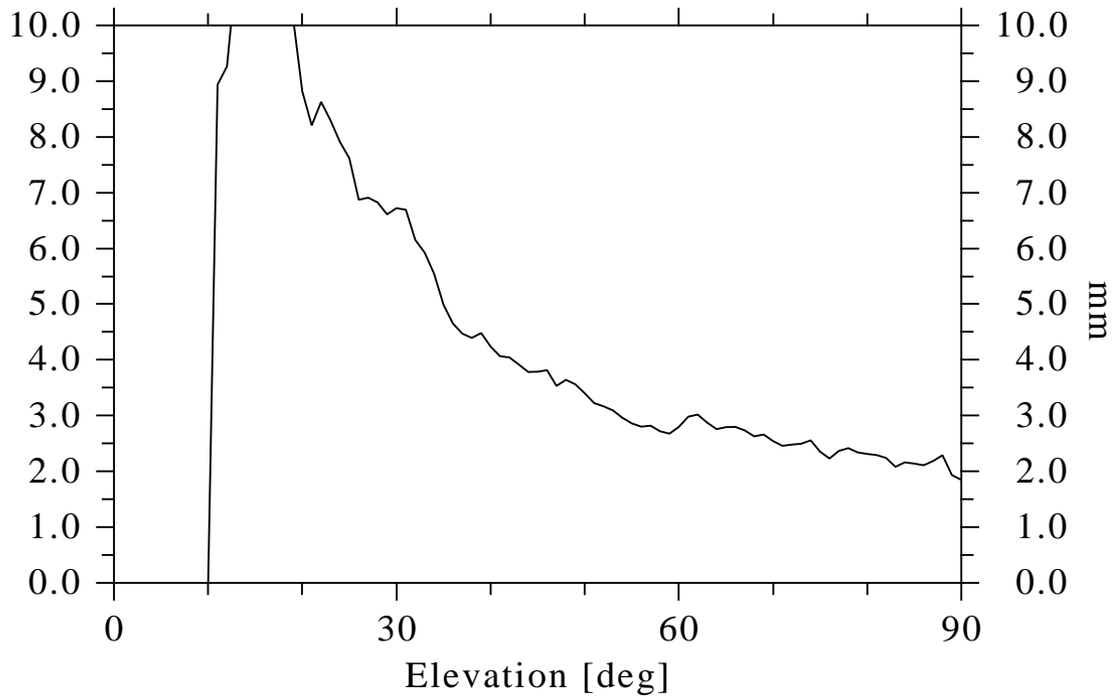
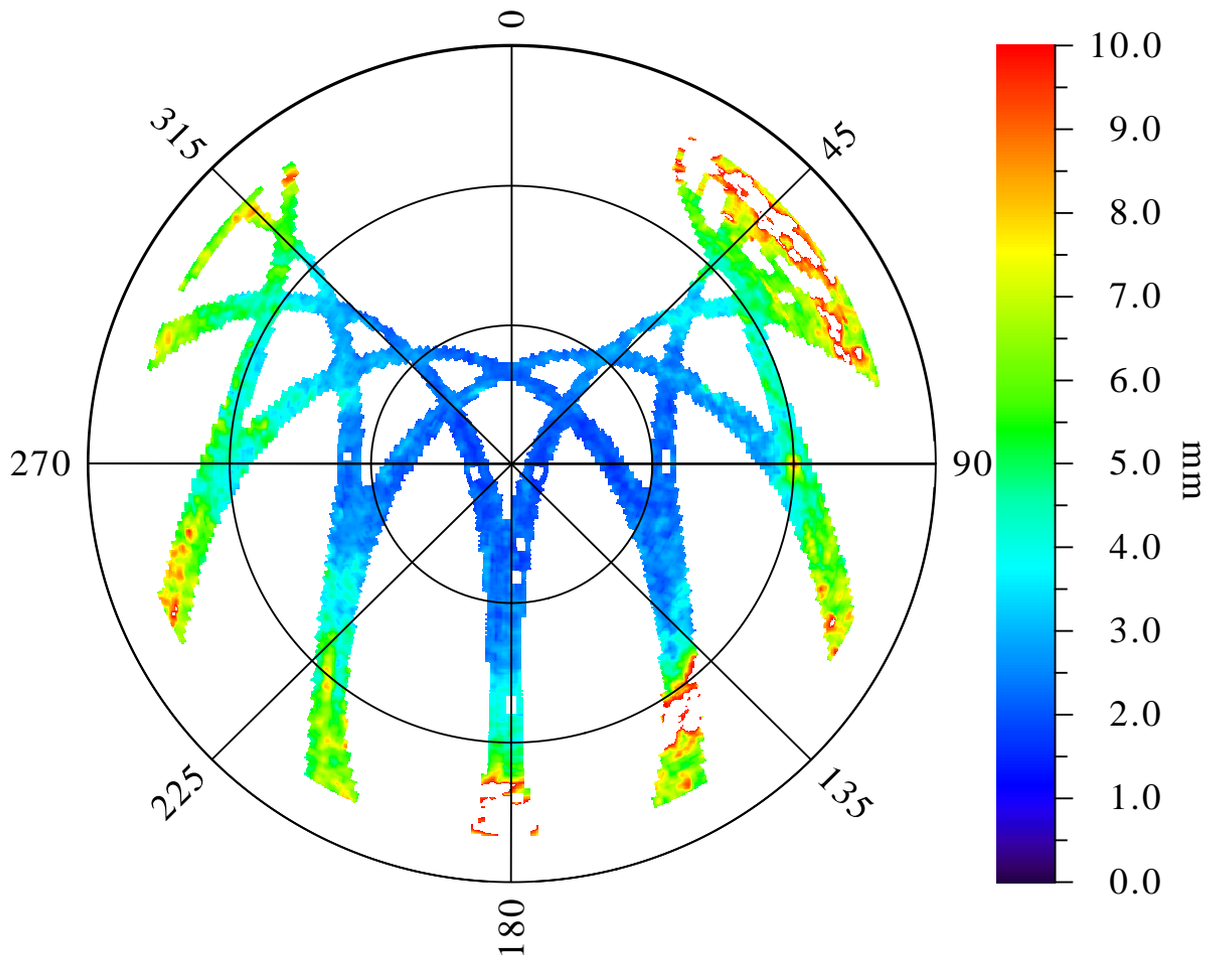
C:\Data-GNSMART\stb\ALAC048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



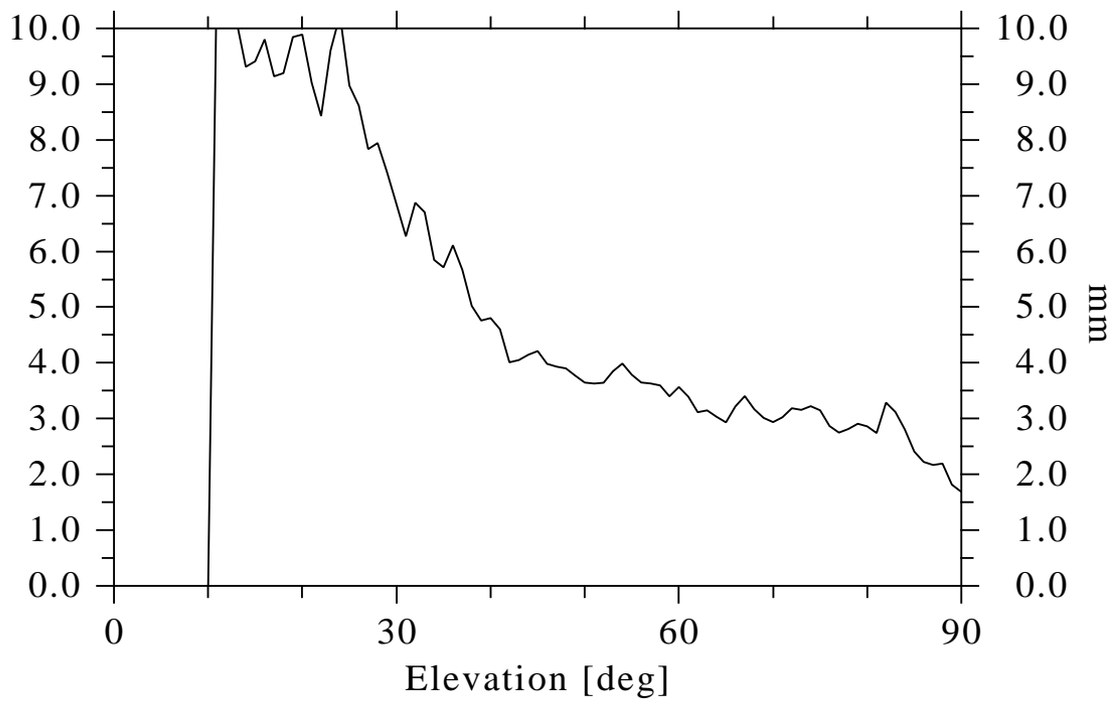
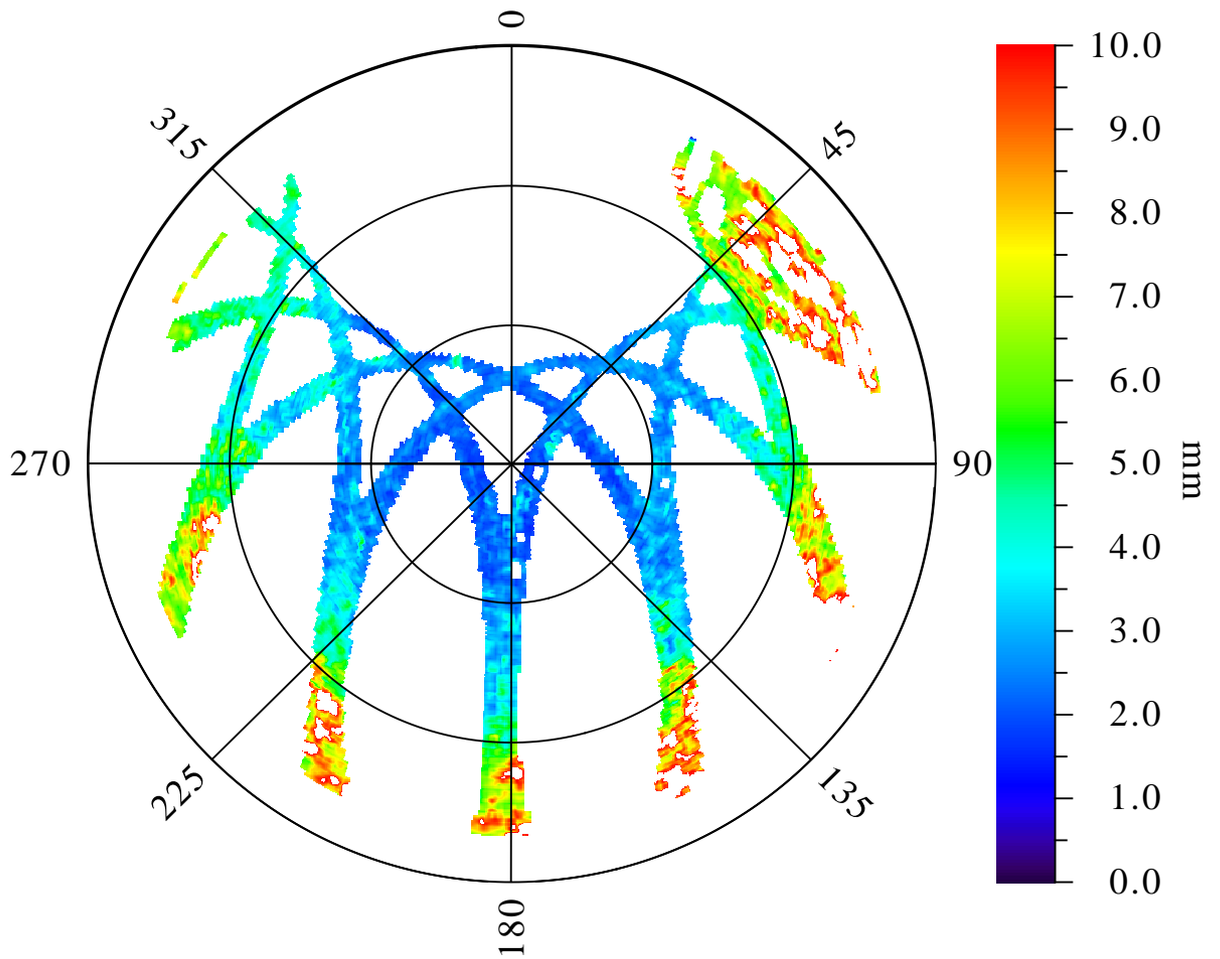
C:\Data-GNSMART\stb\ALCO048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



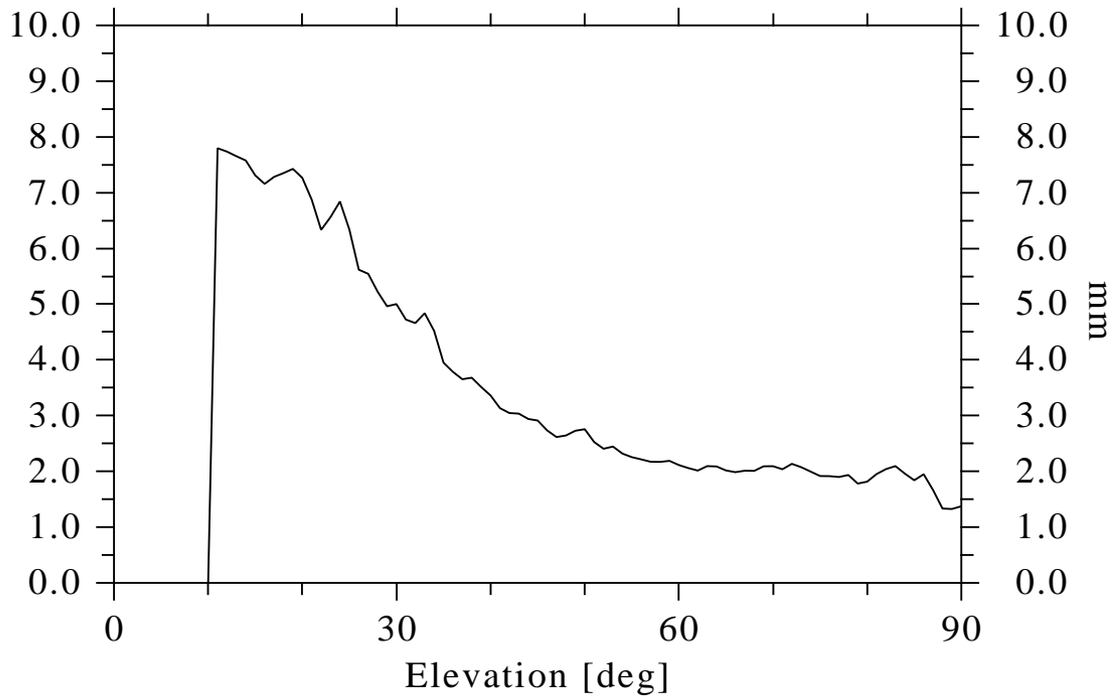
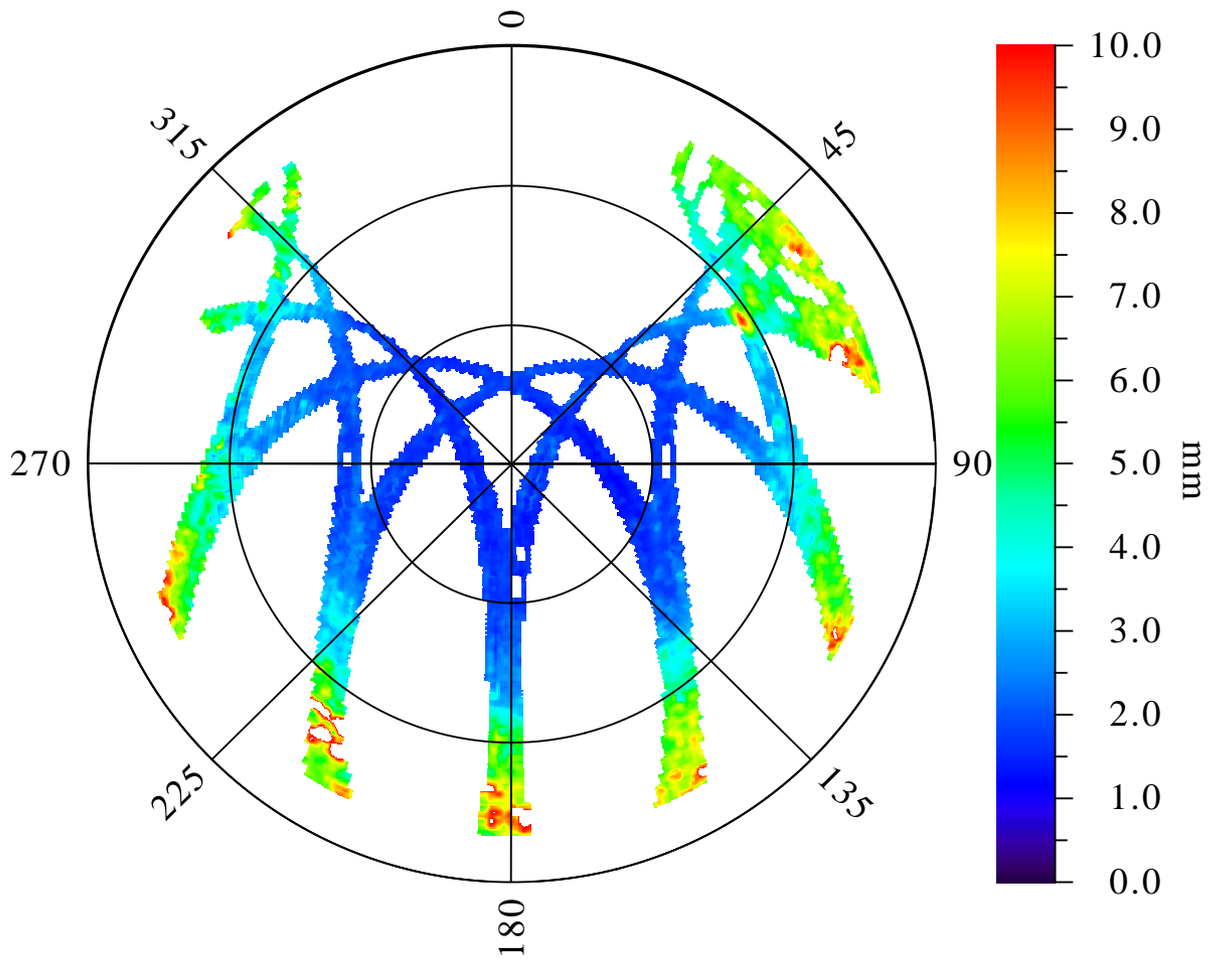
C:\Data-GNSMART\stb\BORR048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



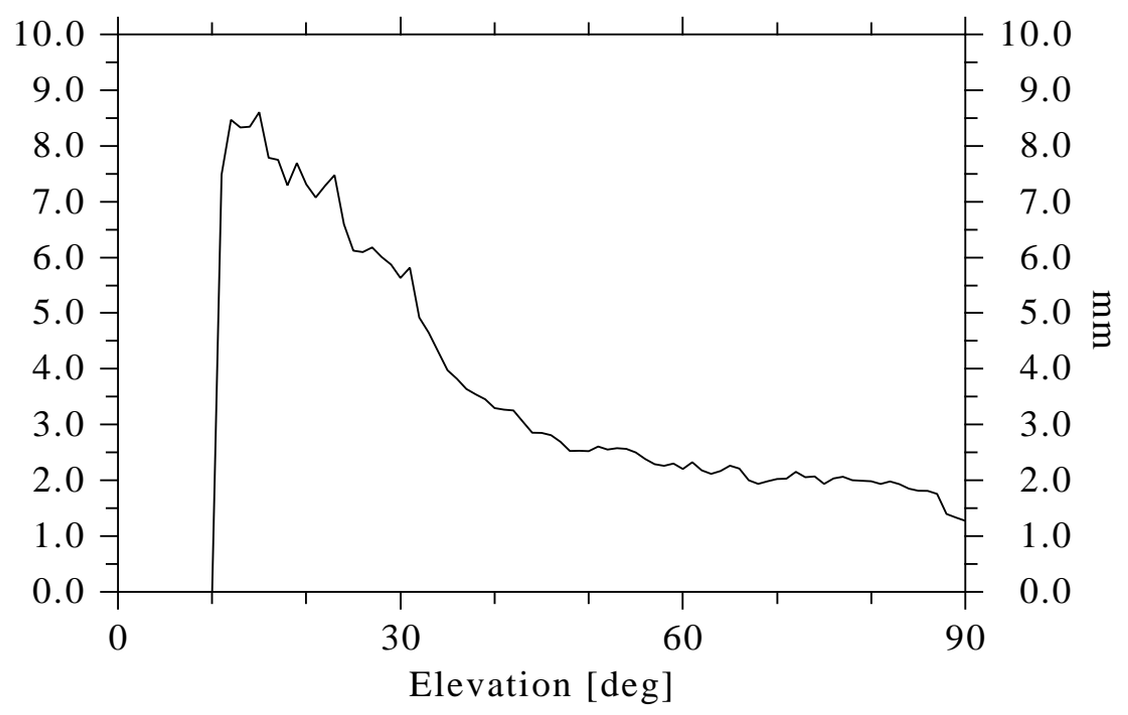
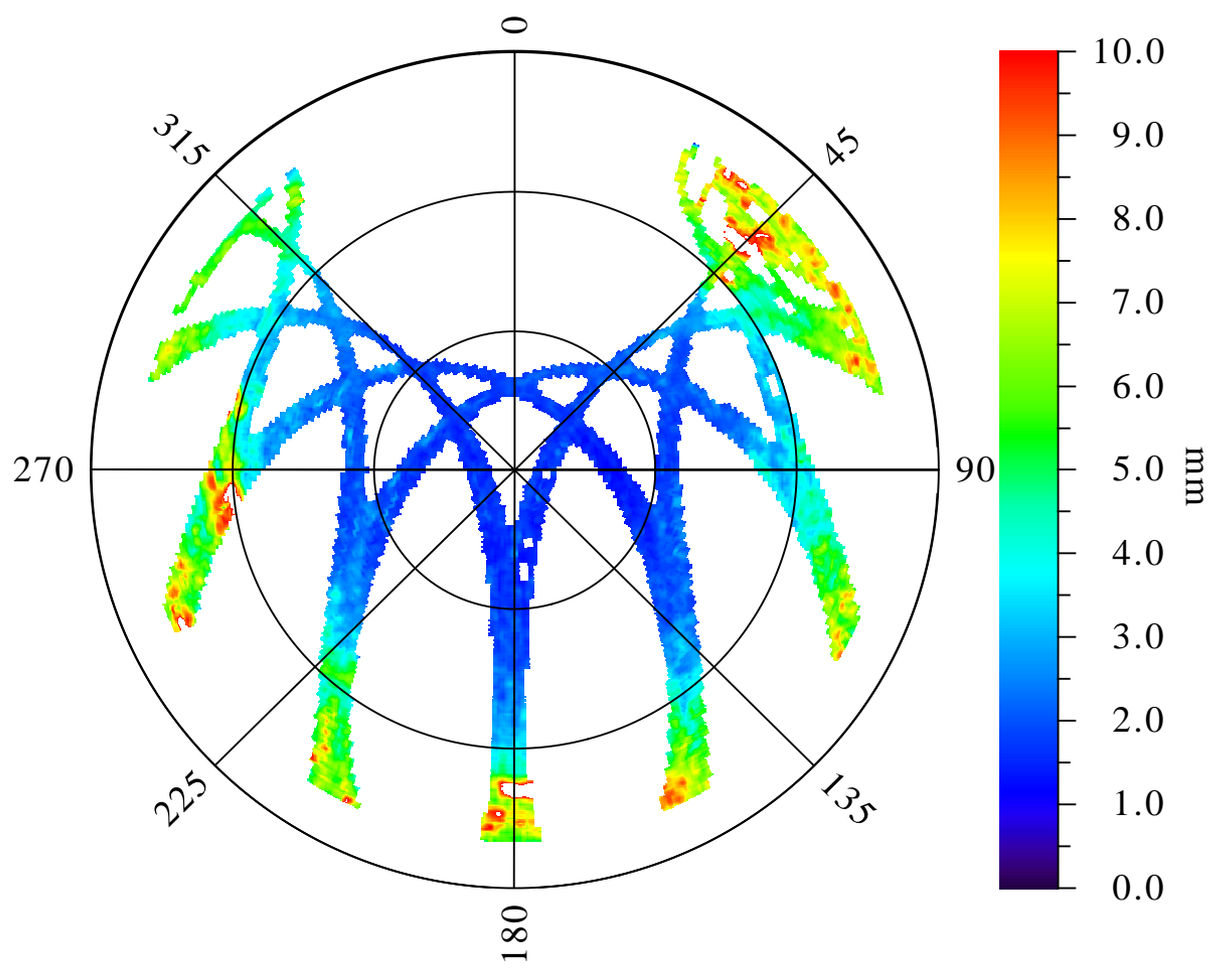
C:\Data-GNSMART\stb\IEJA048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



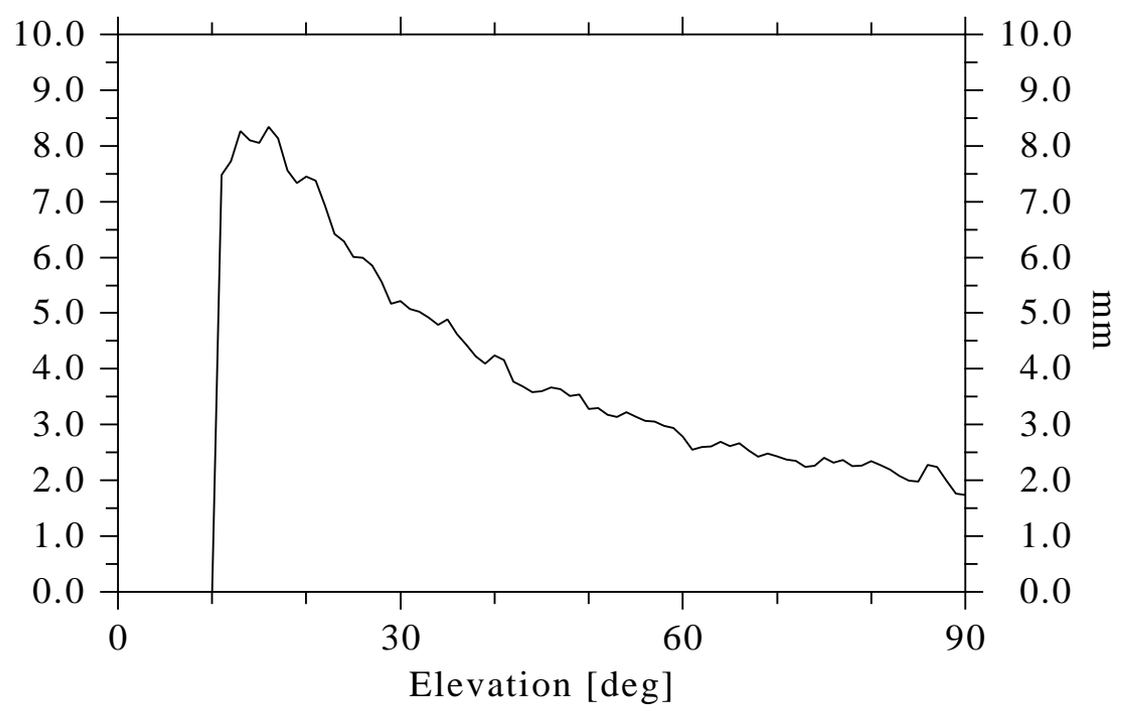
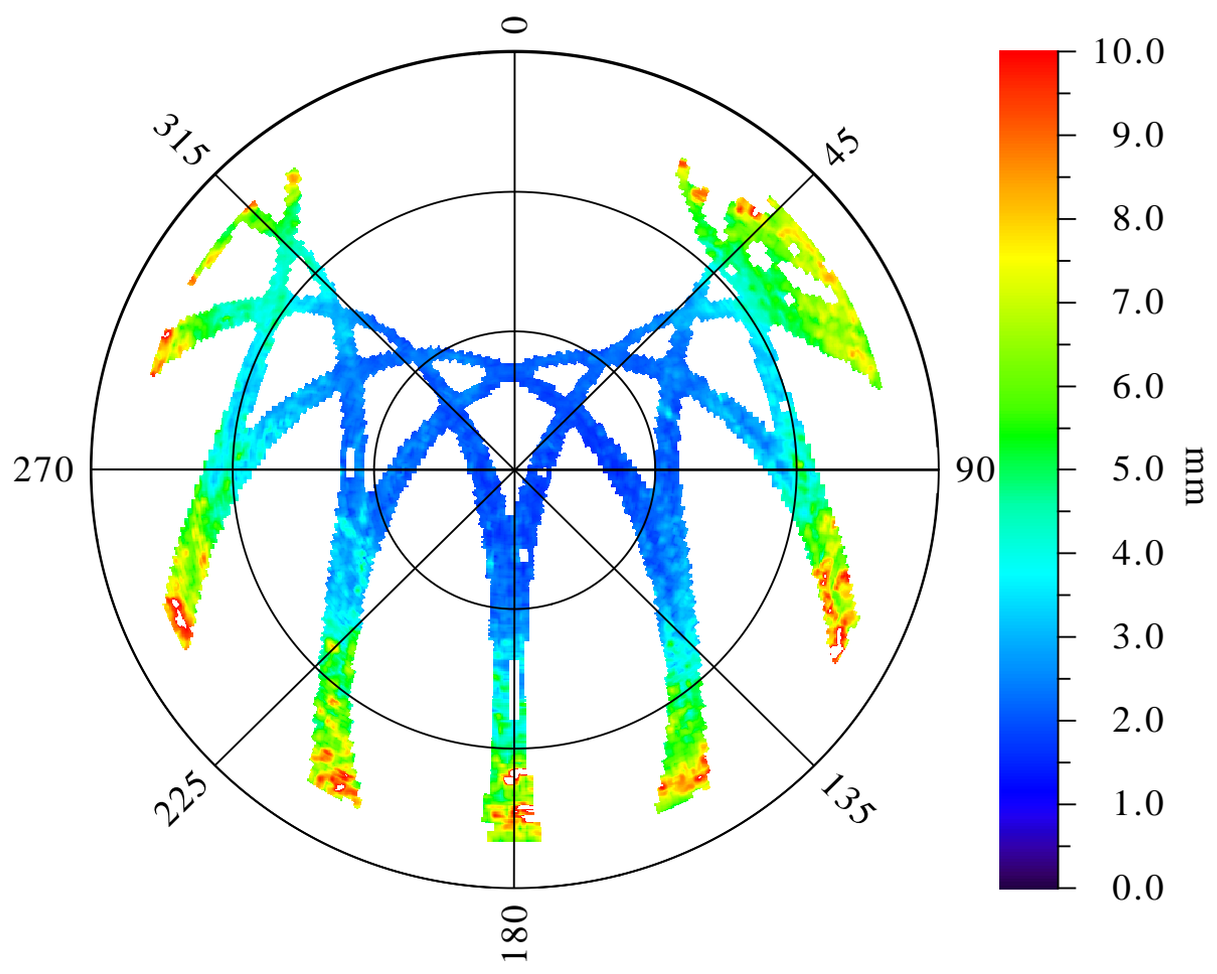
C:\Data-GNSMART\stb\SARR048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



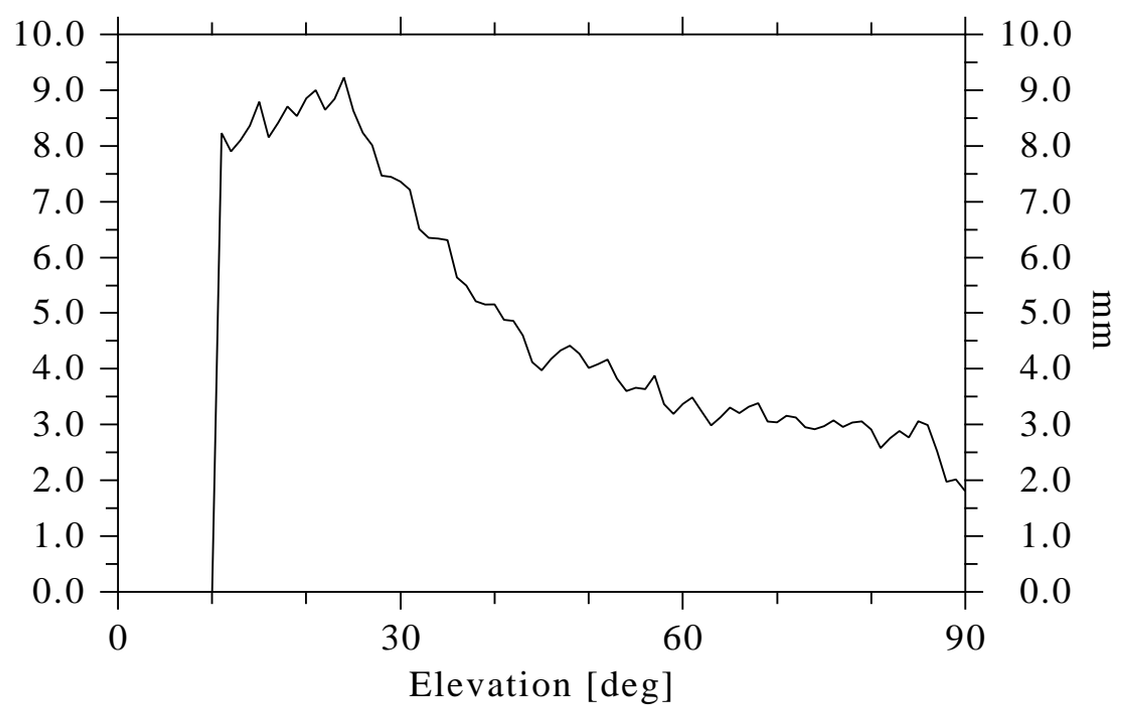
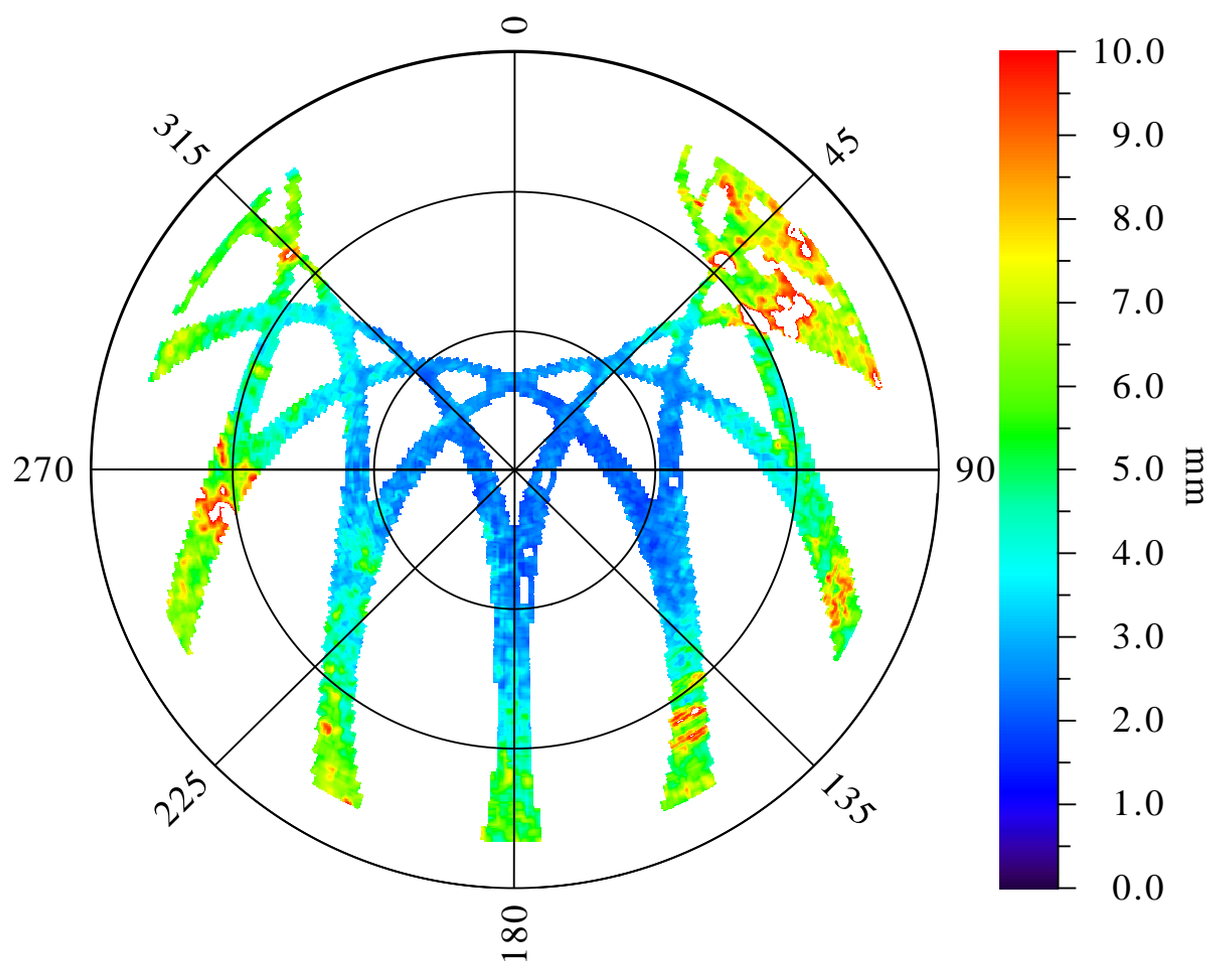
C:\Data-GNSMART\stb\TOR0048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



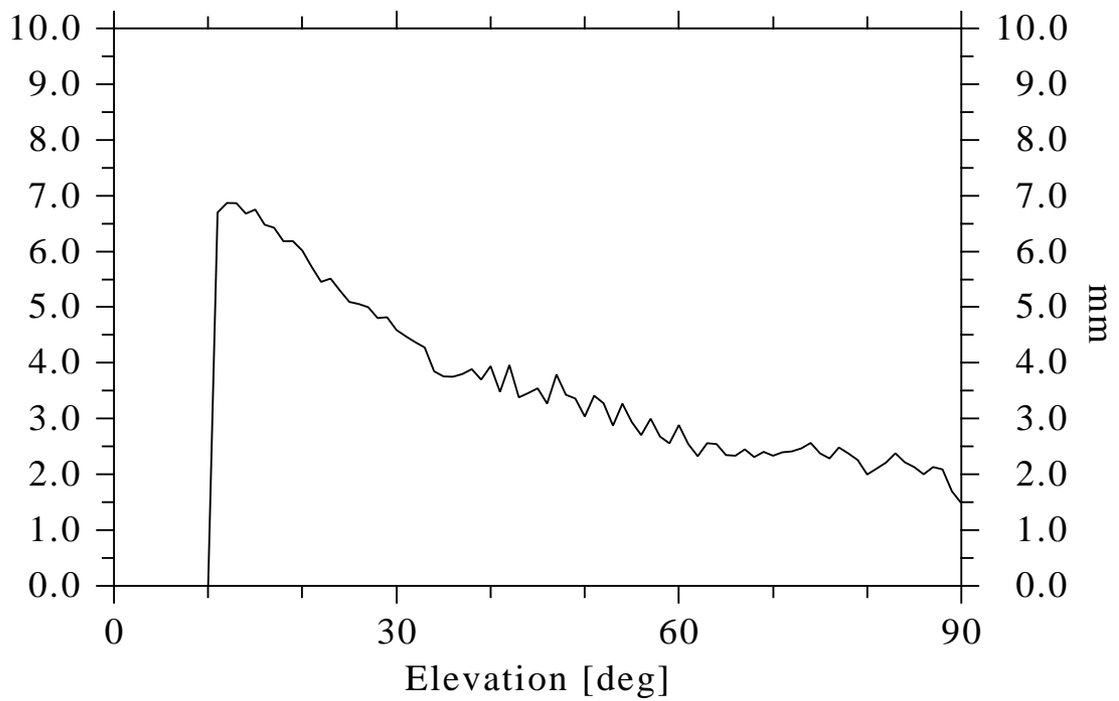
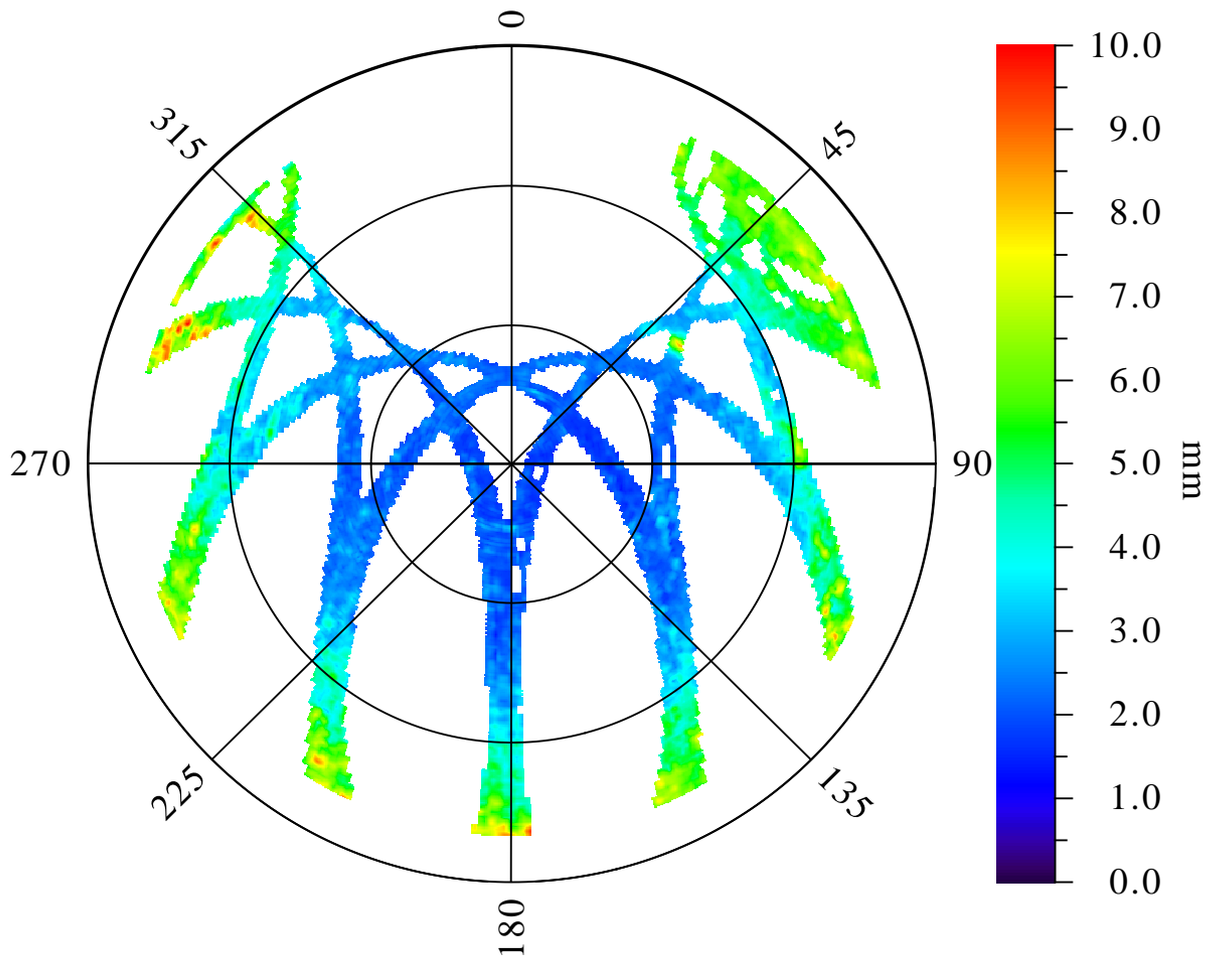
C:\Data-GNSMART\stb\UTIE048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



C:\Data-GNSMART\stb\VALE048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation



C:\Data-GNSMART\stb\VJOI048.stb

BDS - 2I - 7I - L0 Phase - Standard Deviation

