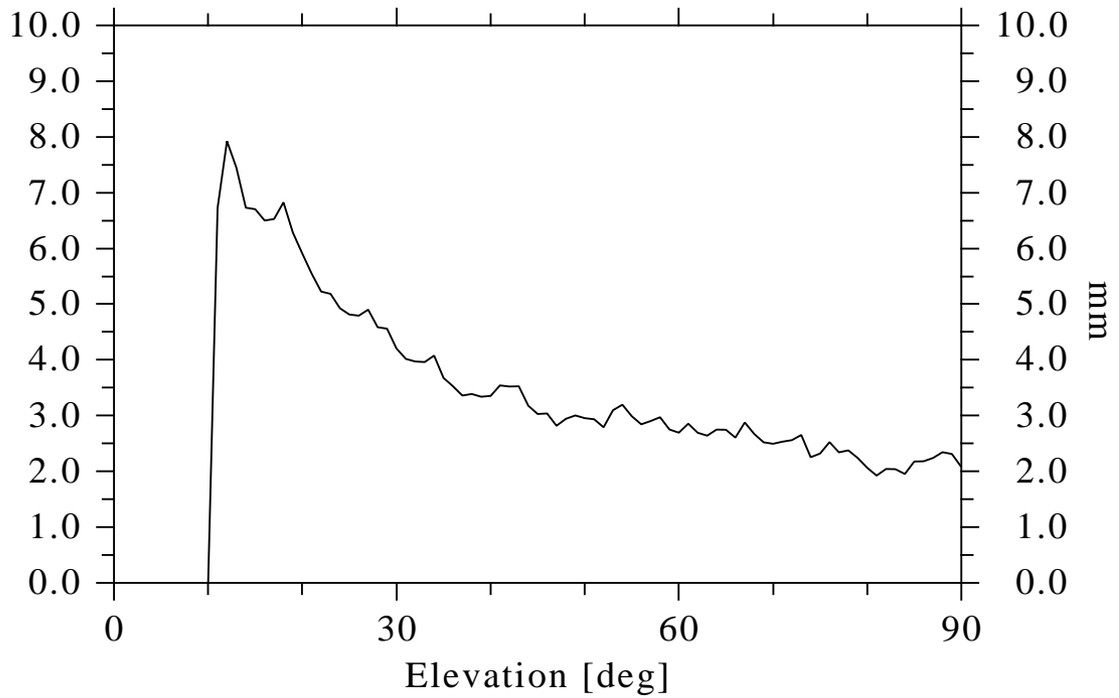
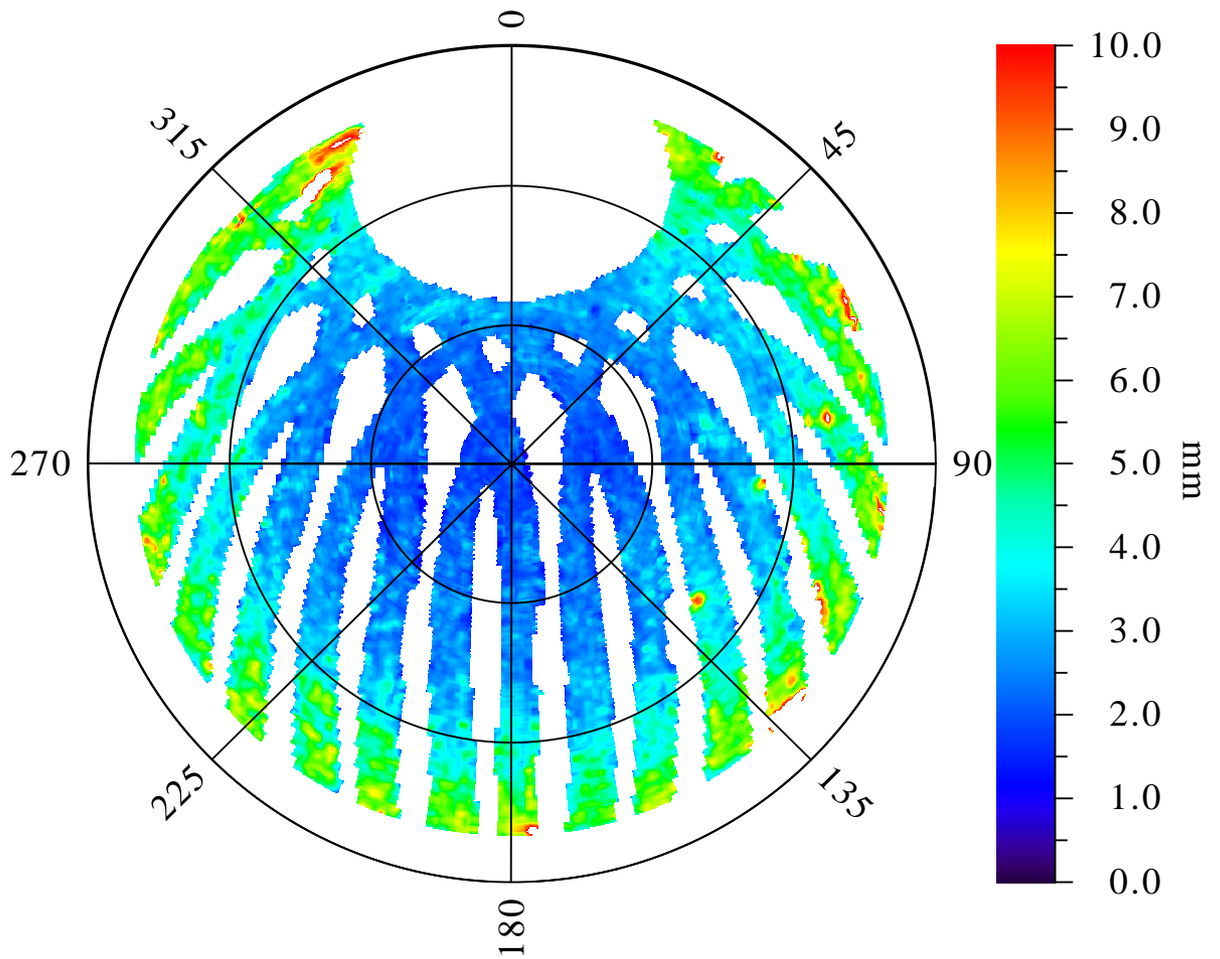


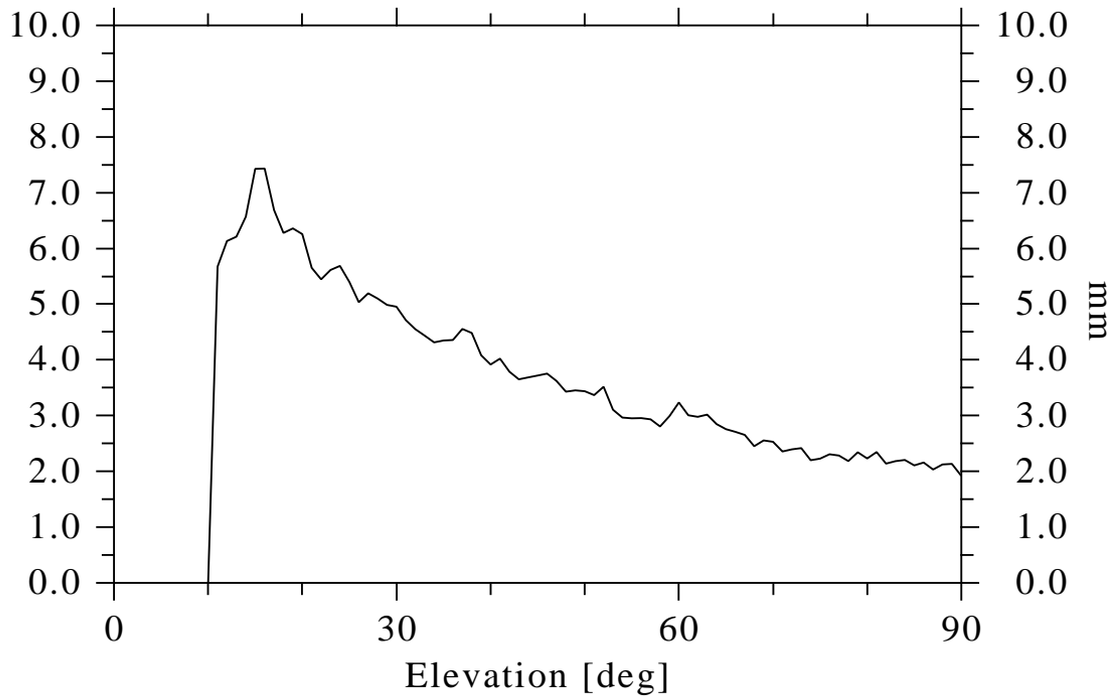
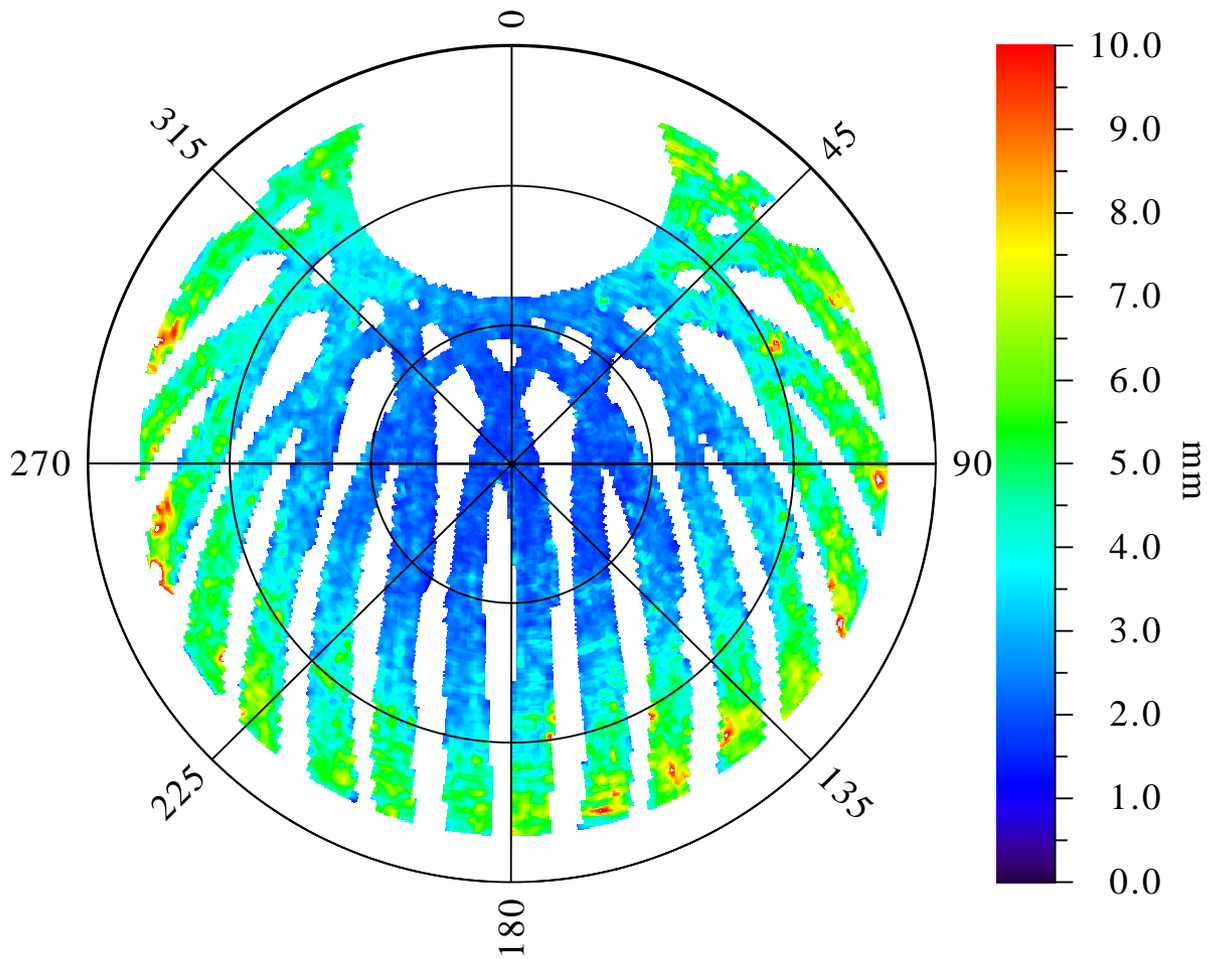
C:\Data-GNSMART\stb\ALBA048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



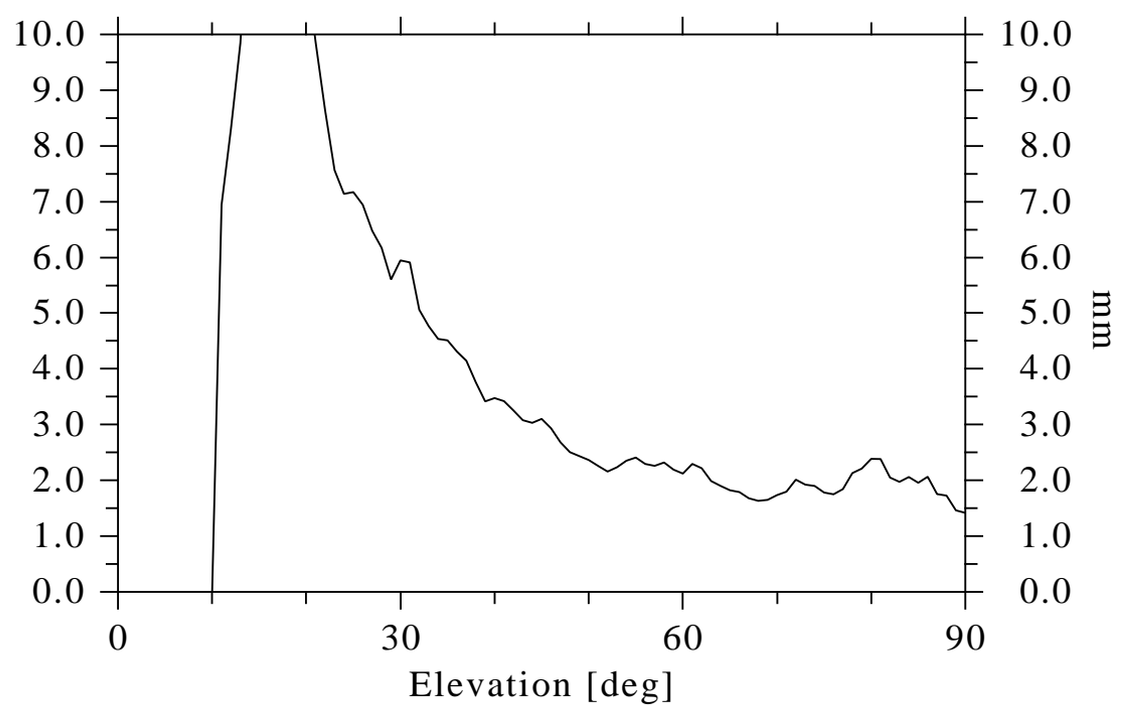
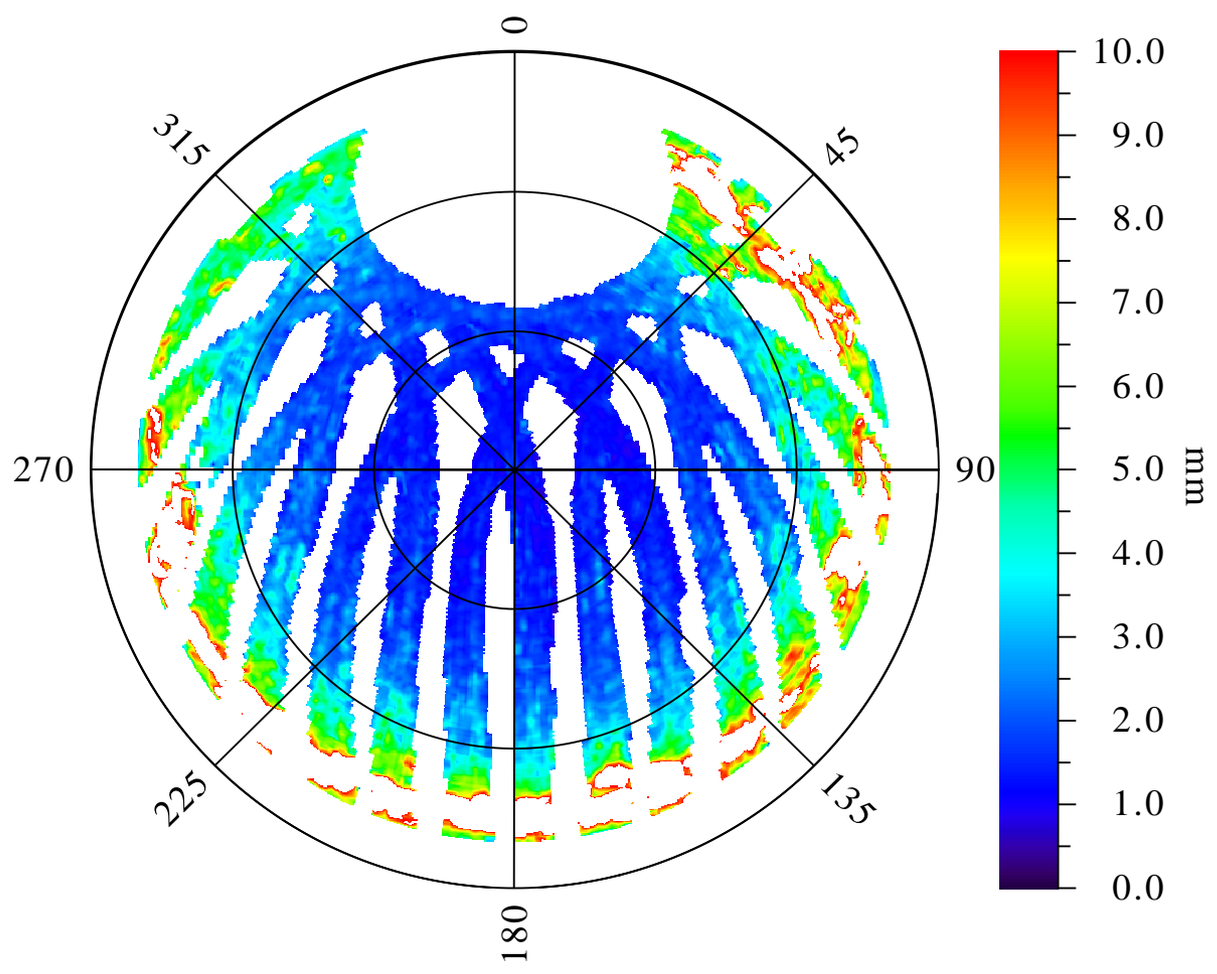
C:\Data-GNSMART\stb\ALMO048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



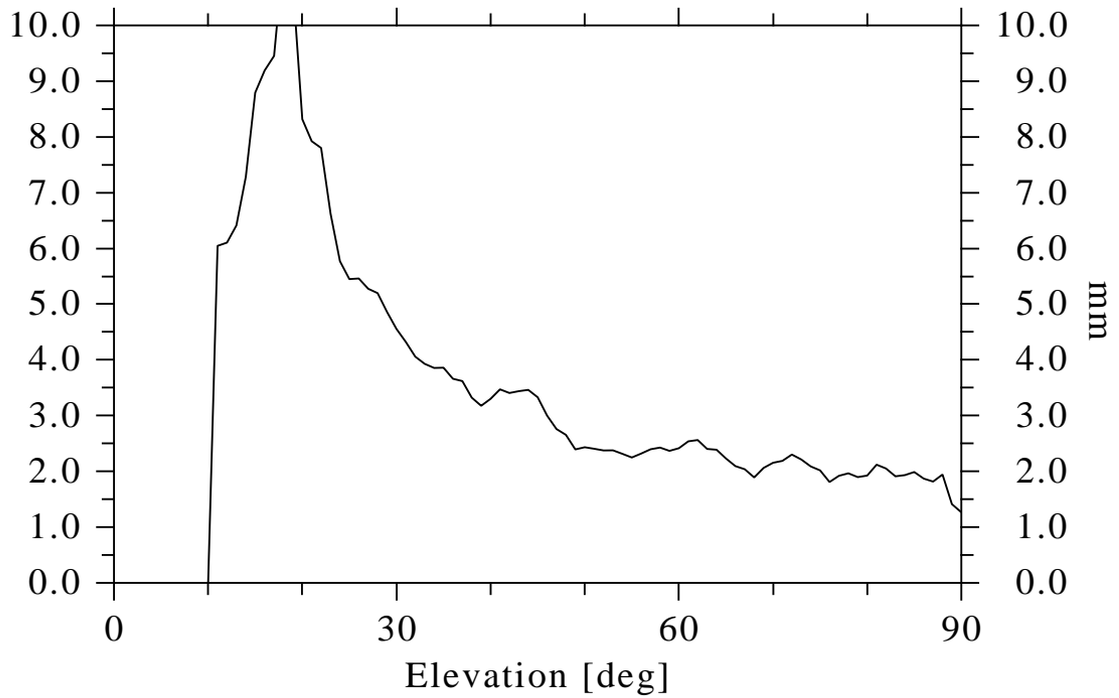
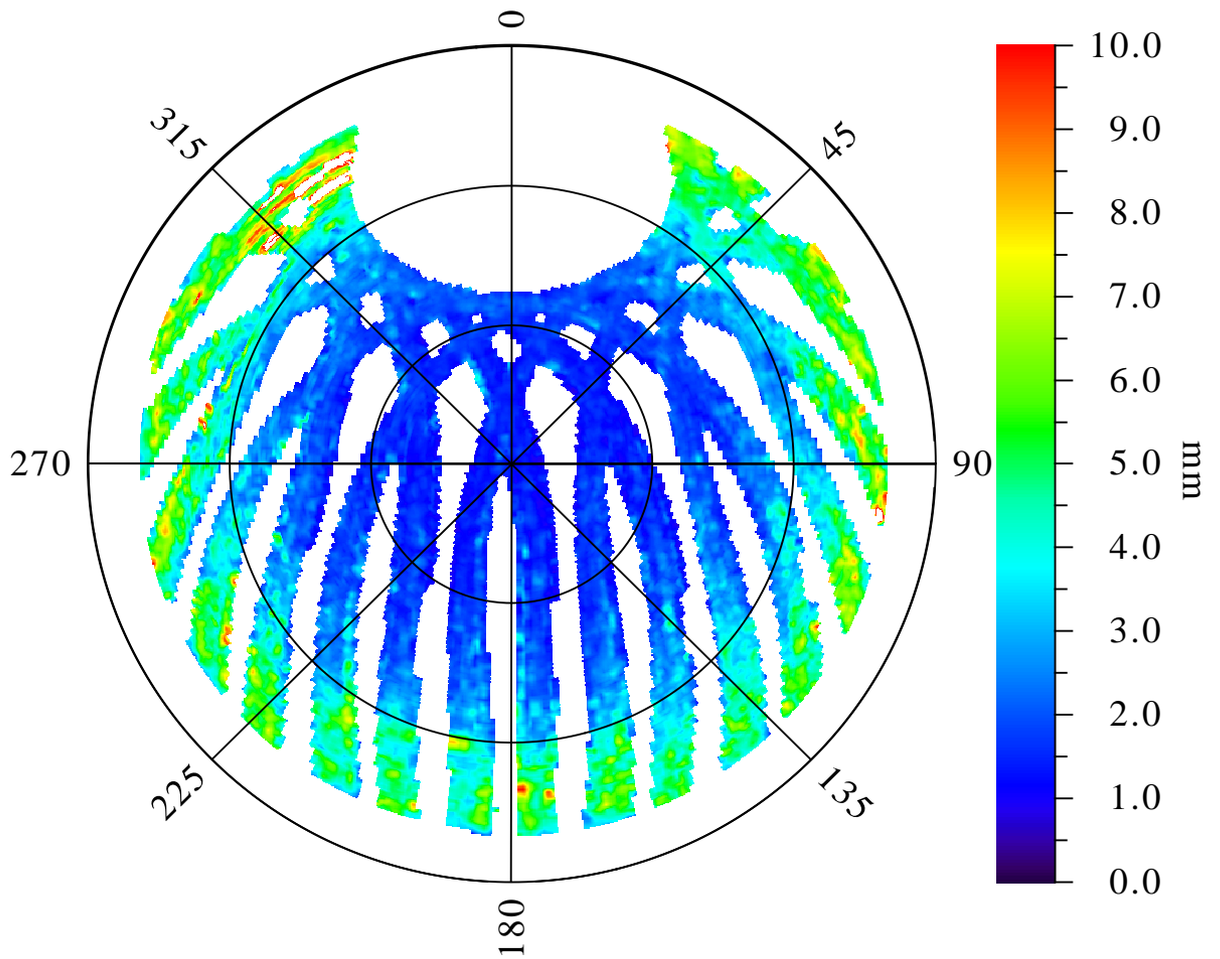
C:\Data-GNSMART\stb\CLTR048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



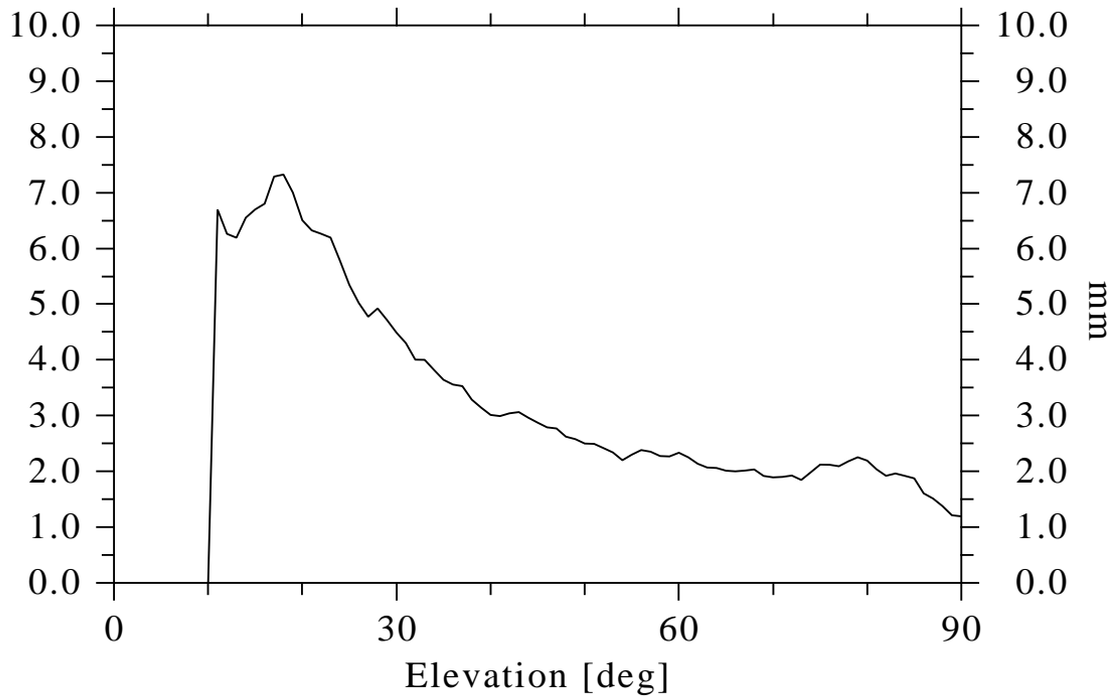
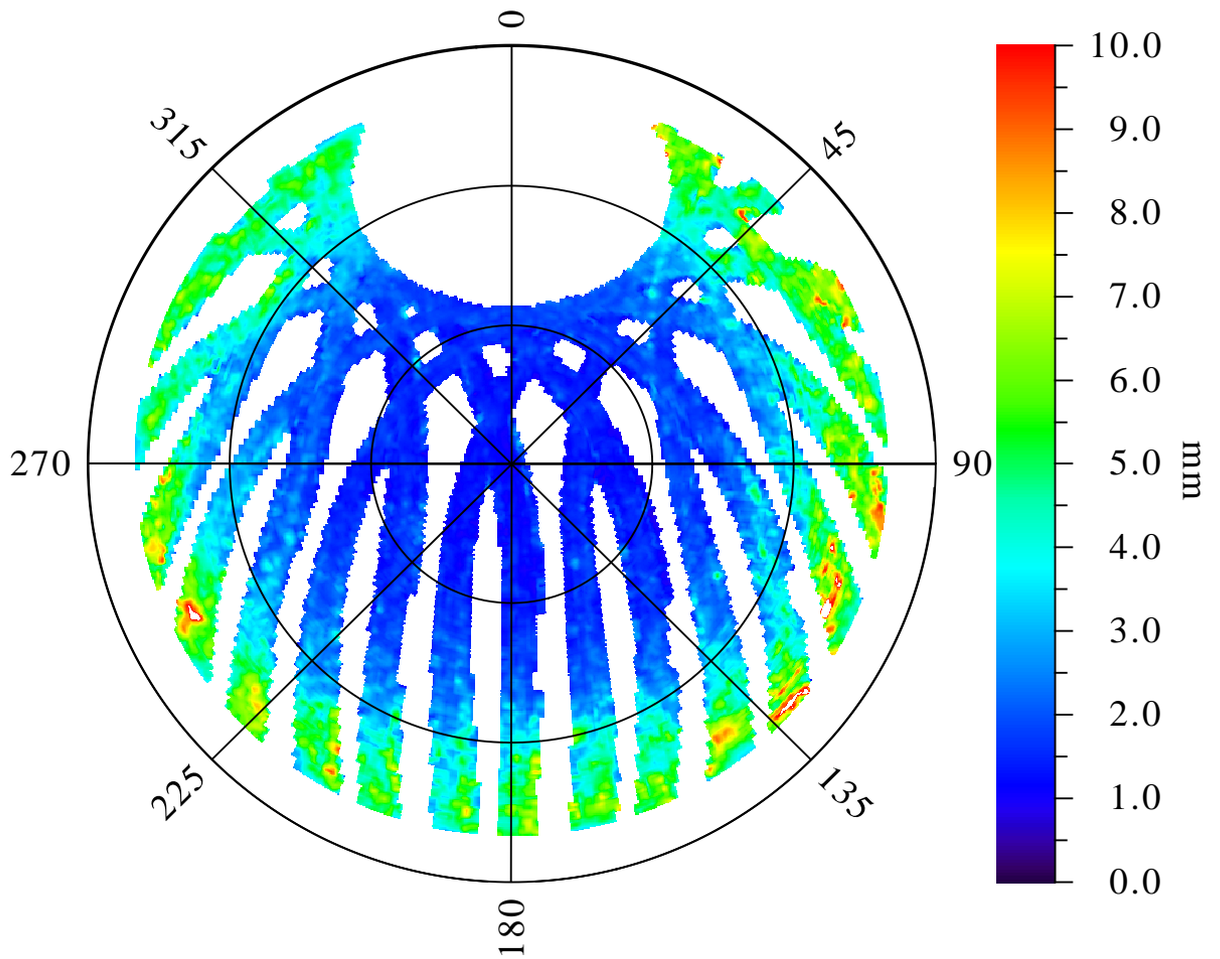
C:\Data-GNSMART\stb\COBA048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



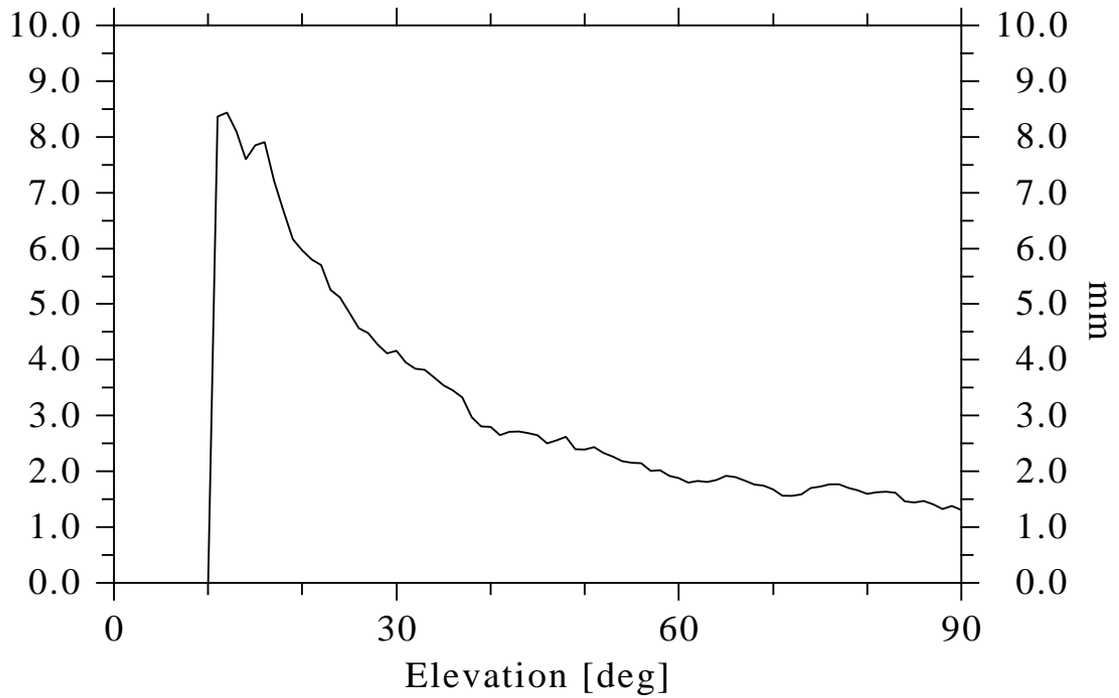
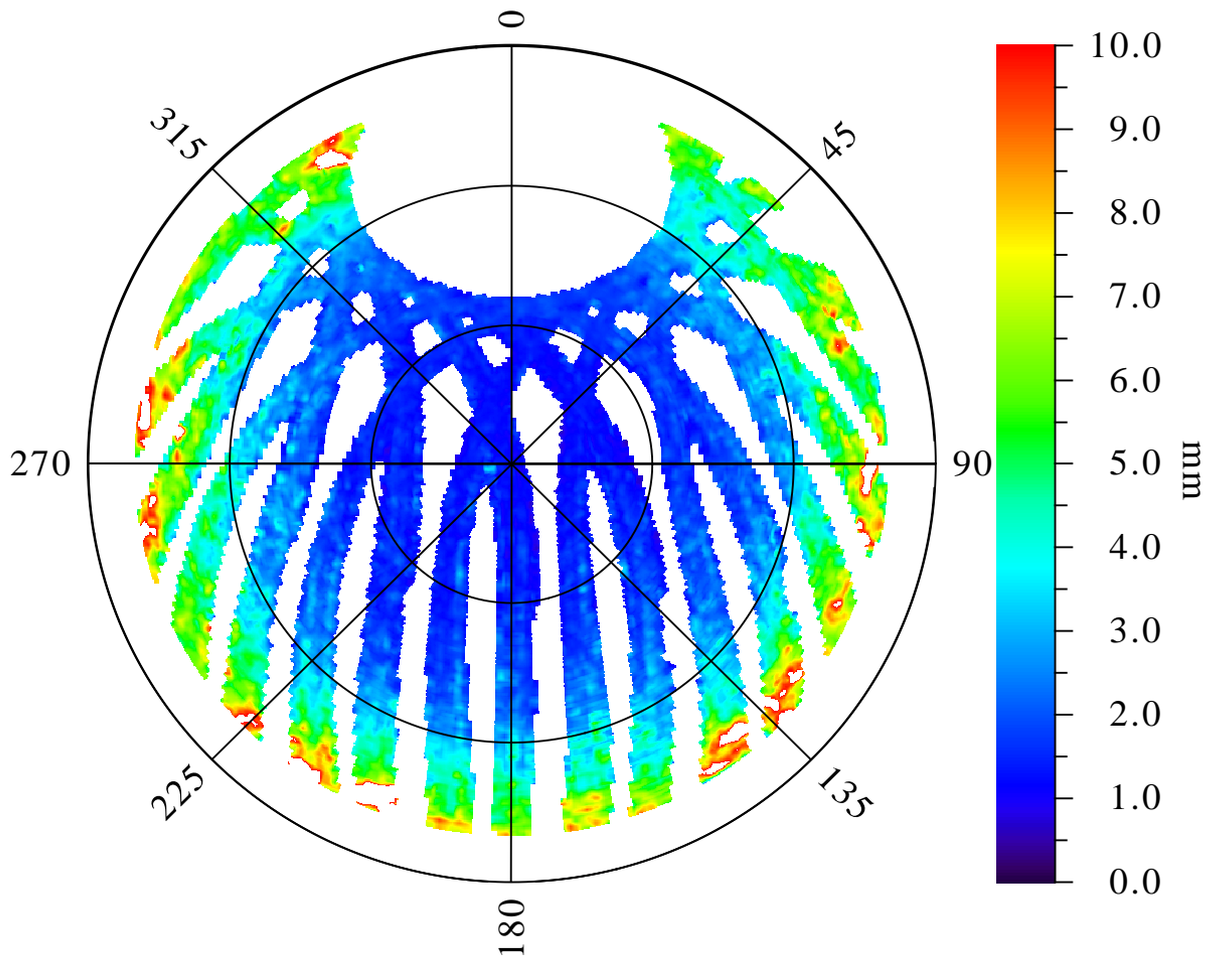
C:\Data-GNSMART\stb\CUEN048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



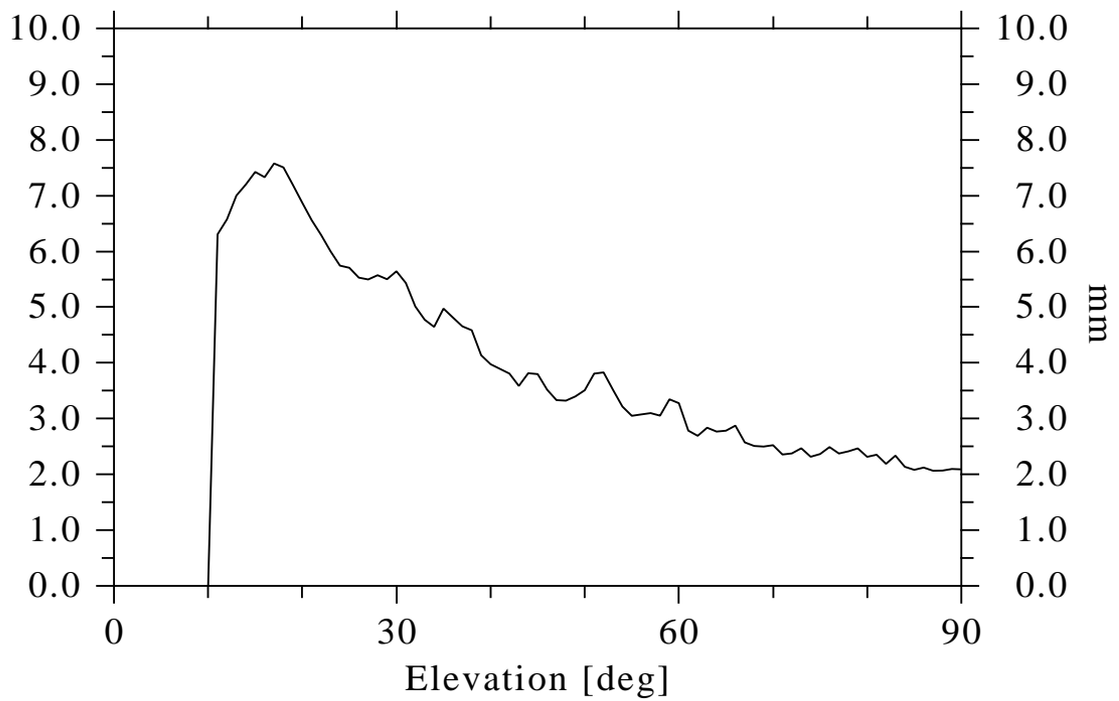
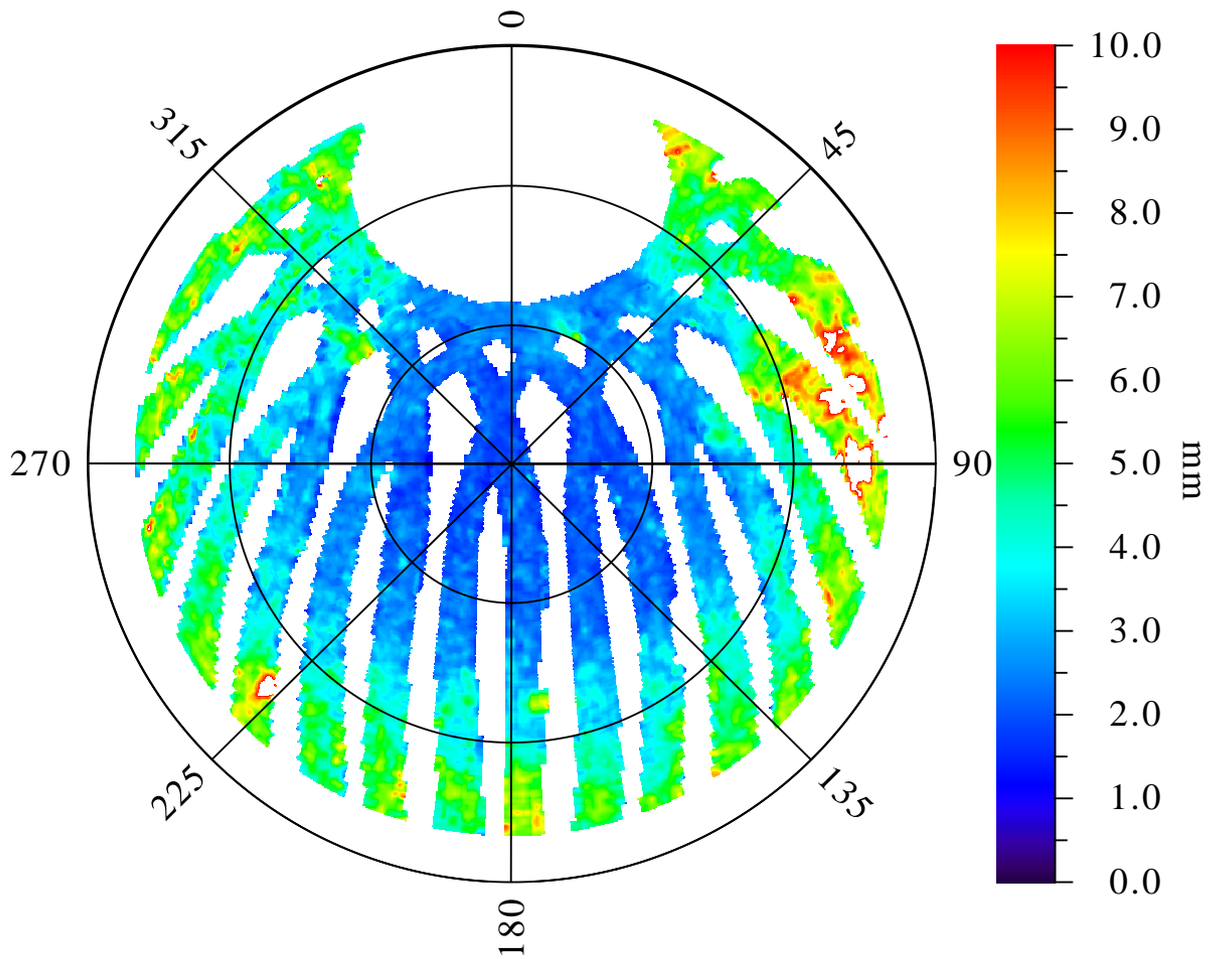
C:\Data-GNSMART\stb\JUMA048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



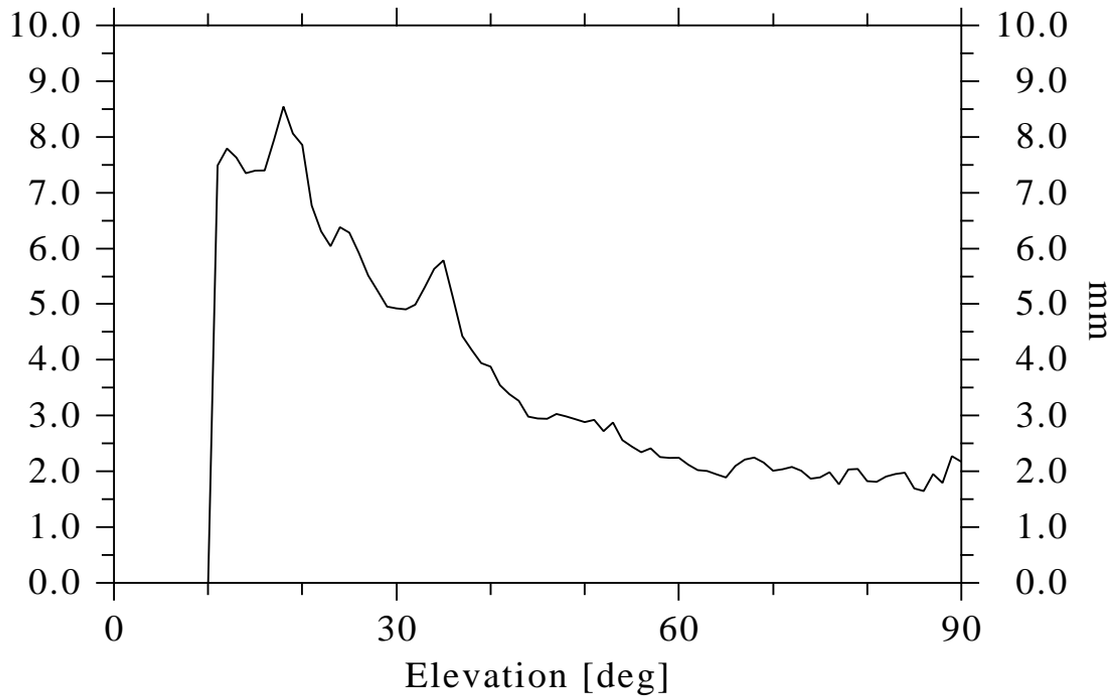
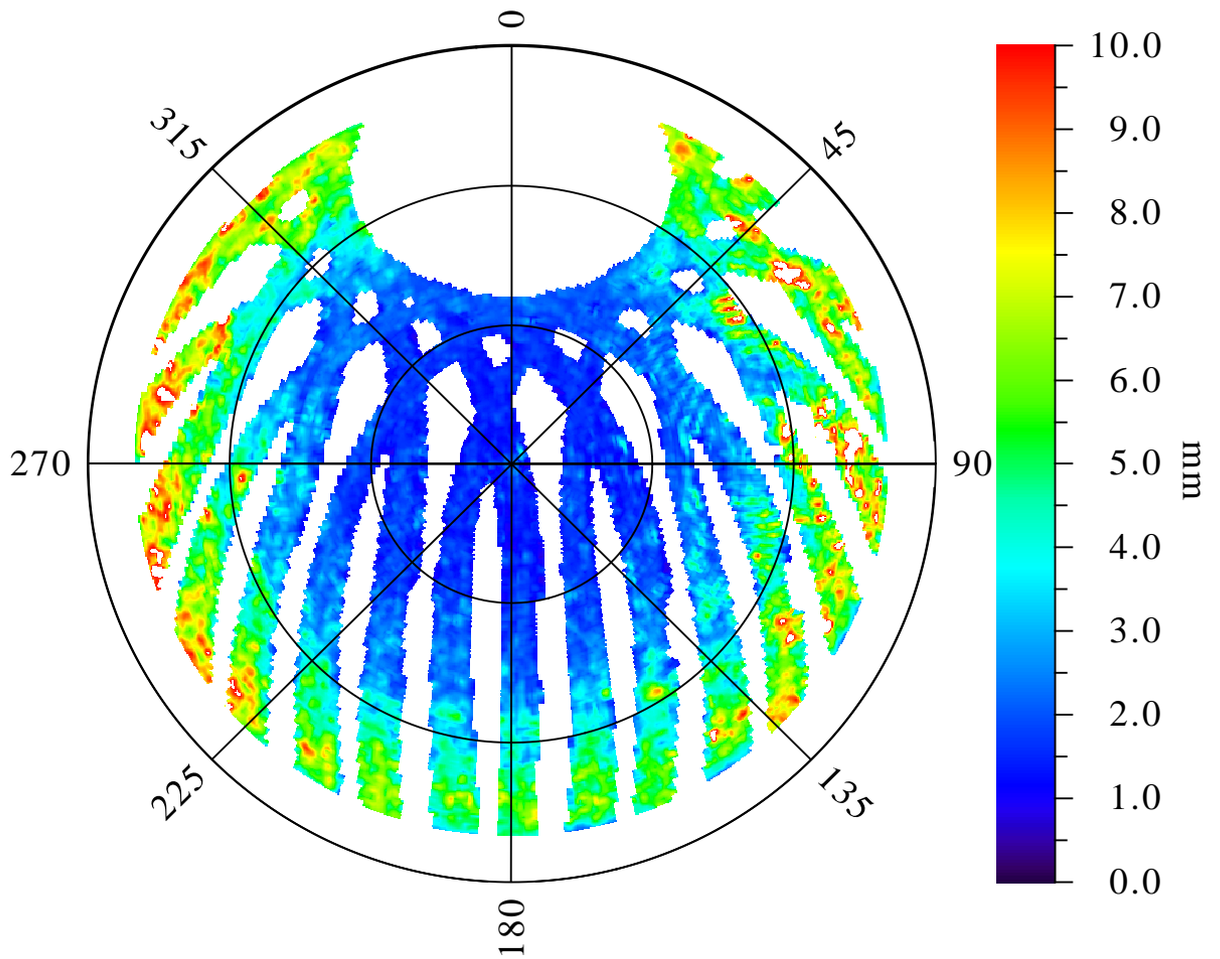
C:\Data-GNSMART\stb\MOTA048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



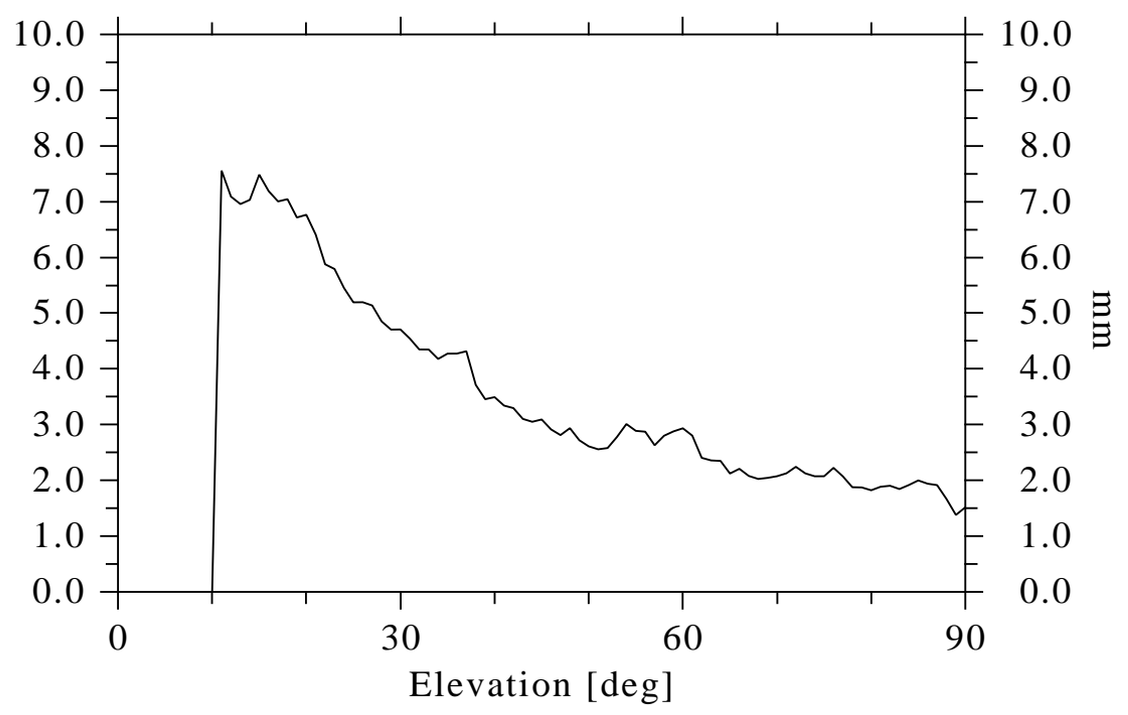
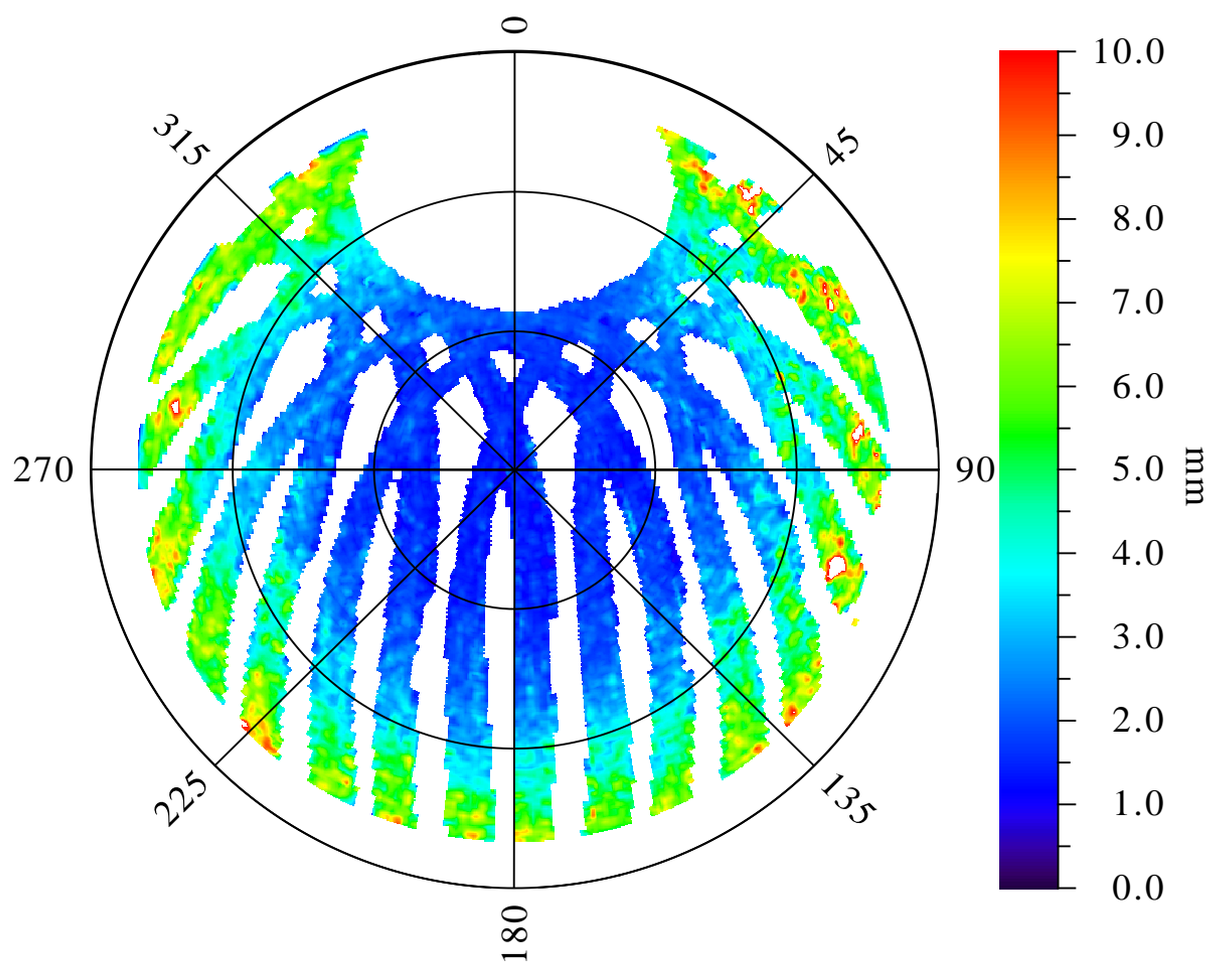
C:\Data-GNSMART\stb\MRAT048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



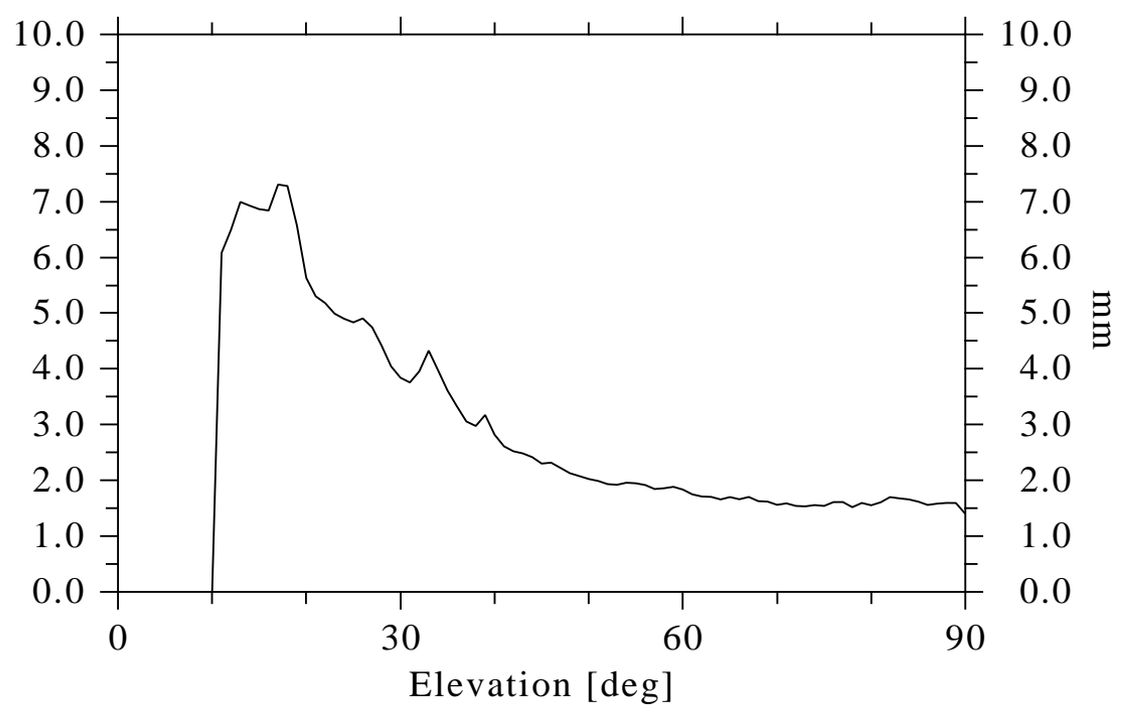
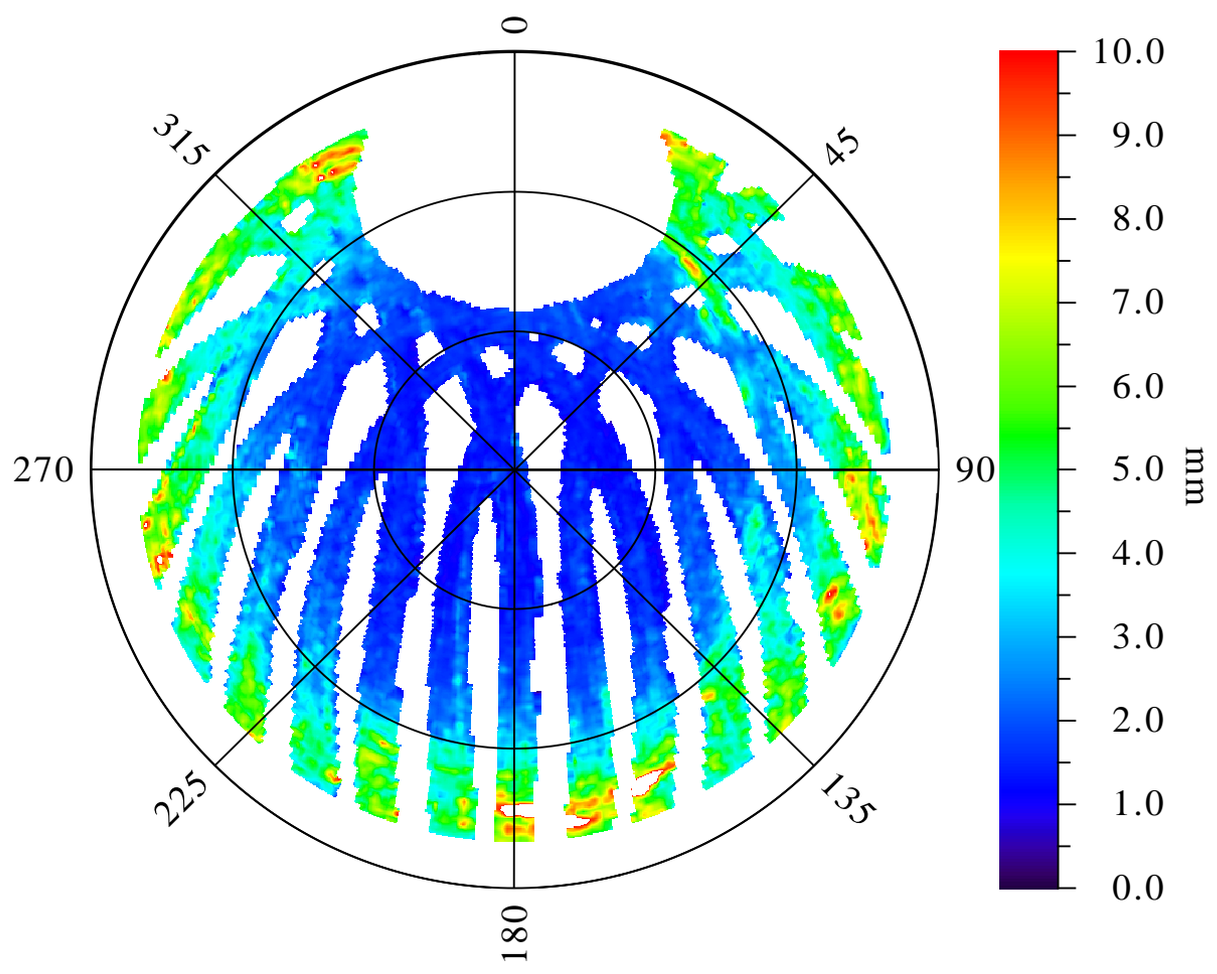
C:\Data-GNSMART\stb\SONS048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



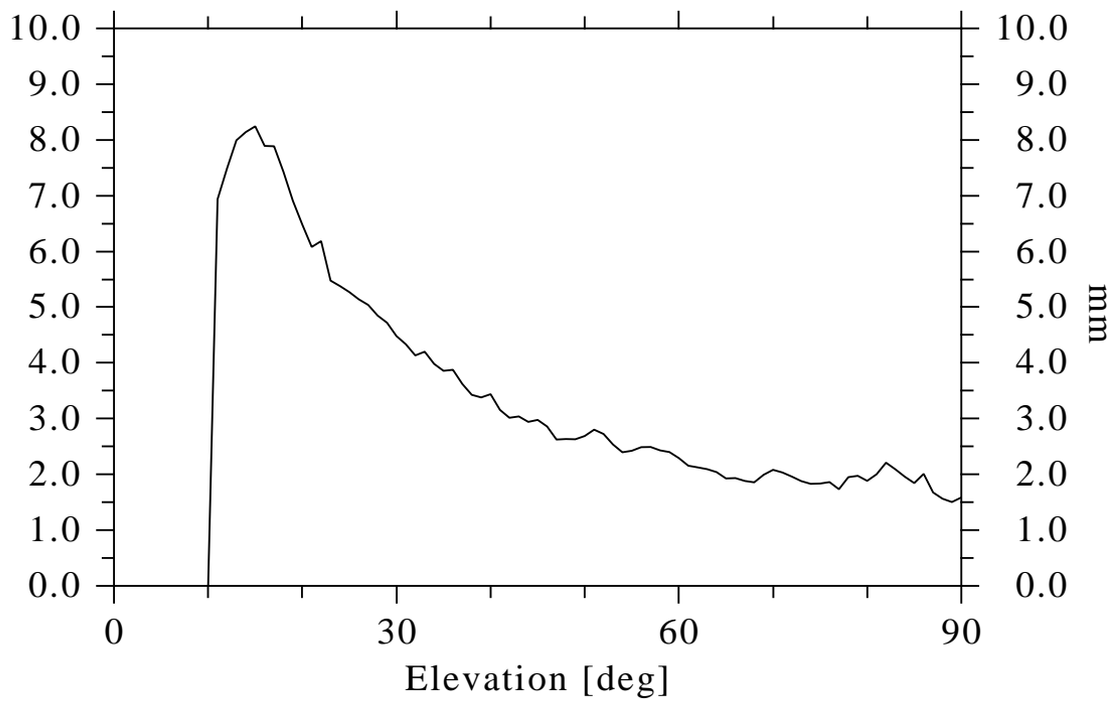
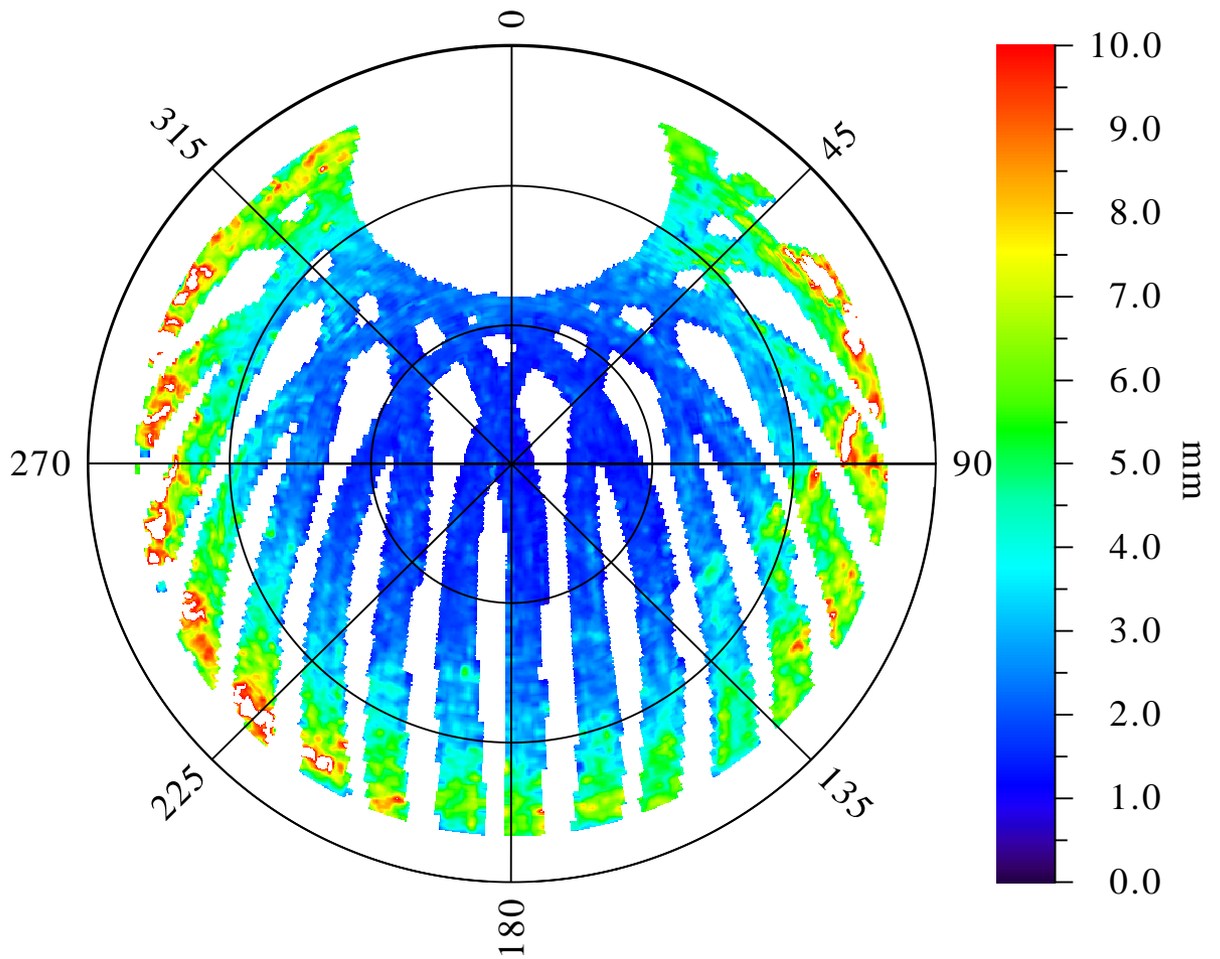
C:\Data-GNSMART\stb\UTI1048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



C:\Data-GNSMART\stb\VIAR048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation



C:\Data-GNSMART\stb\VILH048.stb

GLONASS - 1C - 2P - L0 Phase - Standard Deviation

