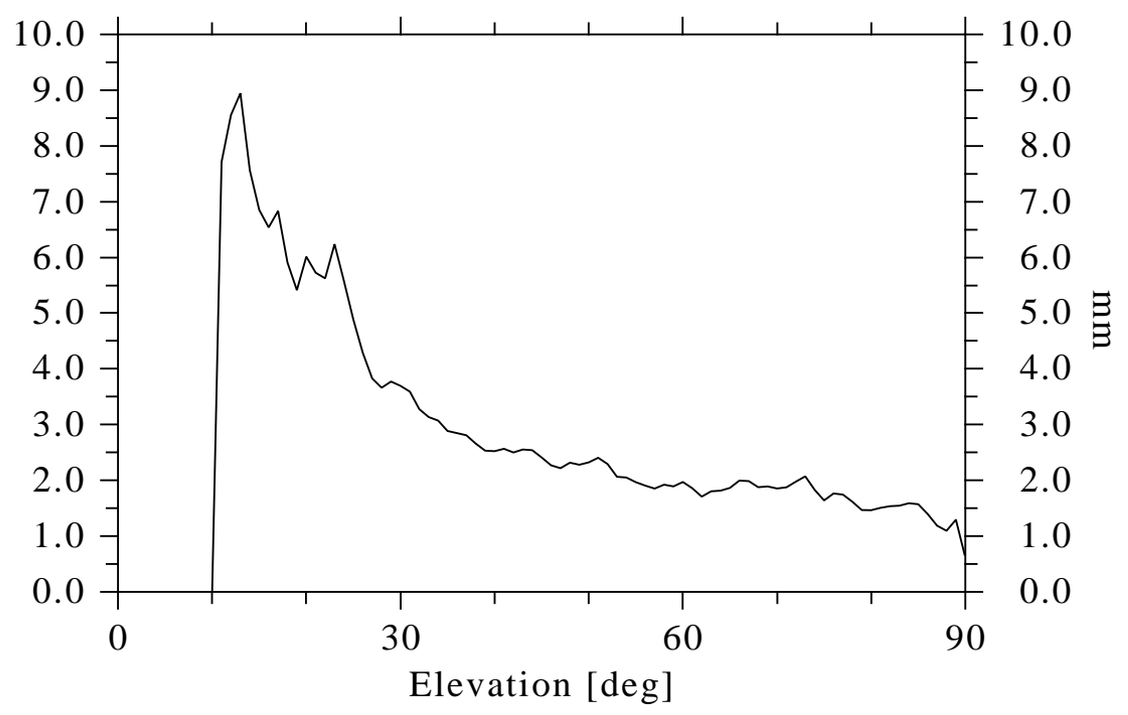
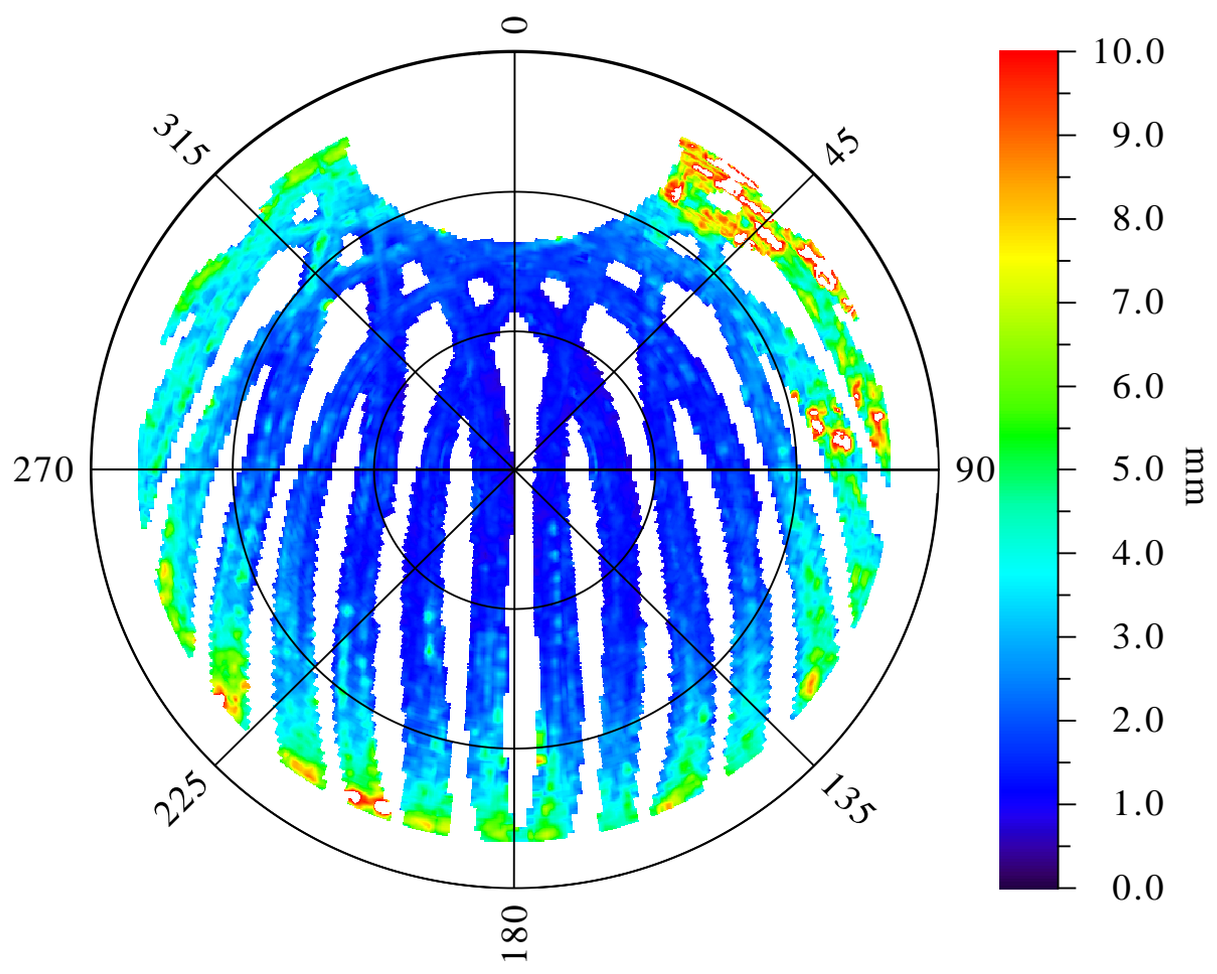


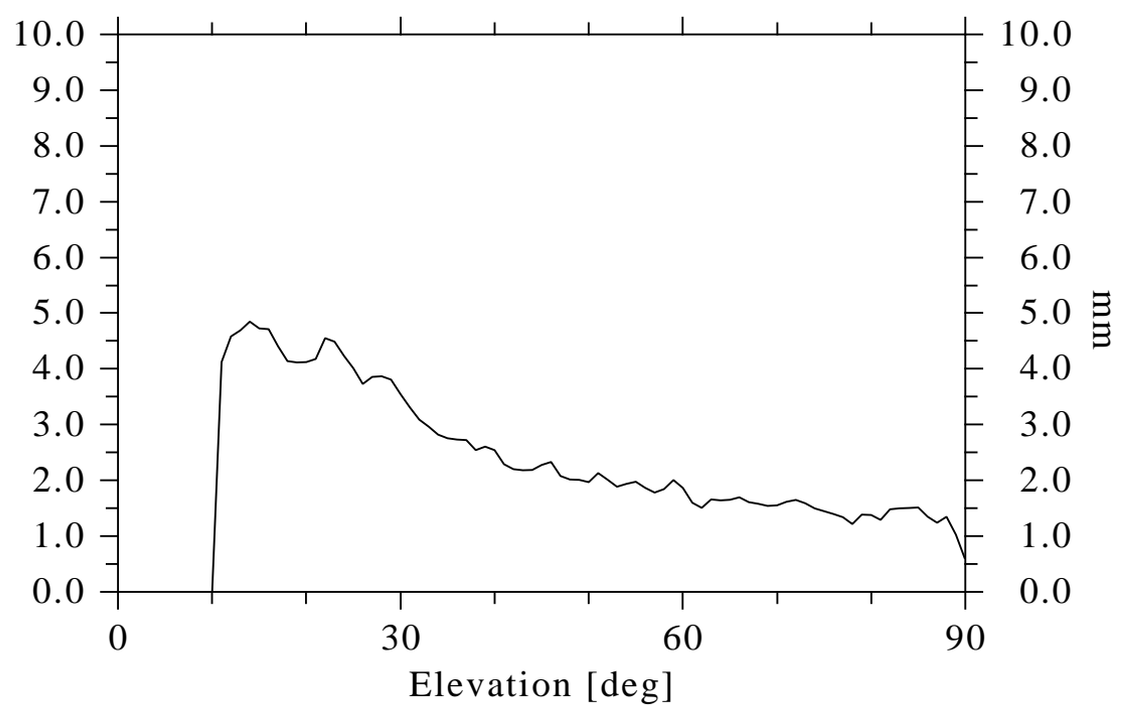
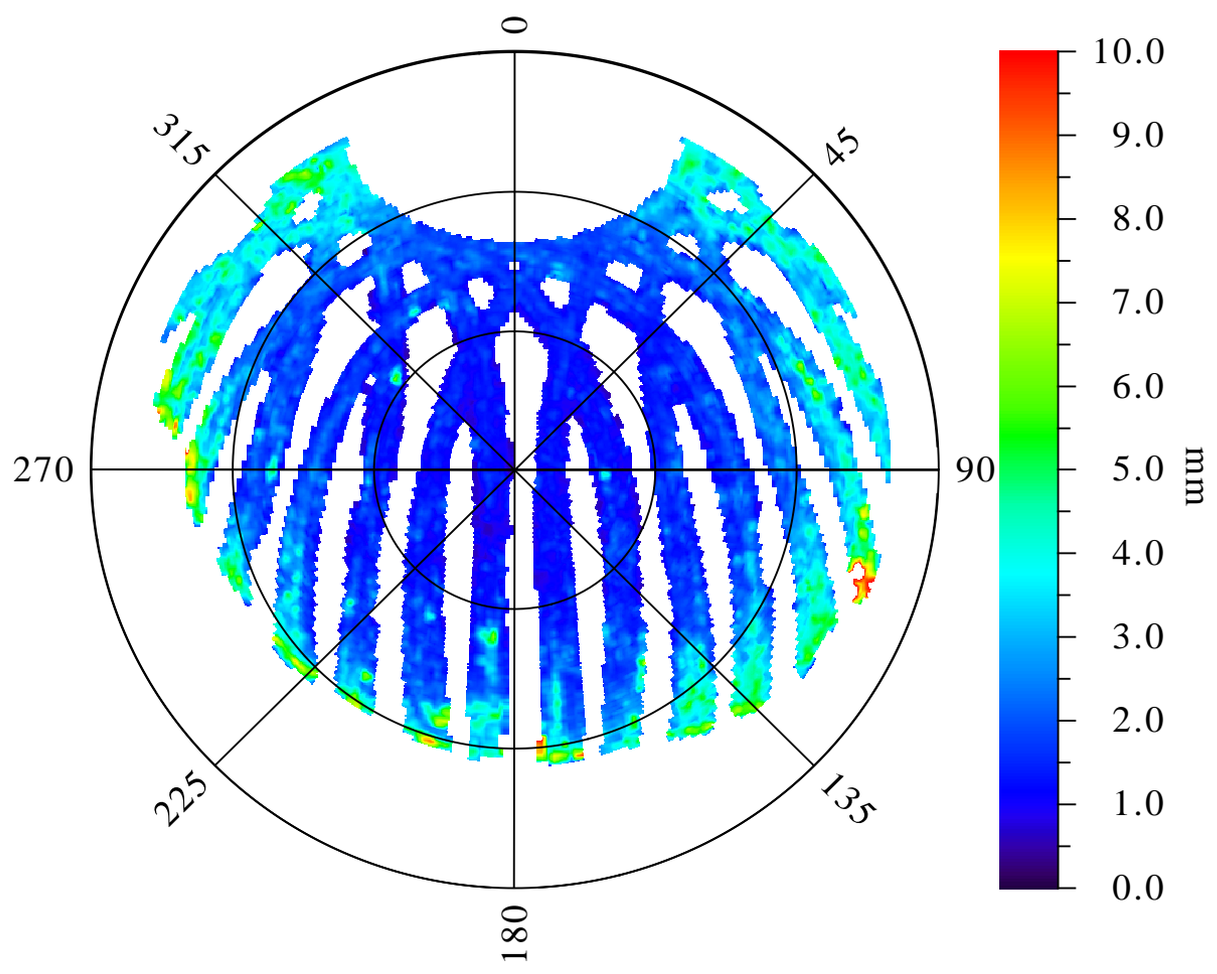
C:\Data-GNSMART\stb\EH01048.stb

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



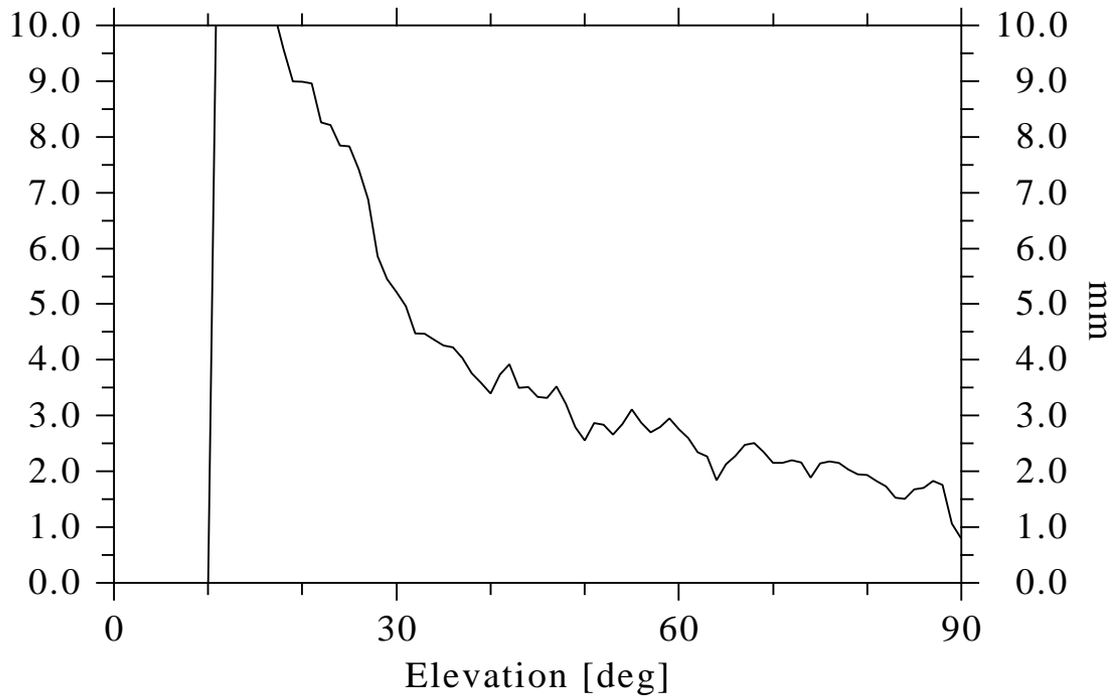
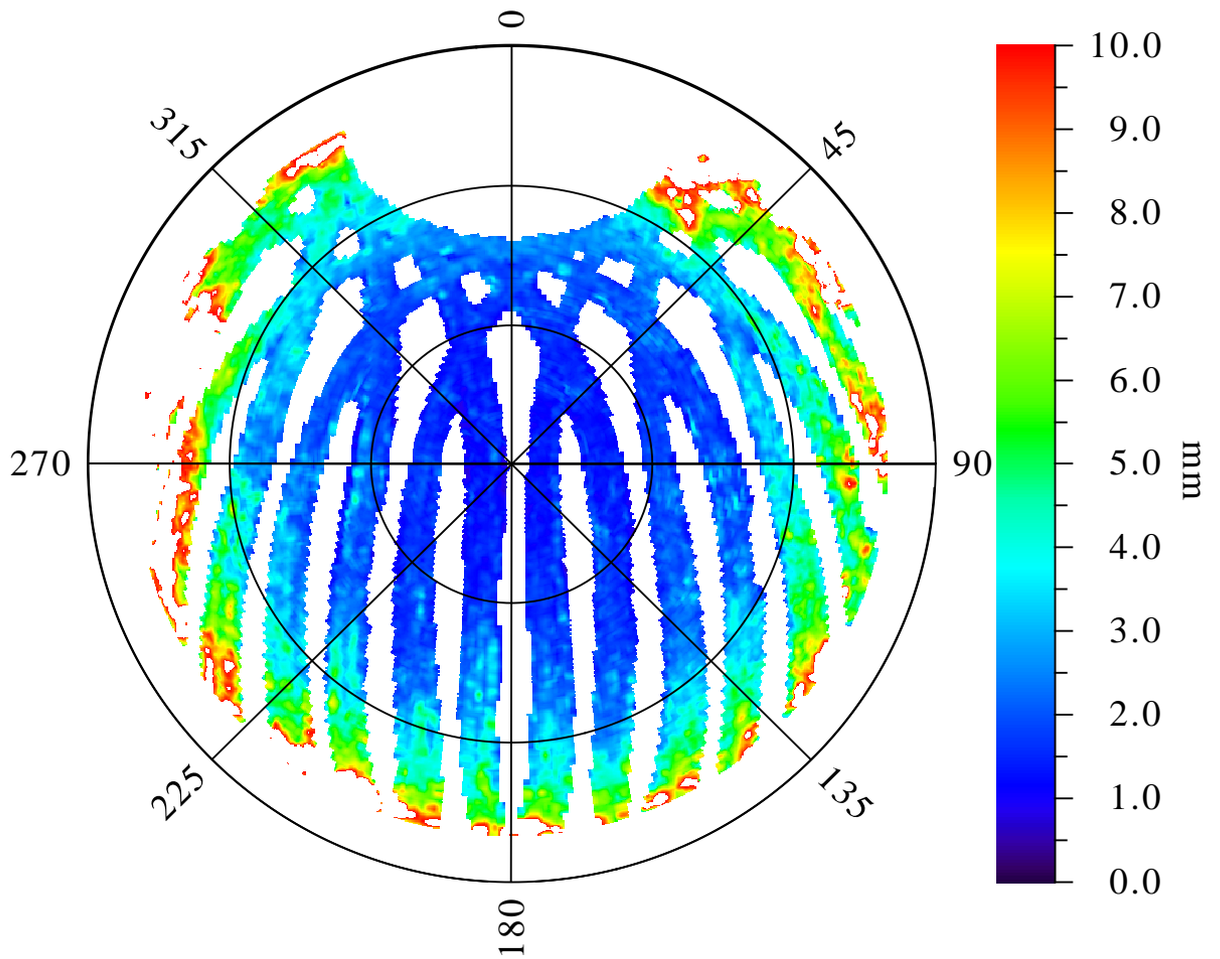
C:\Data-GNSMART\stb\EH02048.stb

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



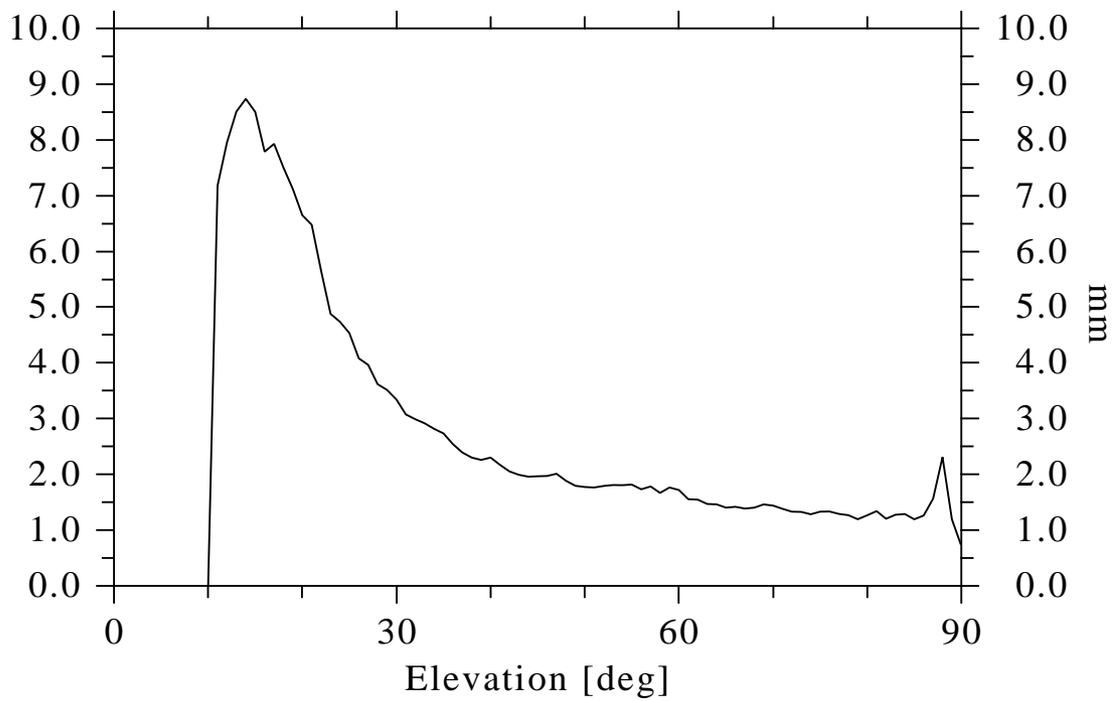
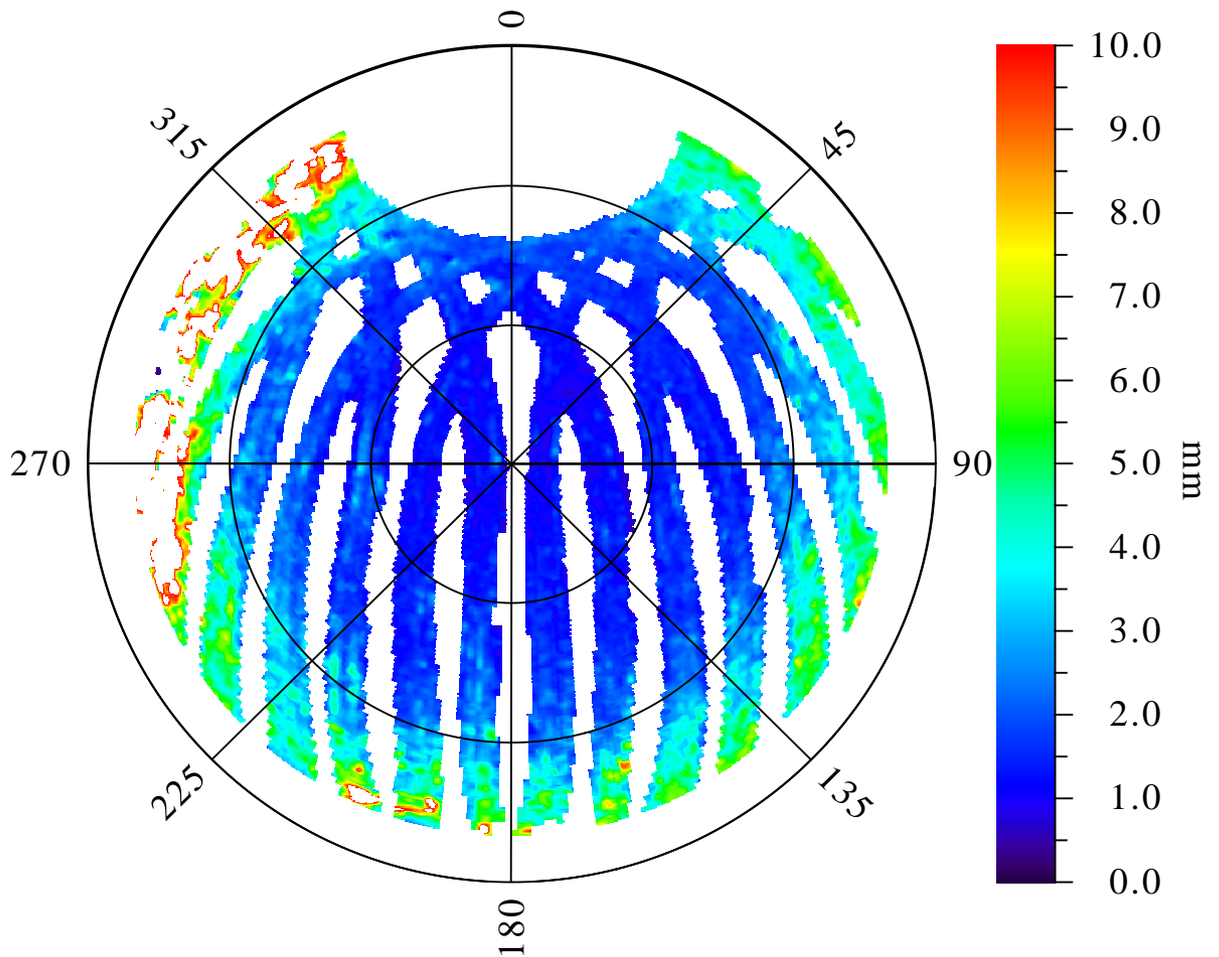
C:\Data-GNSMART\stb\GOM1048.stb

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



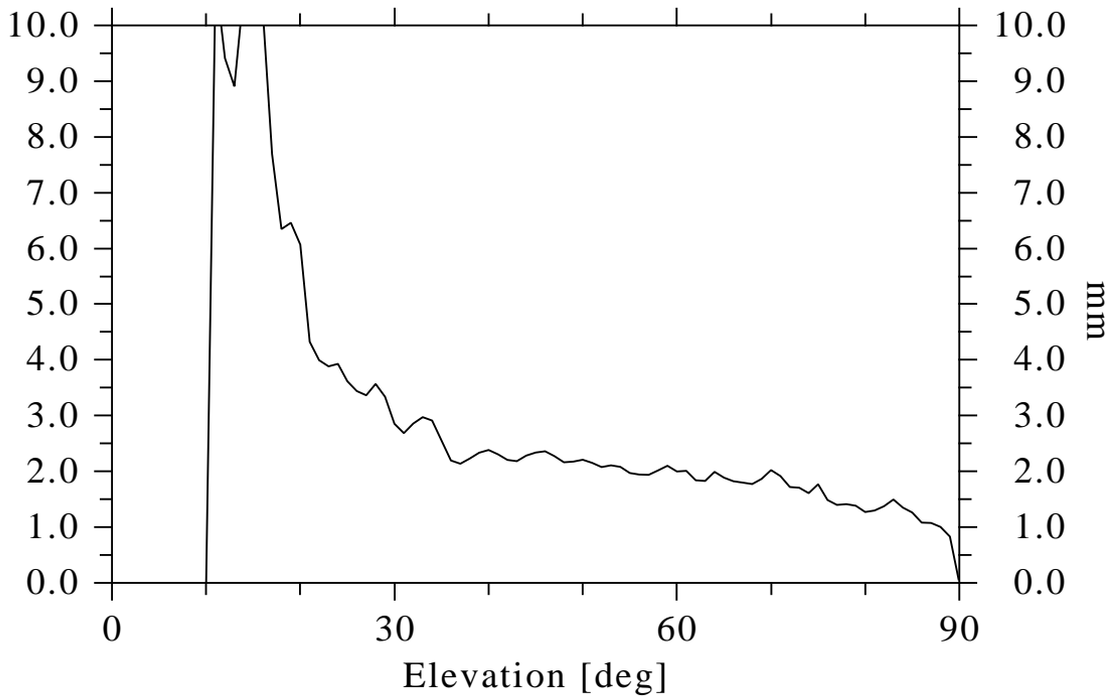
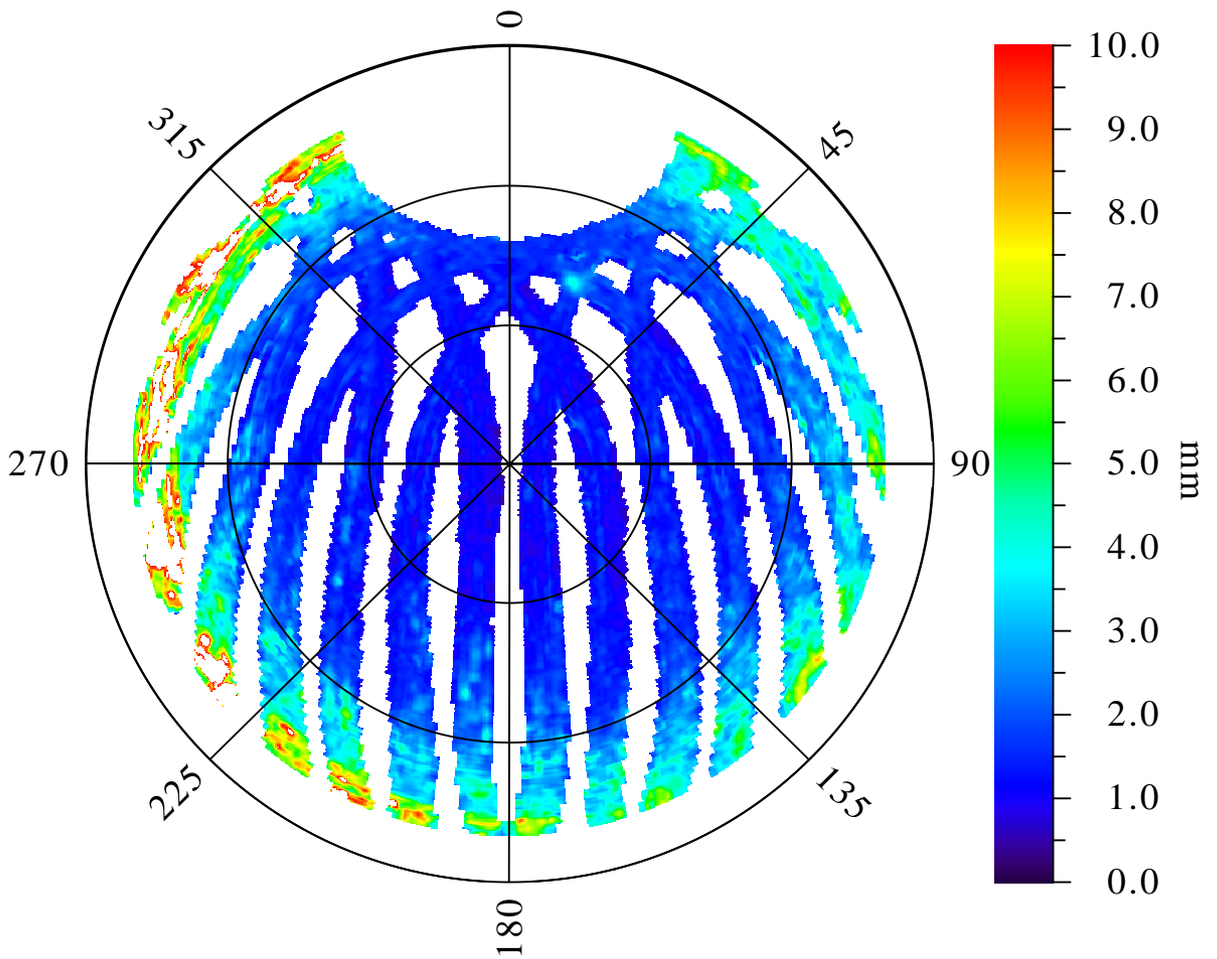
C:\Data-GNSMART\stb\GOME048.stb

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



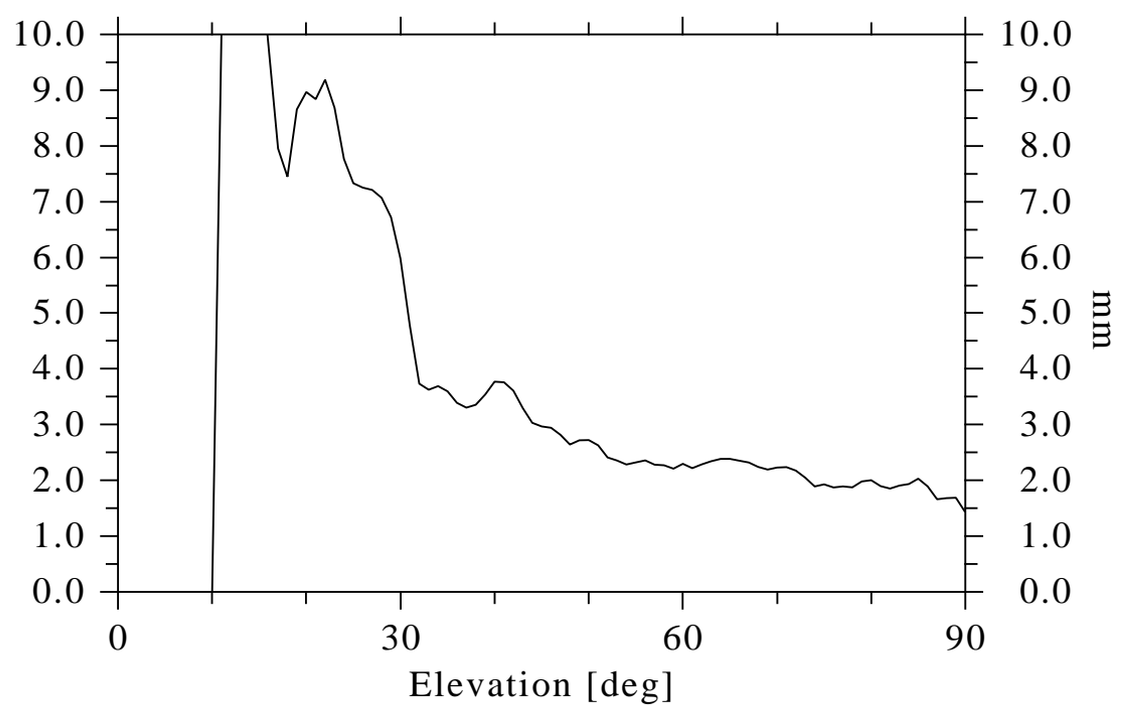
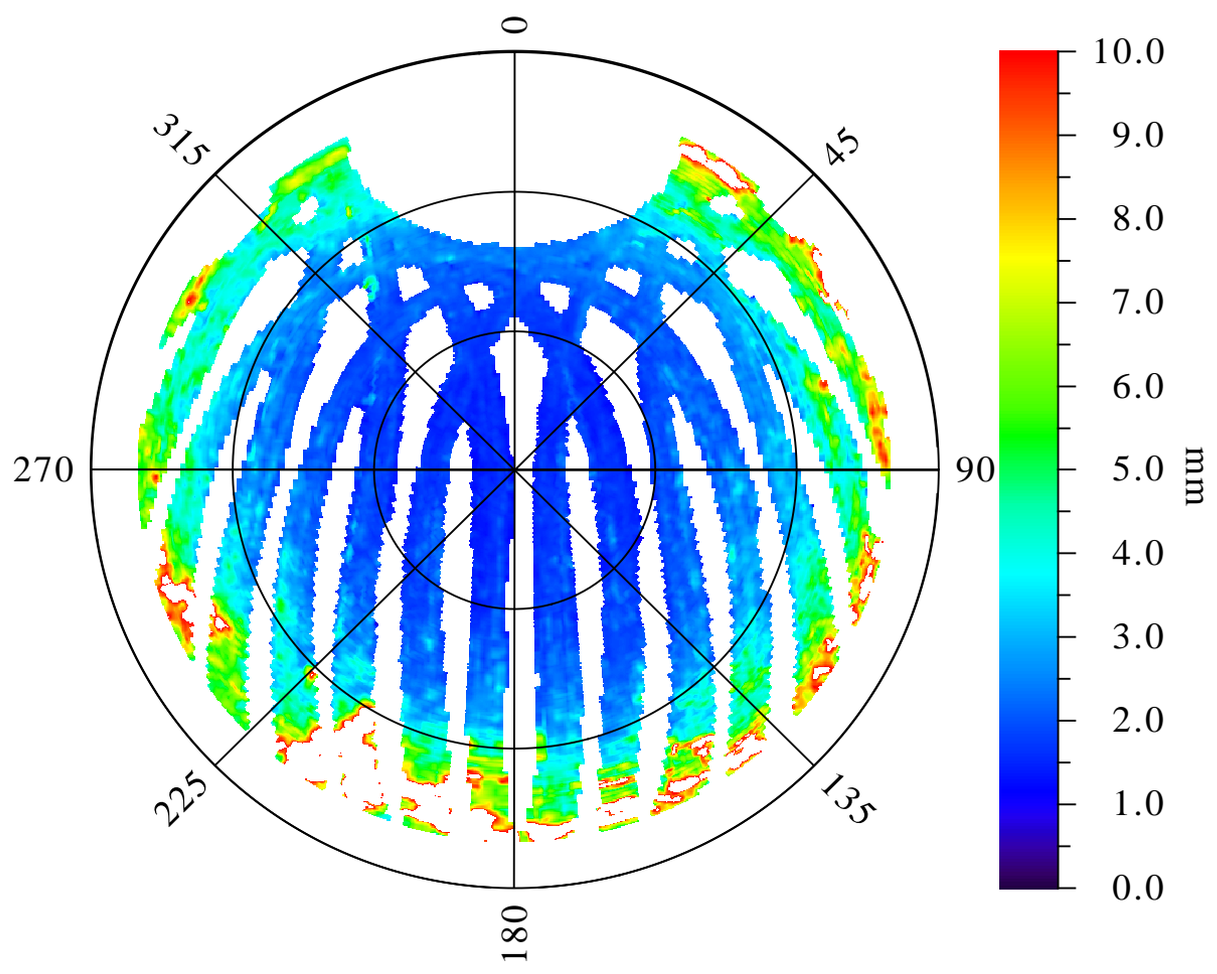
C:\Data-GNSMART\stb\IZAN048.stb

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



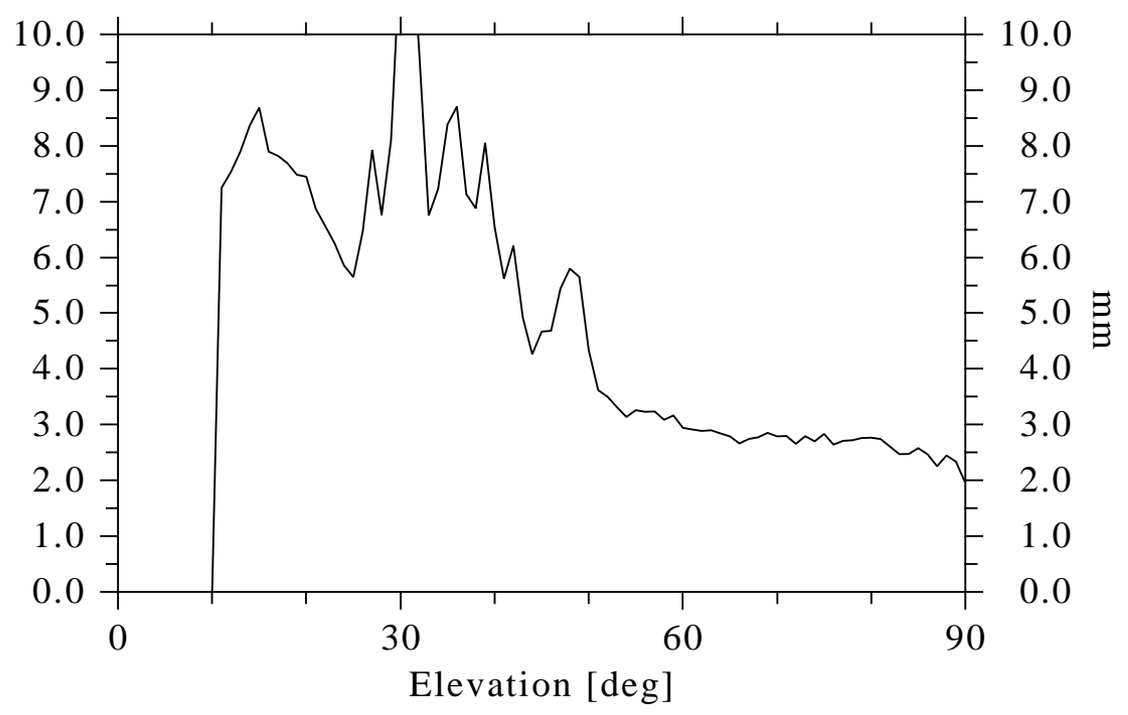
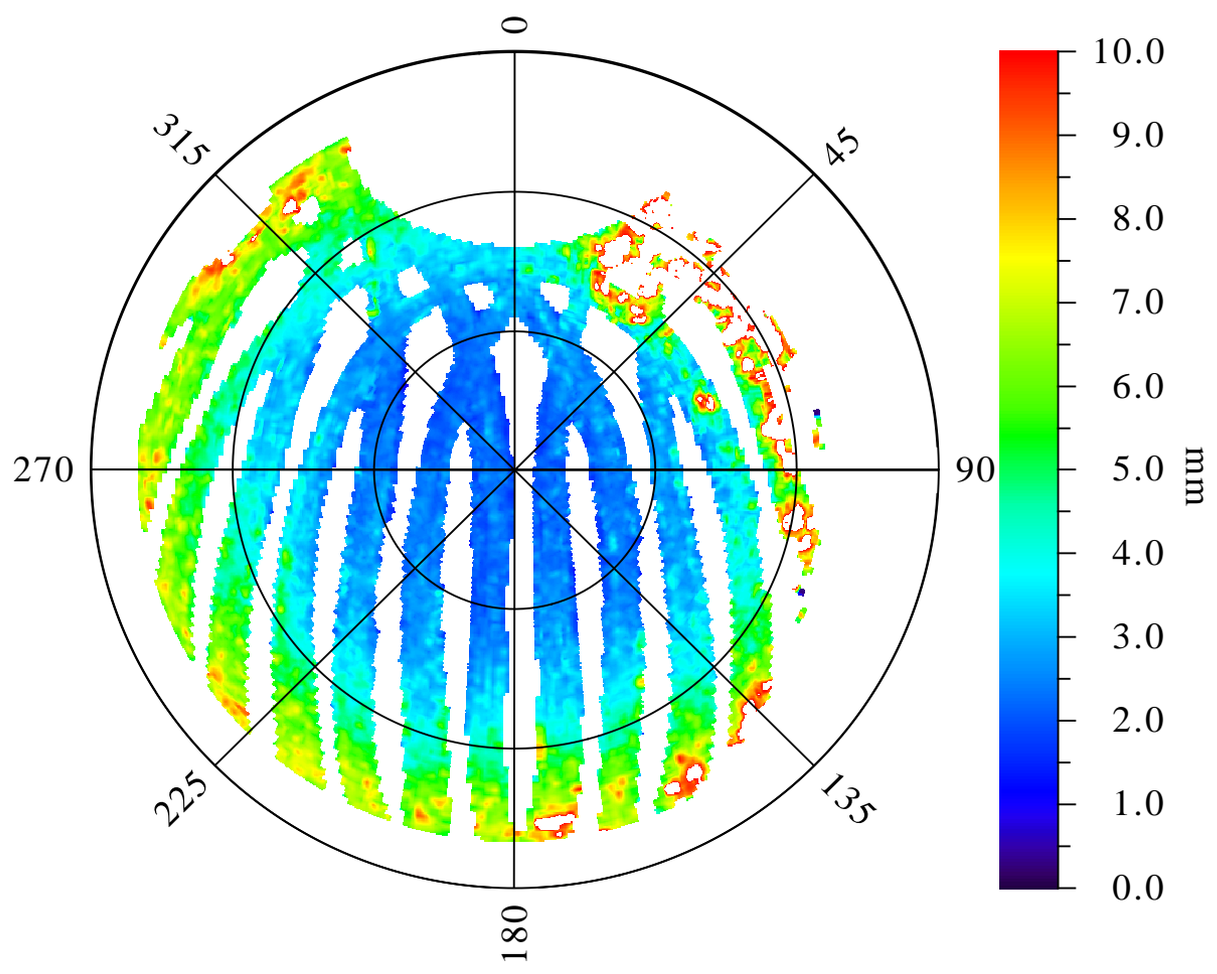
C:\Data-GNSMART\stb\LP01048.stb

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



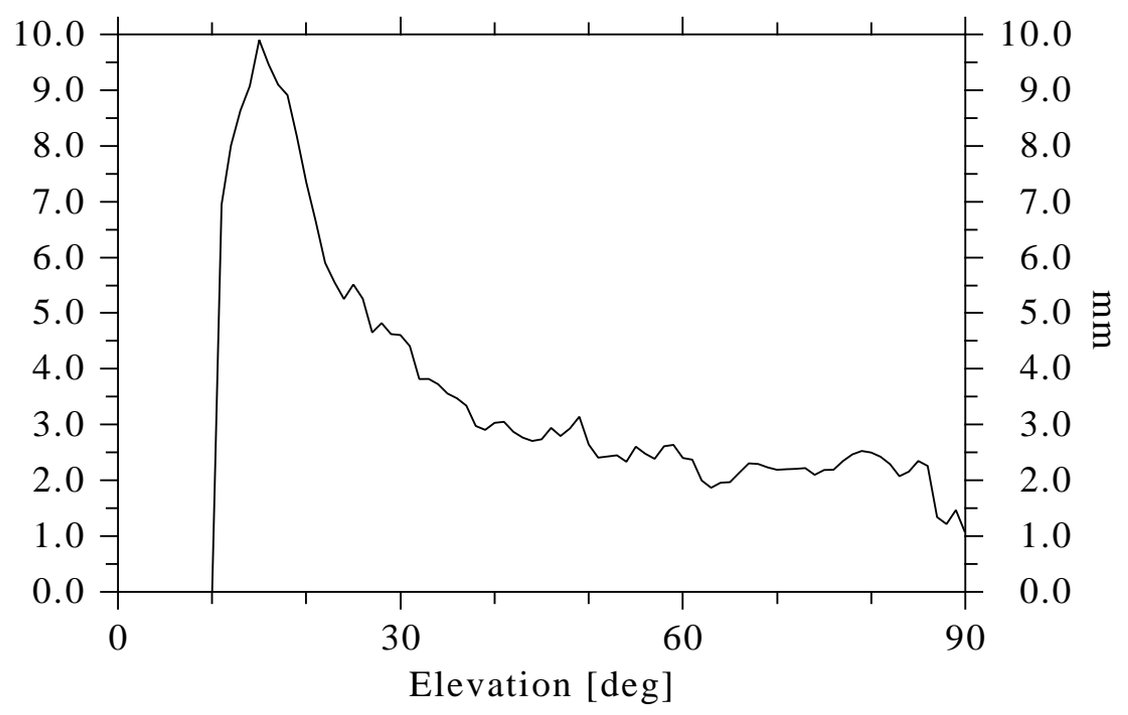
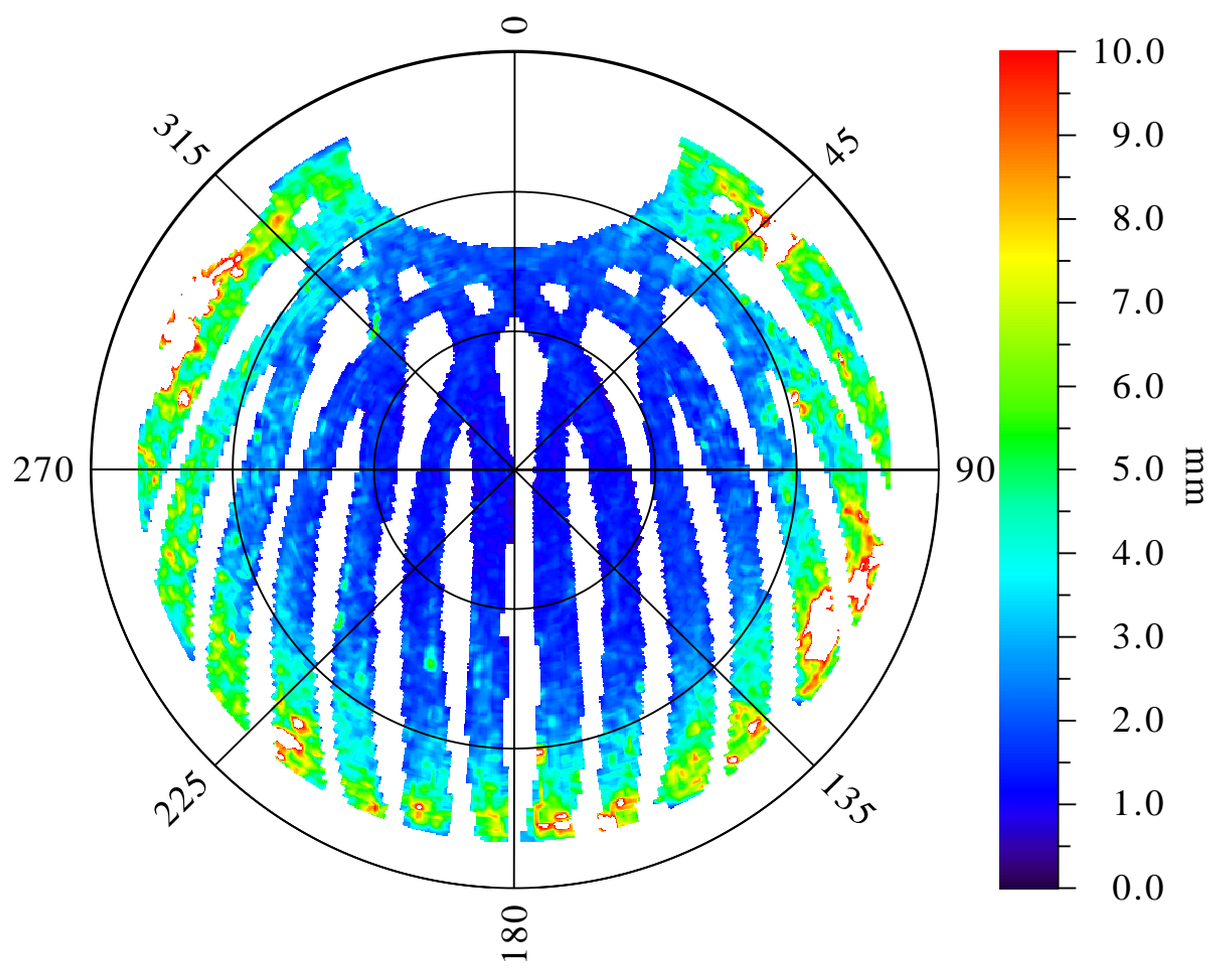
C:\Data-GNSMART\stb\LP03048.stb

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



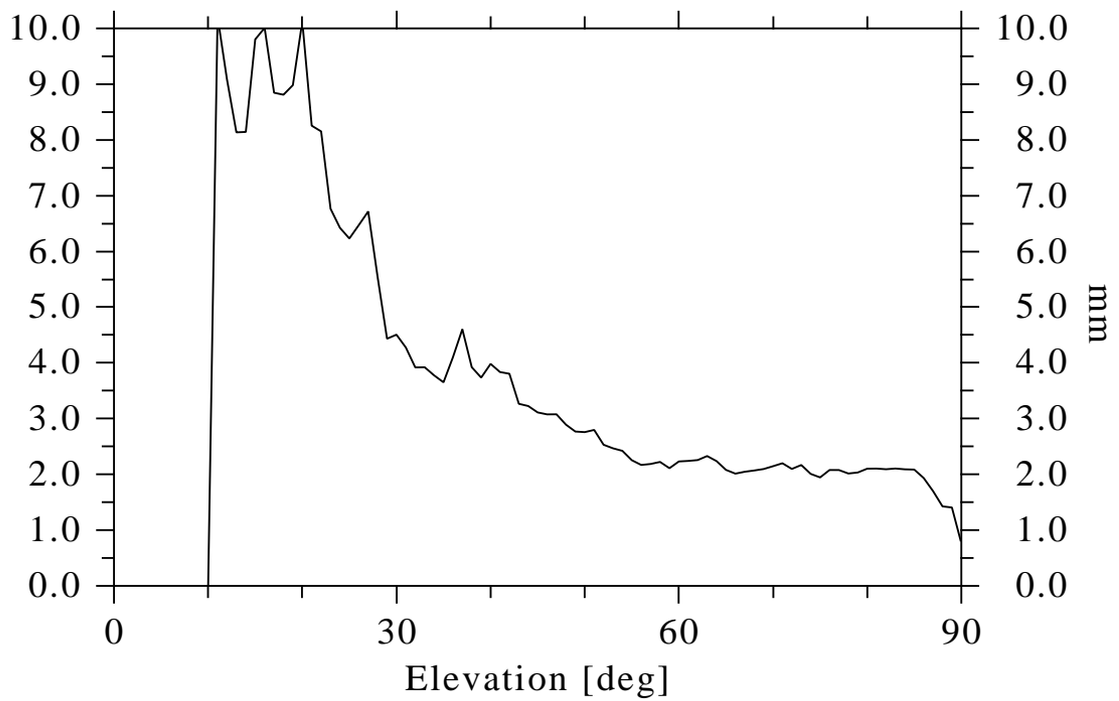
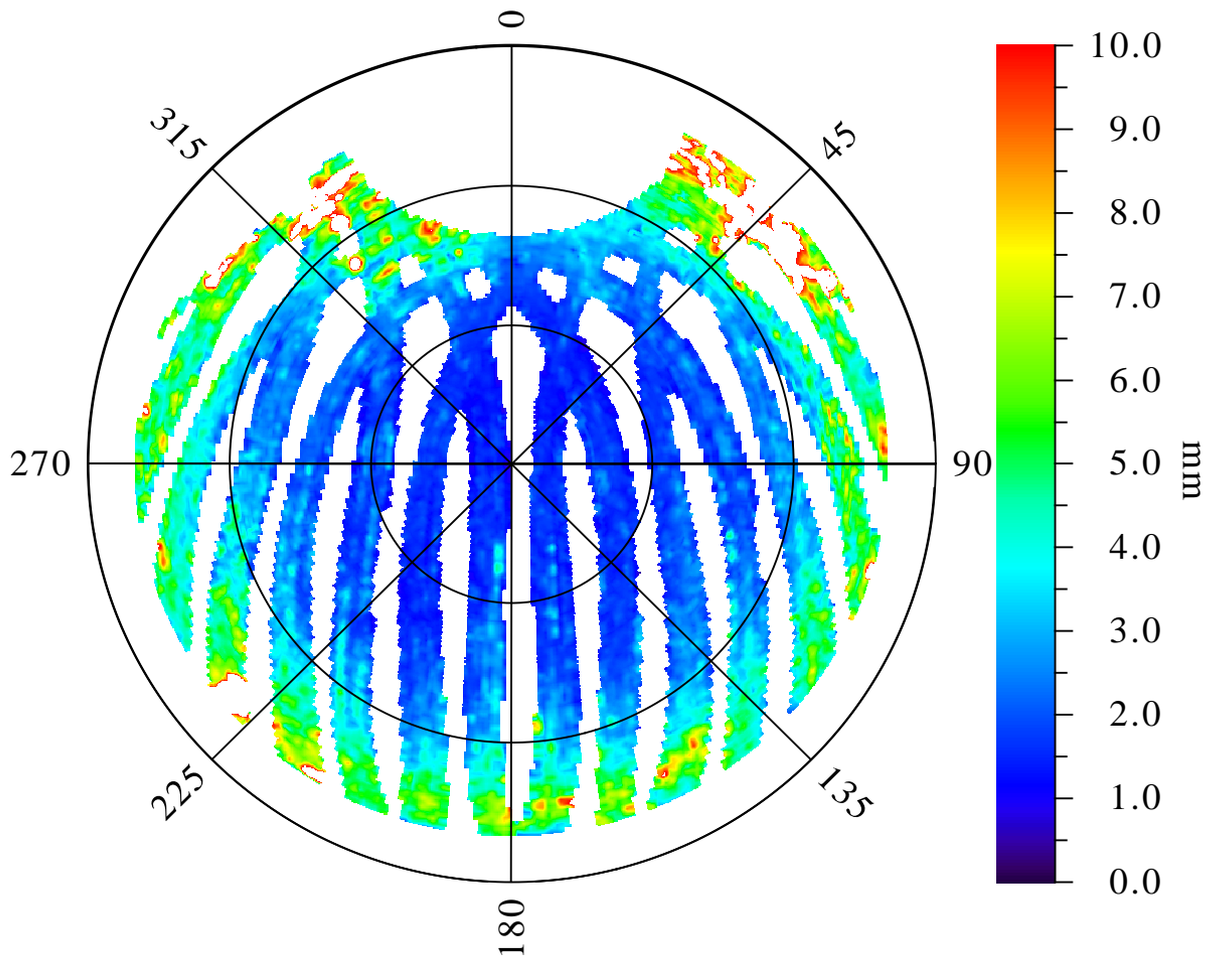
C:\Data-GNSMART\stb\LPAL048.stb

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



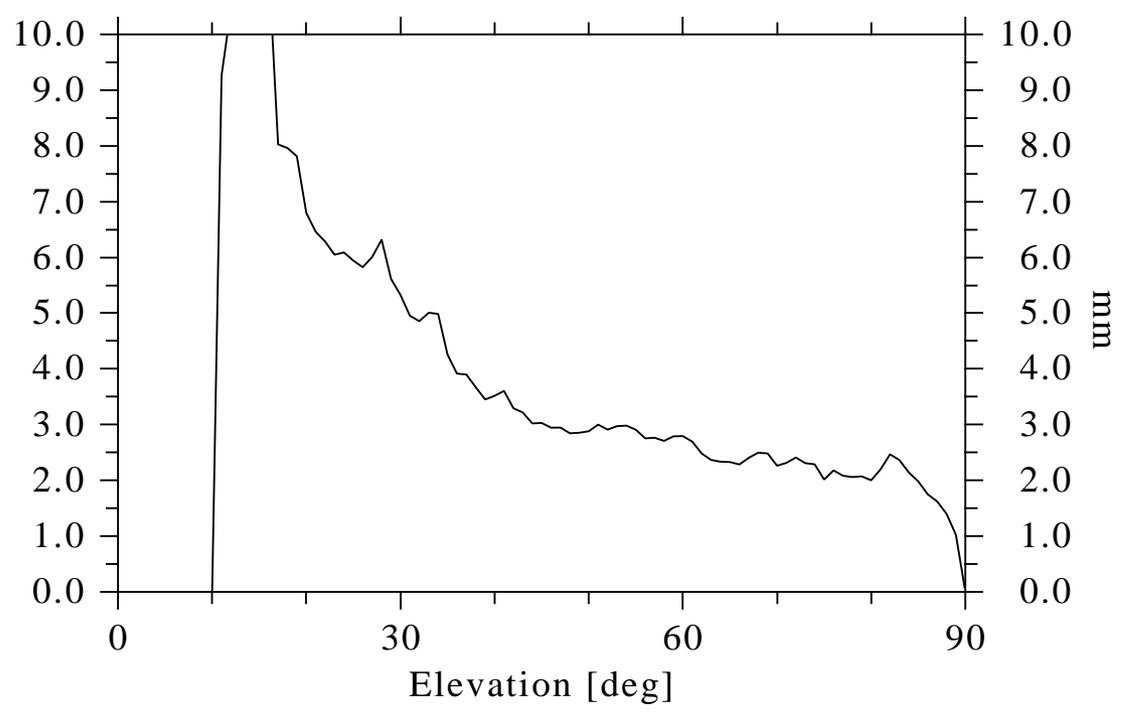
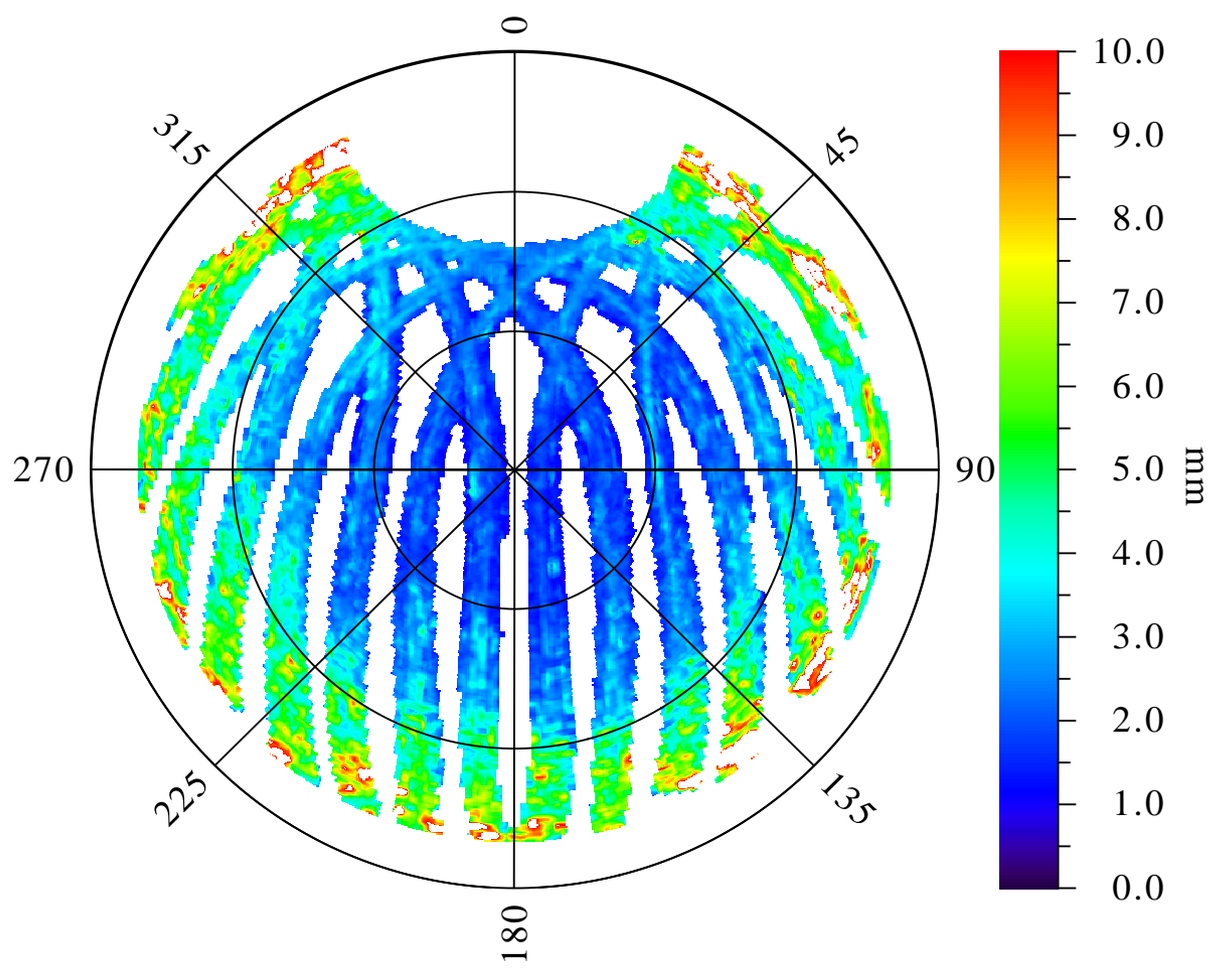
C:\Data-GNSMART\stb\LRES048.stb

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



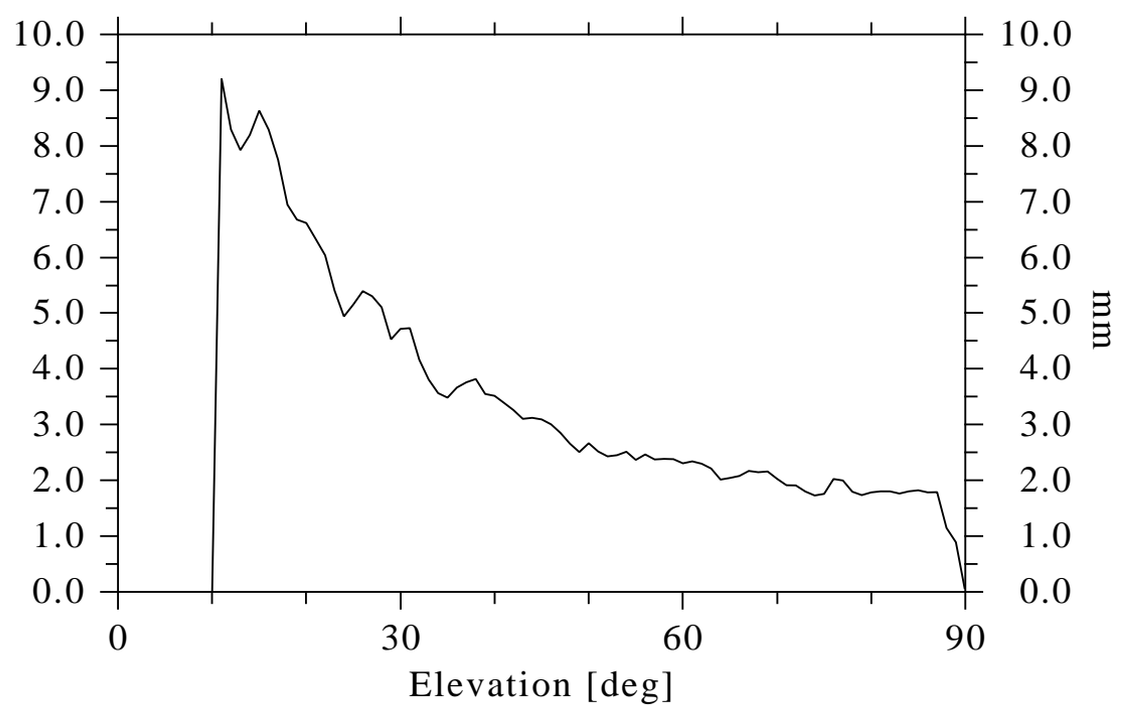
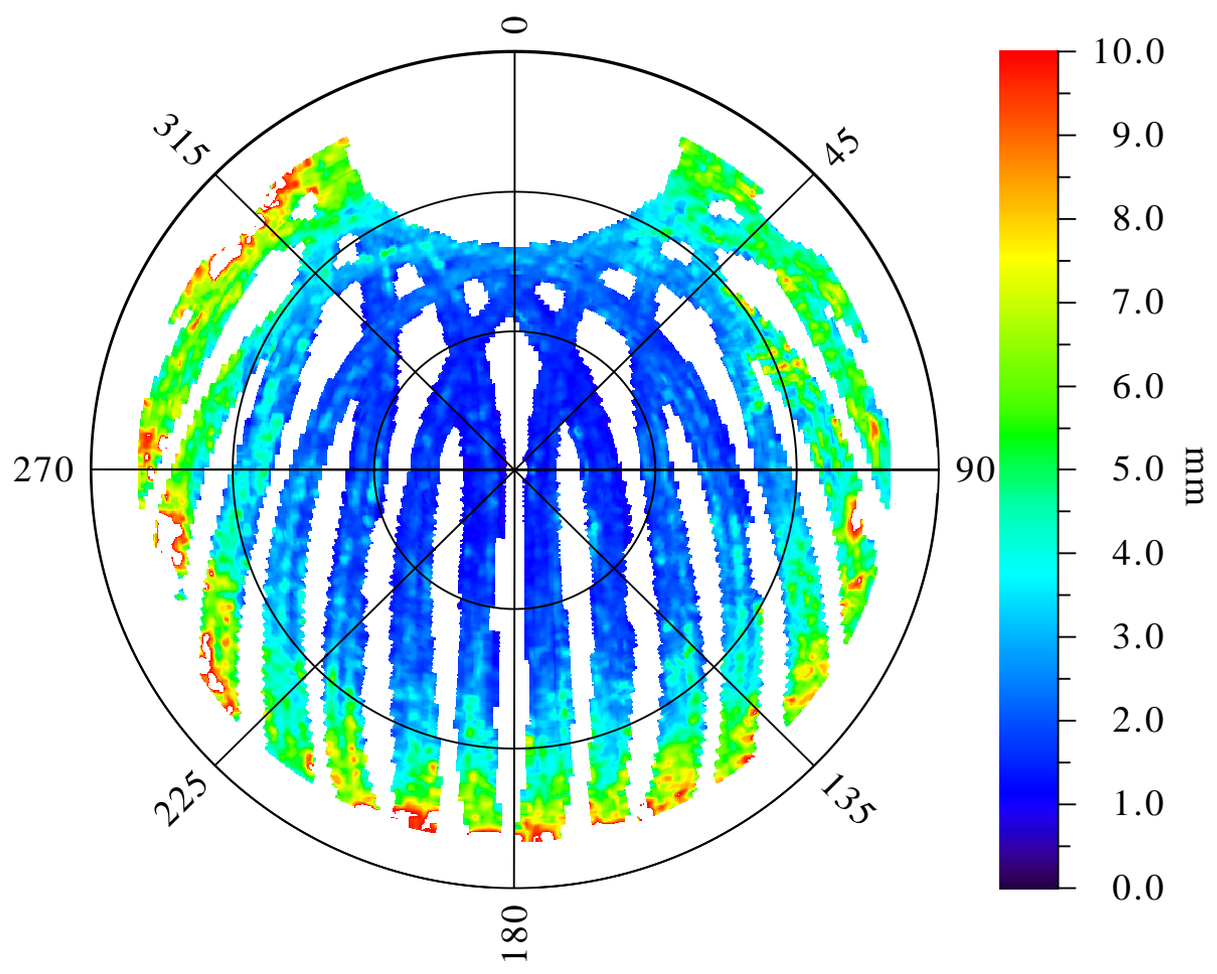
C:\Data-GNSMART\stb\TE11048.stb

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



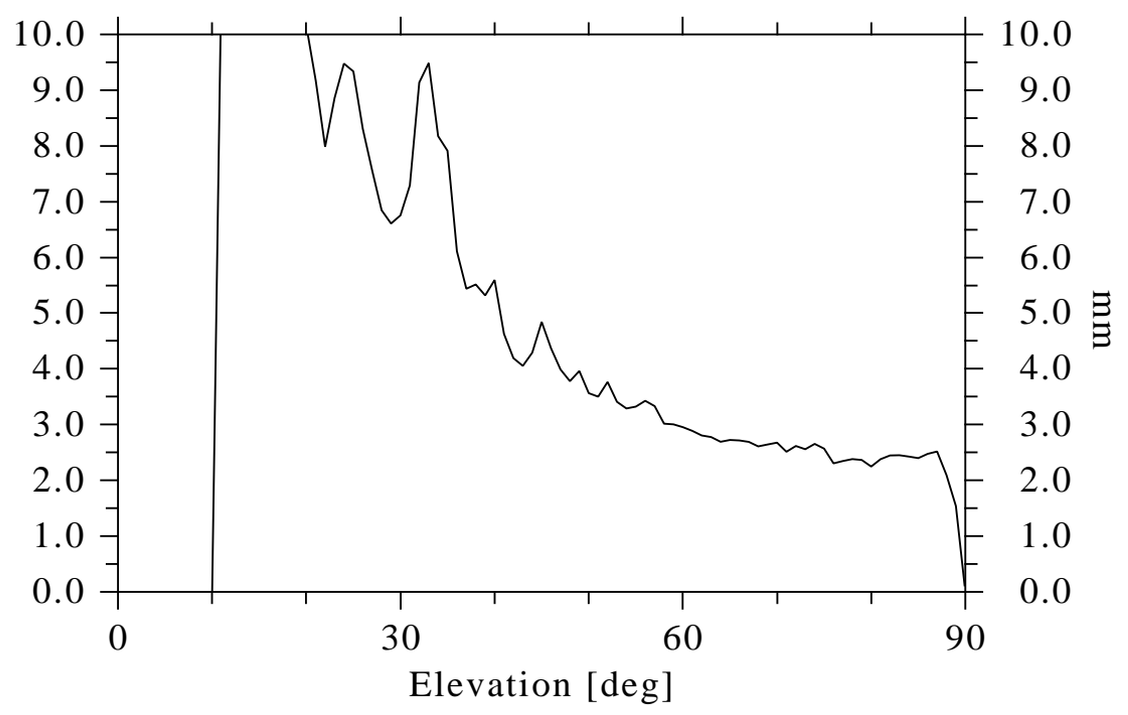
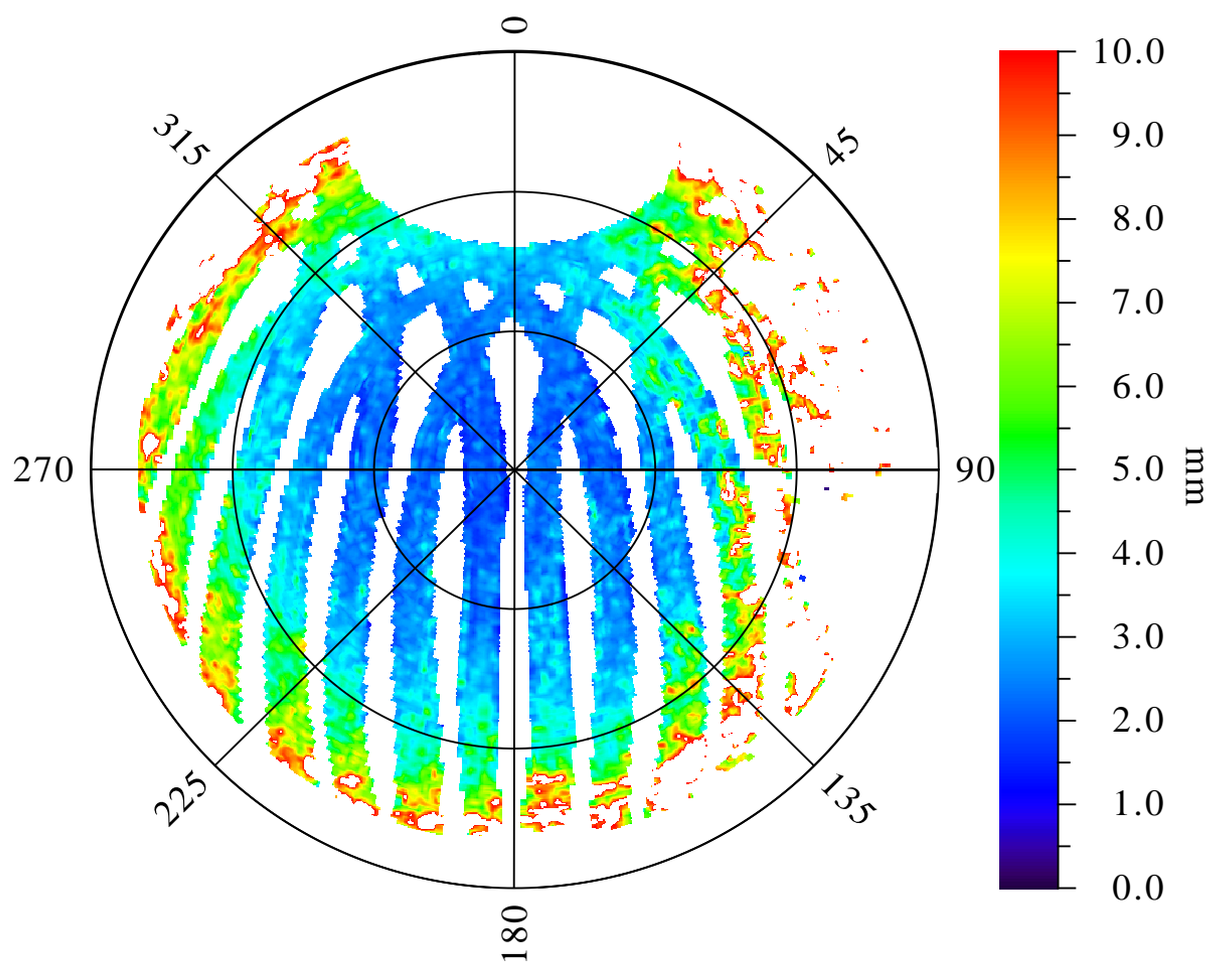
C:\Data-GNSMART\stb\TN01048.stb

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



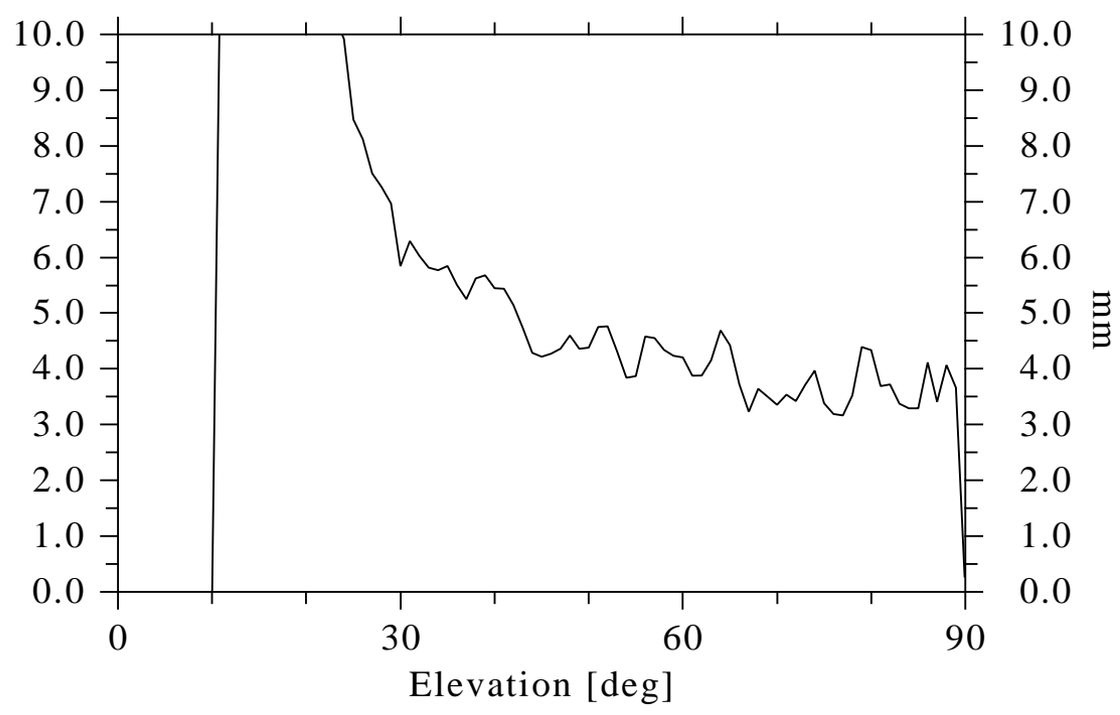
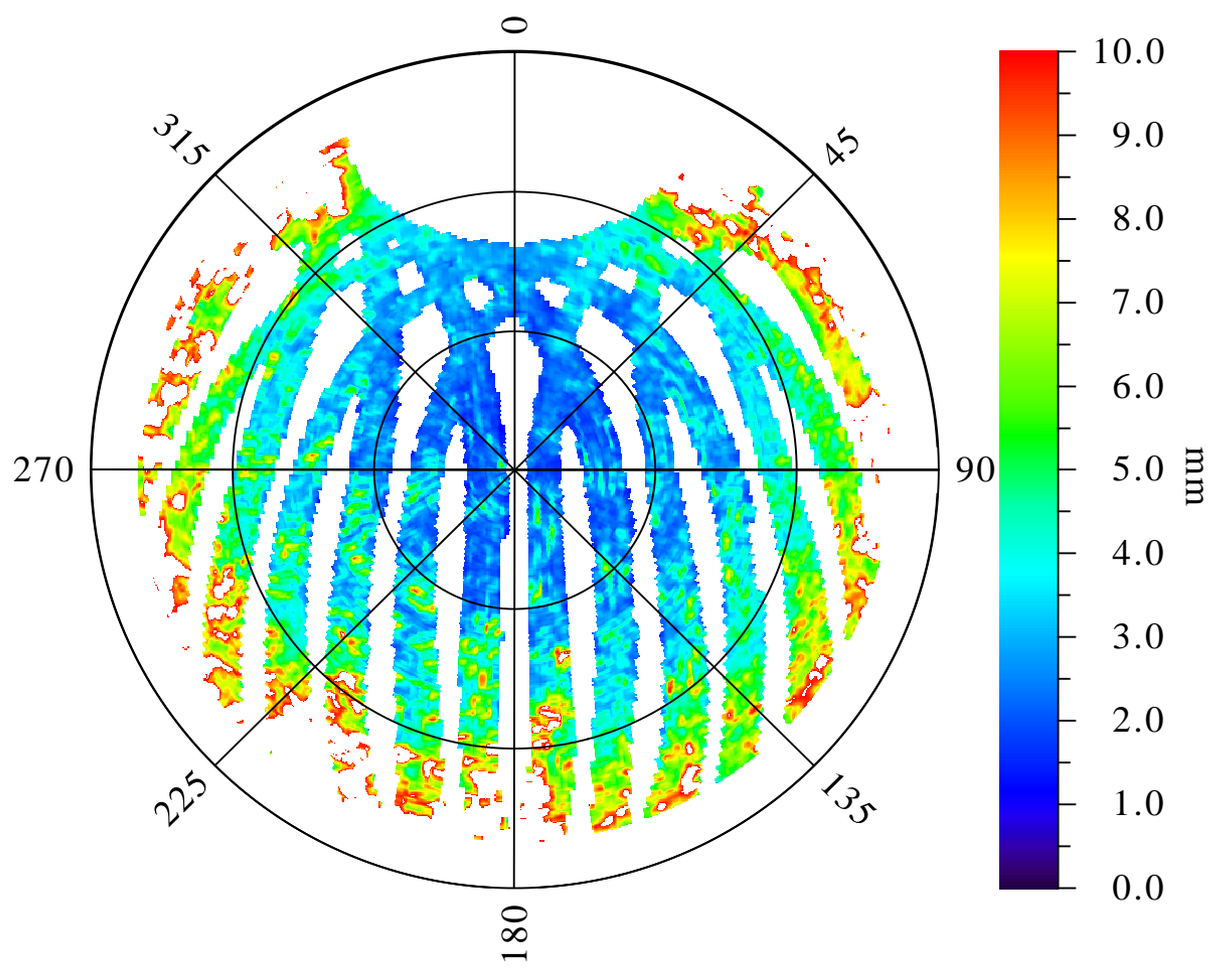
C:\Data-GNSMART\stb\TN02048.stb

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



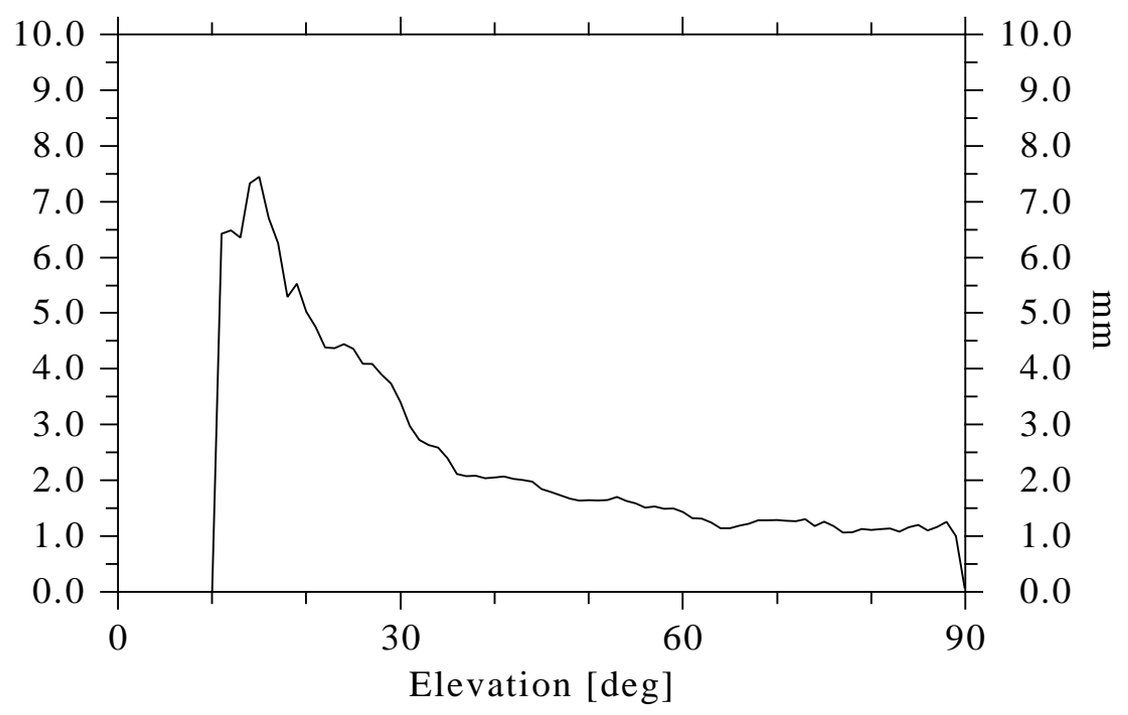
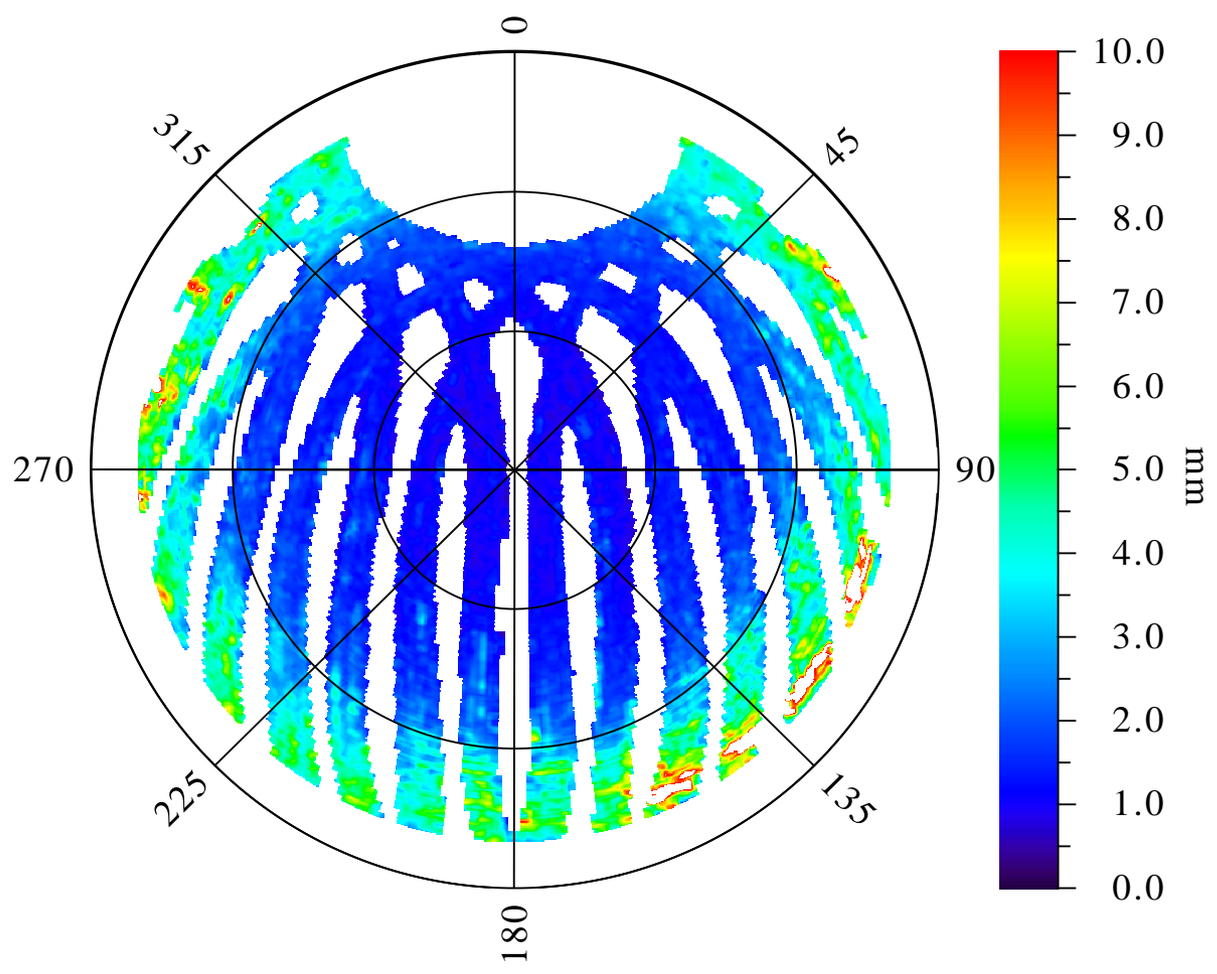
C:\Data-GNSMART\stb\TN03048.stb

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



C:\Data-GNSMART\stb\TN06048.stb

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



C:\Data-GNSMART\stb\TN09048.stb

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

