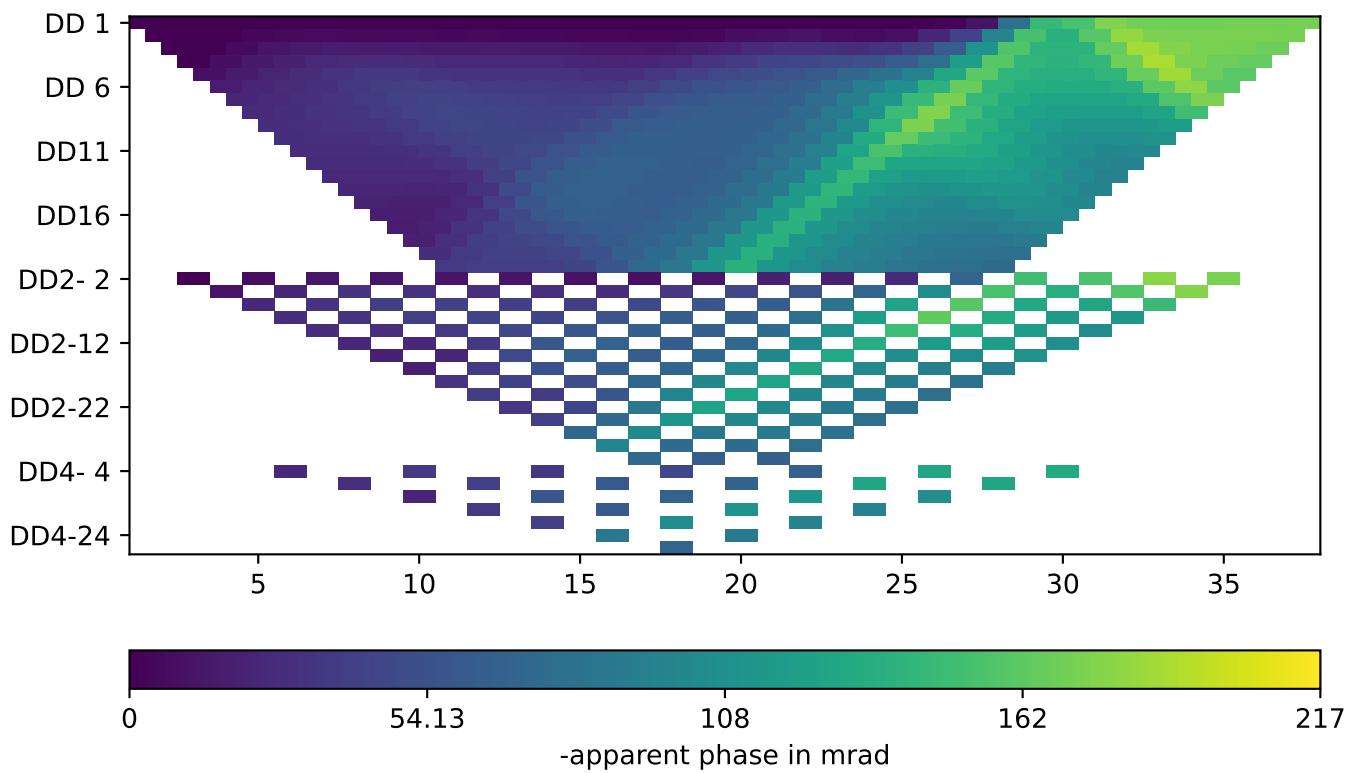
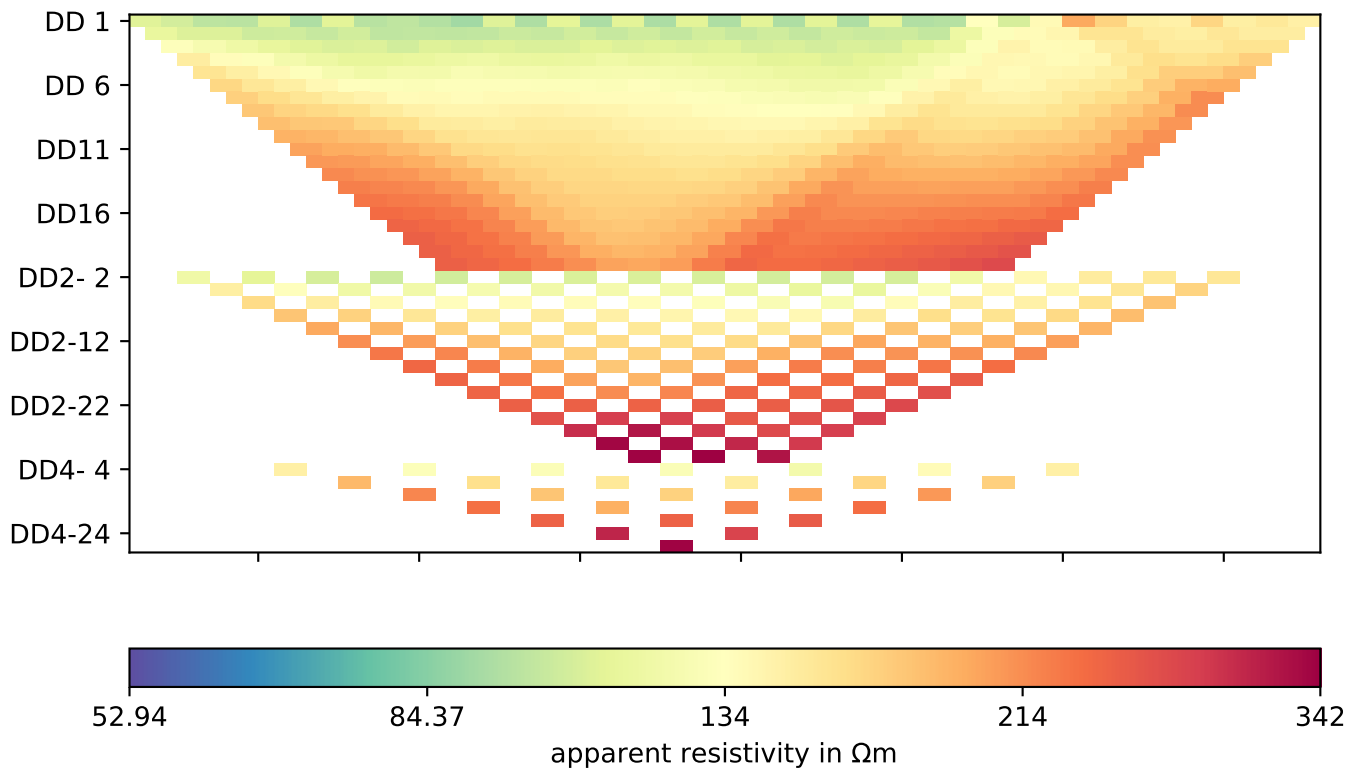
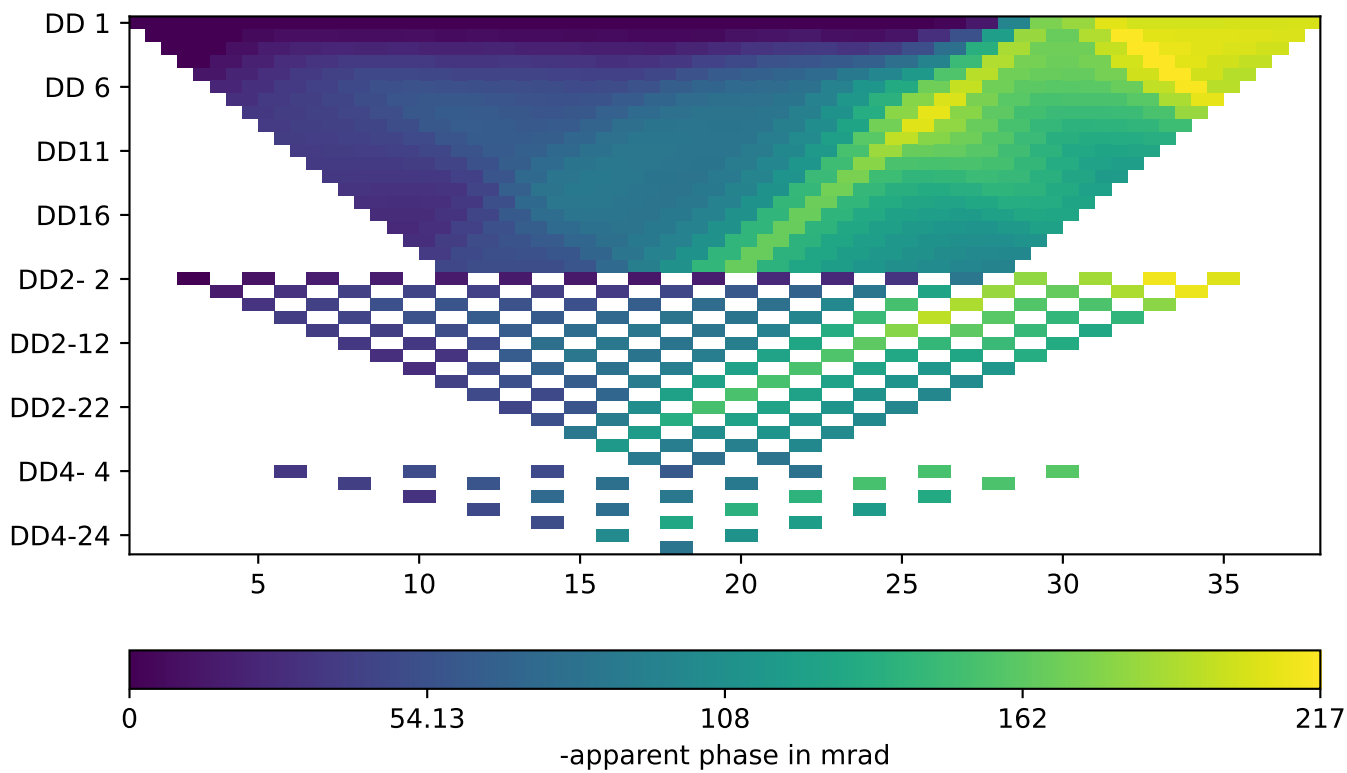
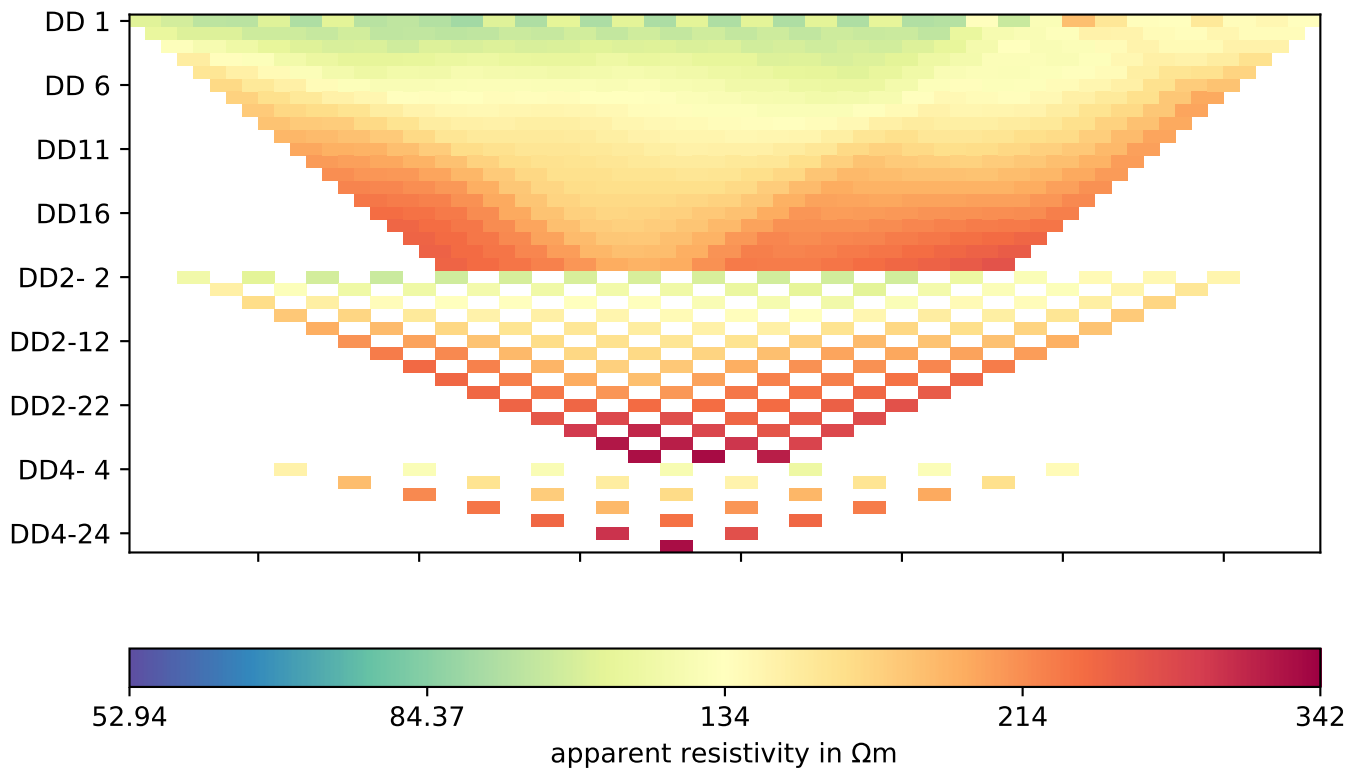


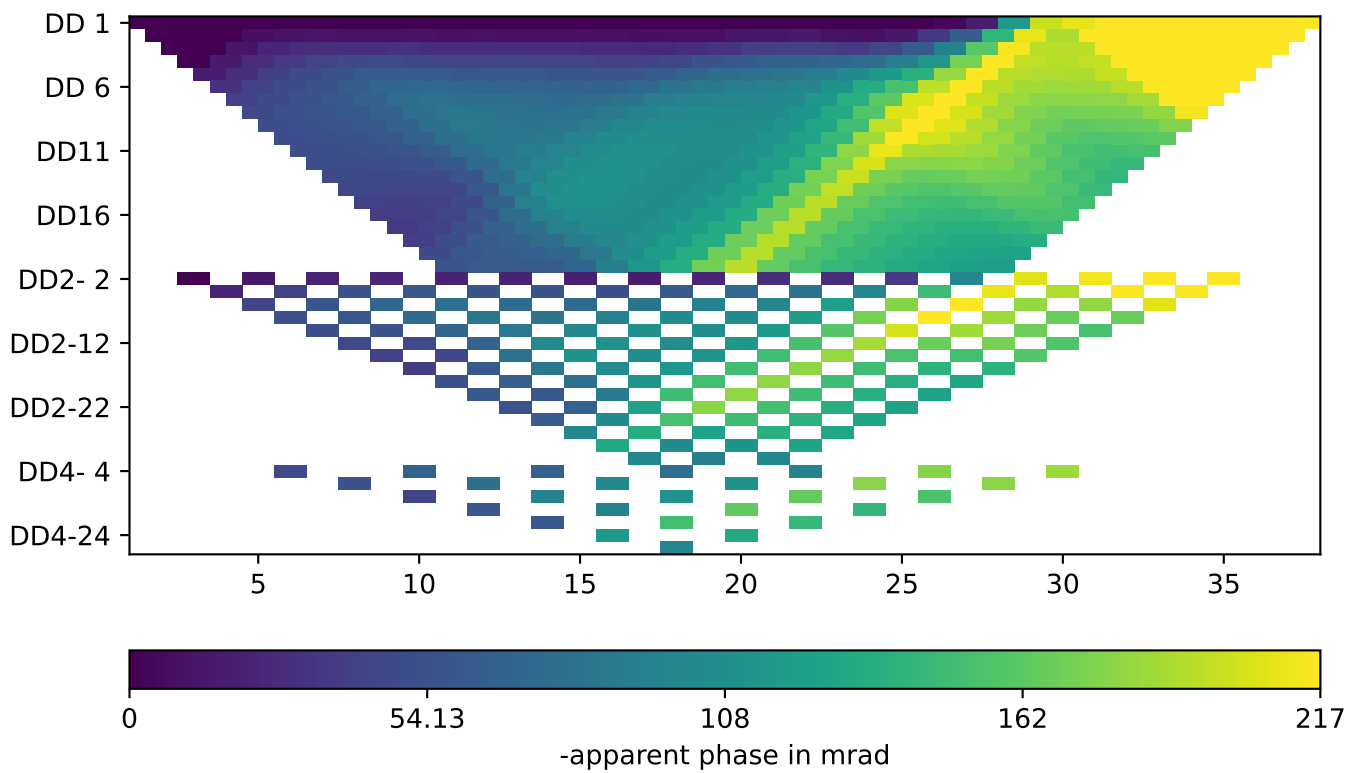
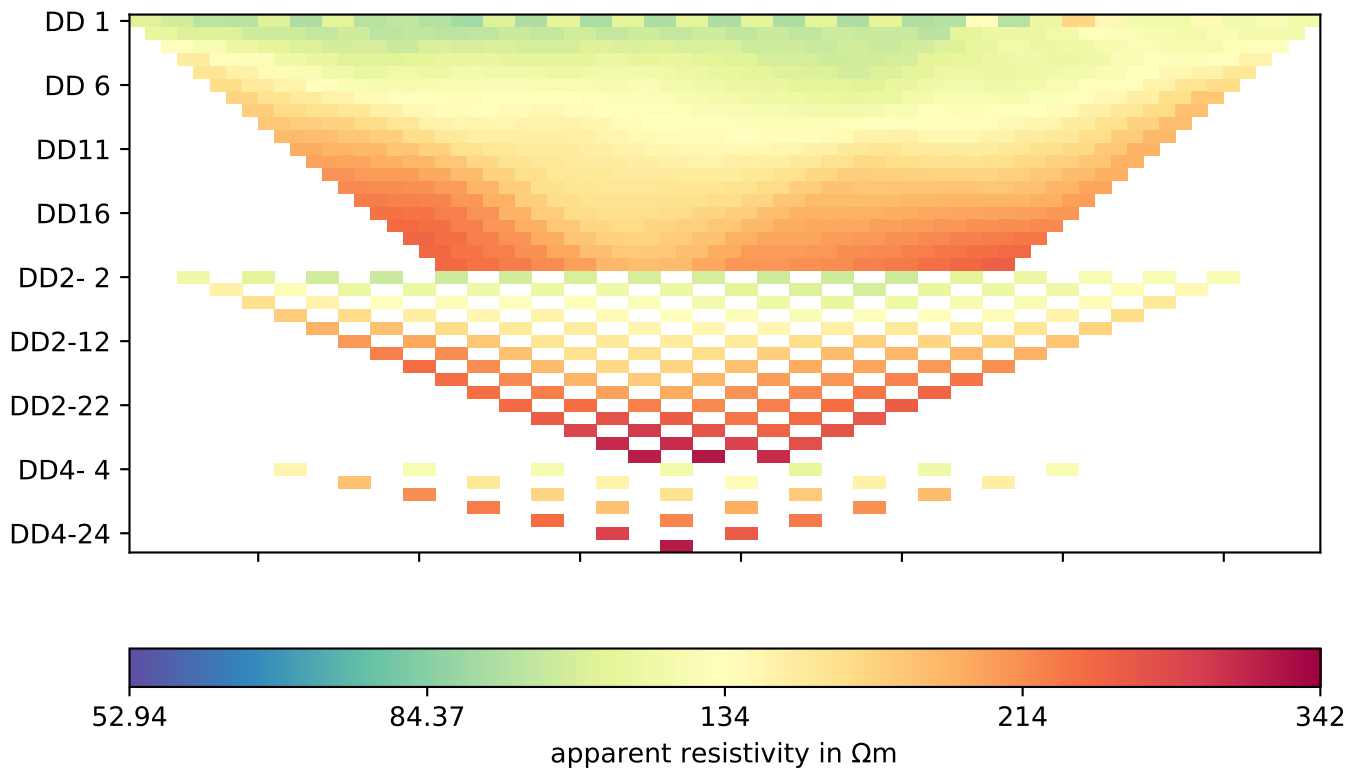
156 mHz



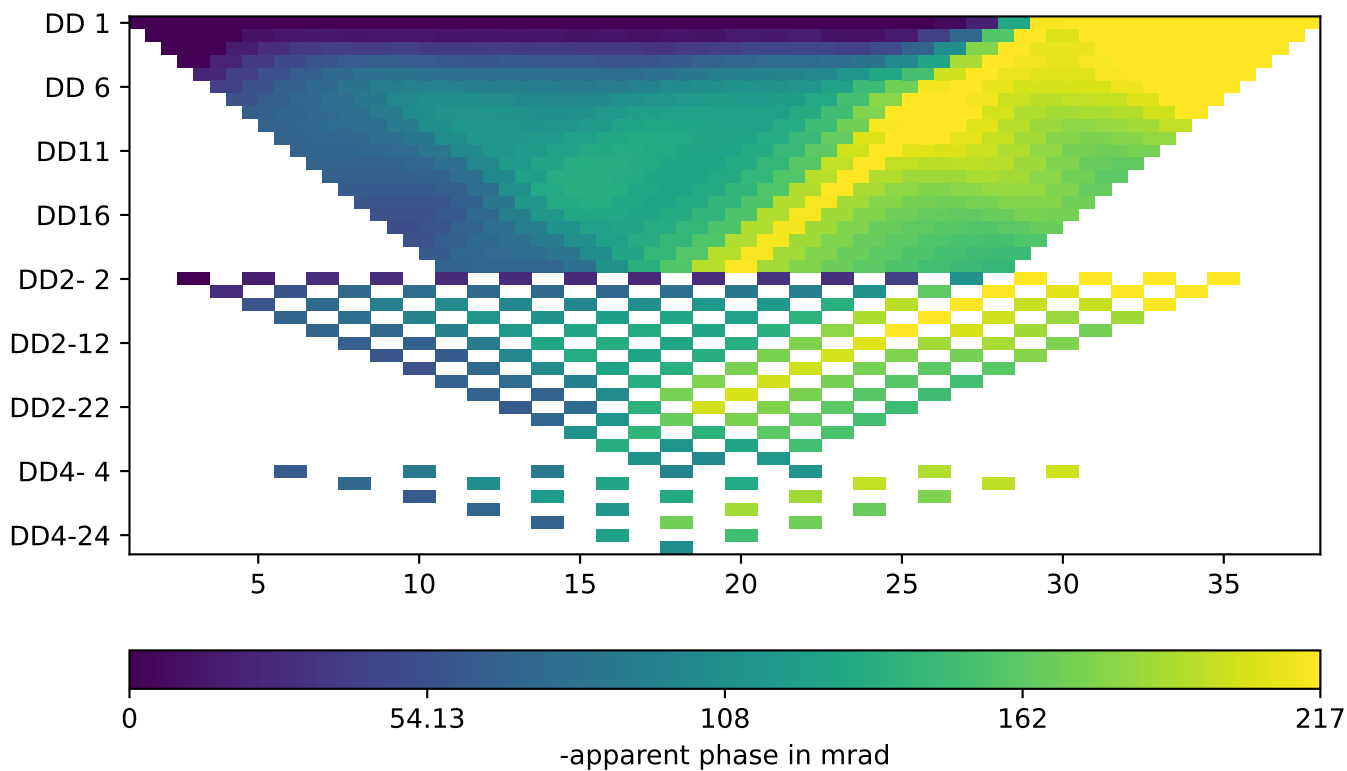
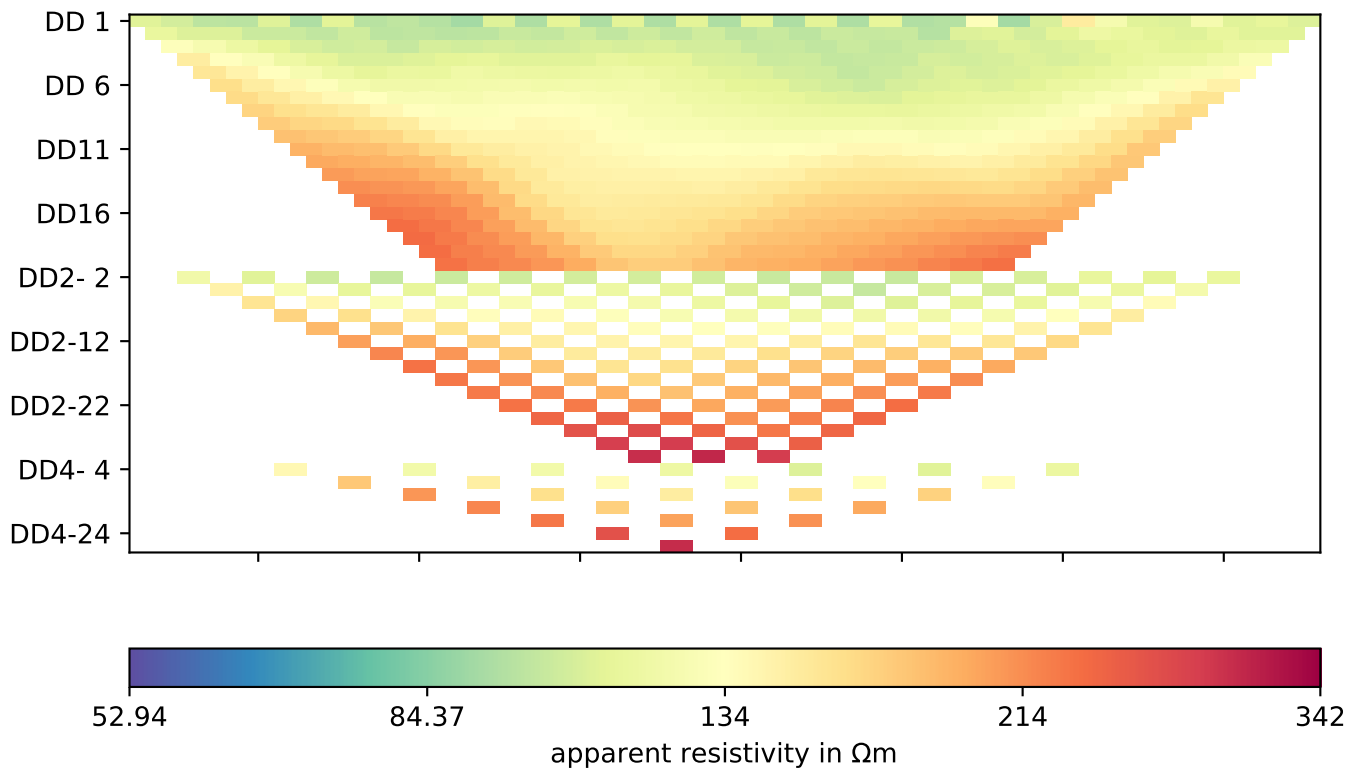
312 mHz



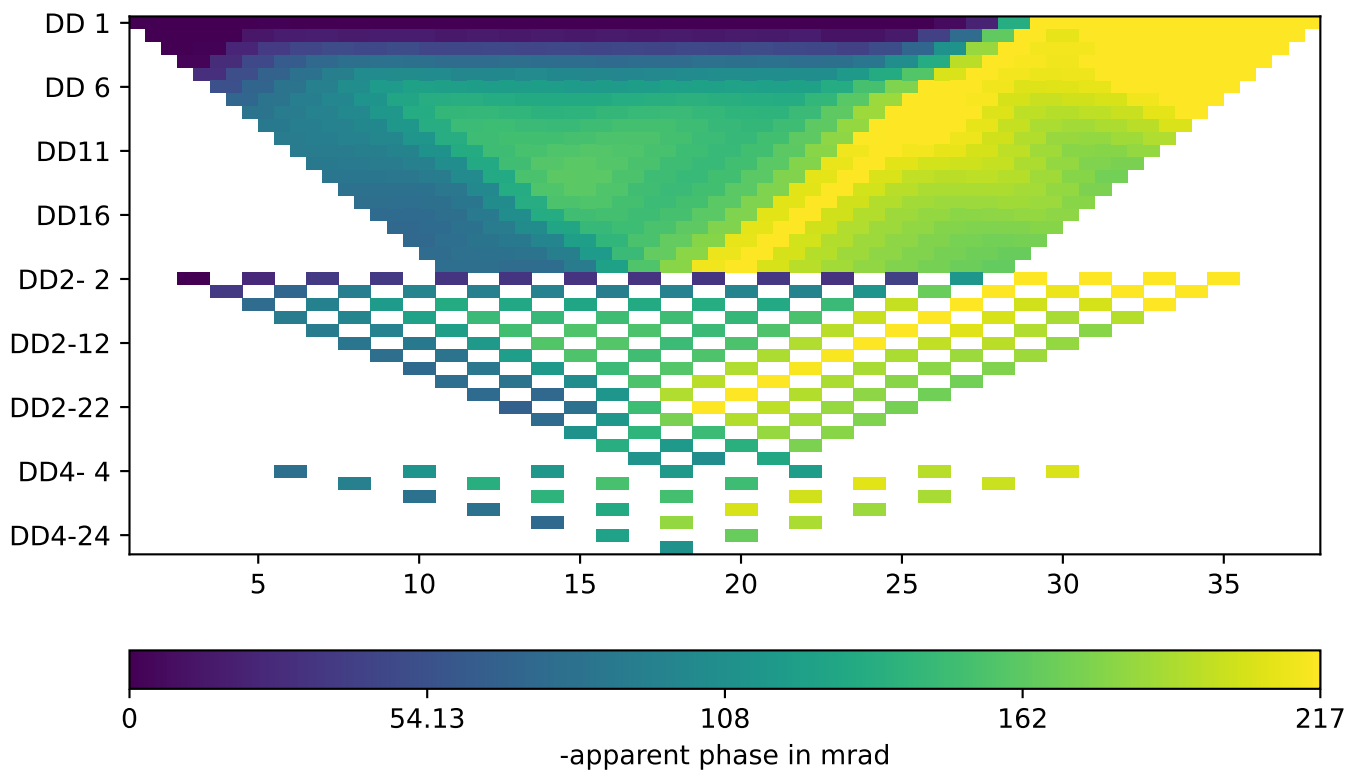
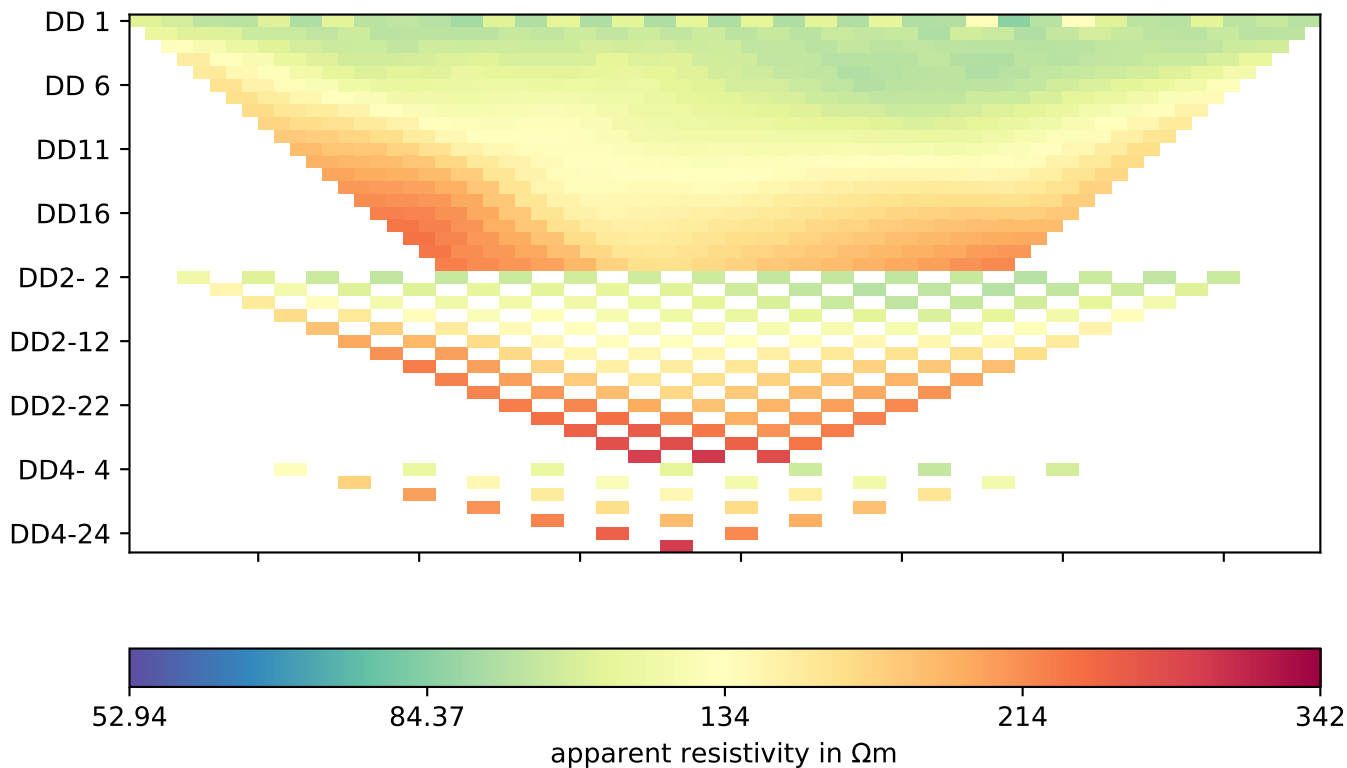
625 mHz



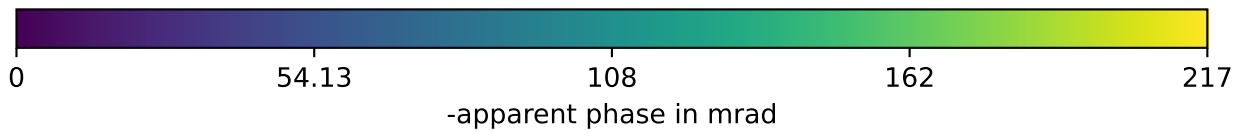
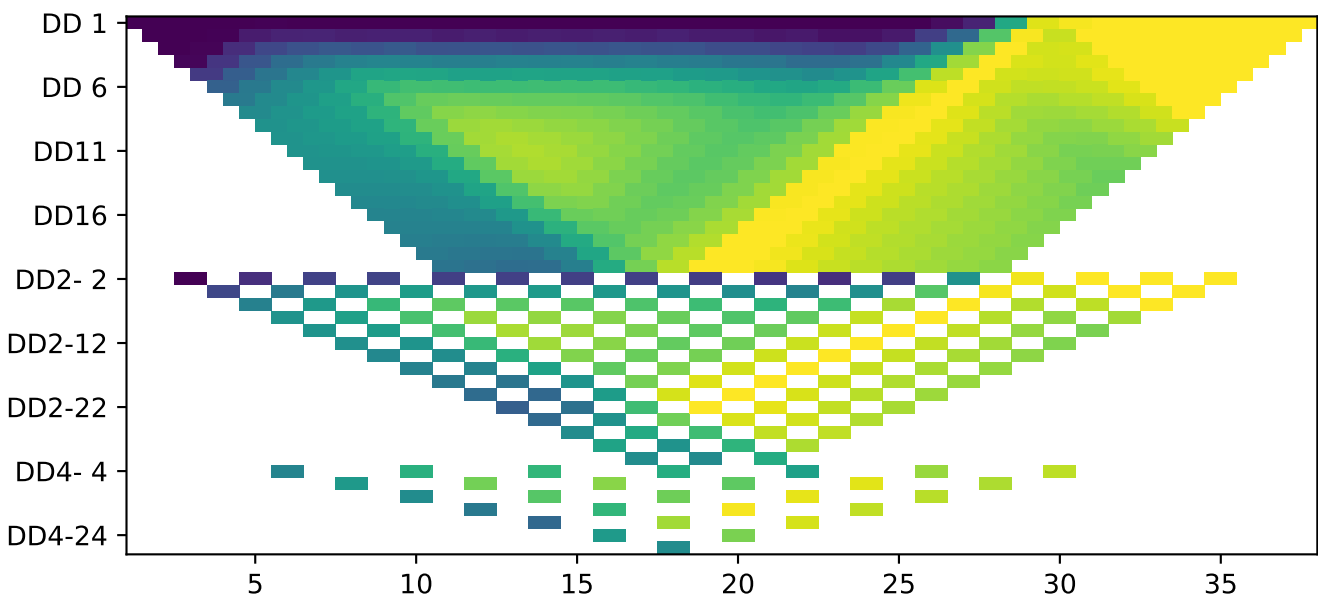
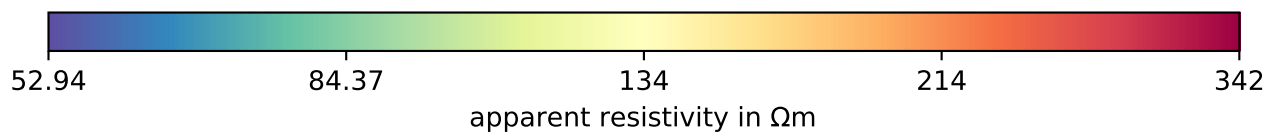
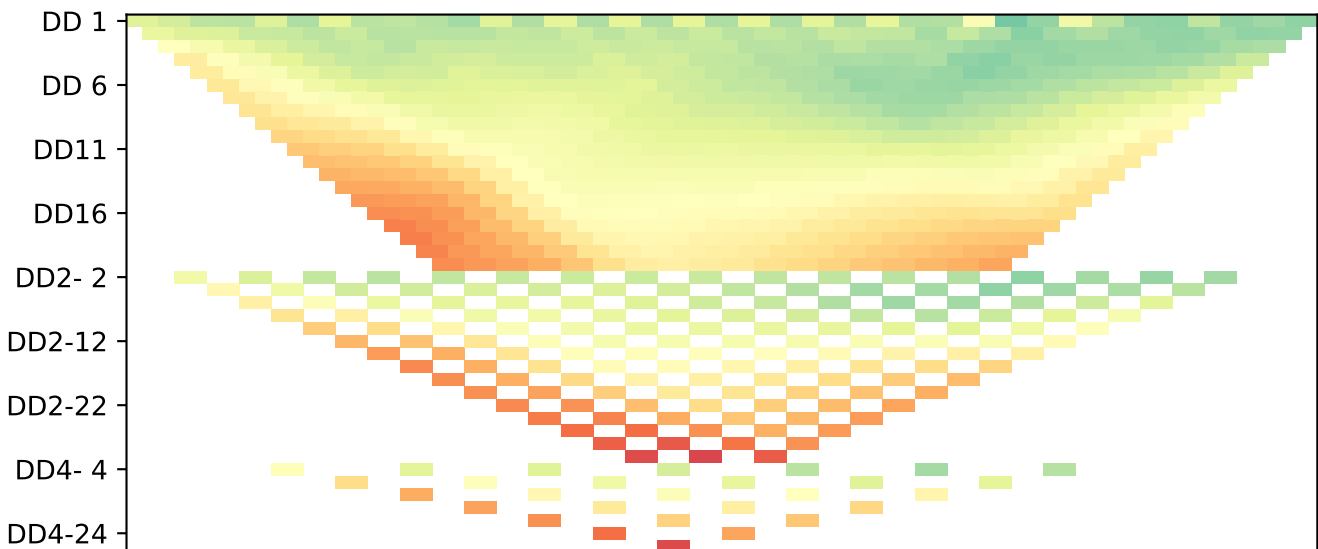
1.2 Hz



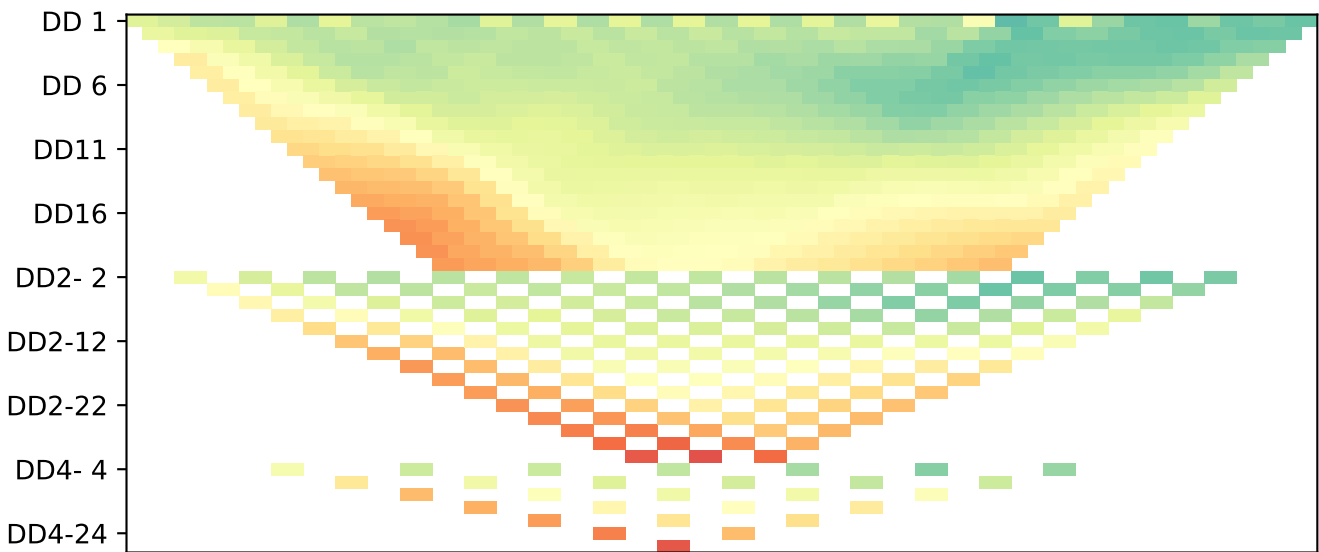
2.5 Hz



5.0 Hz



10.0 Hz



52.94

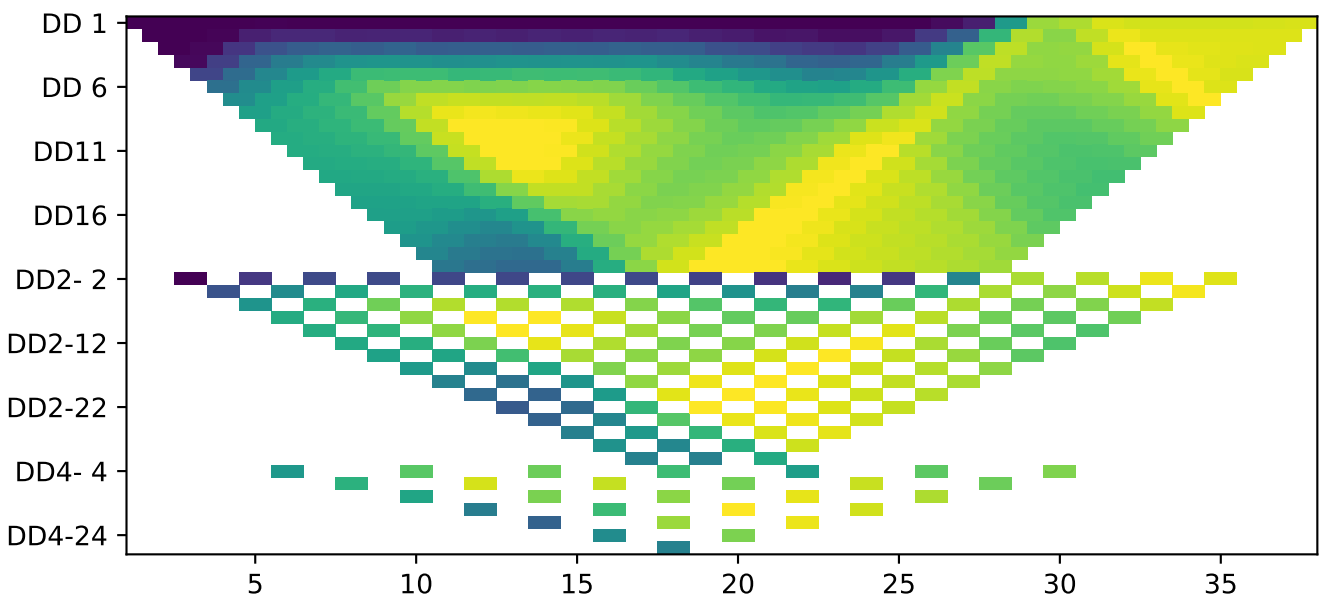
84.37

134

214

342

apparent resistivity in Ωm



5

10

15

20

25

30

35

0

54.13

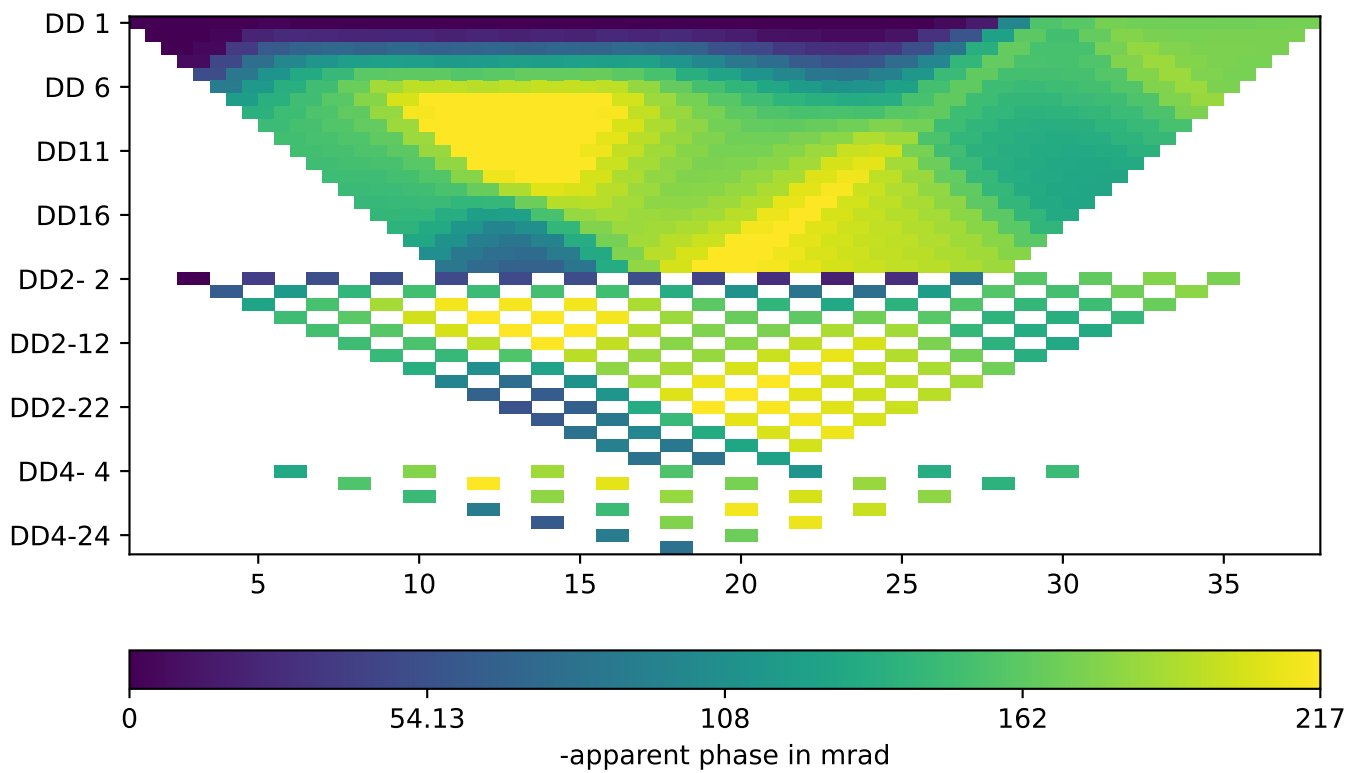
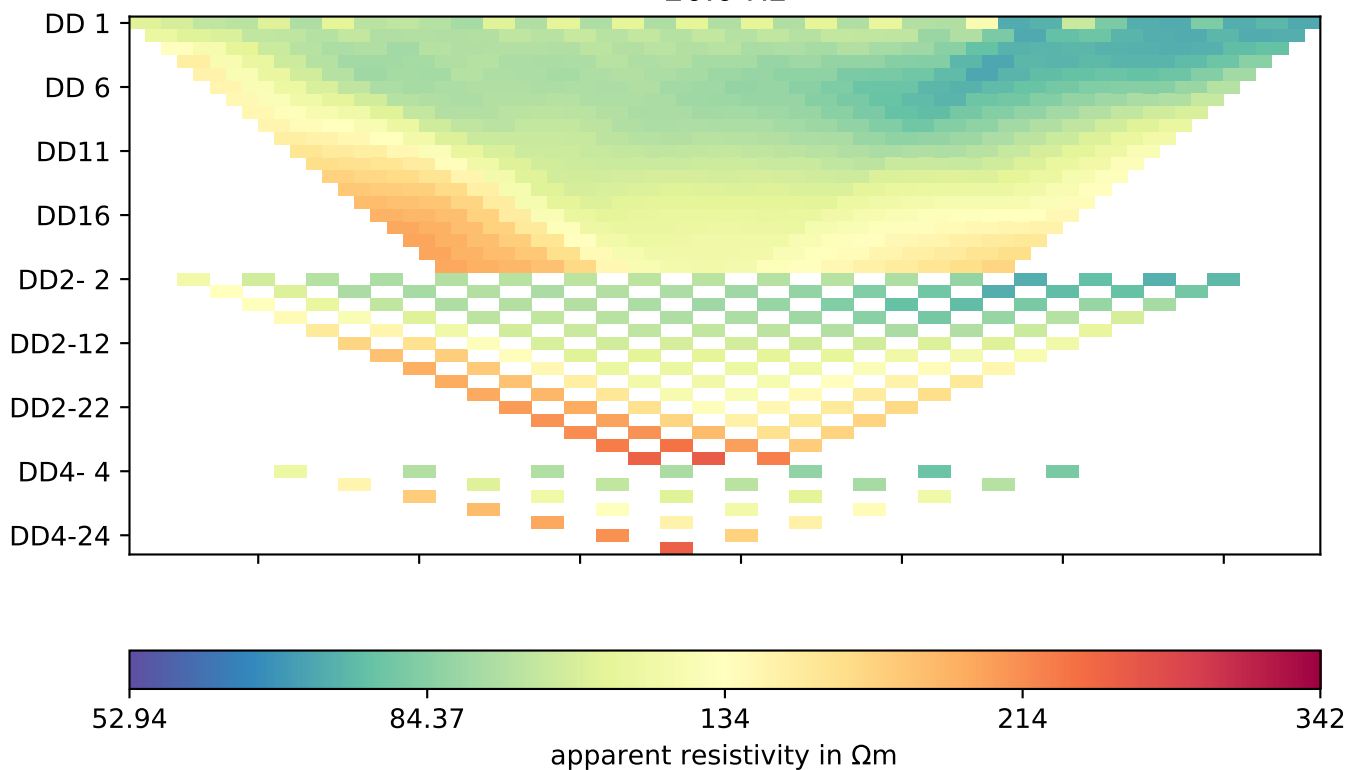
108

162

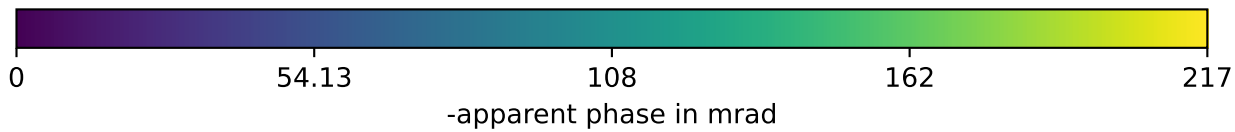
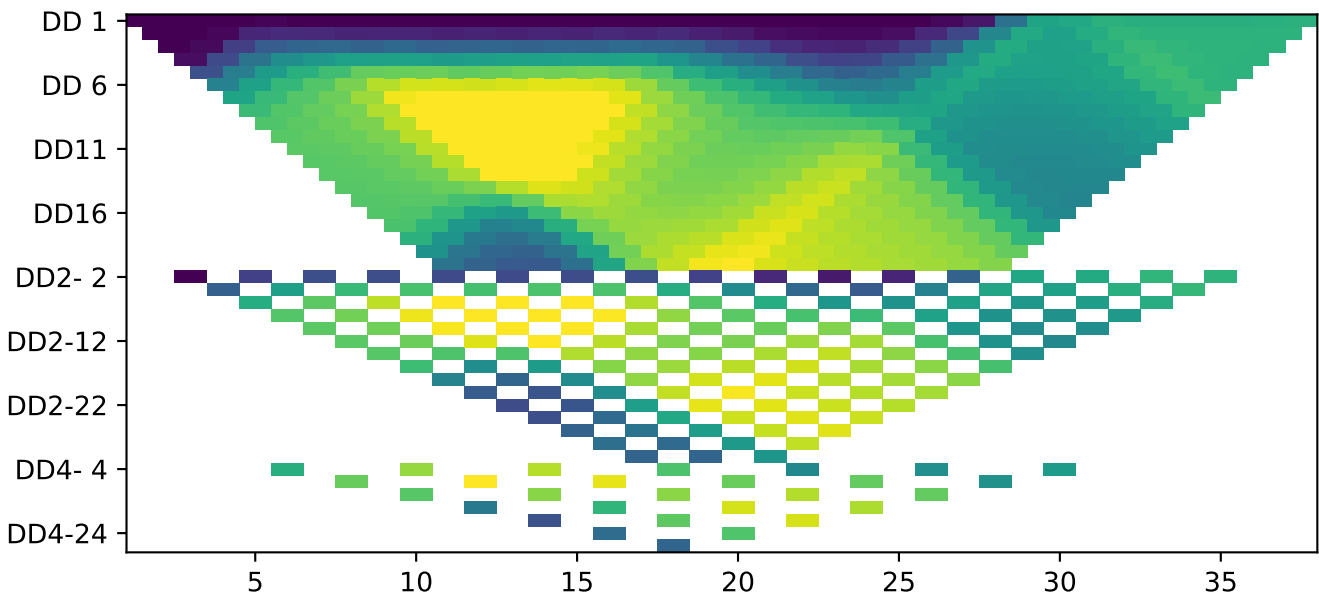
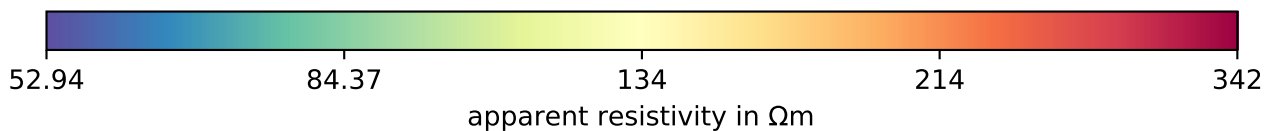
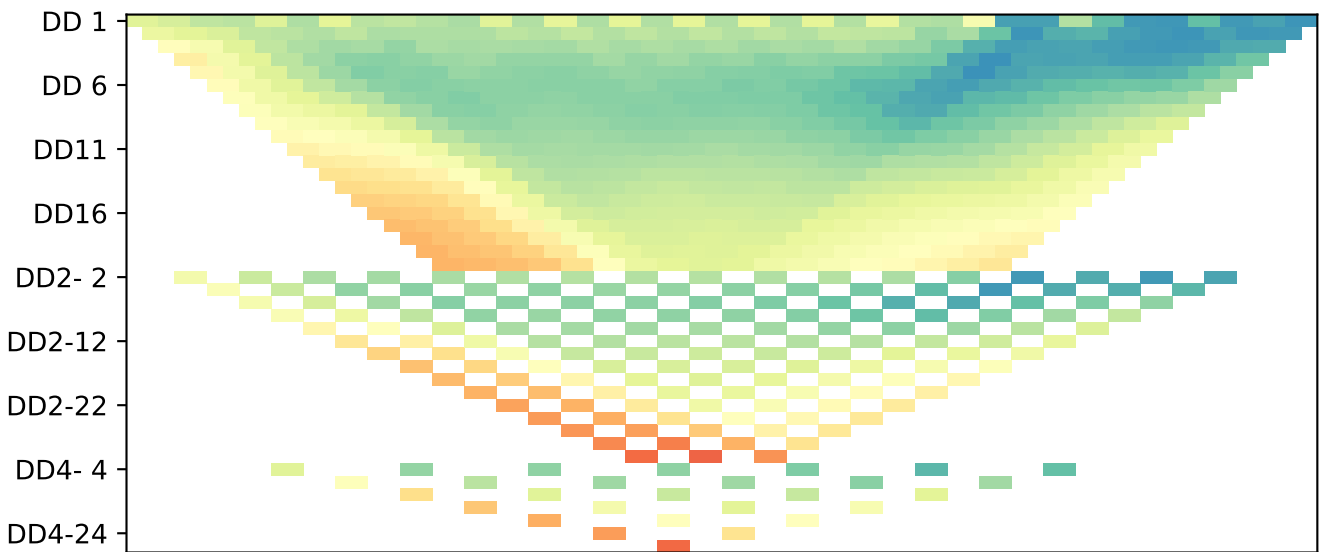
217

-apparent phase in mrad

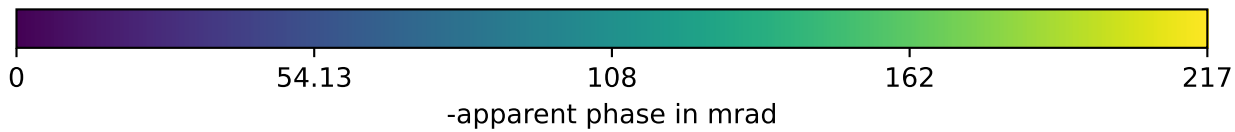
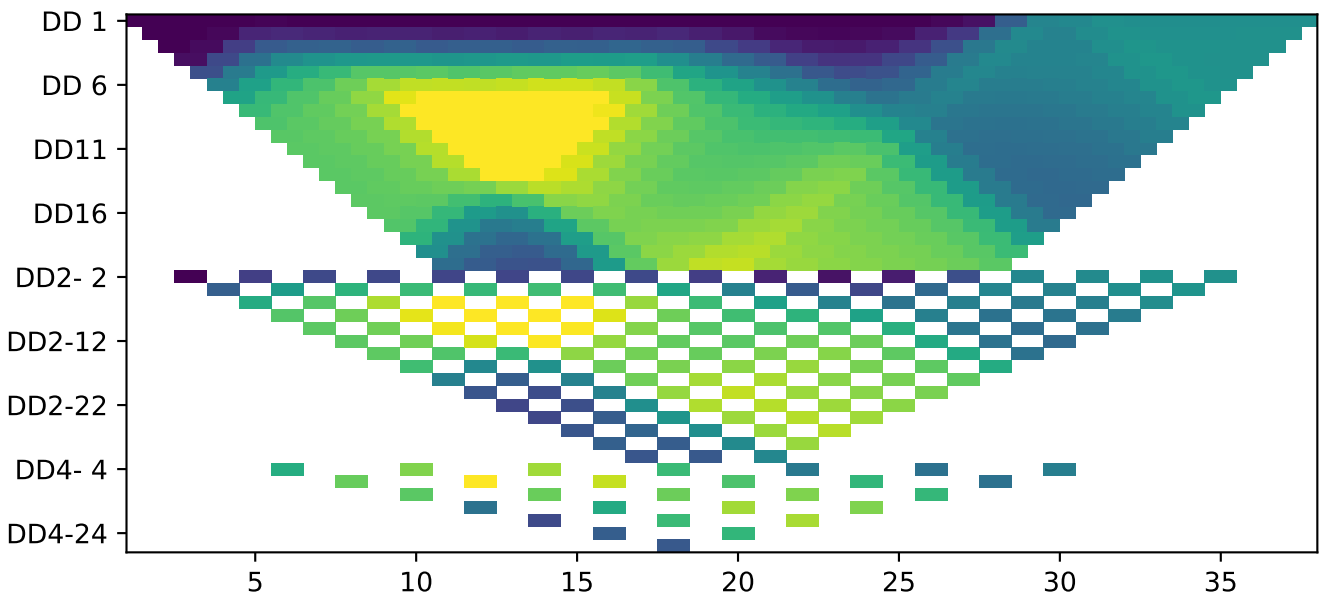
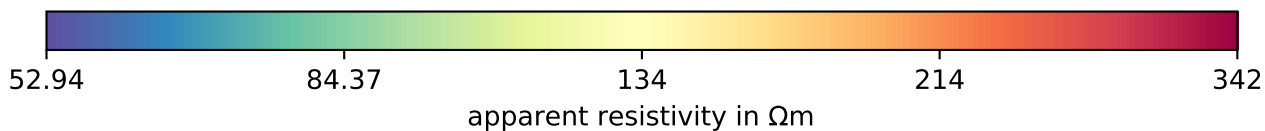
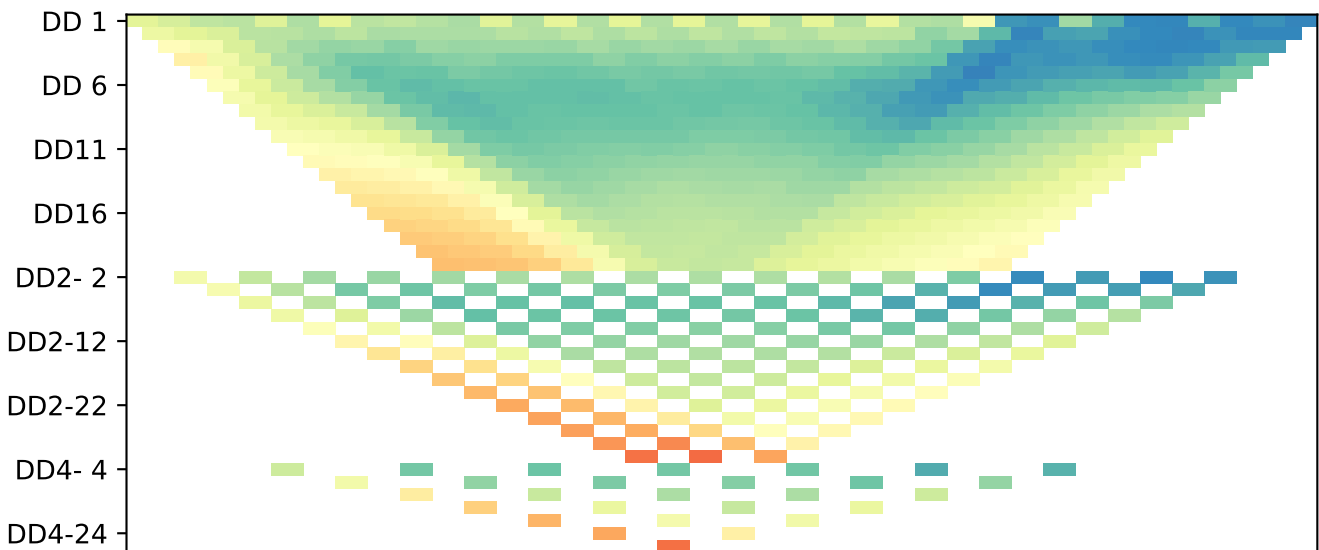
20.0 Hz



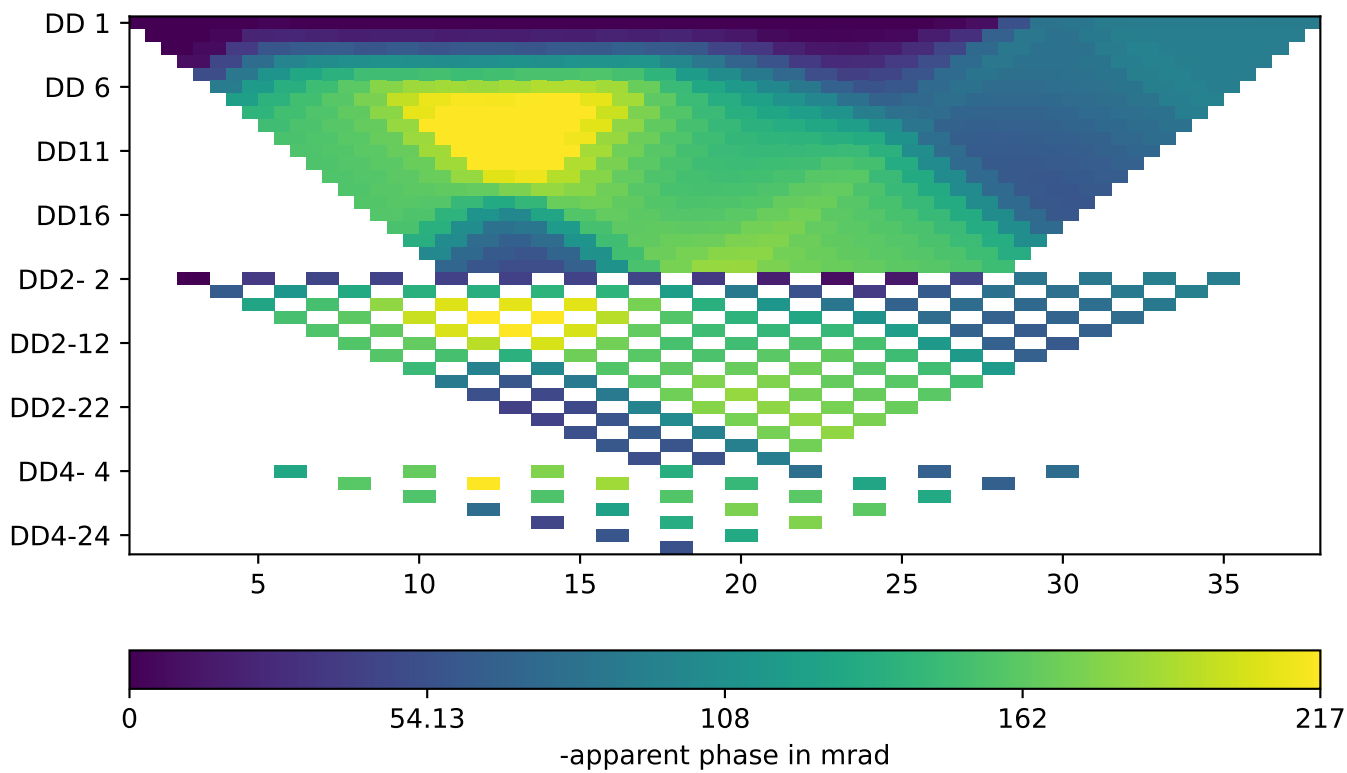
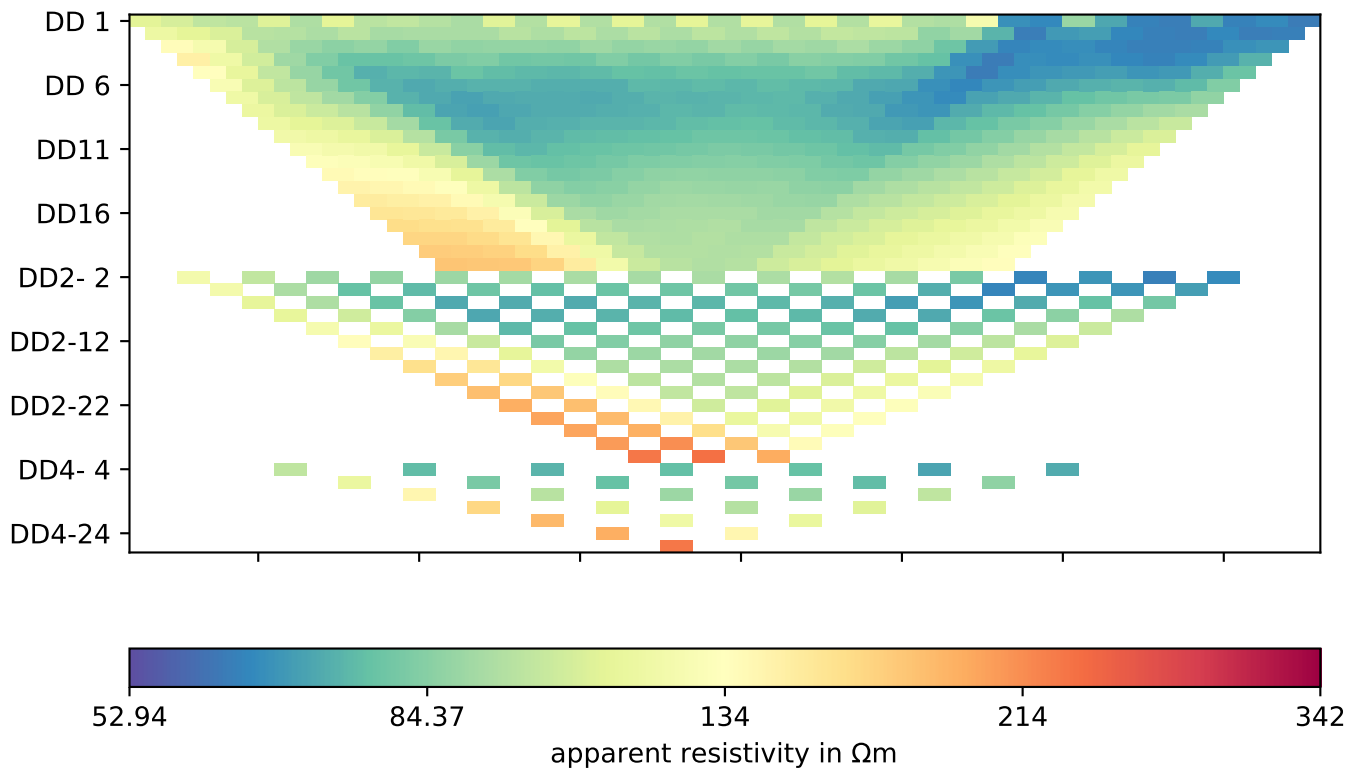
40.0 Hz



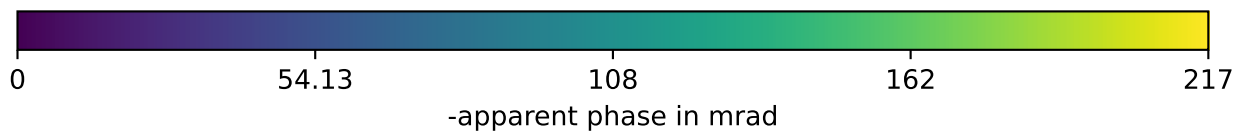
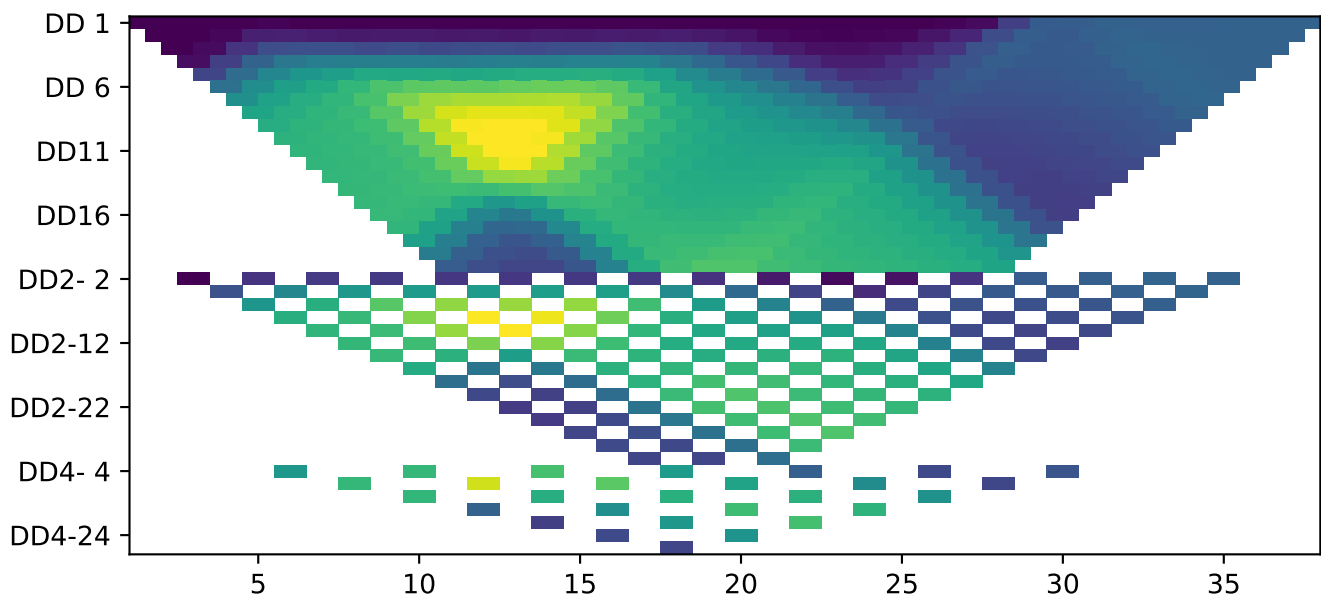
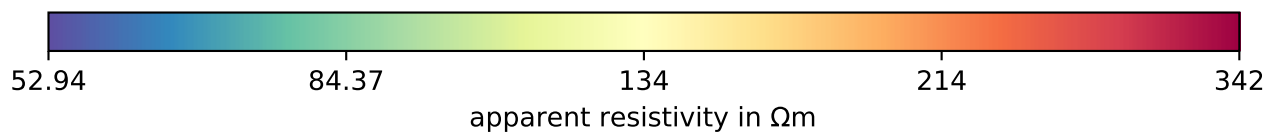
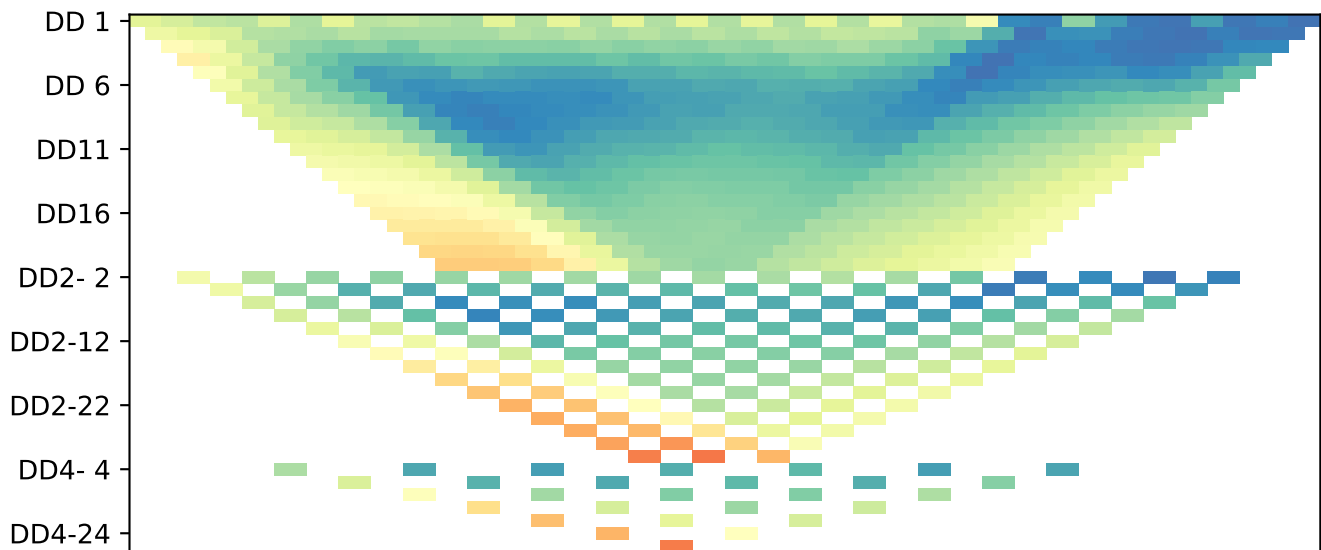
80.0 Hz



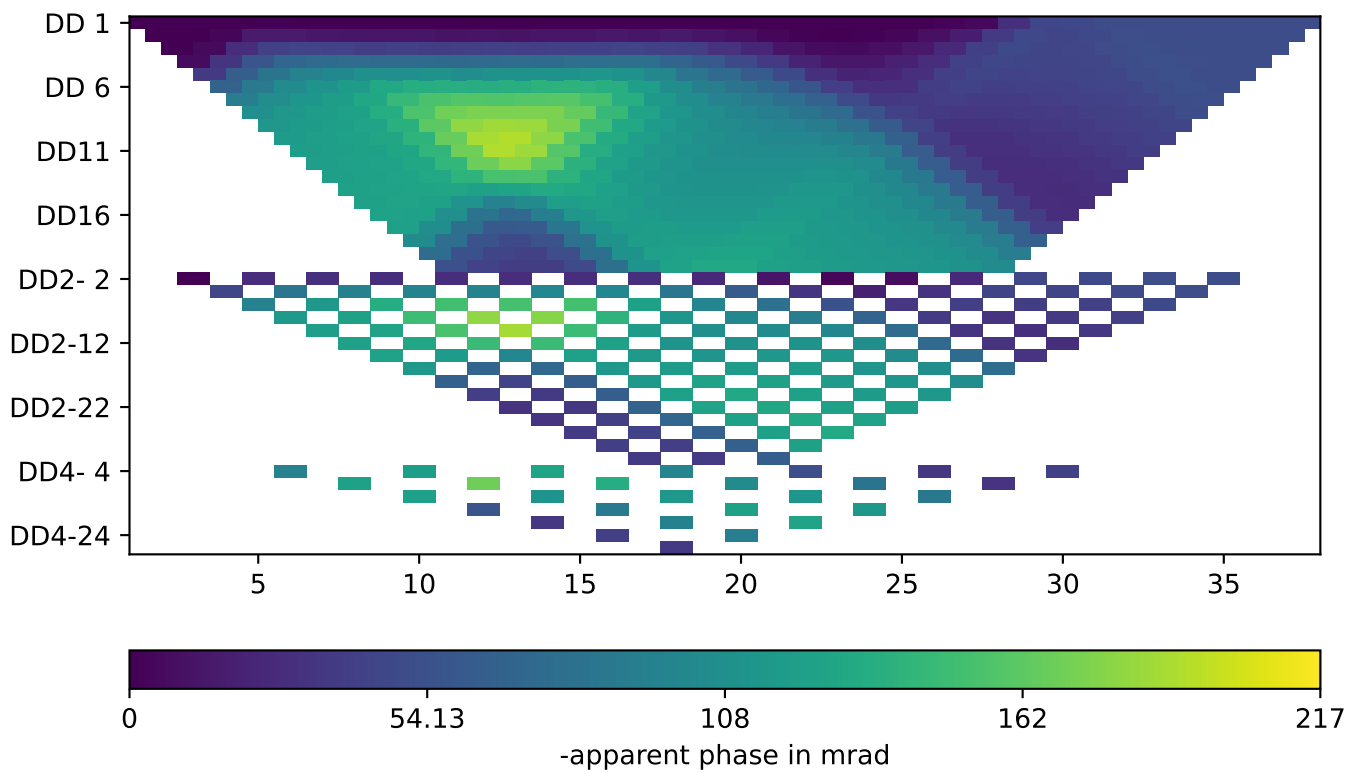
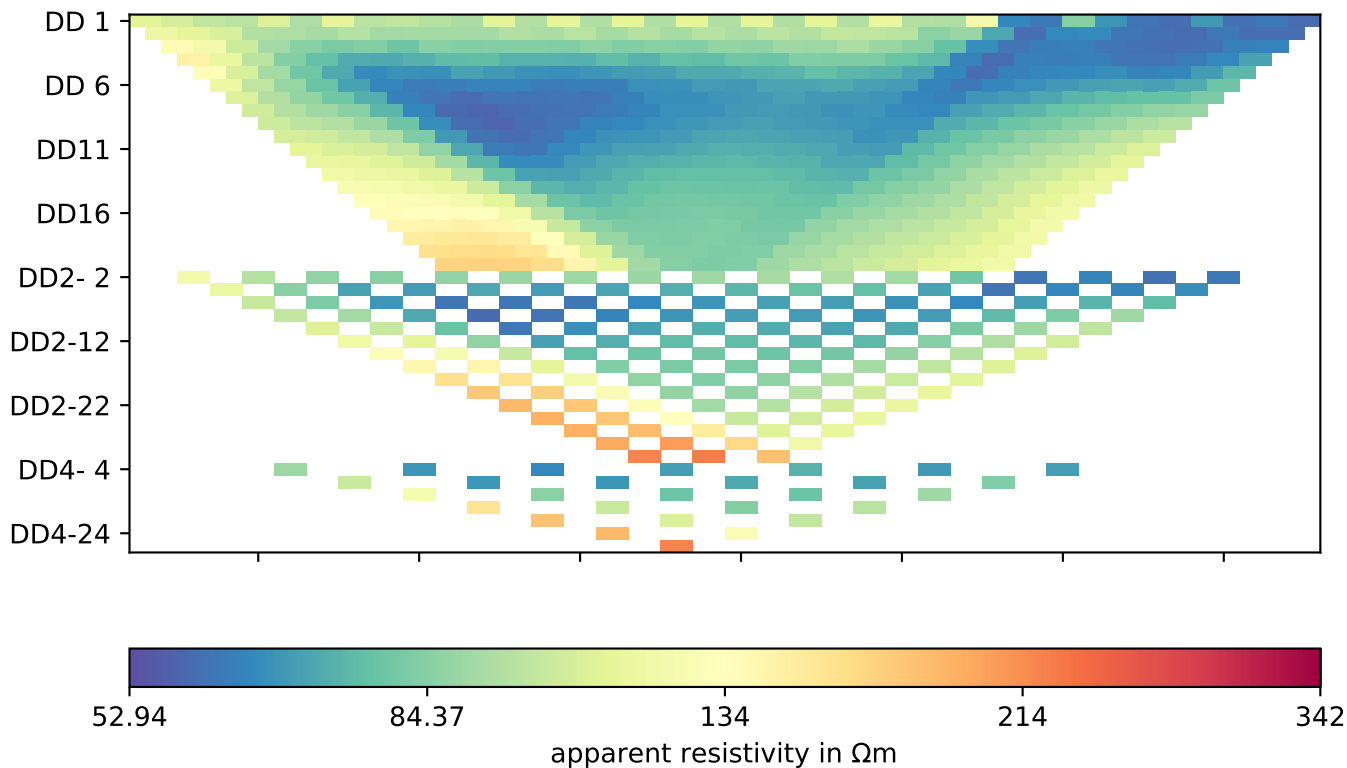
125 Hz



250 Hz



500 Hz



1000 Hz

