

Supplemental Material

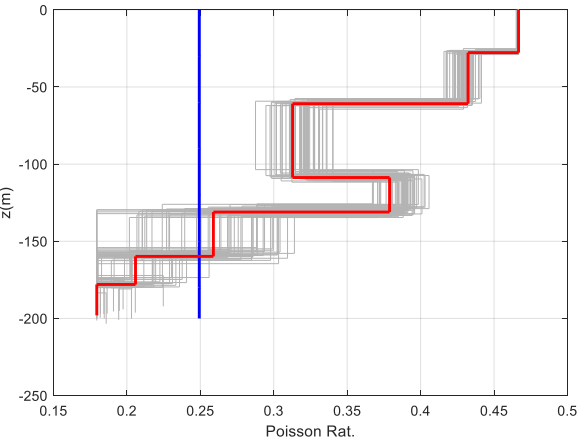
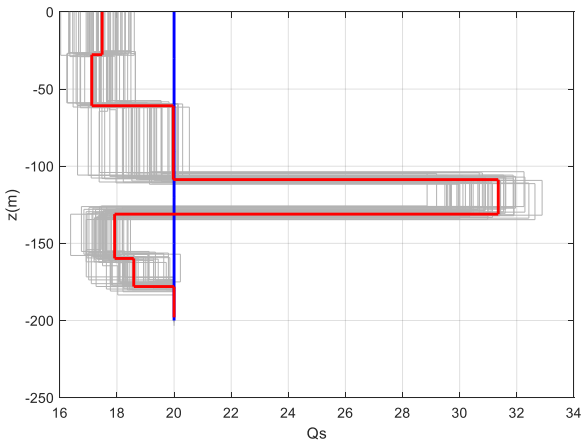
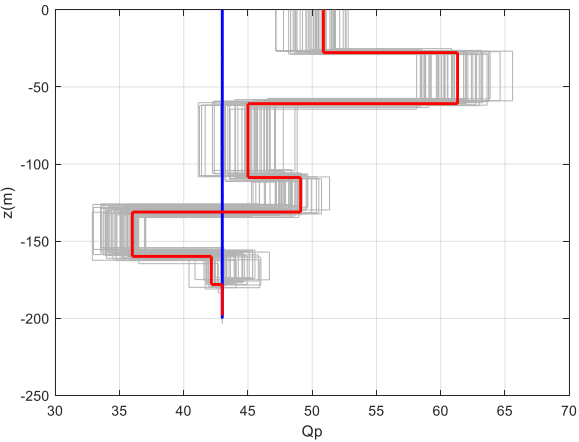
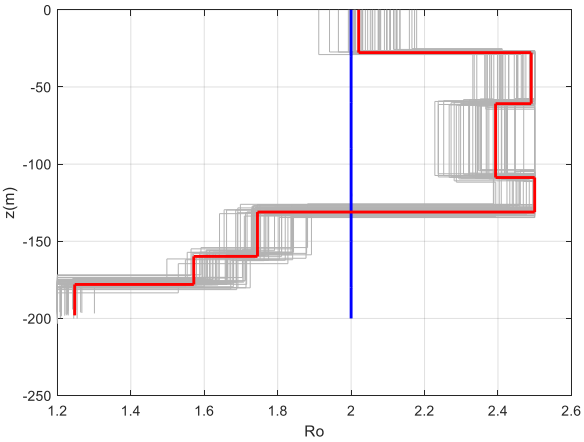
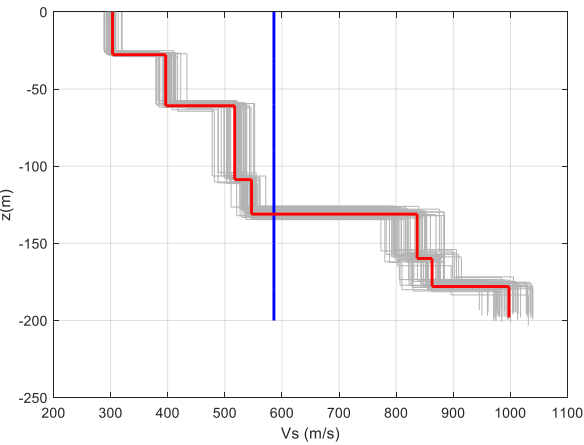
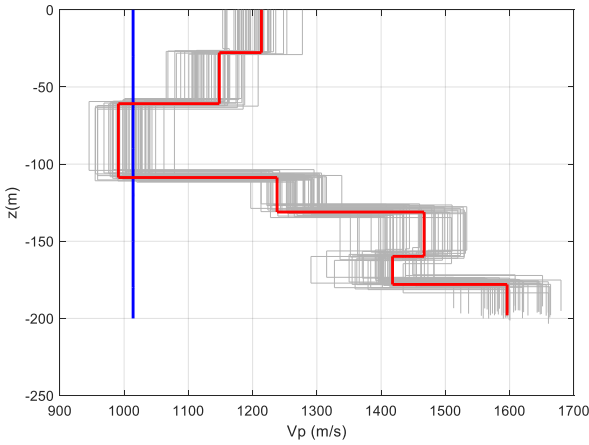
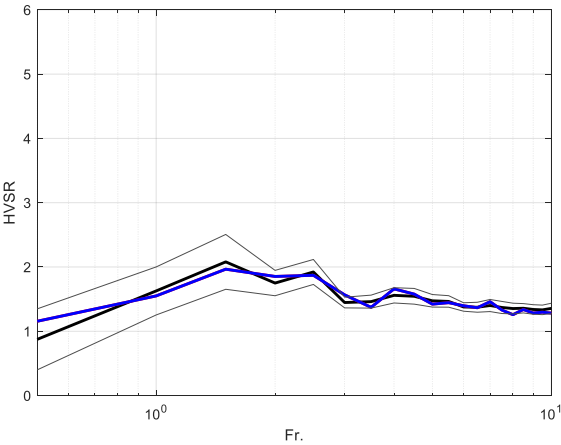
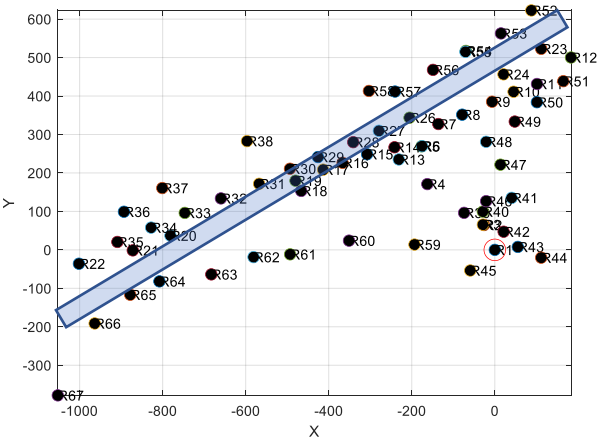
Seismic properties of the permafrost layer using the HVSR method in Seymour-Marambio Island, Antarctica

Carlos A. Vargas, Juan M. Solano, Adriana M. Gulisano, Sergio Santillana, Edwin A. Casallas

Graphical composition for 67 seismic noise stations showing stations' locations with the runway, H/V ratio, best-fit curves, and vertical profiles of viscoelastic properties.

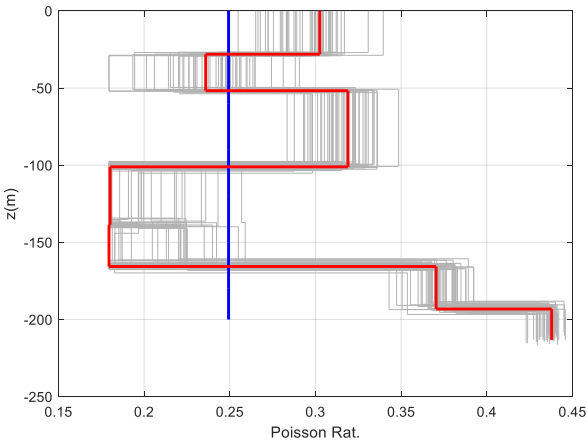
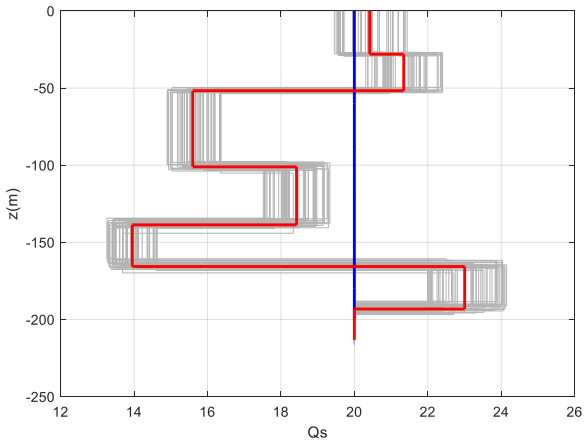
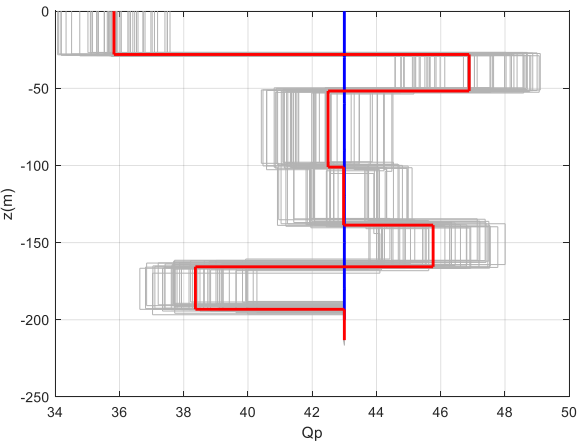
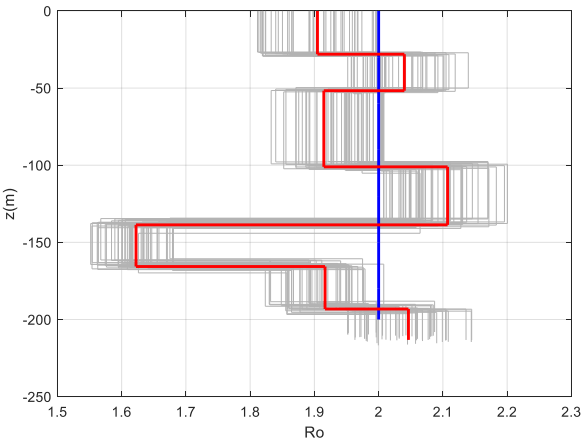
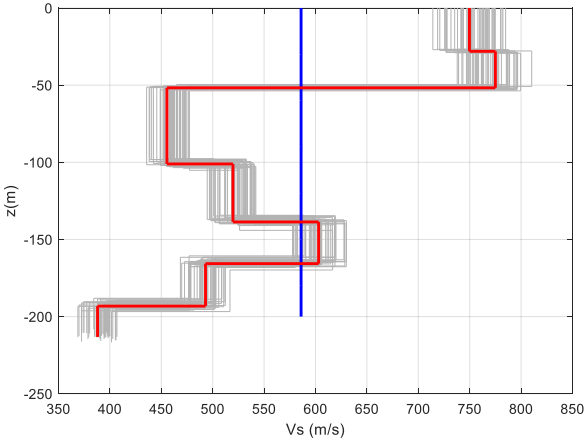
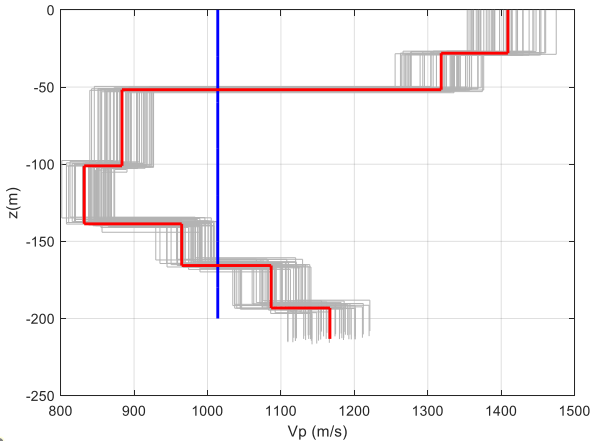
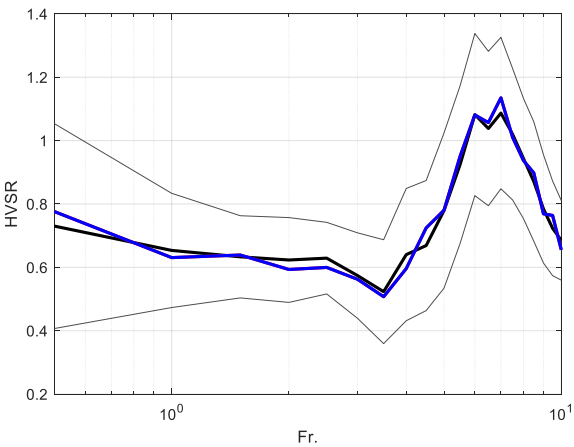
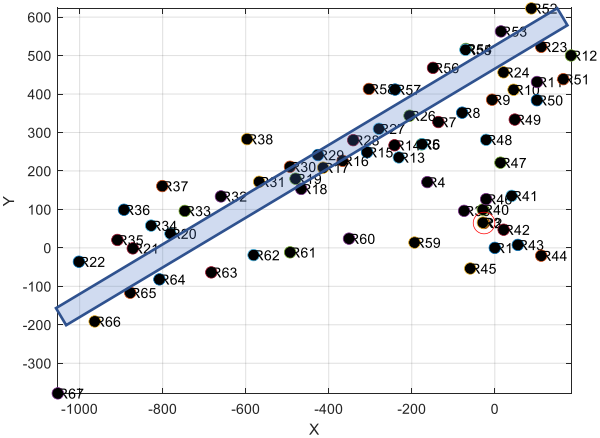
Station Longitude (°) Latitude (°)

MB01 -56.621832 -64.241098



Station Longitude (°)
MB02 -56.622375

Latitude (°)
-64.24052



Station

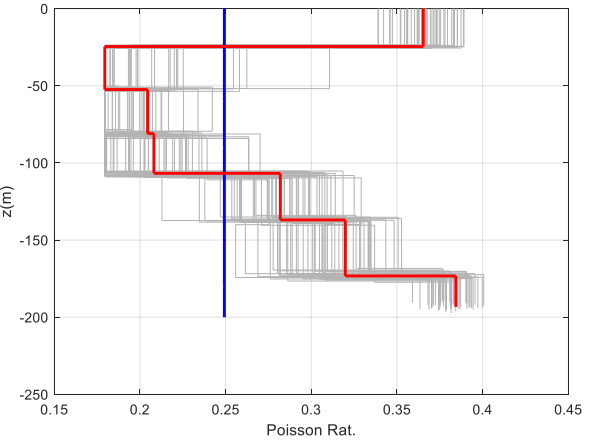
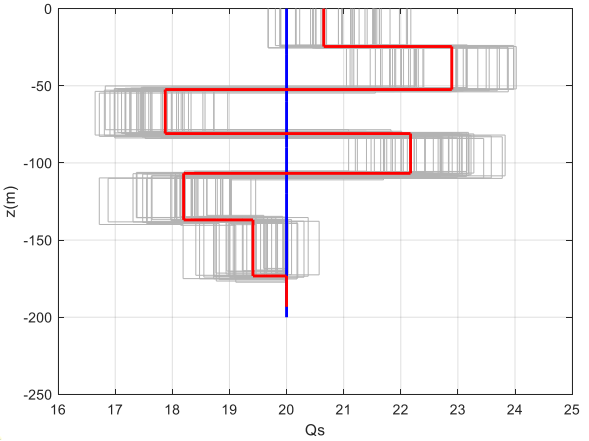
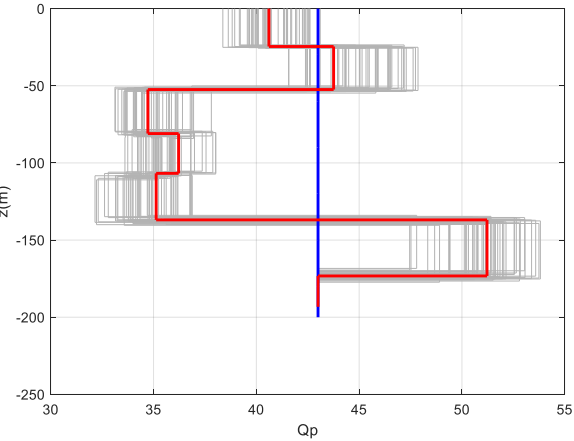
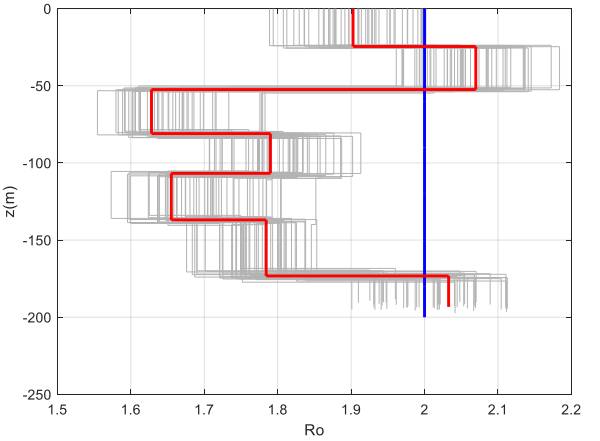
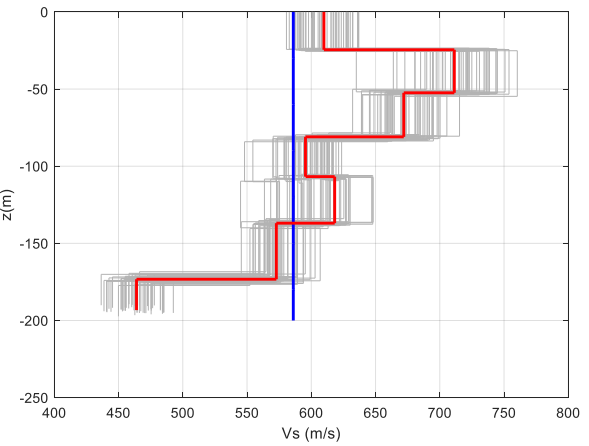
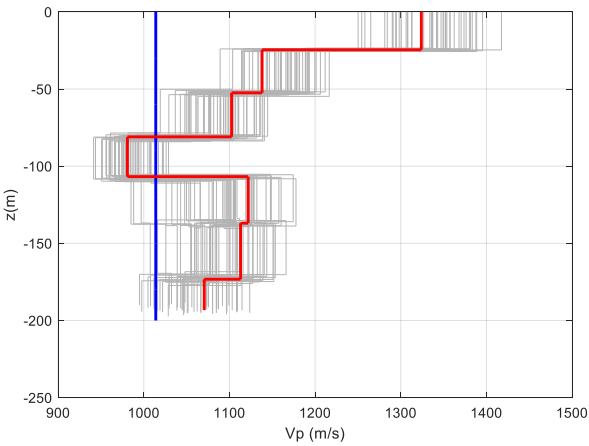
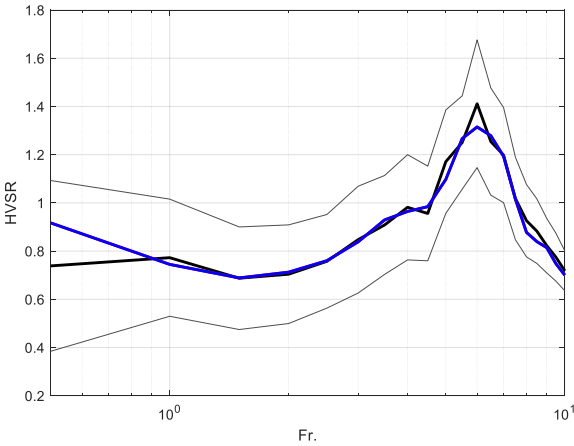
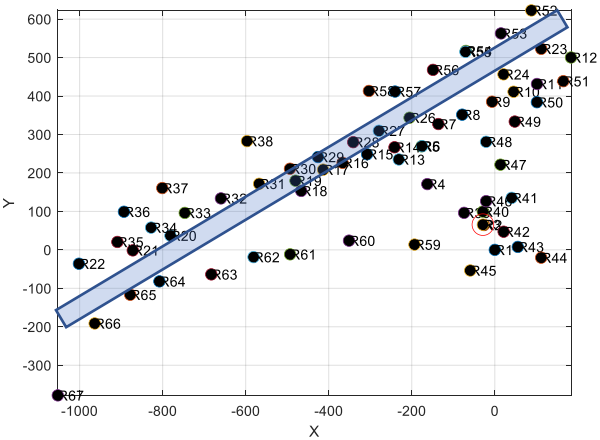
MB03

Longitude (°)

-56.622431

Latitude (°)

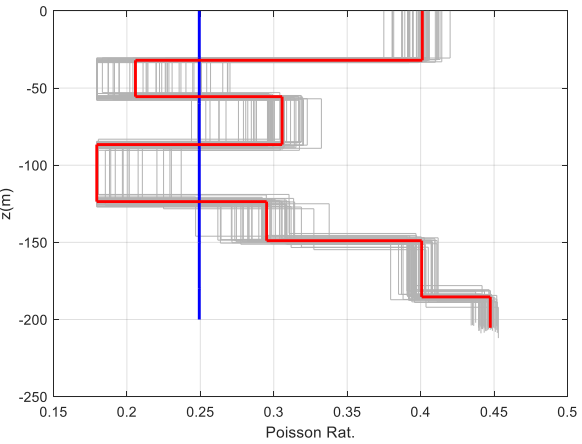
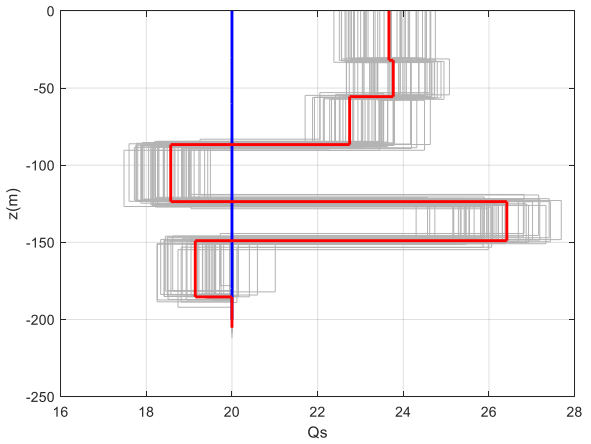
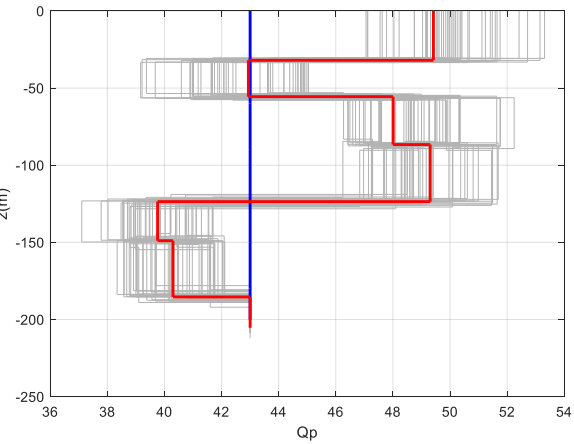
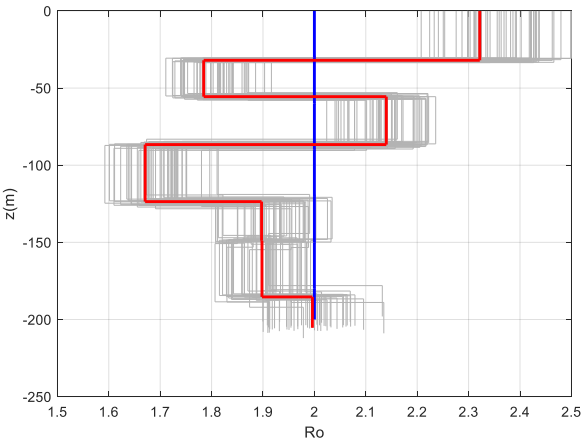
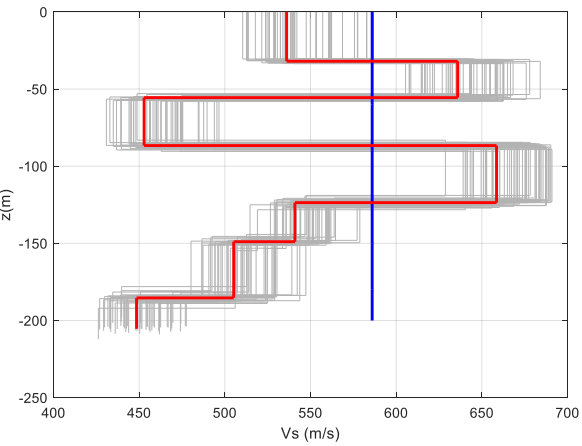
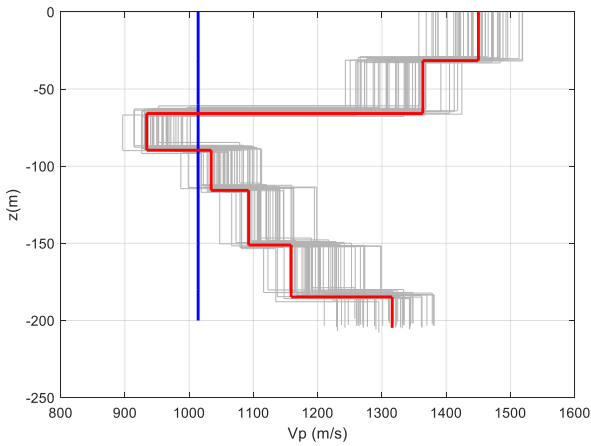
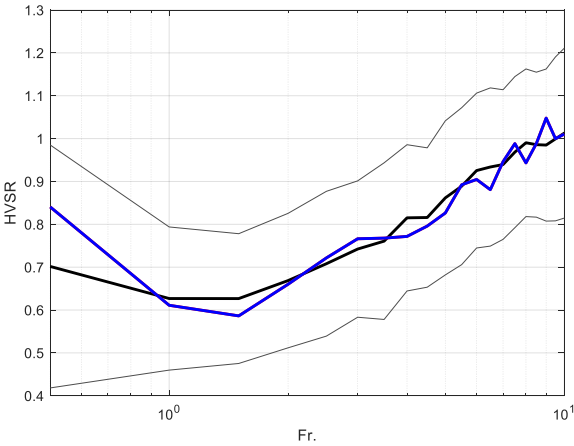
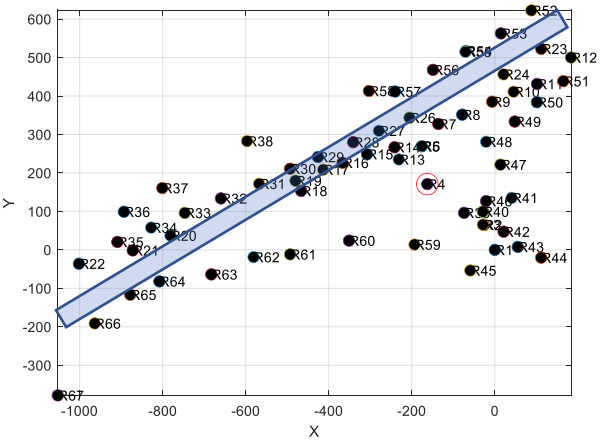
-64.240511



Station
MB04

Longitude (°)
-56.625206

Latitude (°)
-64.239572



Station

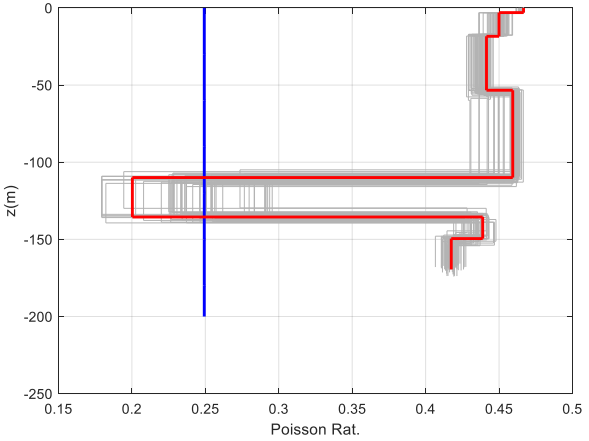
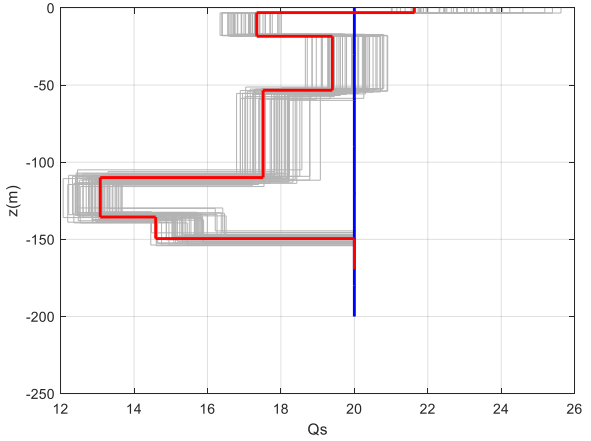
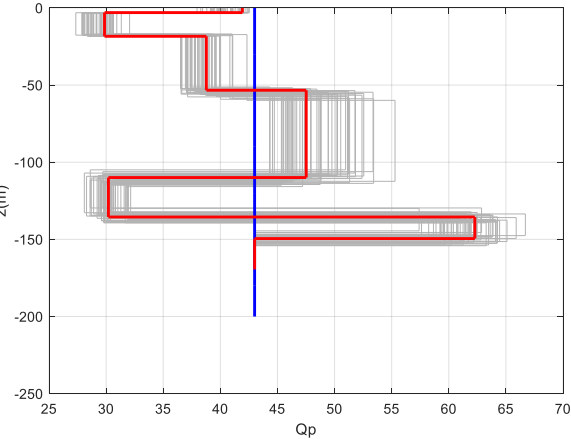
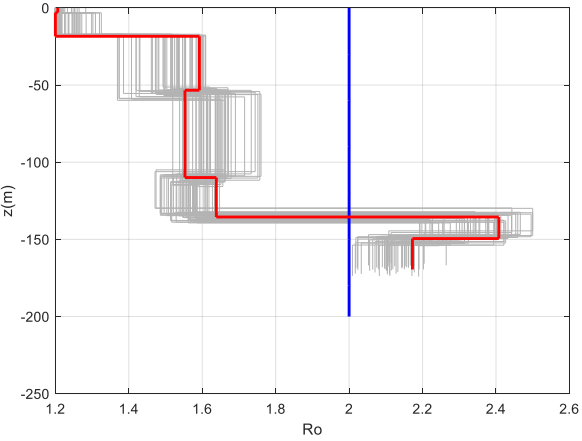
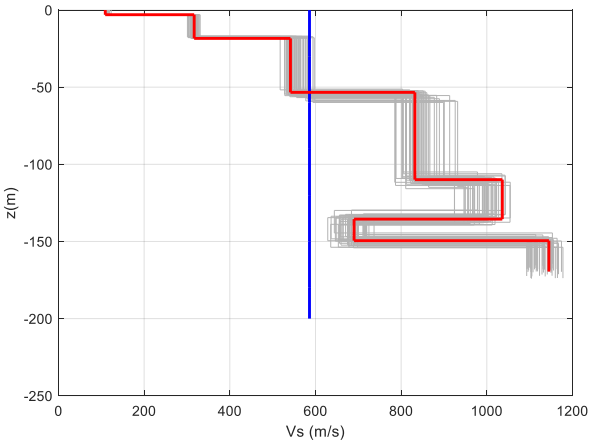
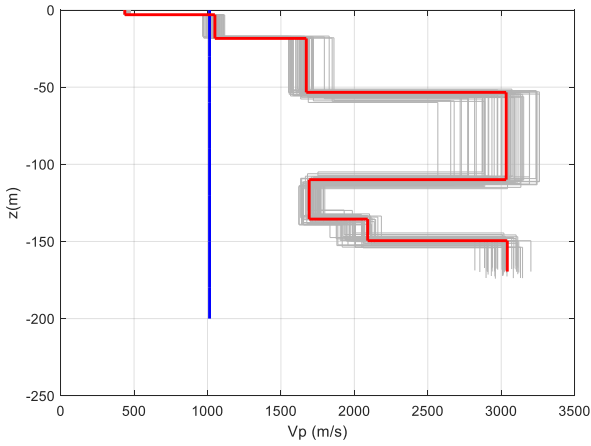
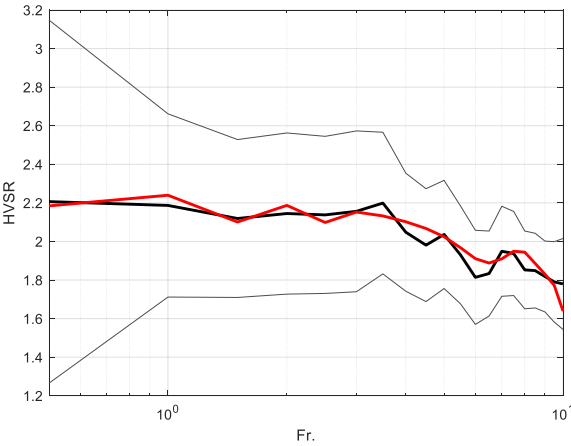
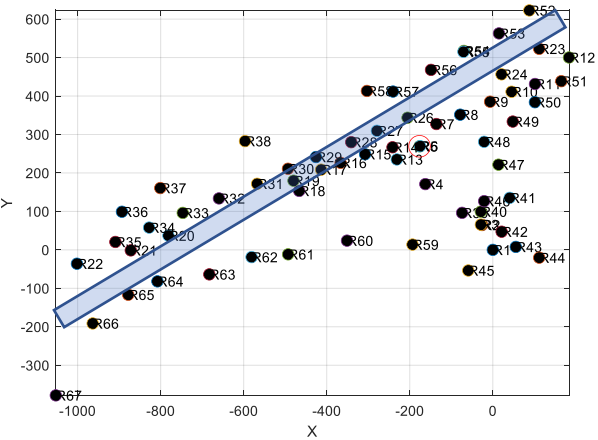
Longitude (°)

Latitude (°)

MB05

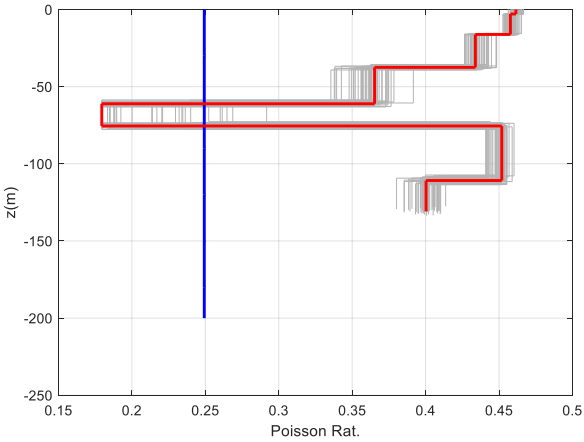
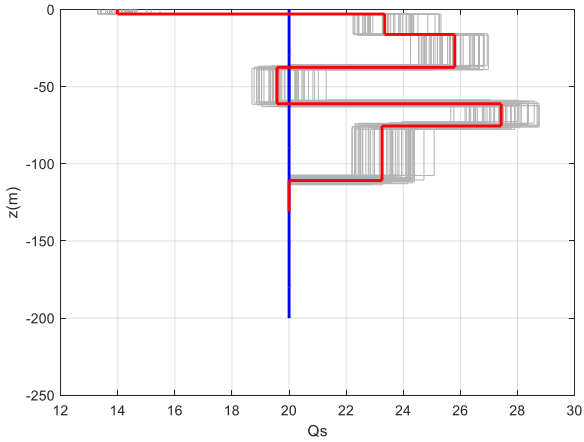
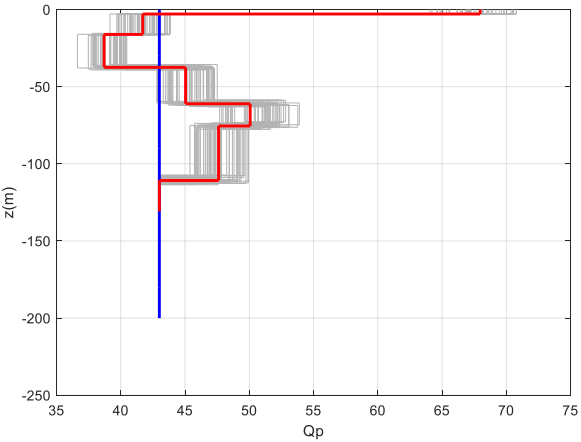
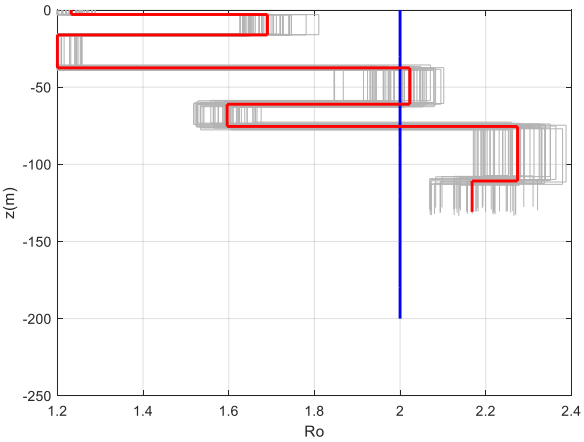
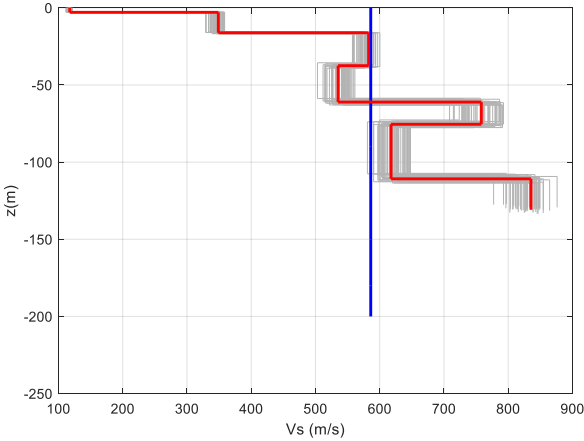
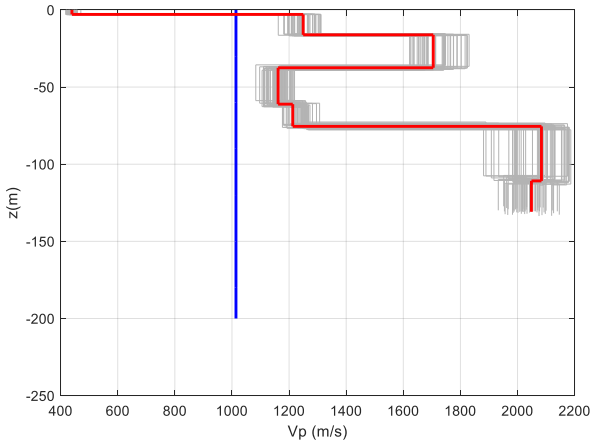
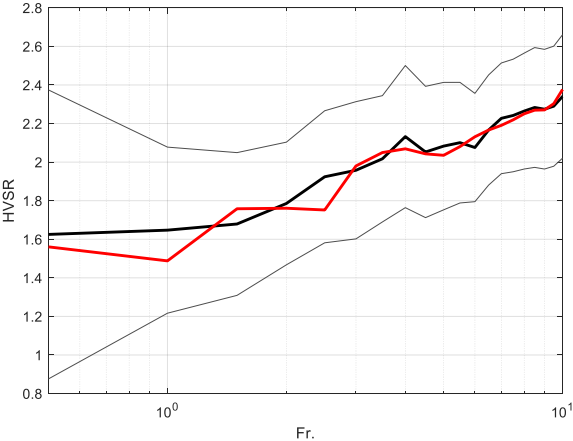
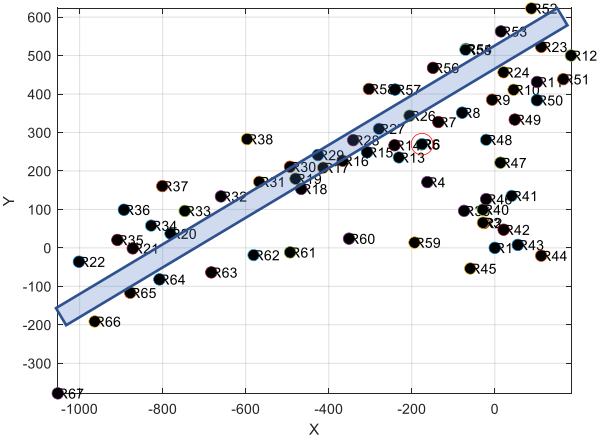
-56.625504

-64.238691



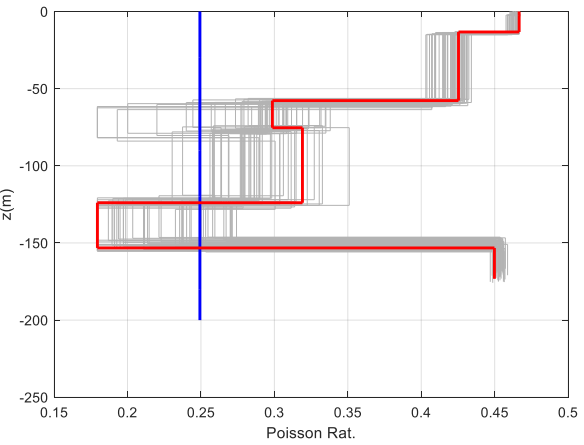
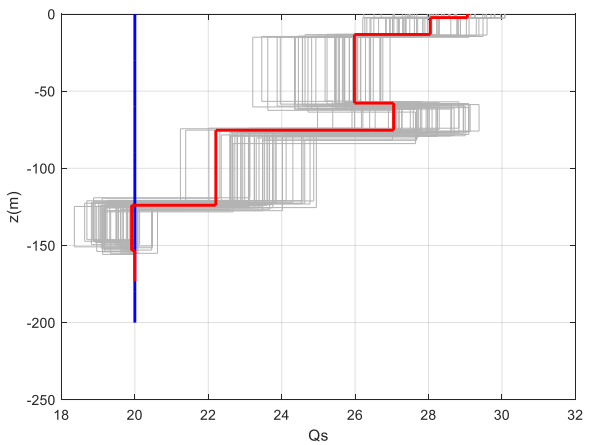
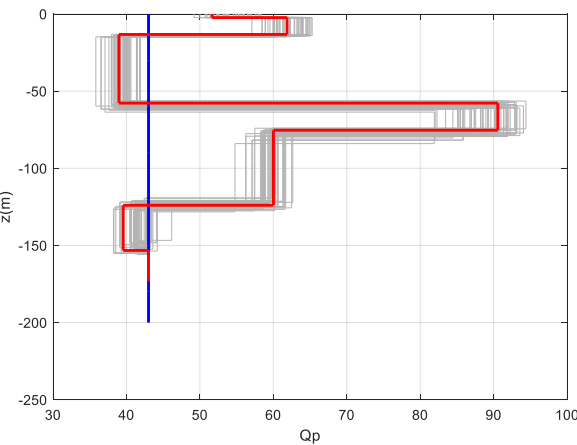
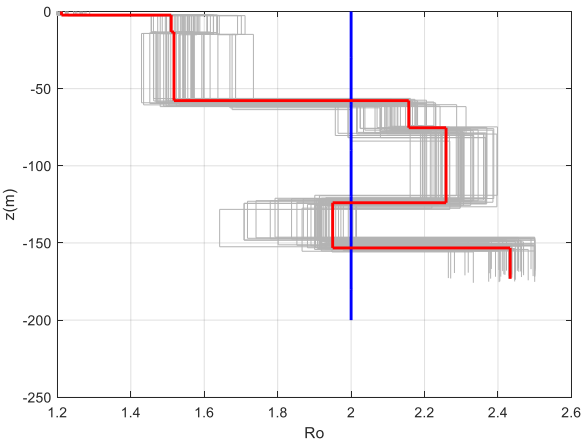
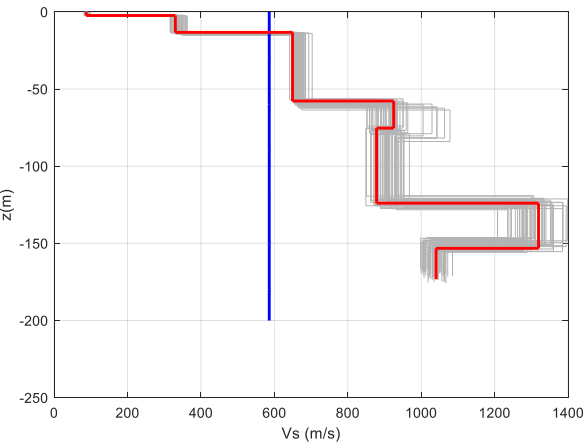
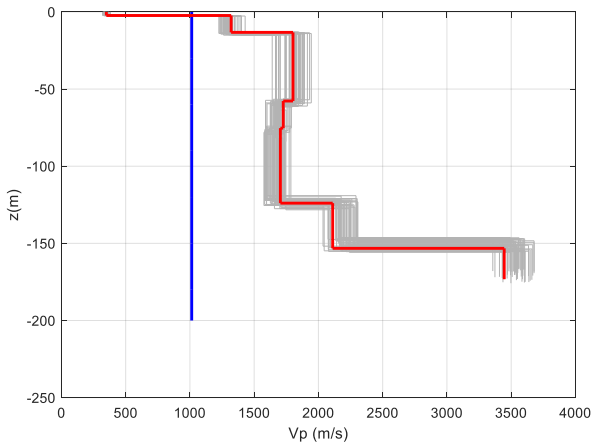
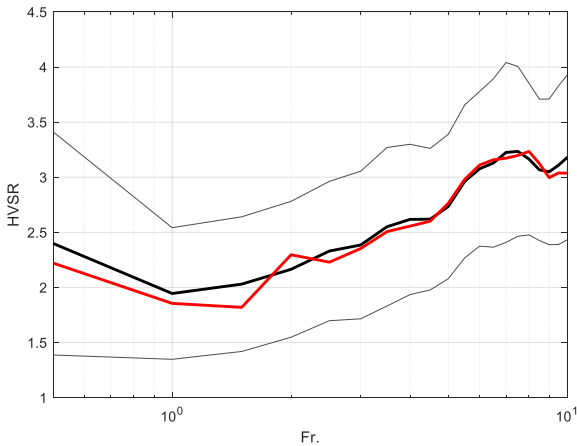
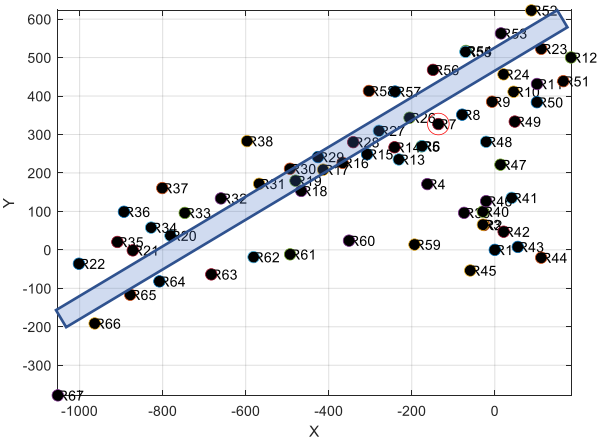
Station Longitude (°) Latitude (°)

MB06 -56.625478 -64.238688



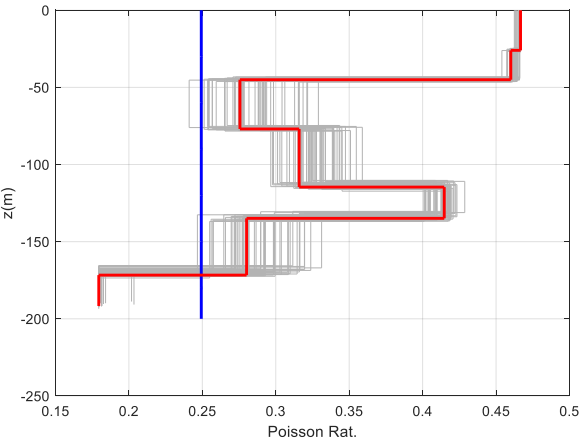
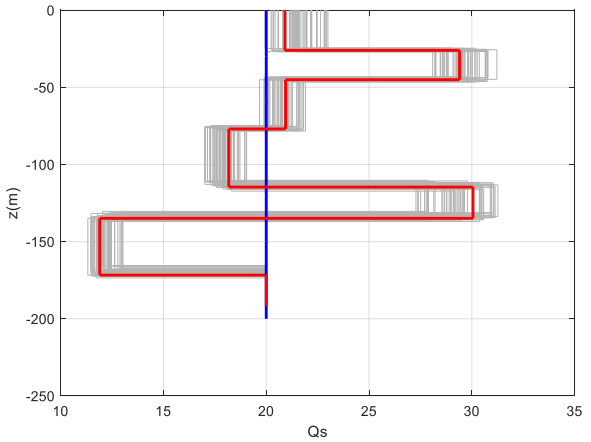
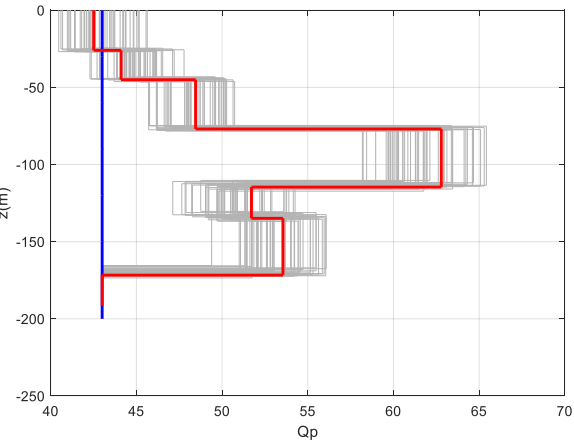
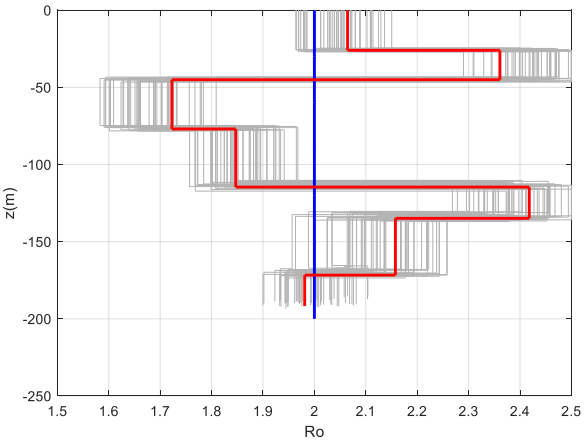
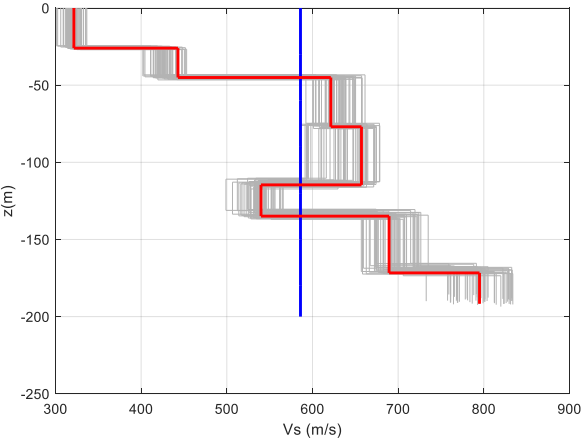
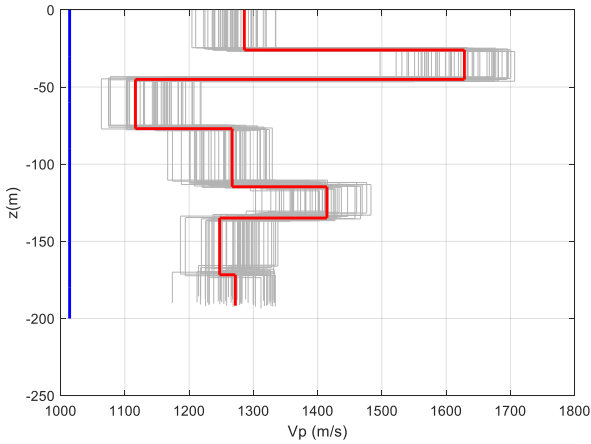
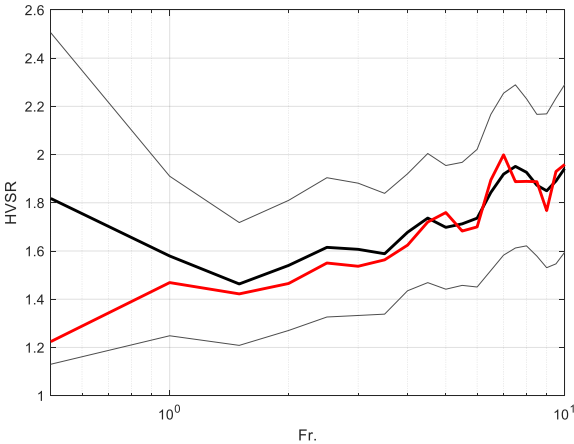
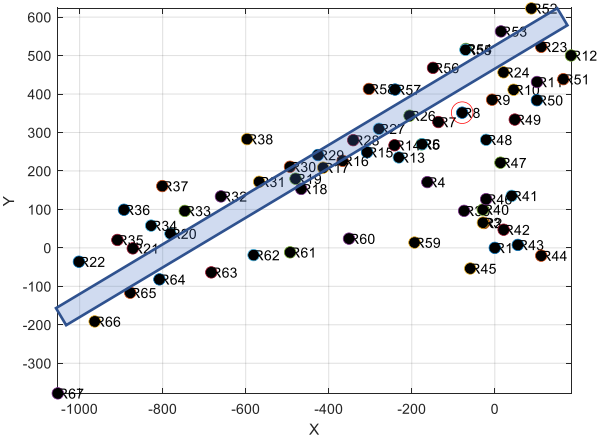
Station Longitude (°) Latitude (°)

MB07 -56.624677 -64.238169



Station Longitude (°)
MB08 -56.623495

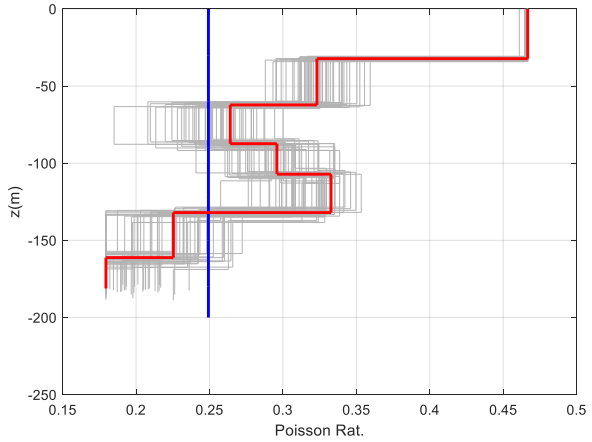
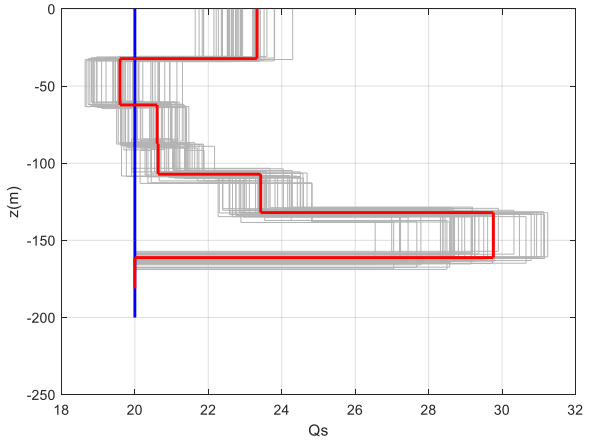
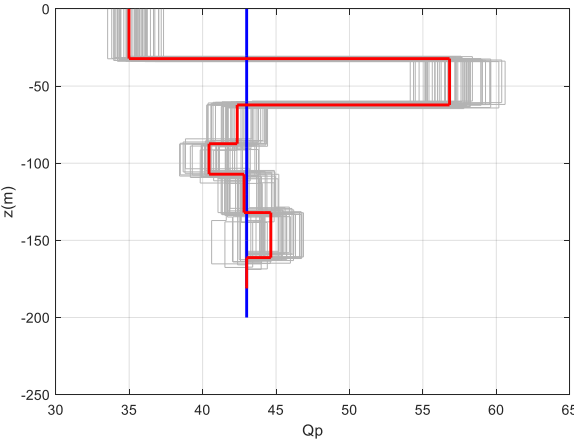
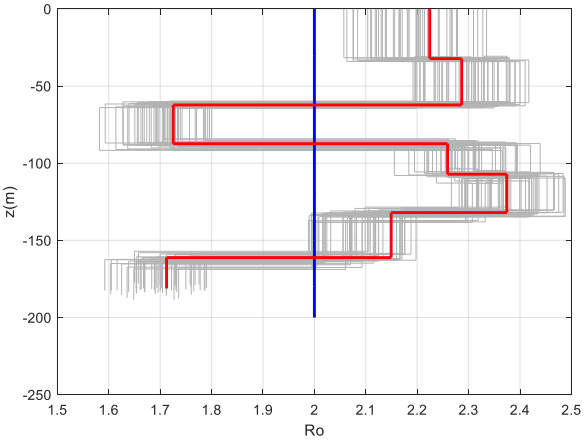
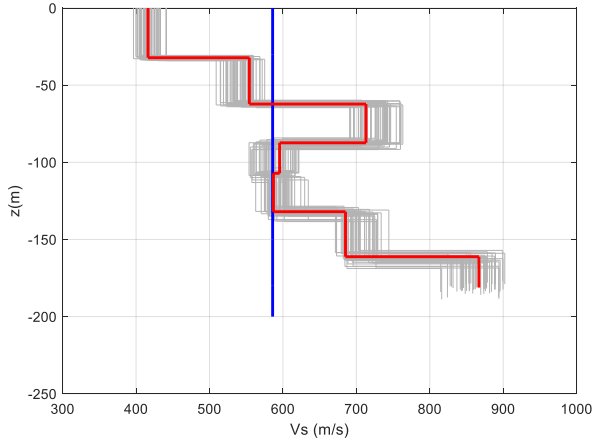
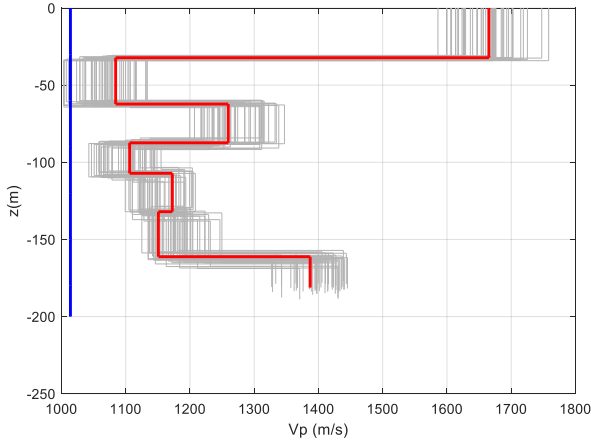
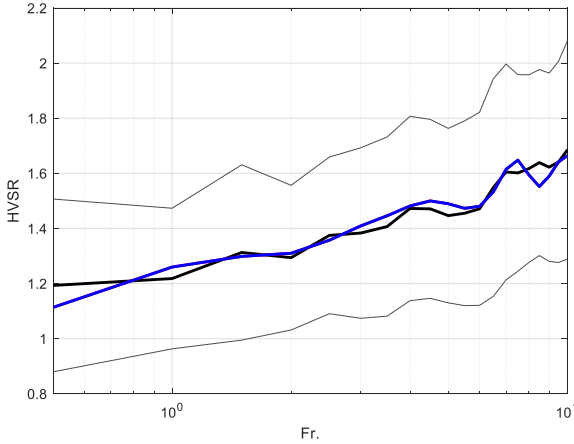
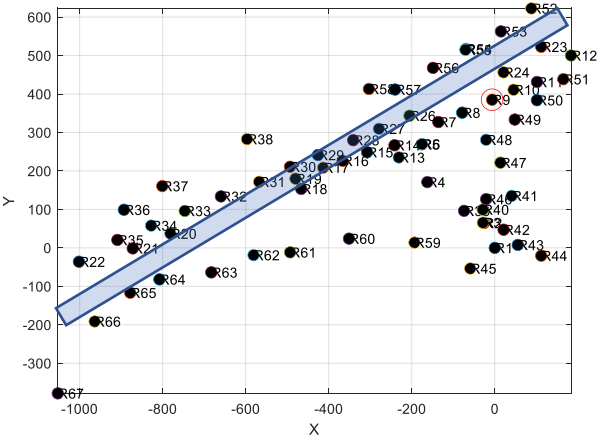
Latitude (°)
-64.237948



Station
MB09

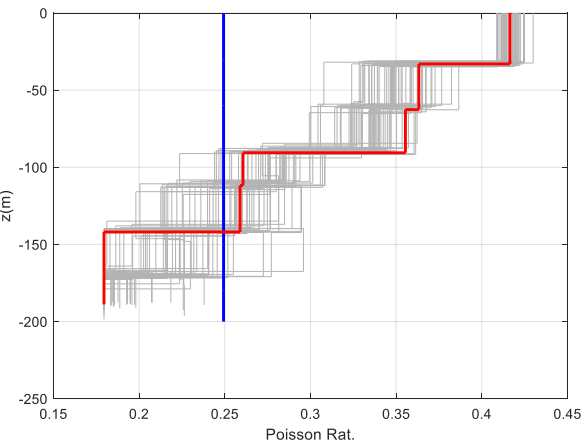
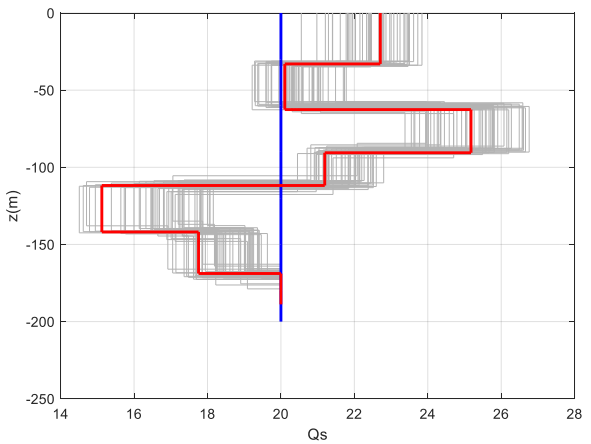
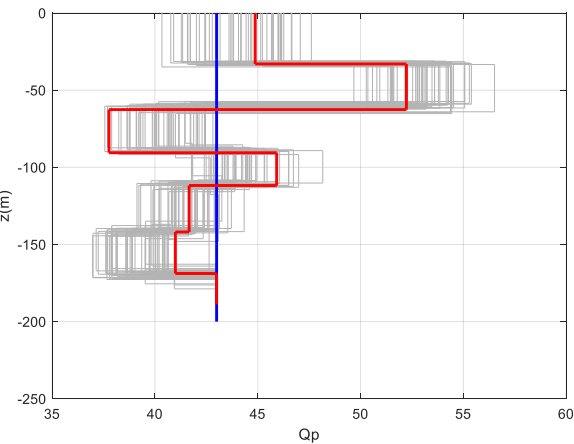
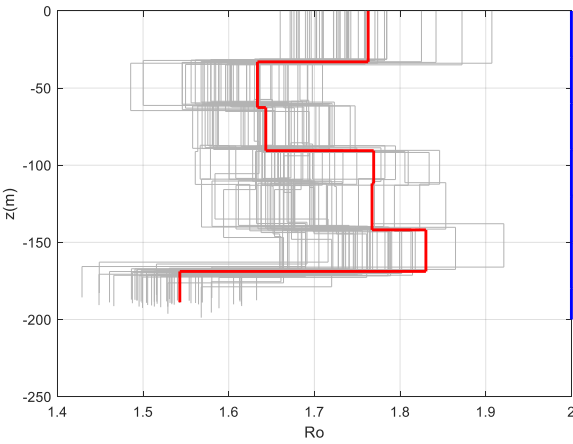
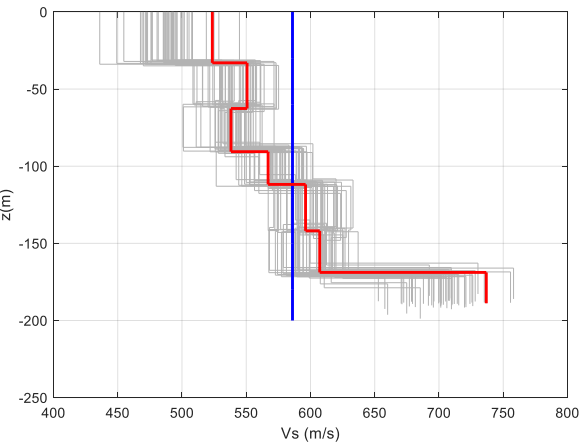
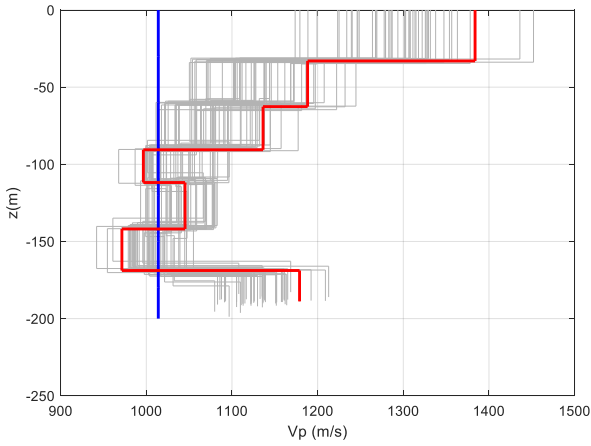
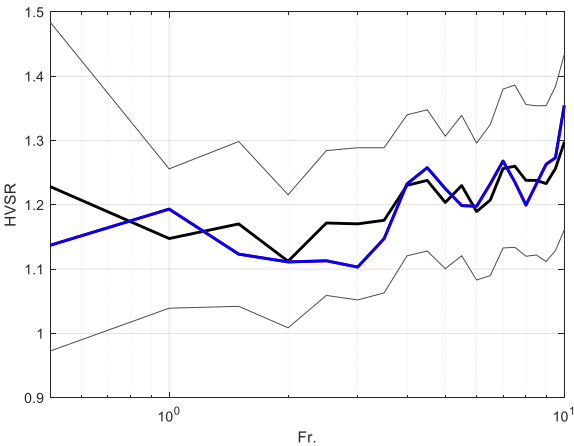
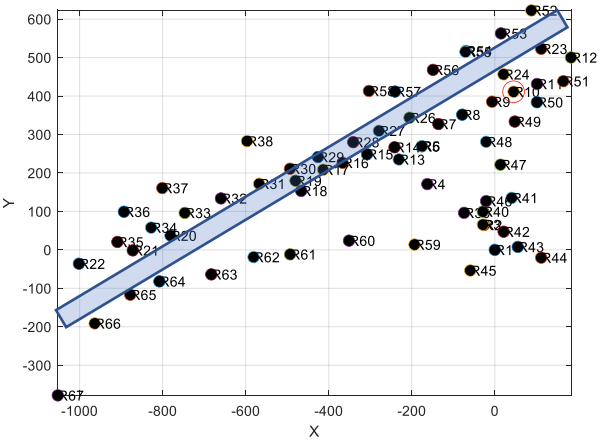
Longitude (°)
-56.622015

Latitude (°)
-64.237642



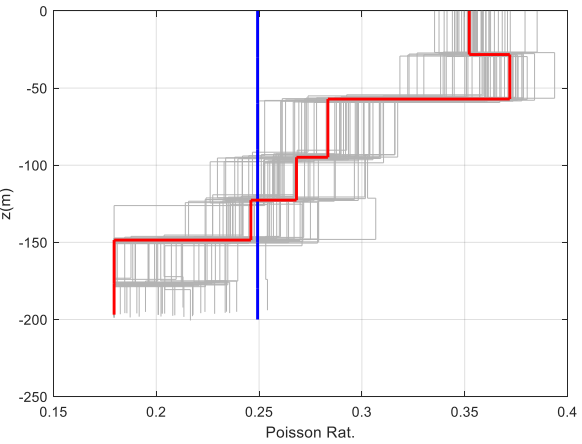
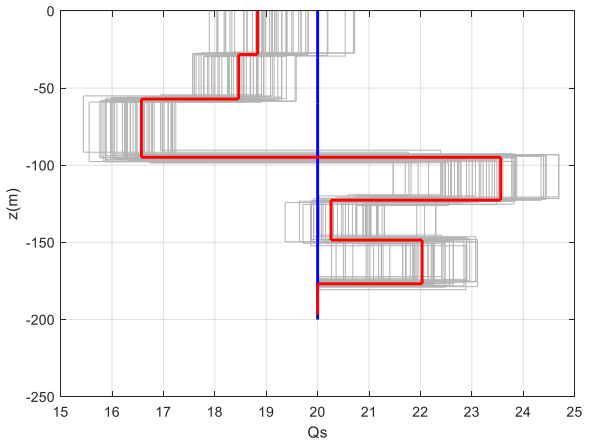
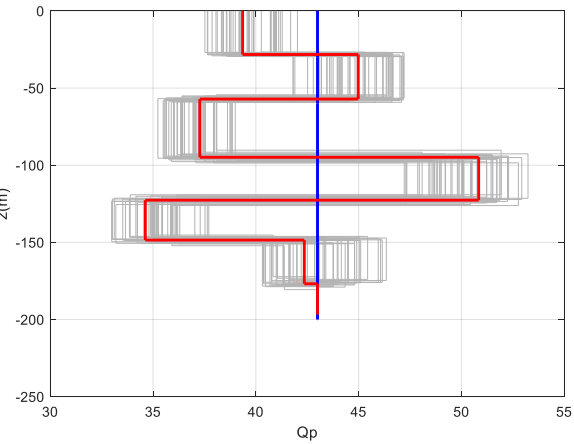
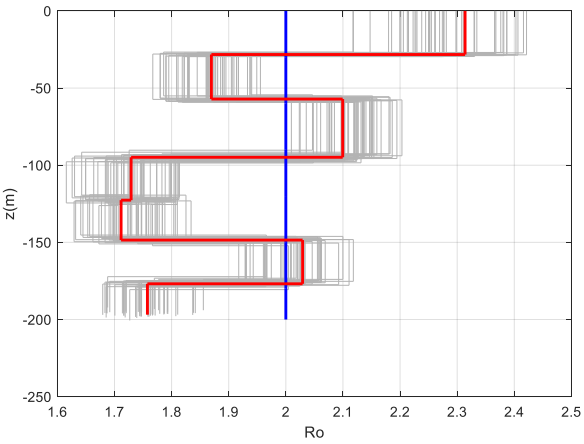
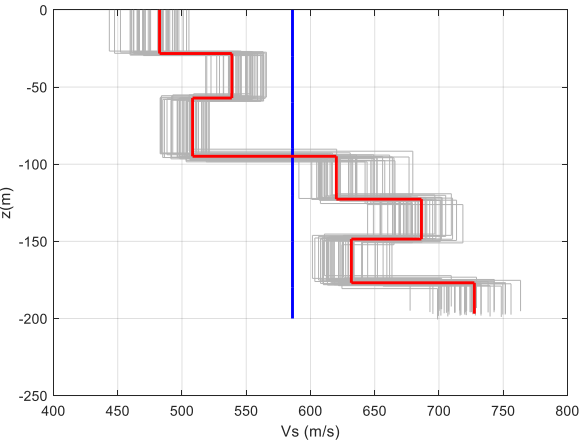
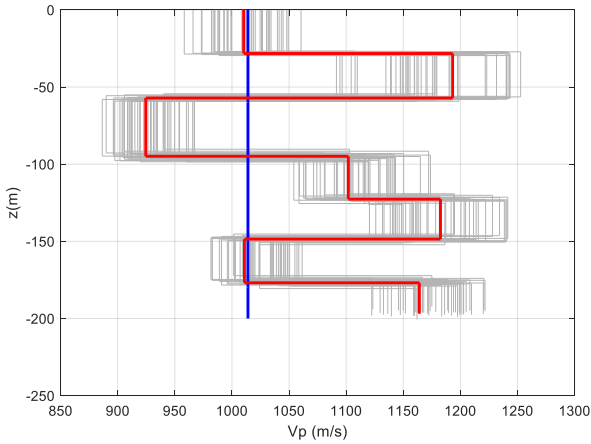
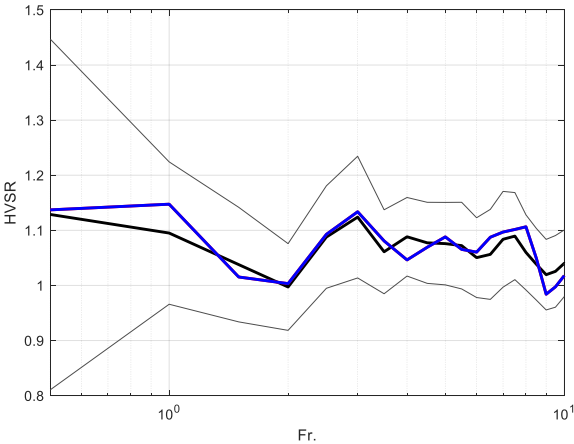
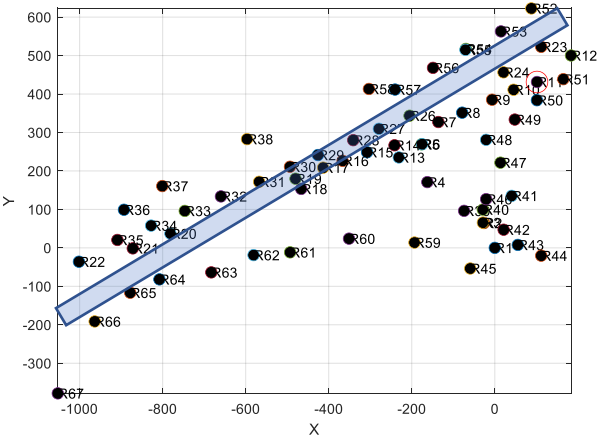
Station Longitude (°)
MB10 -56.620951

Latitude (°)
-64.237407



Station Longitude (°)
MB11 -56.619789

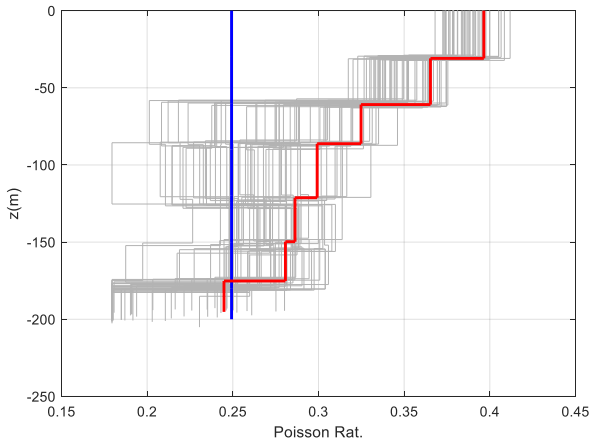
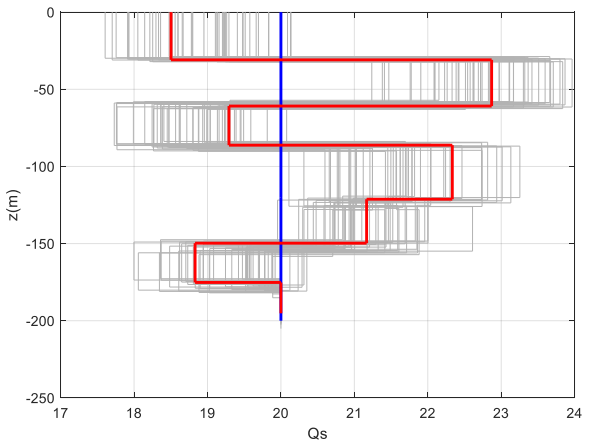
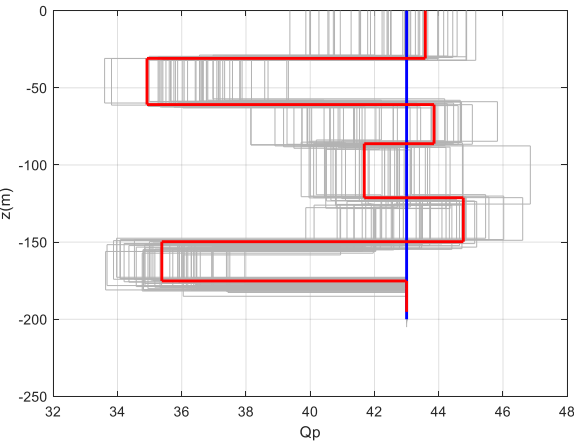
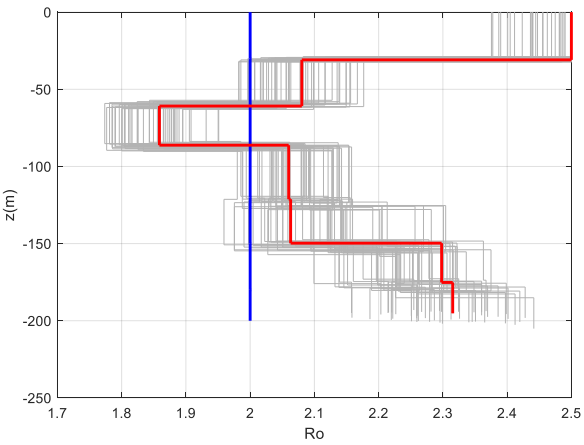
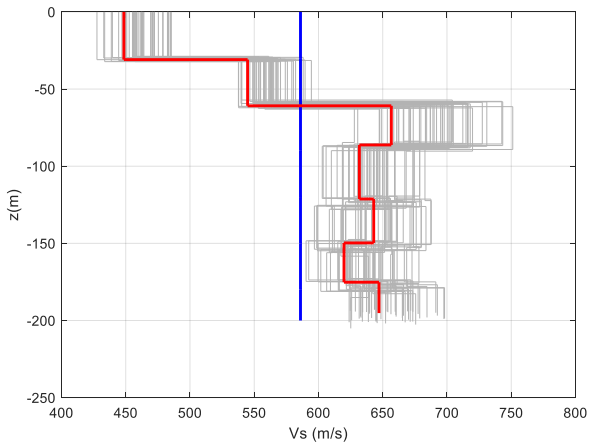
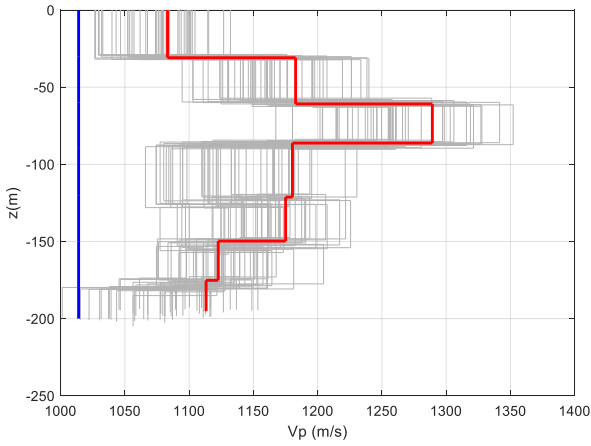
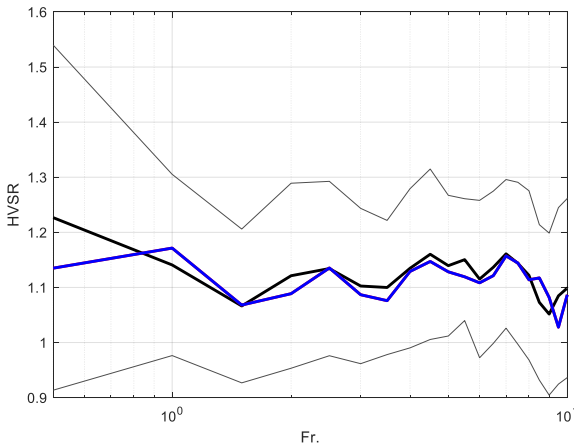
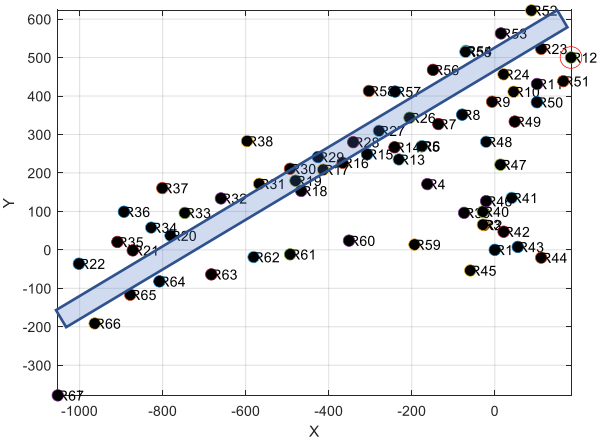
Latitude (°)
-64.237222



Station
MB12

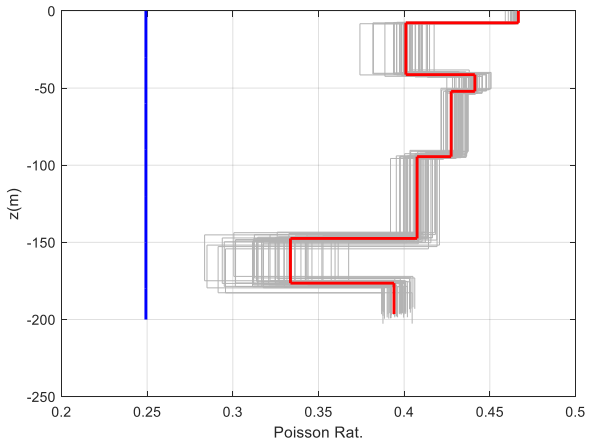
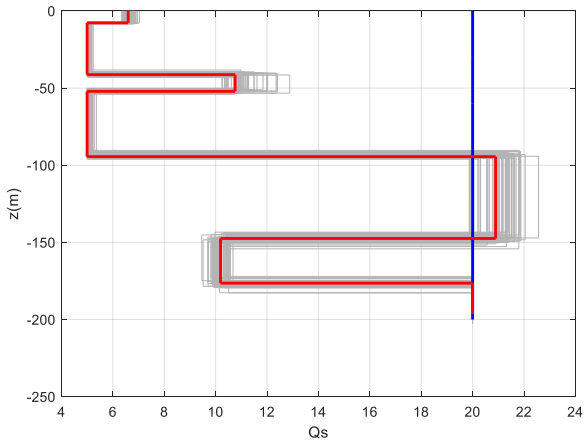
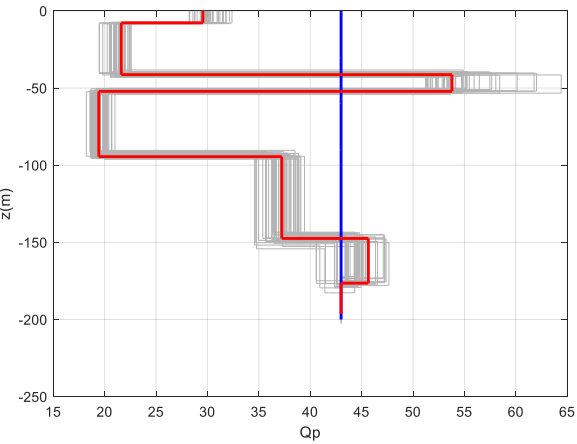
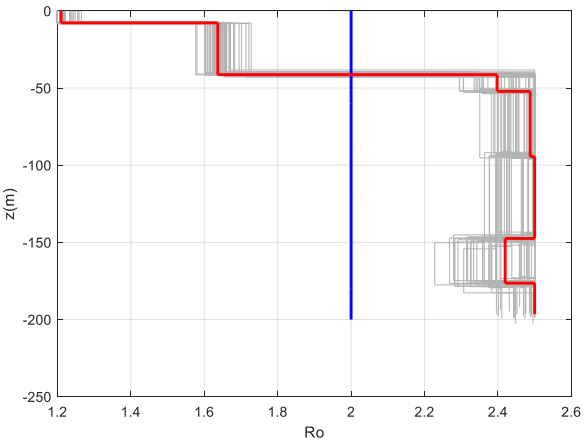
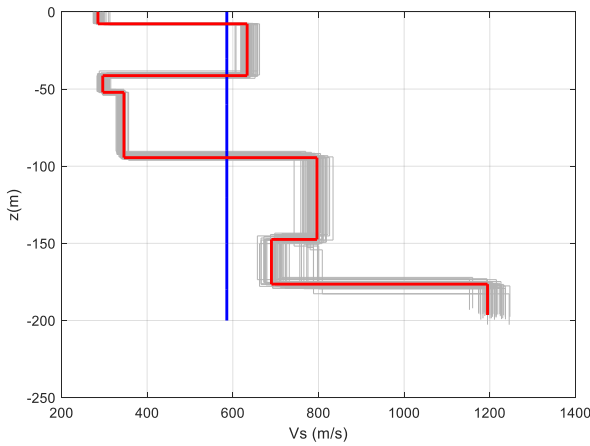
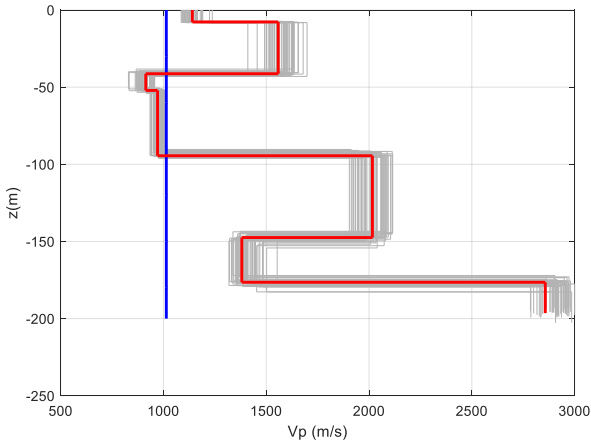
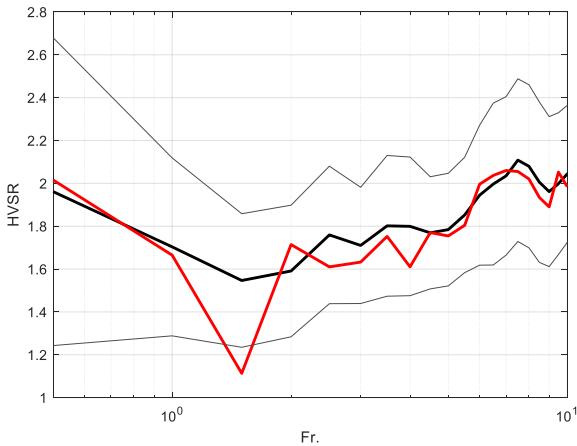
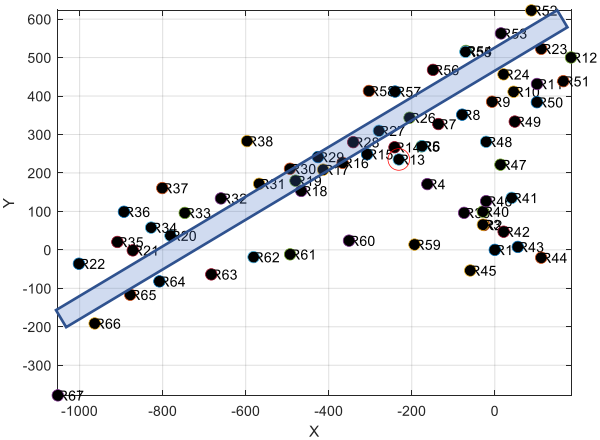
Longitude (°)
-56.61811

Latitude (°)
-64.2366



Station Longitude (°) Latitude (°)

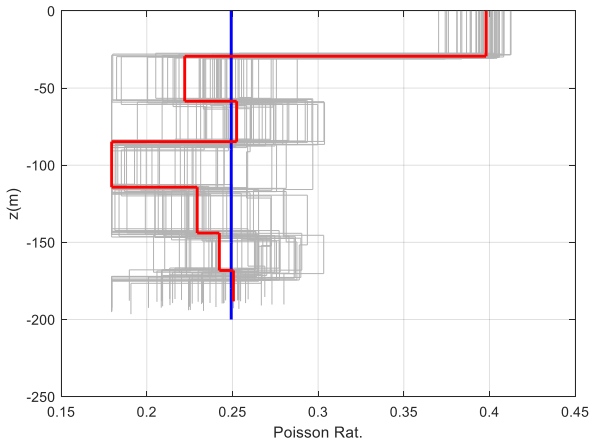
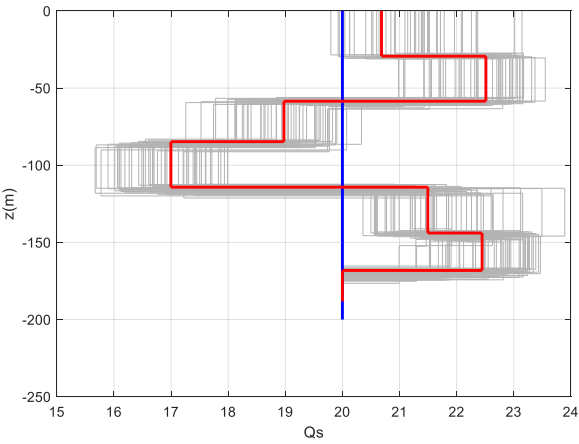
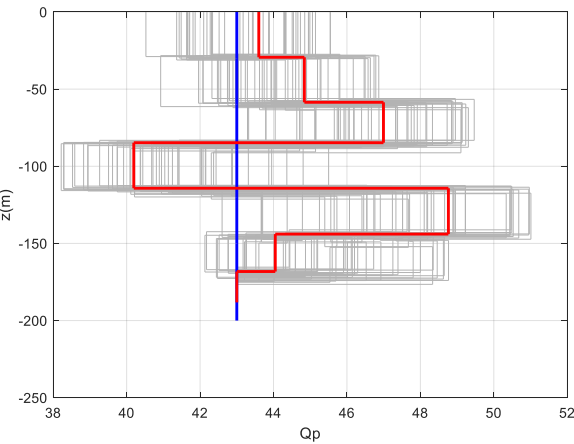
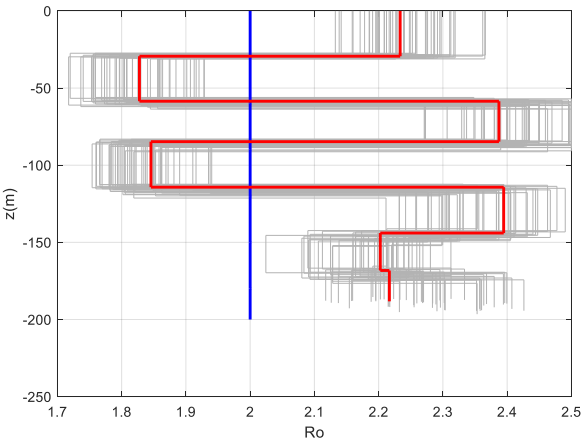
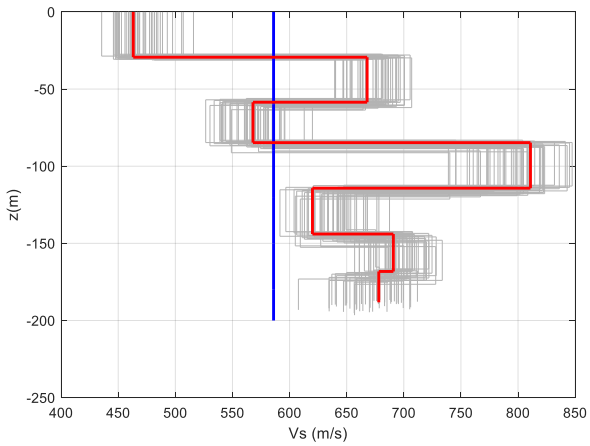
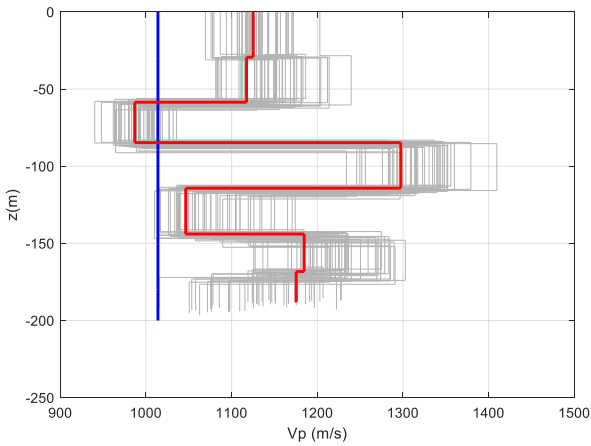
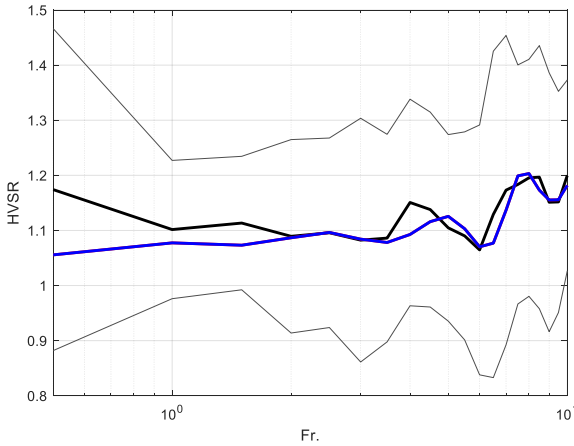
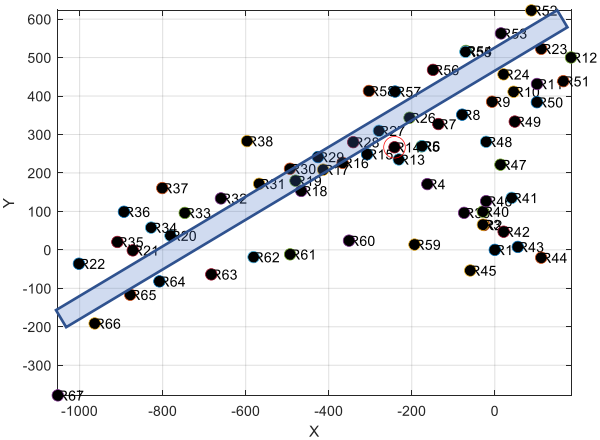
MB13 -56.62663 -64.239001



Station
MB14

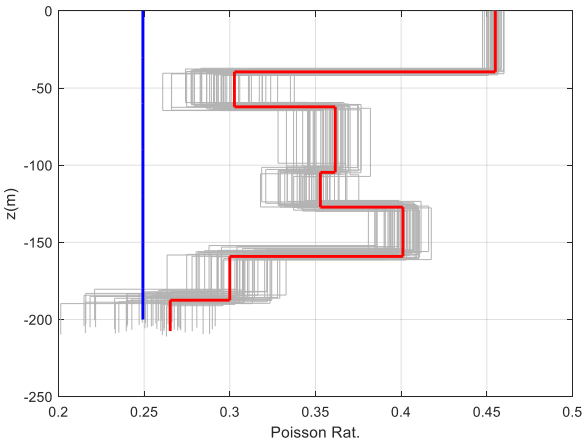
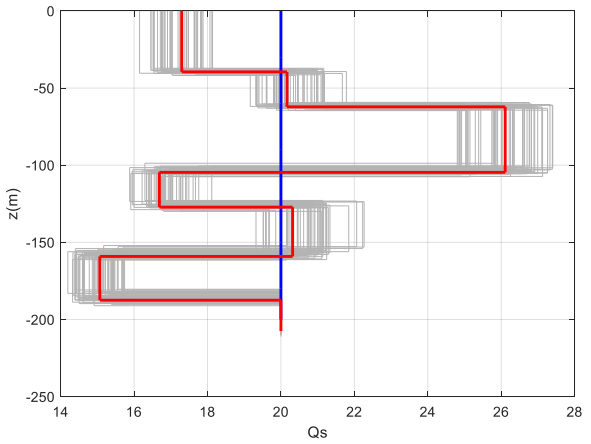
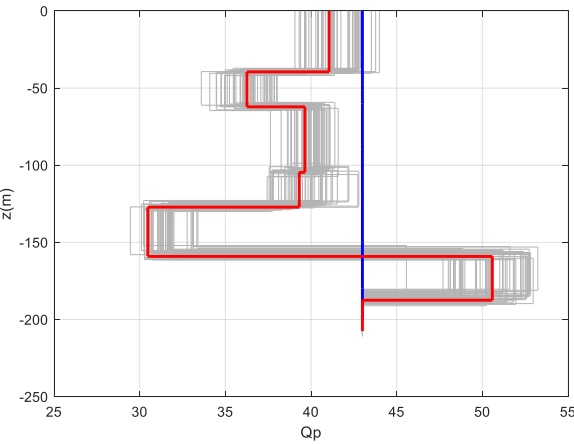
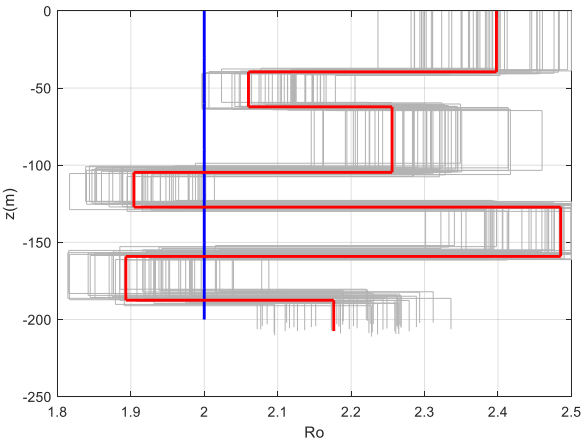
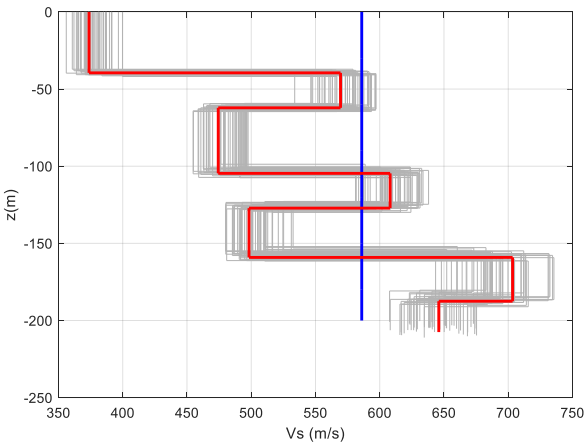
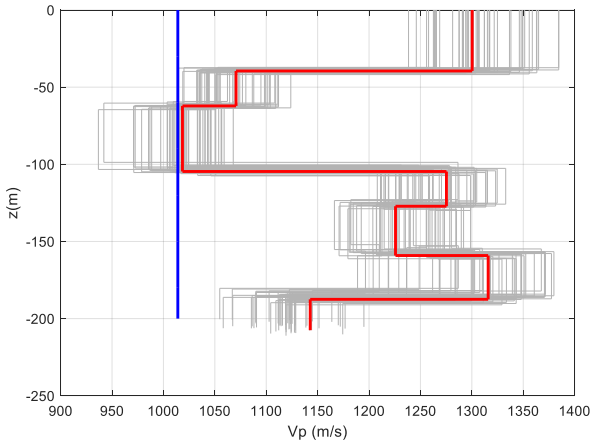
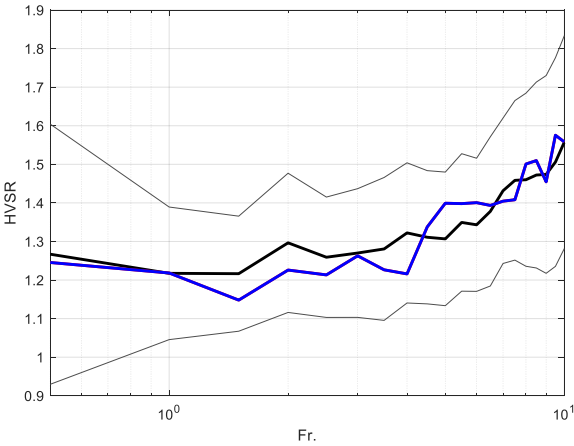
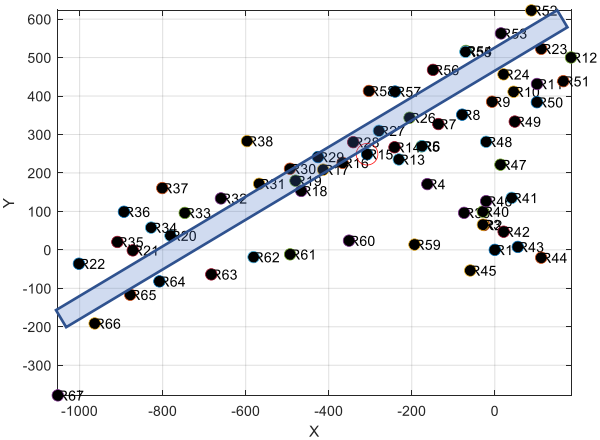
Longitude (°)
-56.626847

Latitude (°)
-64.238717



Station Longitude (°) Latitude (°)

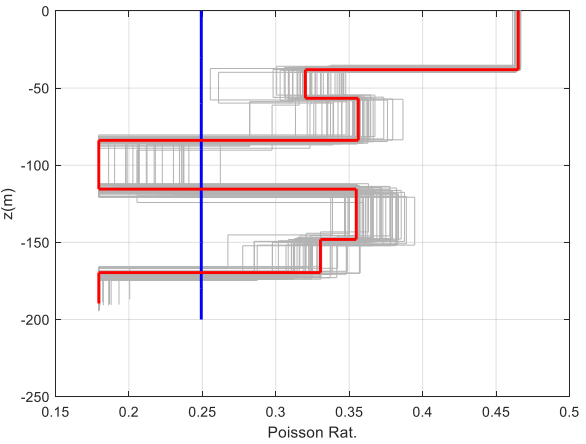
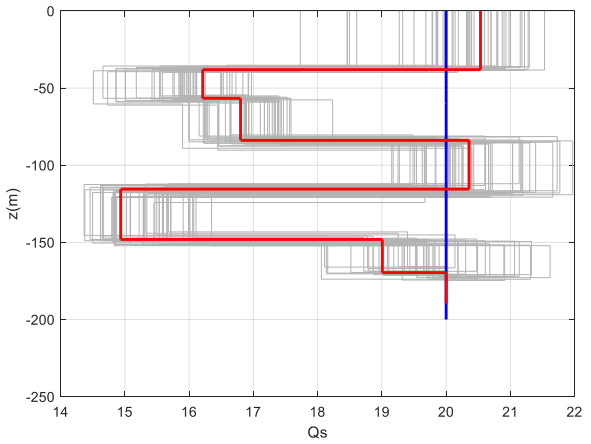
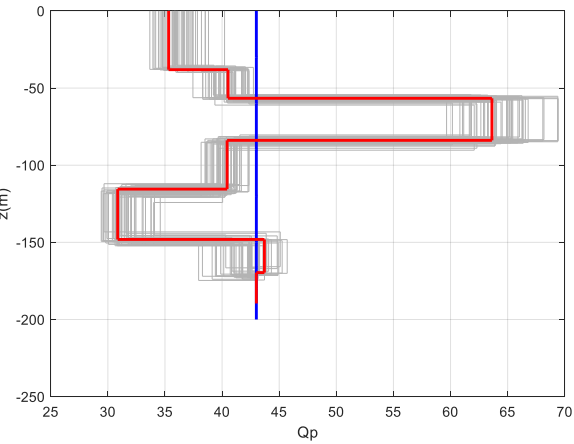
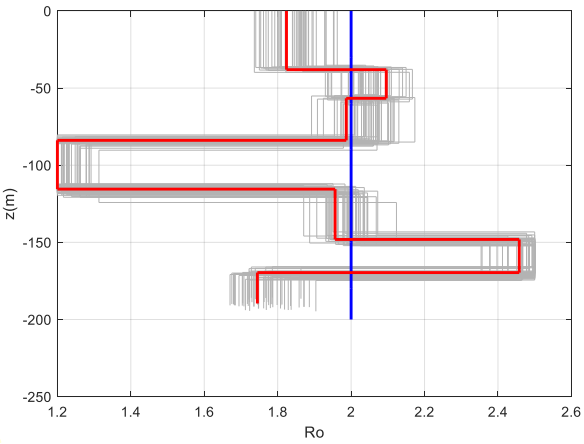
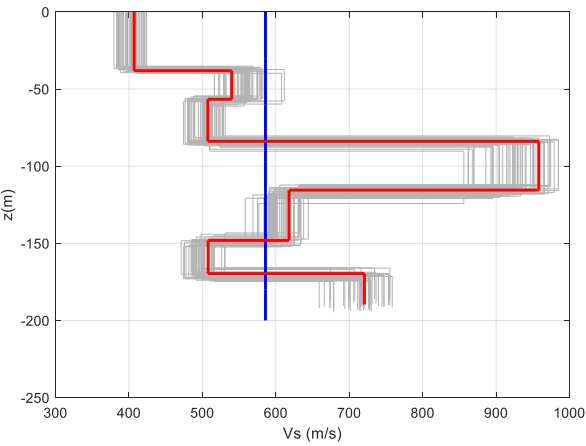
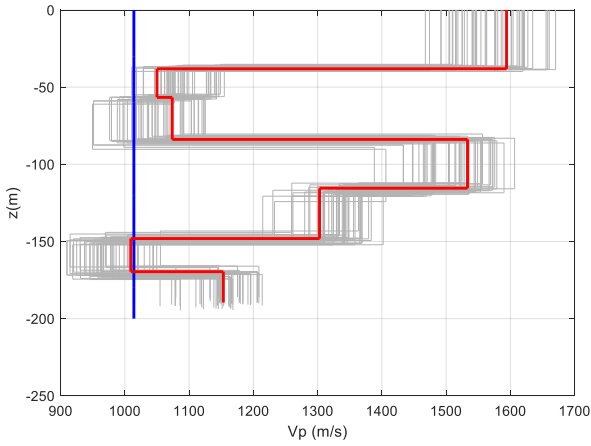
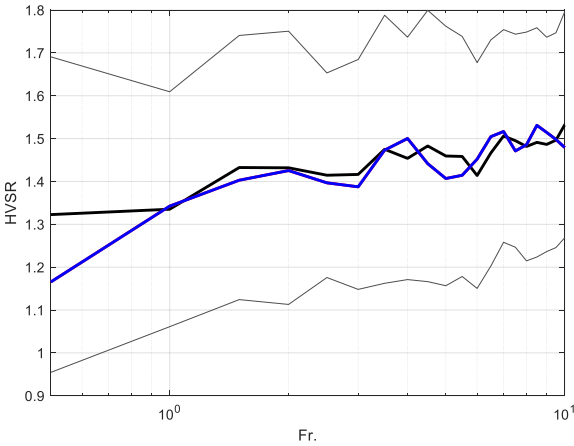
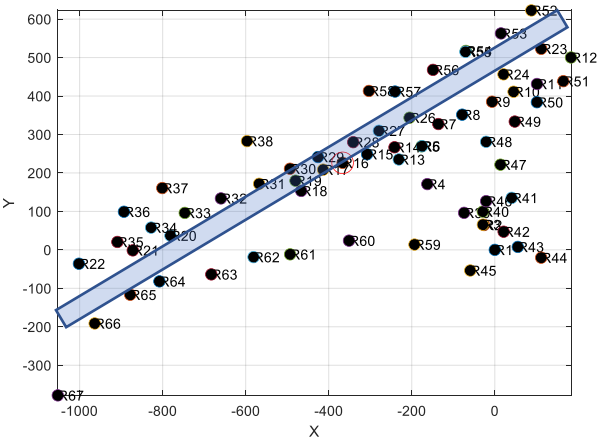
MB15 -56.628208 -64.238883



Station
MB16

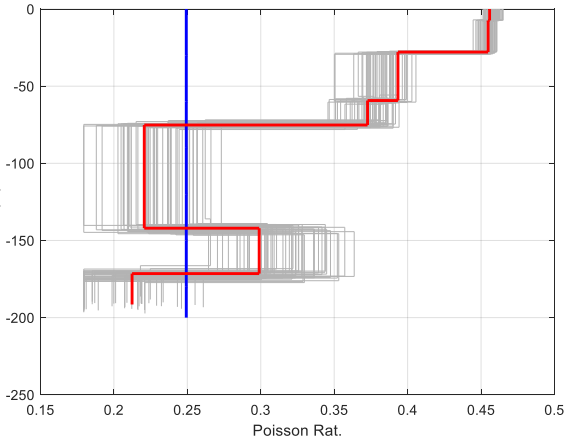
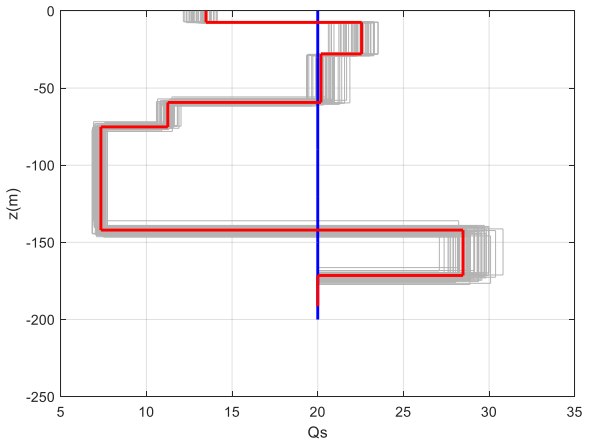
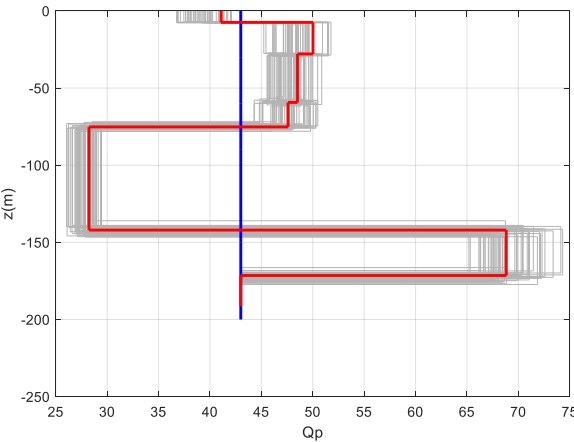
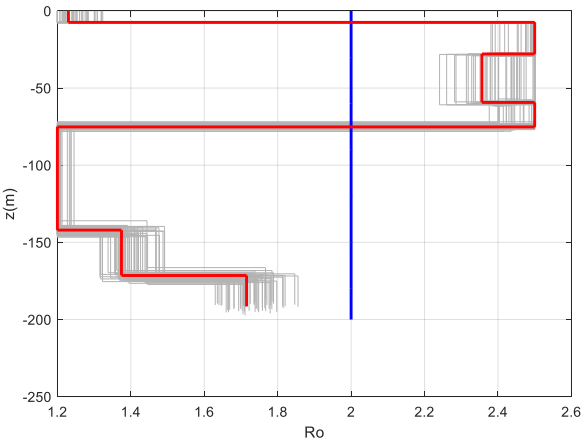
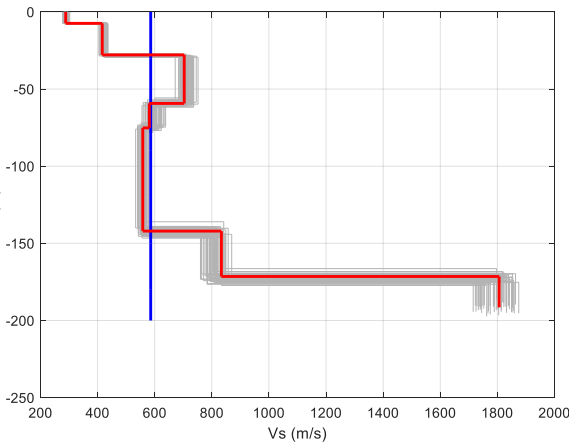
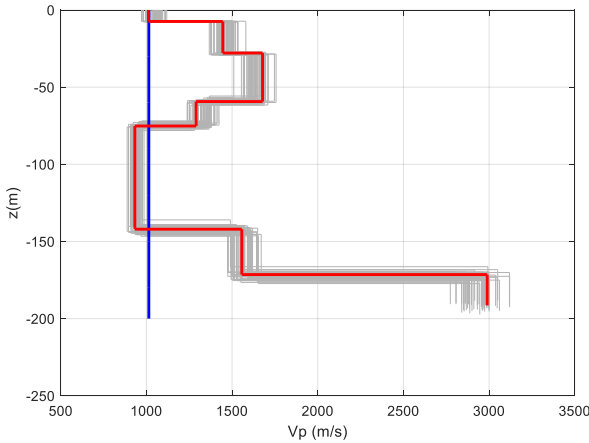
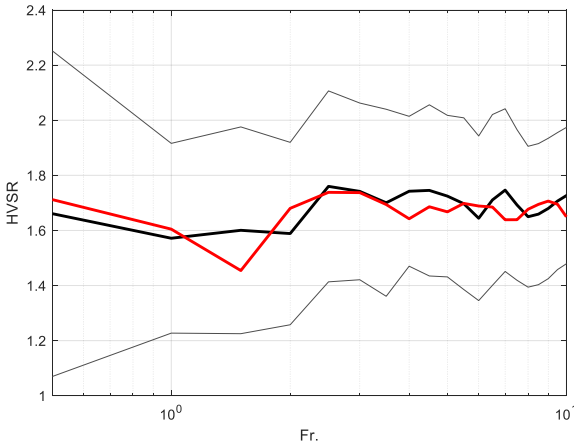
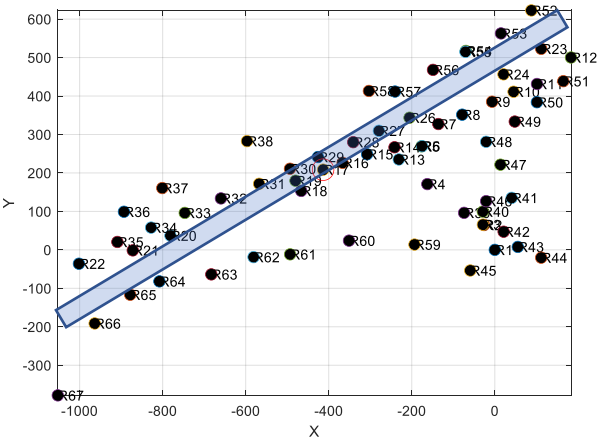
Longitude (°)
-56.629419

Latitude (°)
-64.239087



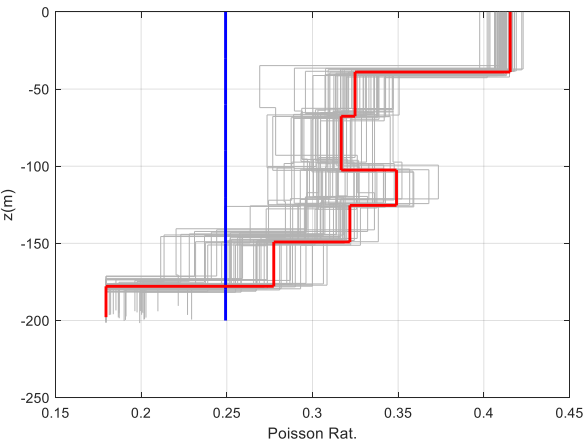
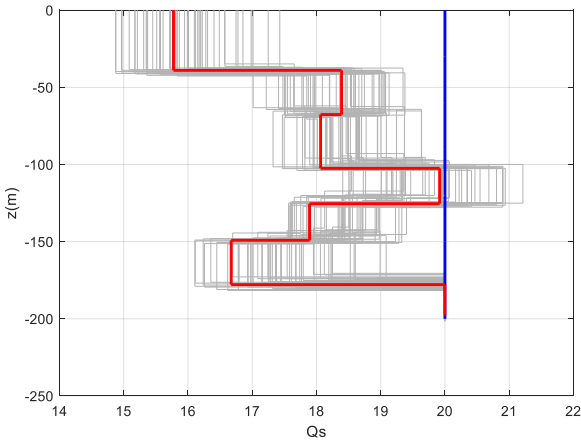
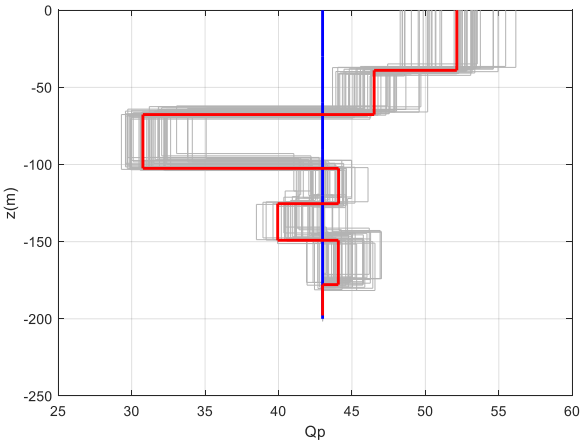
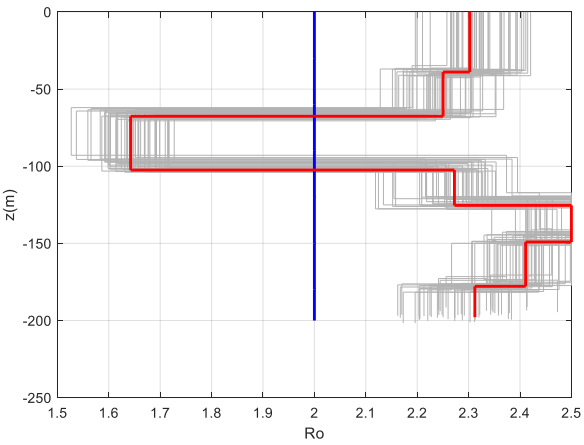
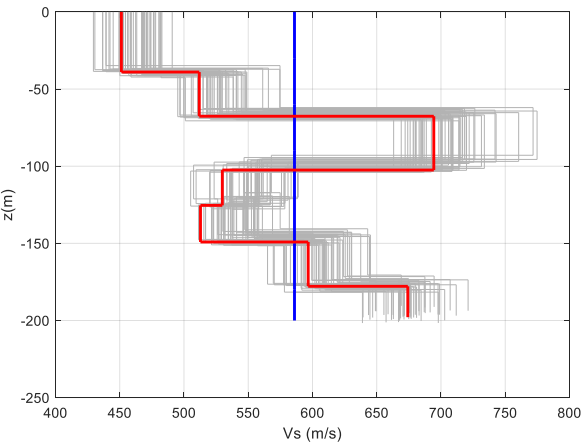
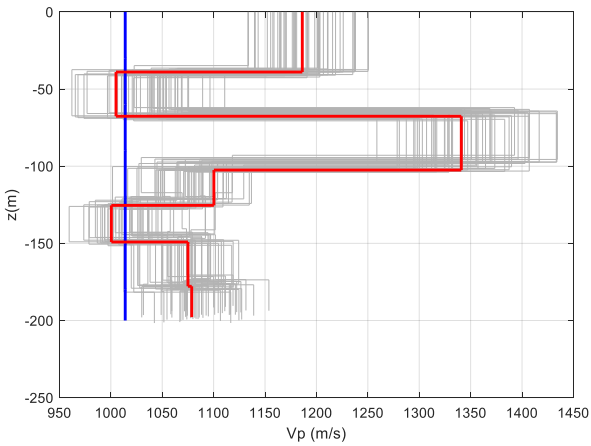
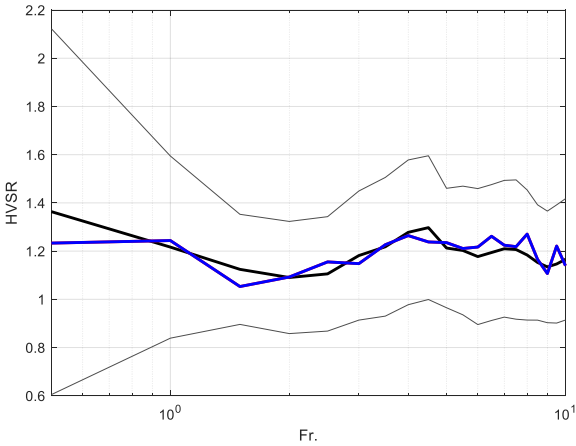
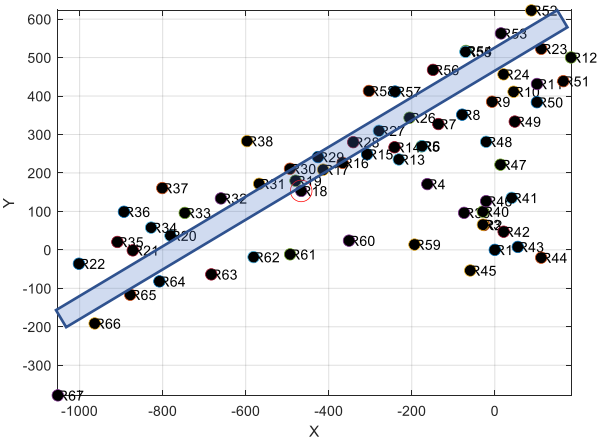
Station Longitude (°) Latitude (°)

MB17 -56.630386 -64.239249



Station Longitude (°) Latitude (°)

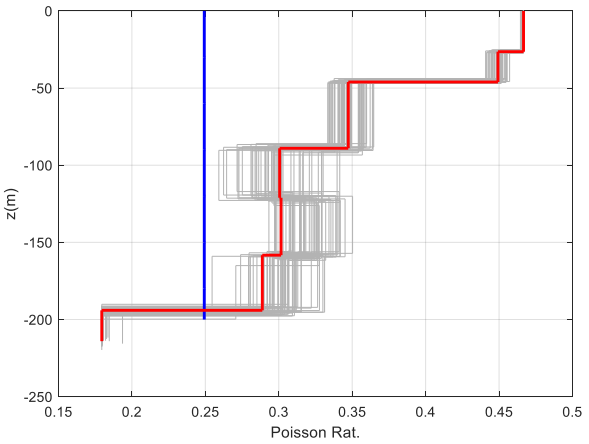
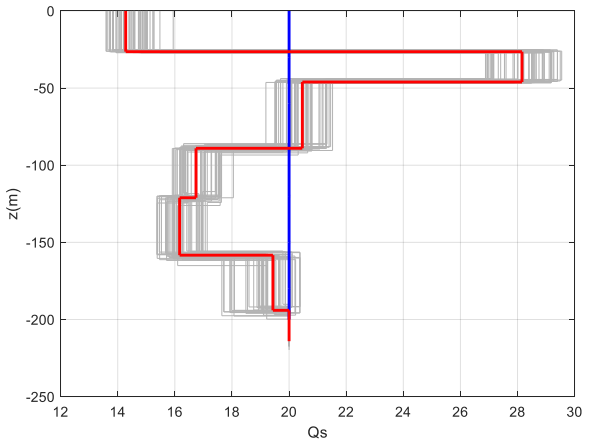
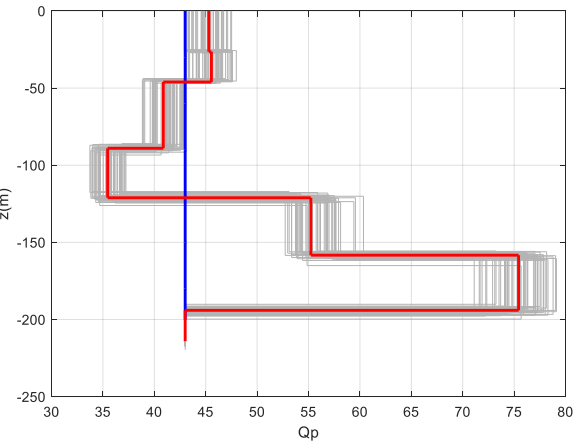
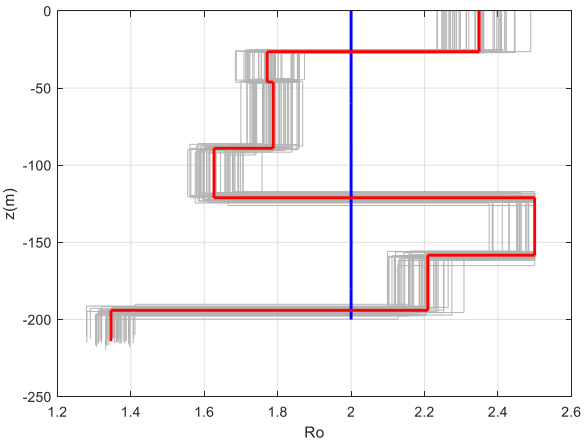
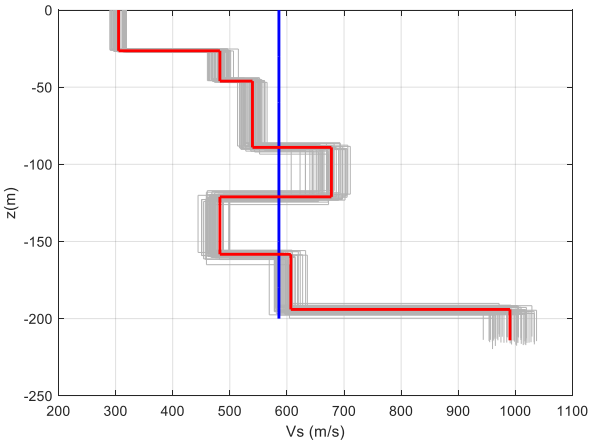
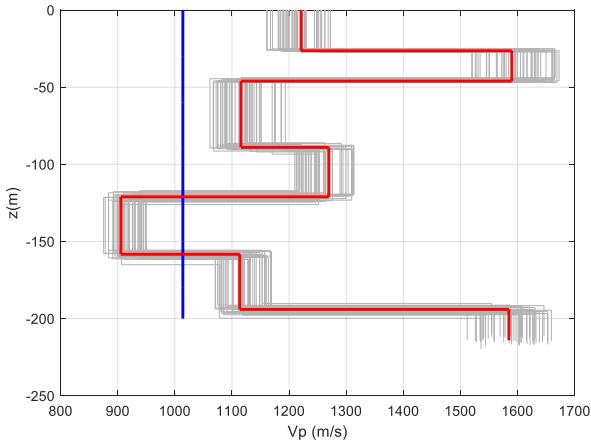
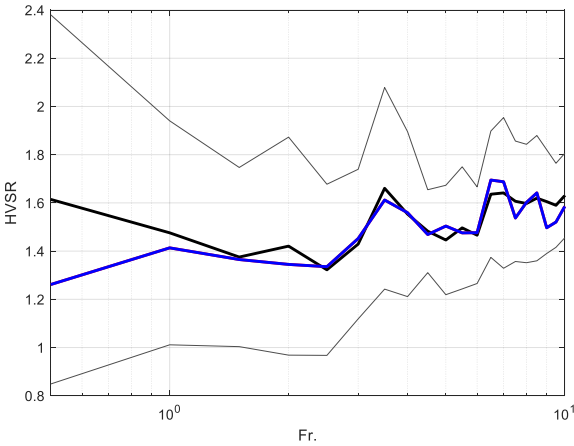
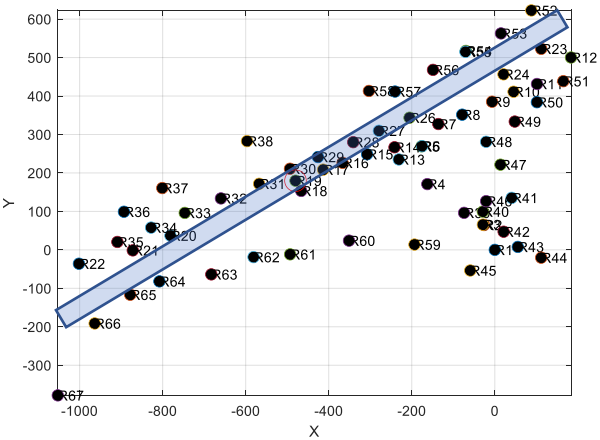
MB18 -56.631468 -64.239747



Station
MB19

Longitude (°)
-56.631755

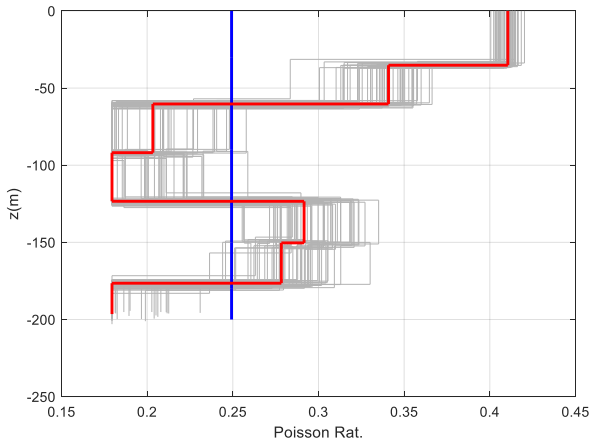
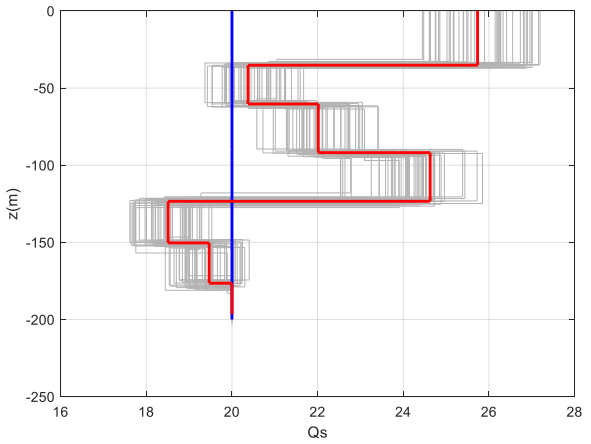
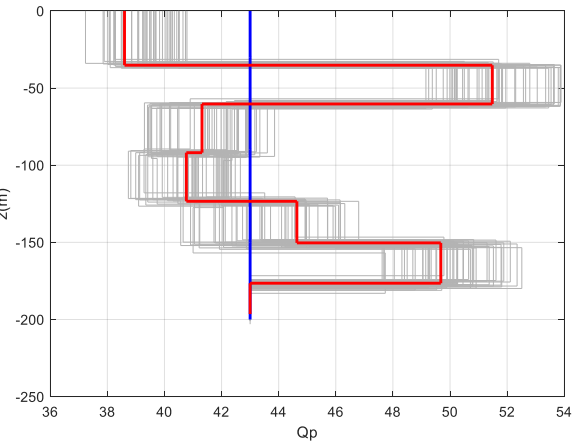
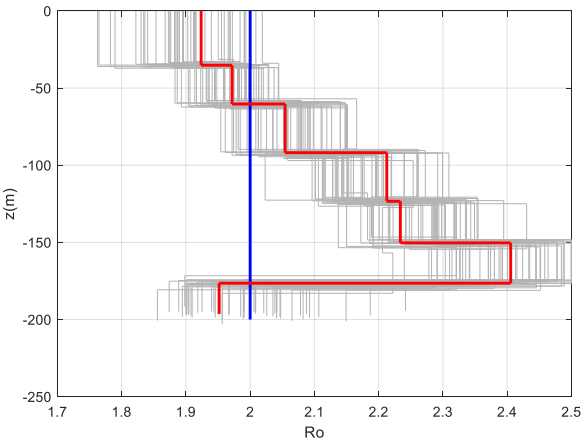
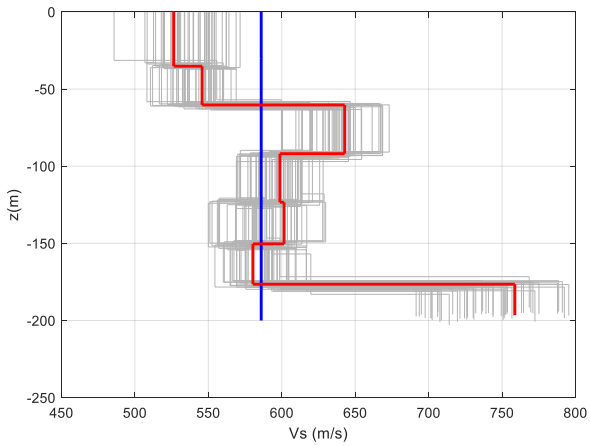
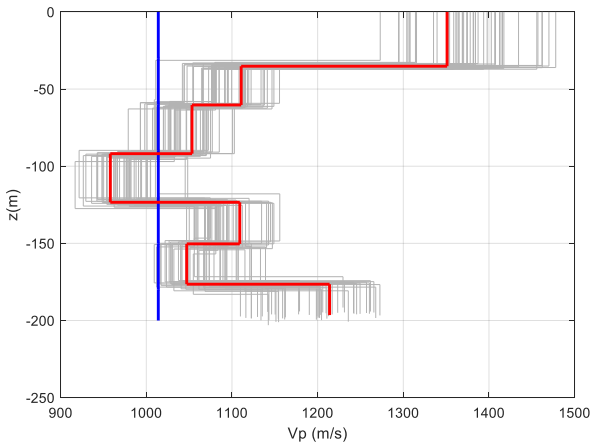
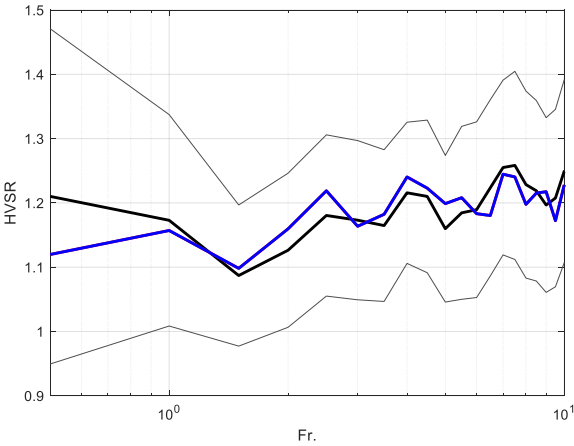
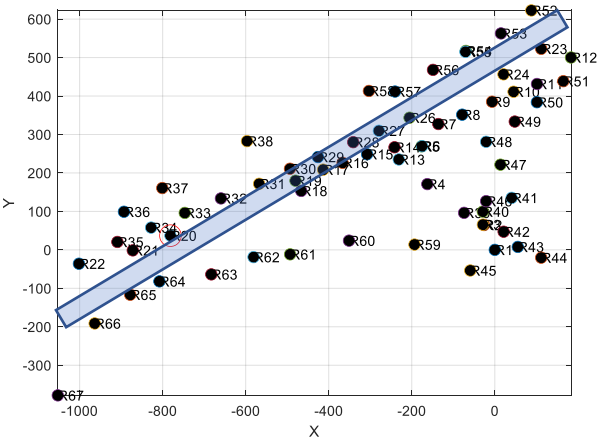
Latitude (°)
-64.23951



Station
MB20

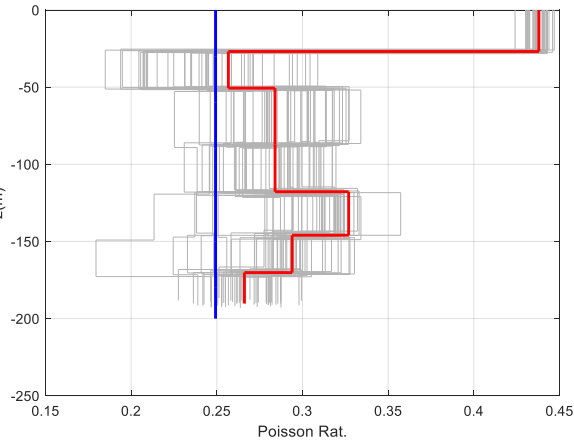
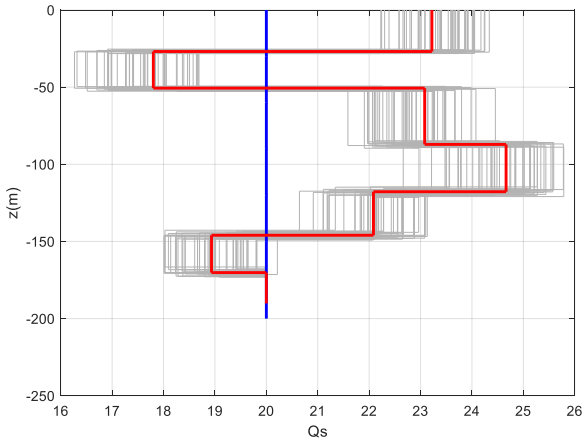
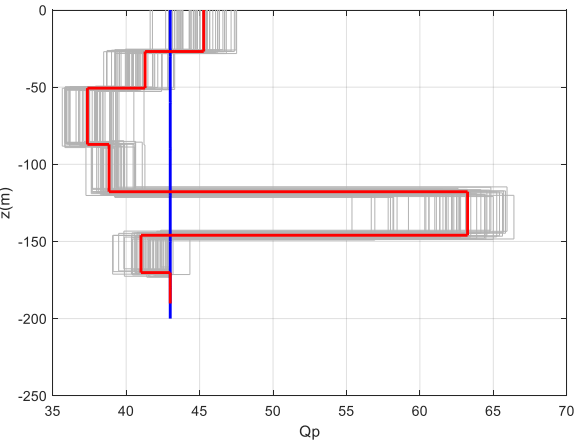
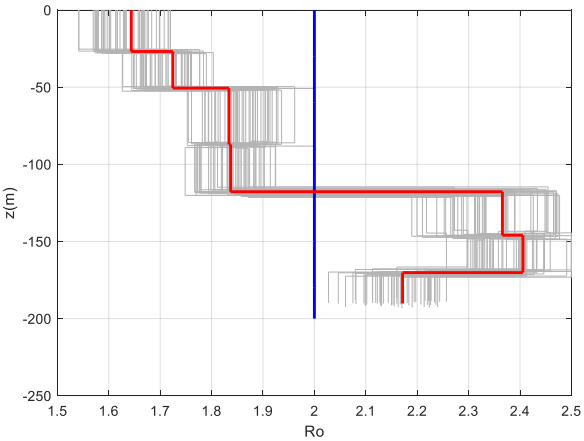
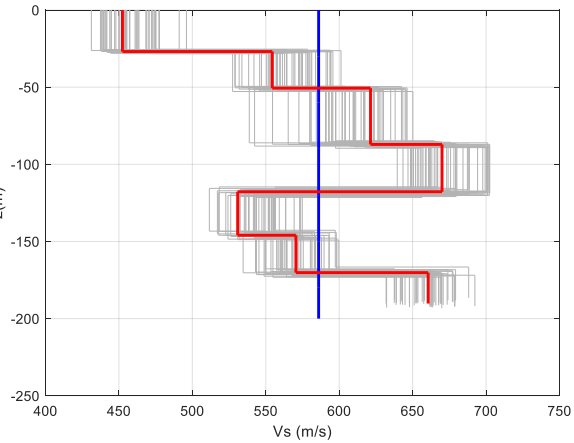
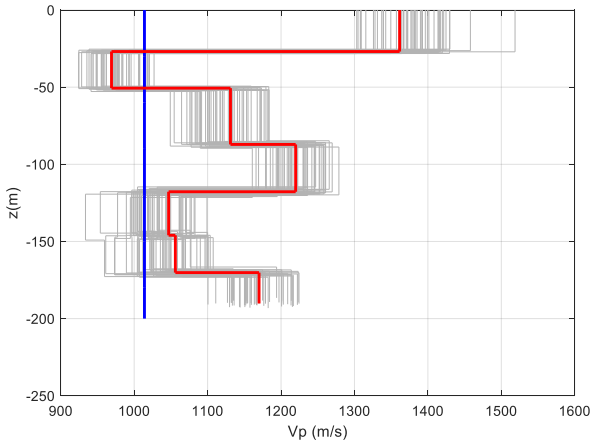
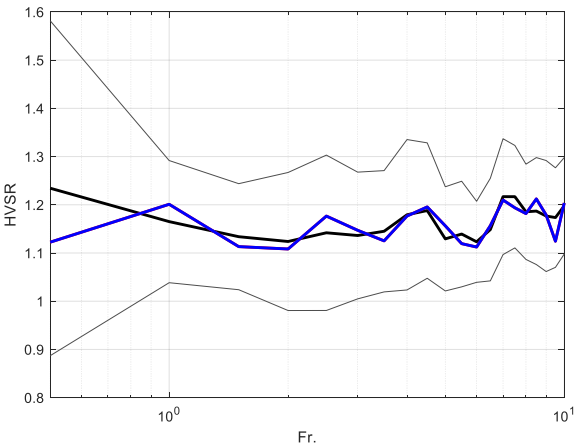
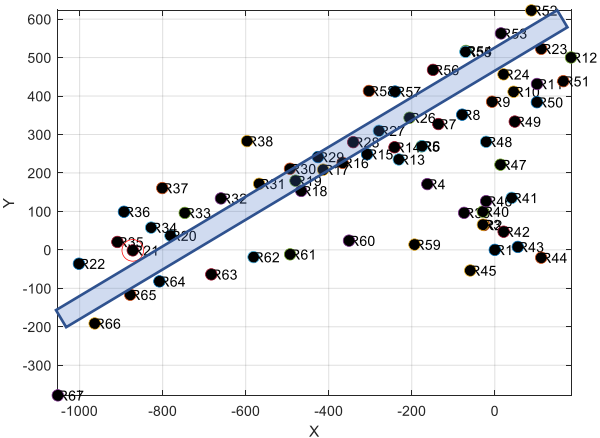
Longitude (°)
-56.637949

Latitude (°)
-64.240807



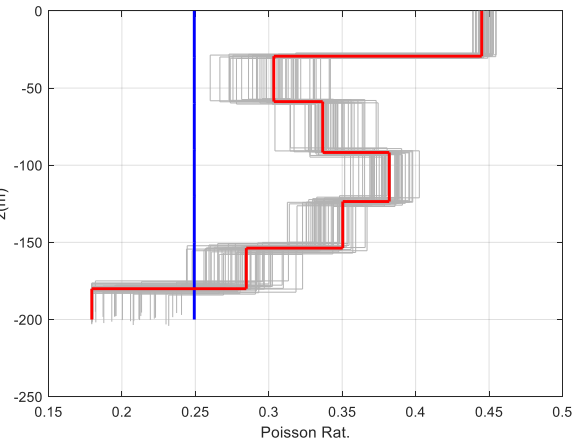
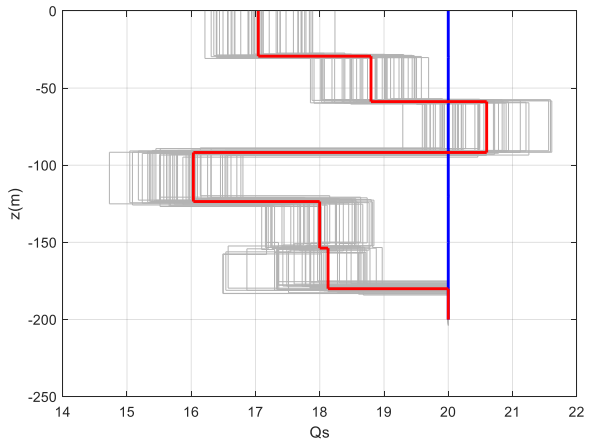
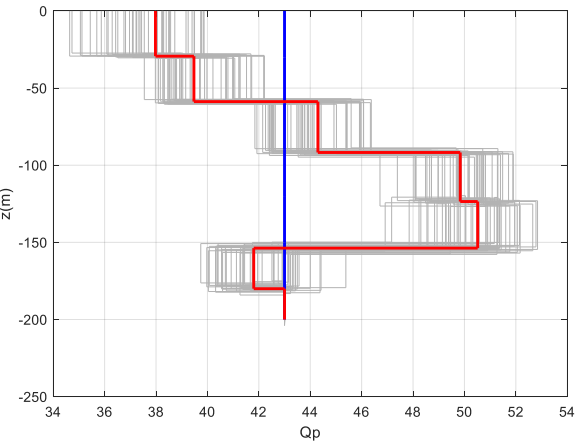
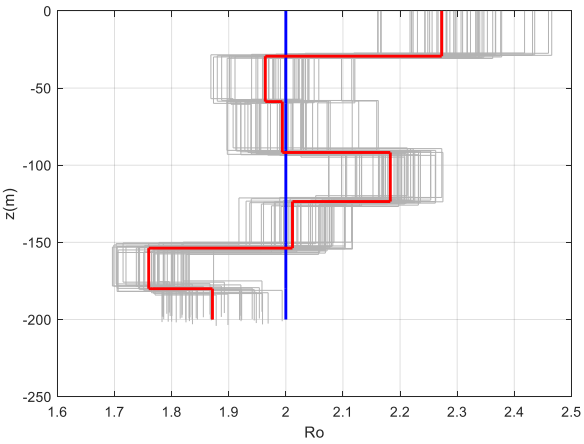
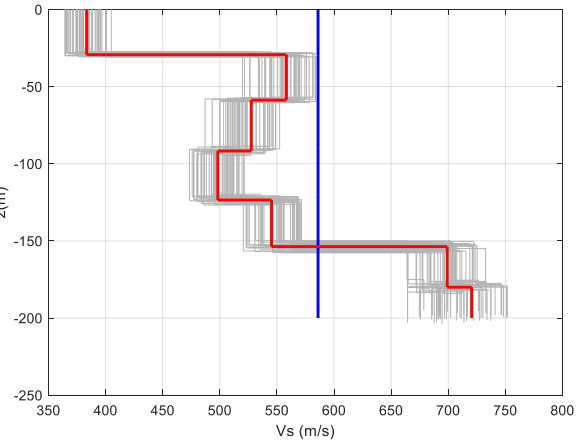
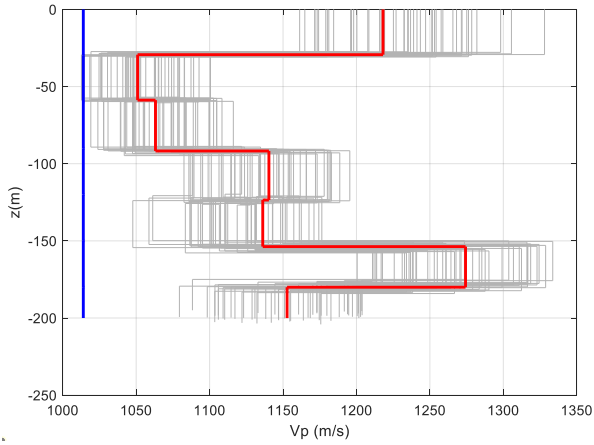
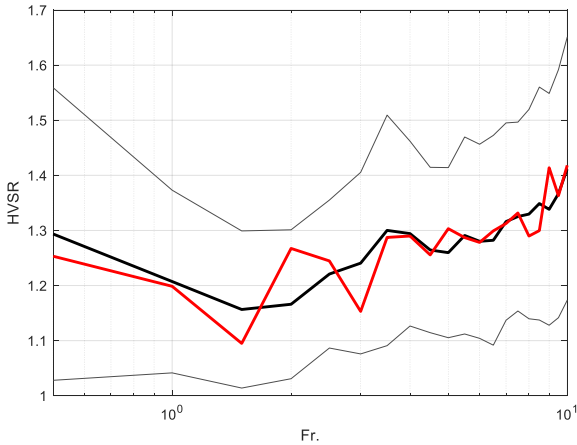
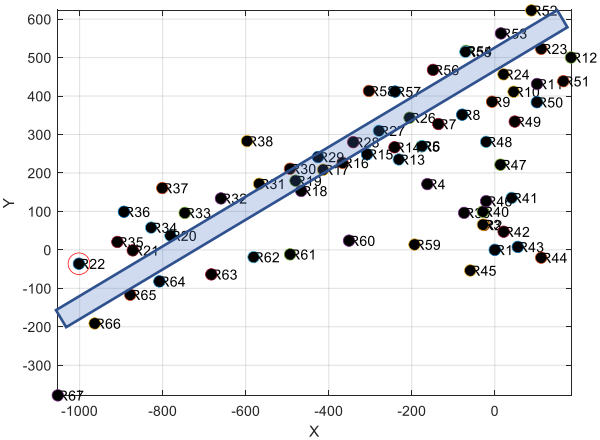
Station Longitude (°) Latitude (°)

MB21 -56.639815 -64.241155



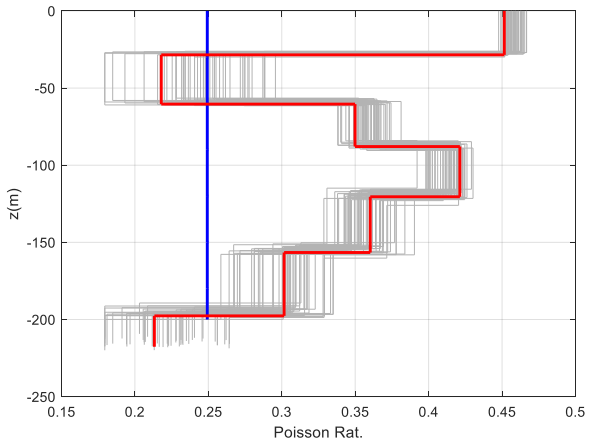
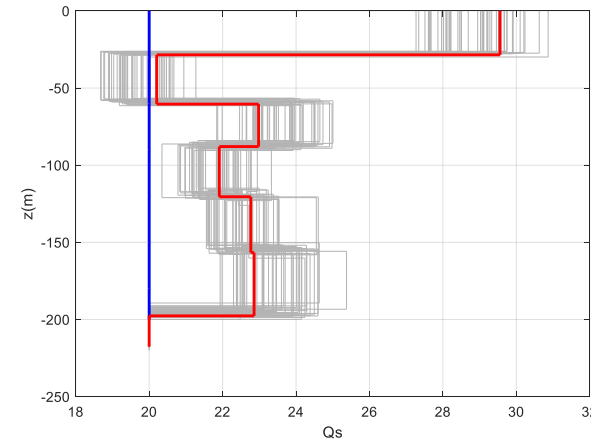
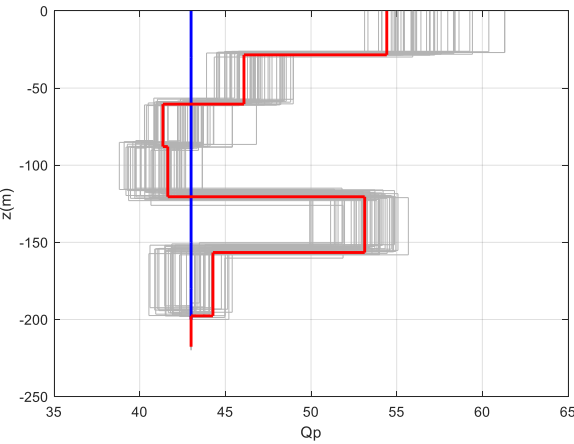
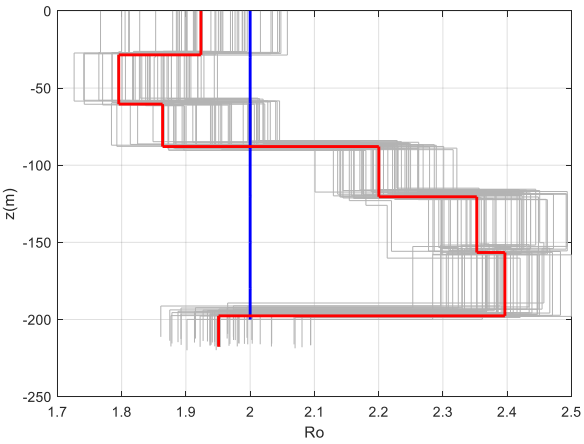
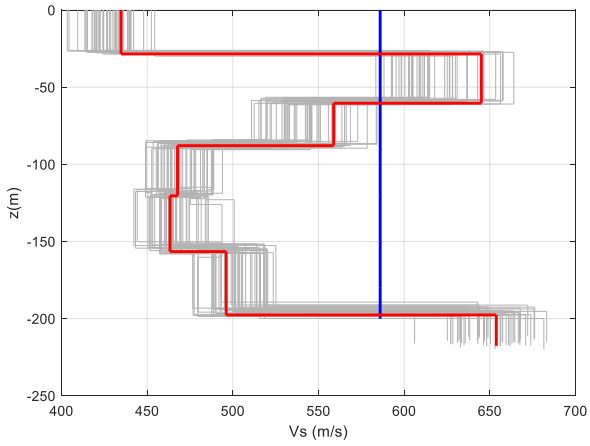
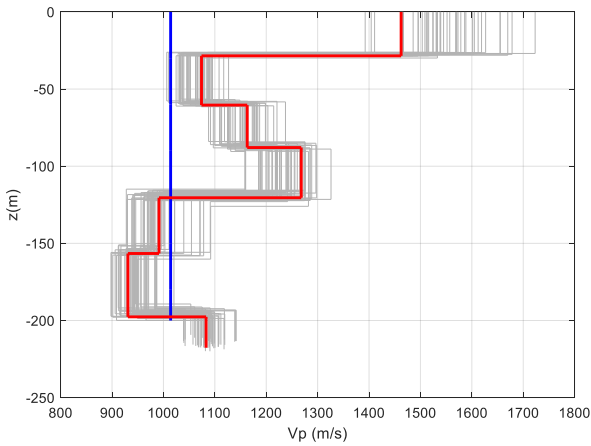
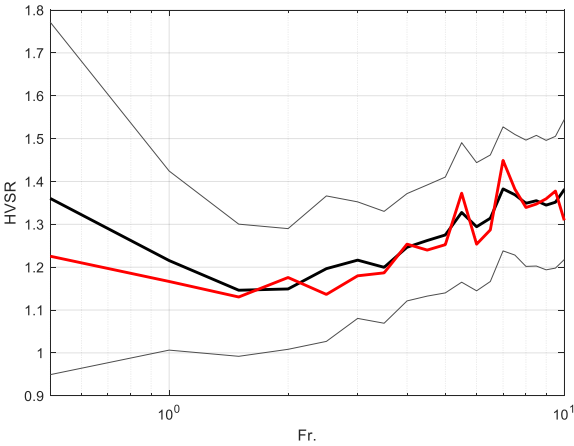
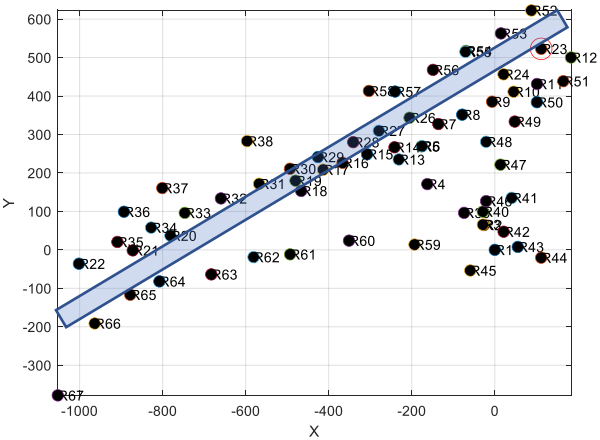
Station Longitude (°) Latitude (°)

MB22 -56.642486 -64.241473



Station Longitude (°)
MB23 -56.619592

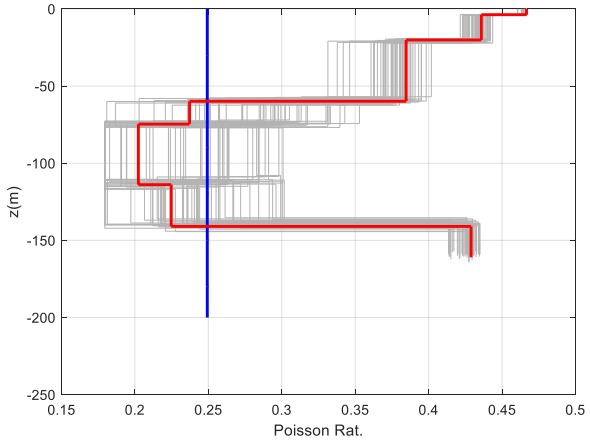
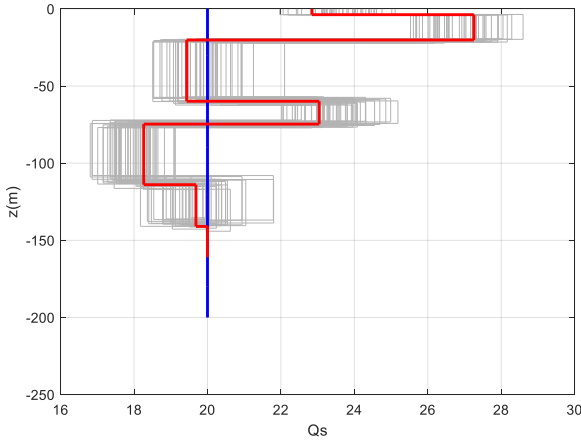
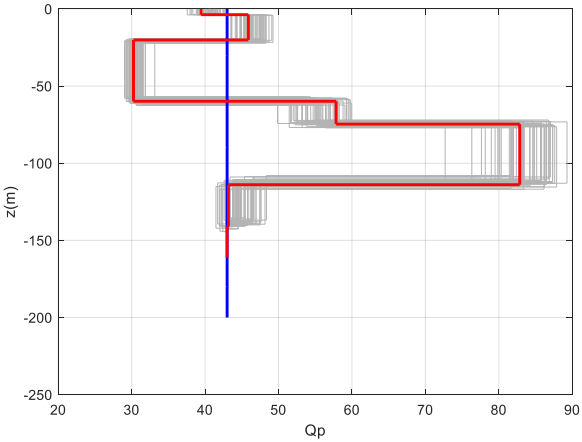
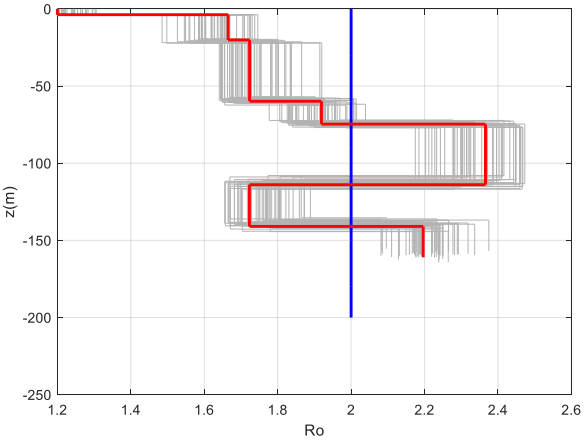
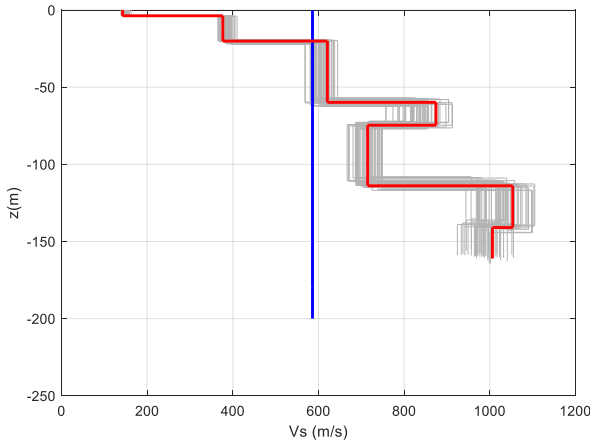
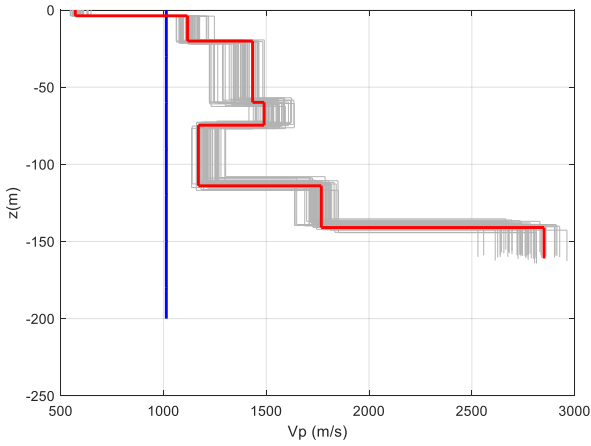
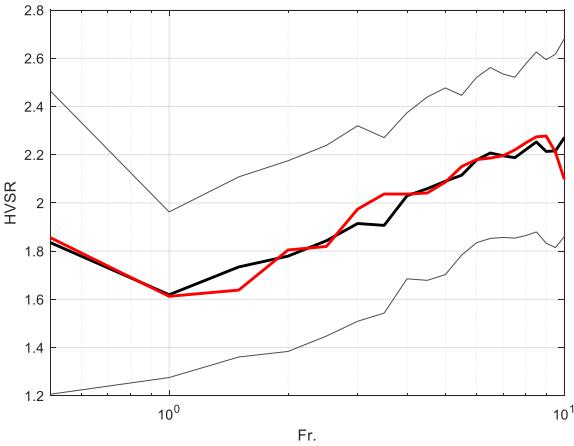
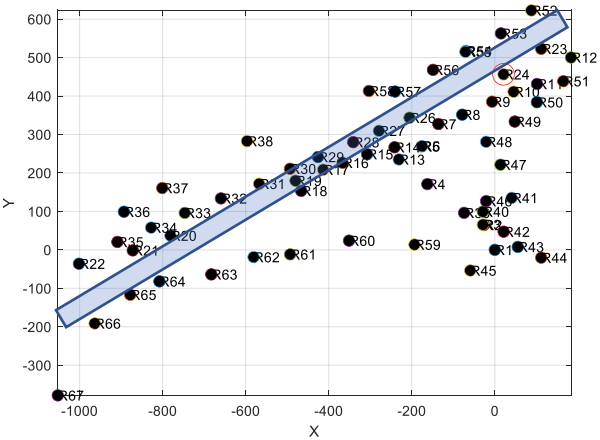
Latitude (°)
-64.236402



Station
MB24

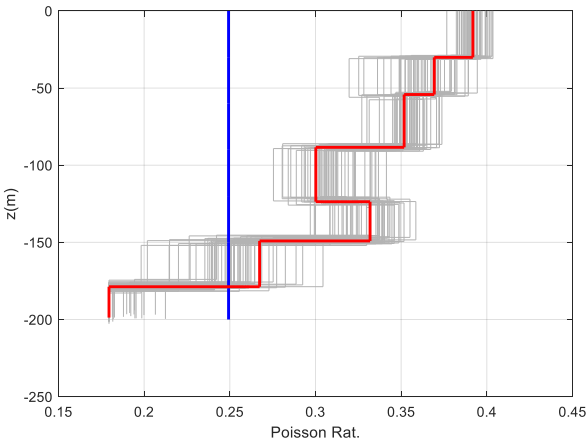
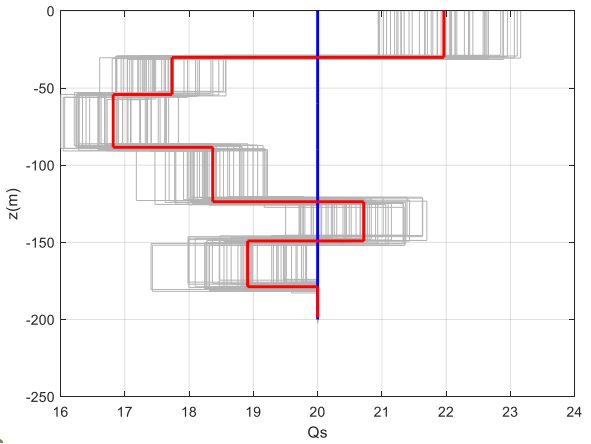
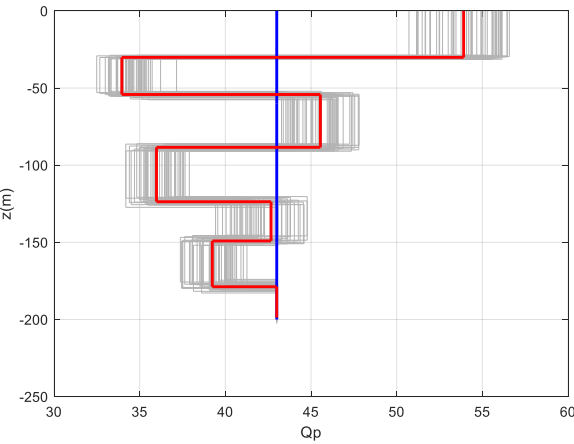
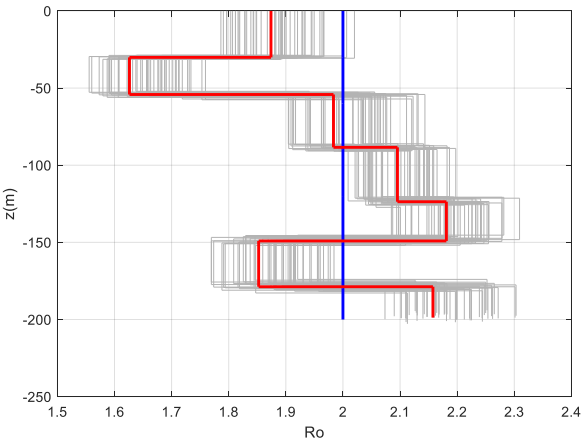
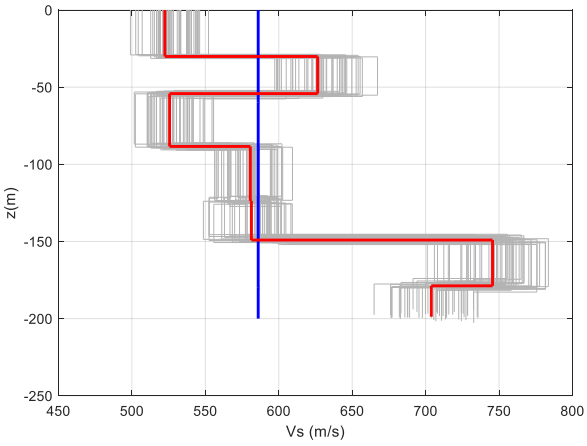
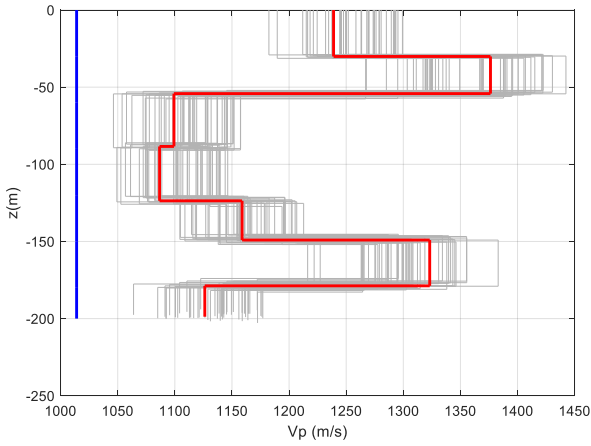
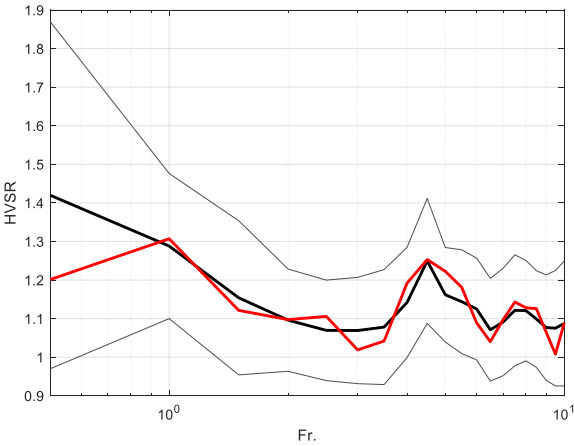
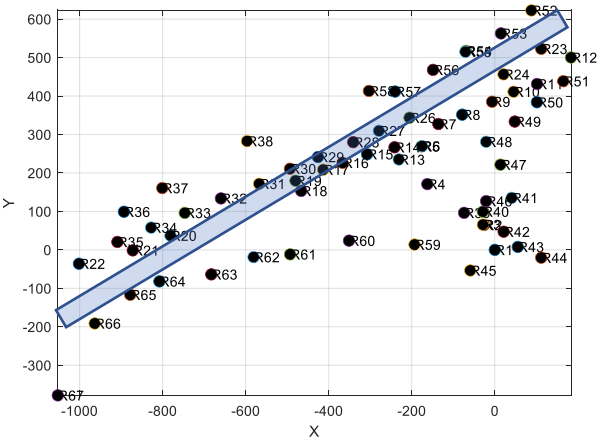
Longitude (°)
-56.621458

Latitude (°)
-64.237001



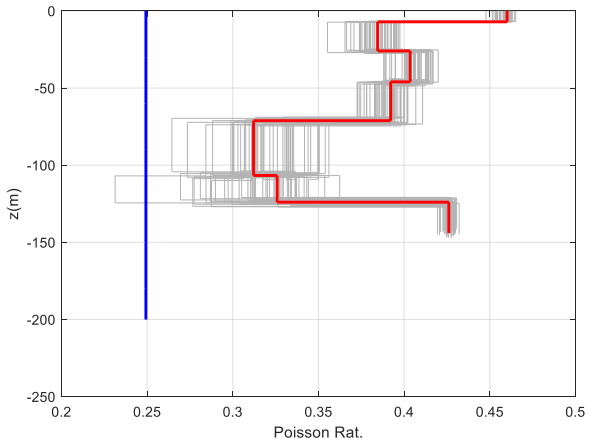
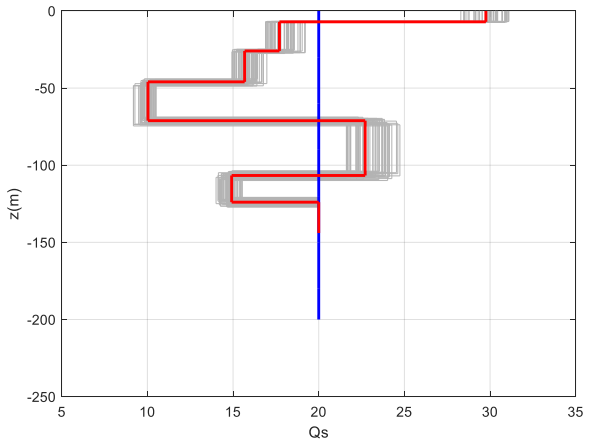
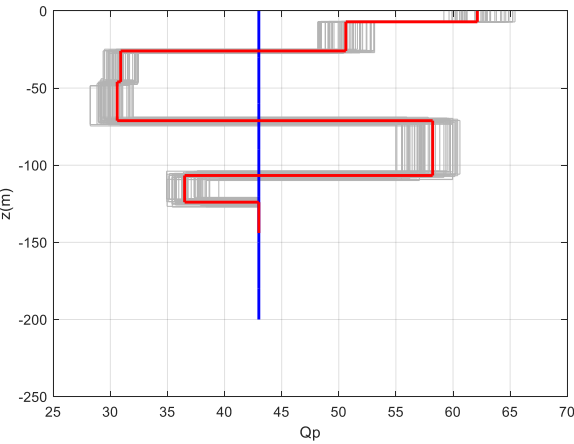
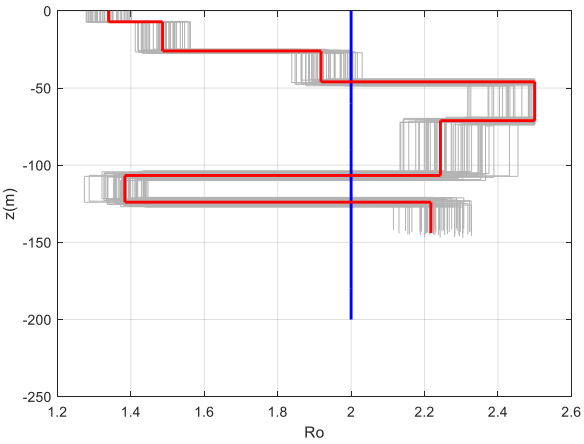
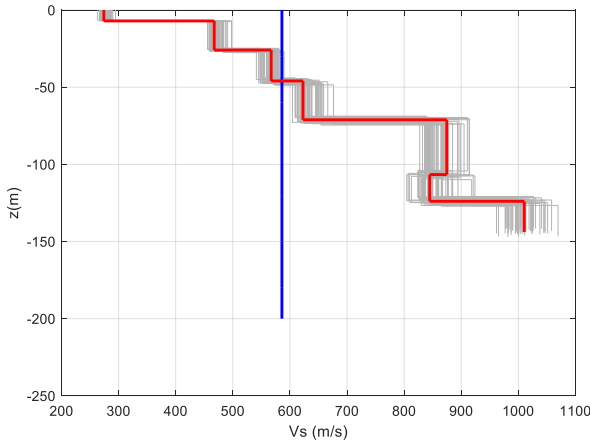
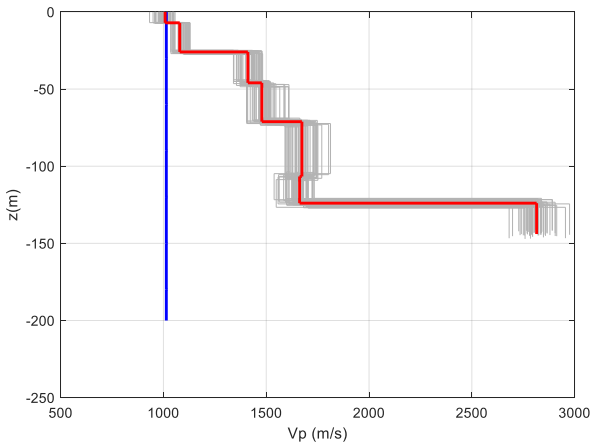
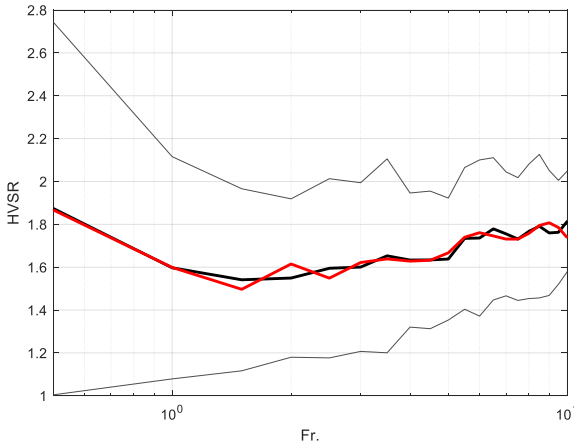
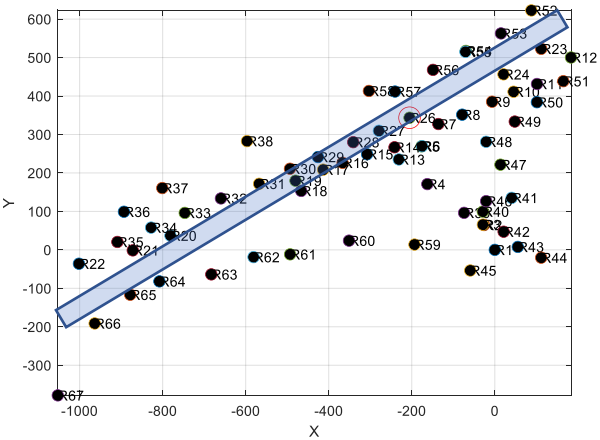
Station Longitude (°)
MB25 -56.624407

Latitude (°)
-64.237674



Station Longitude (°) Latitude (°)

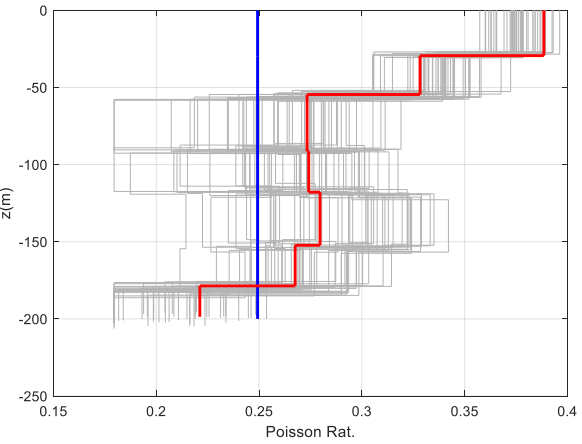
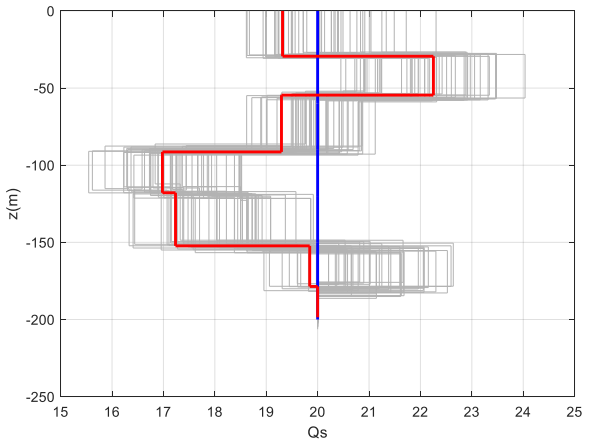
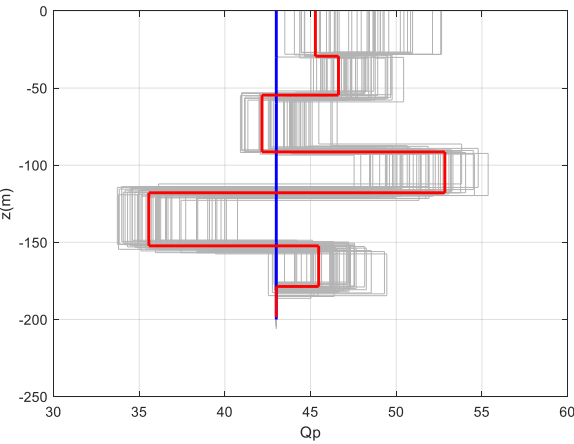
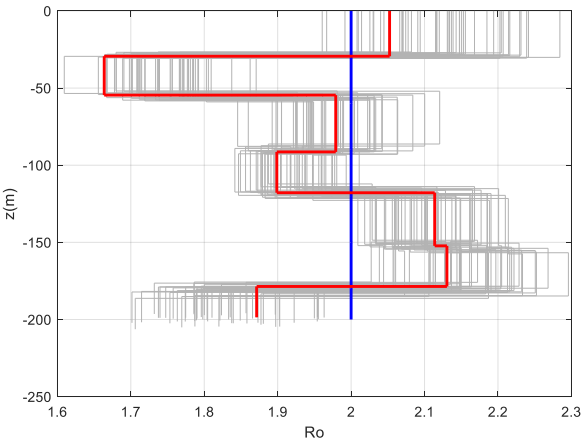
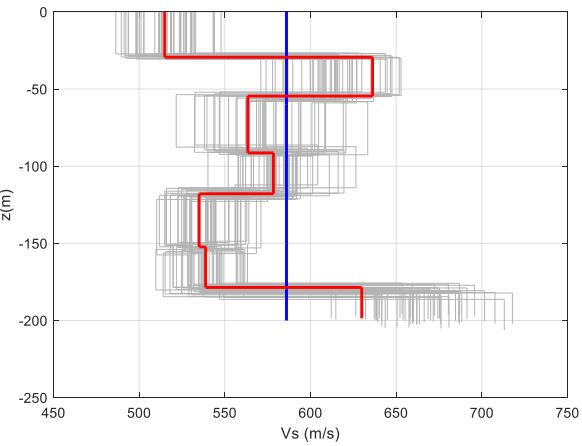
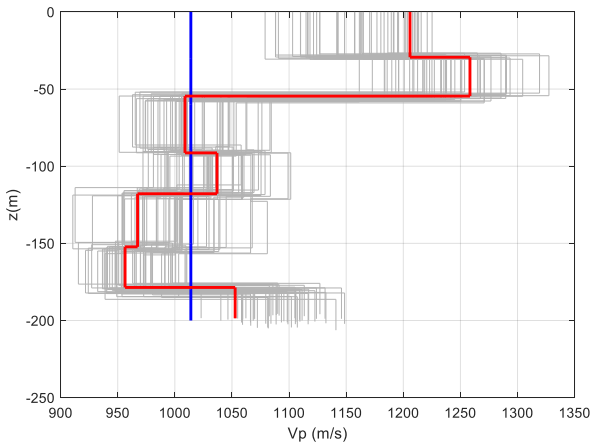
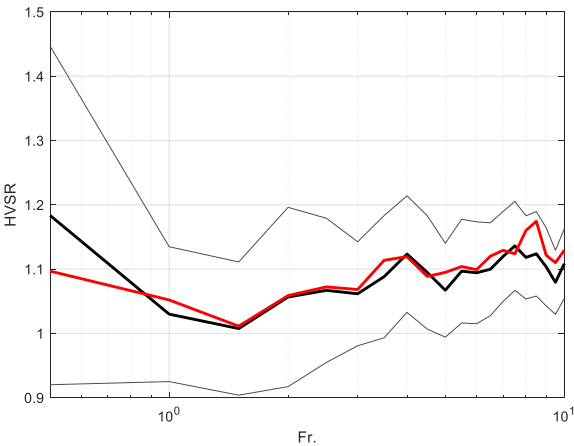
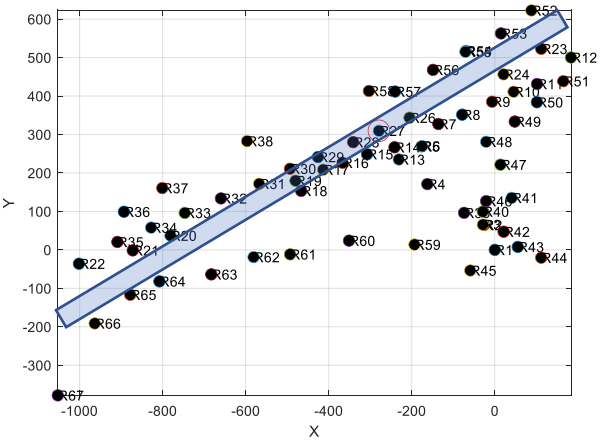
MB26 -56.626109 -64.238026



Station
MB27

Longitude (°)
-56.627627

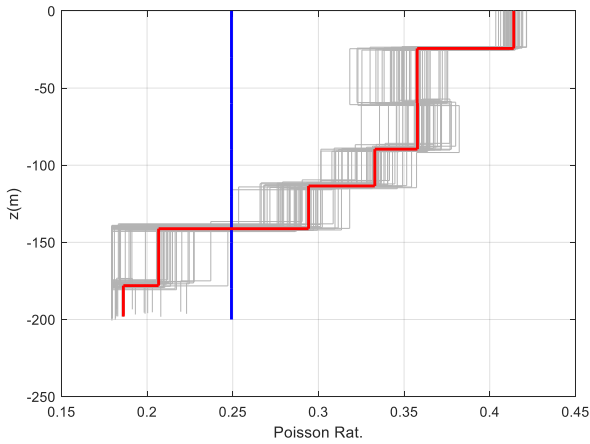
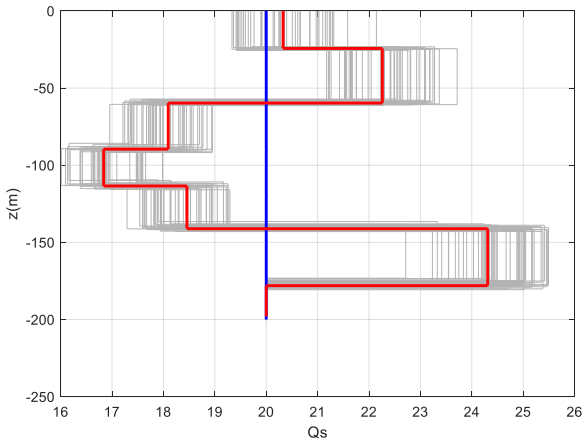
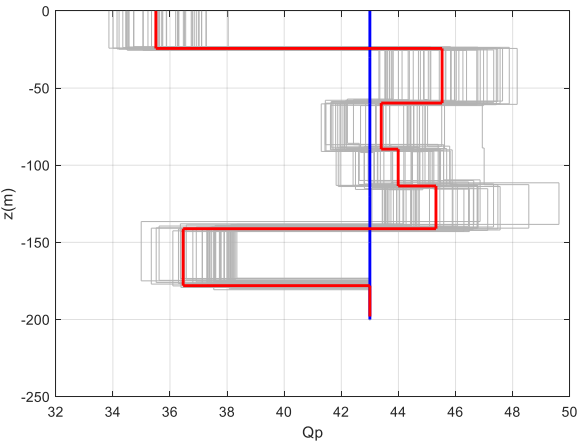
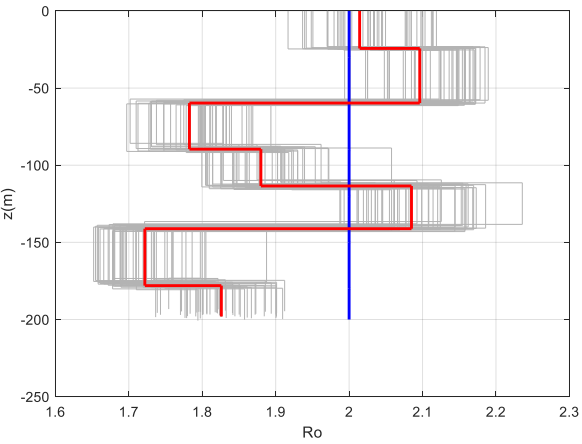
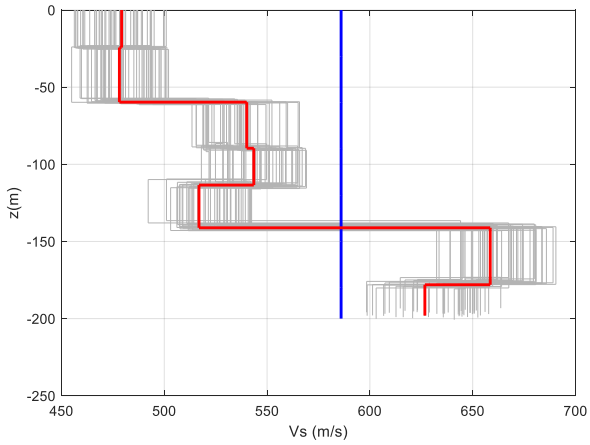
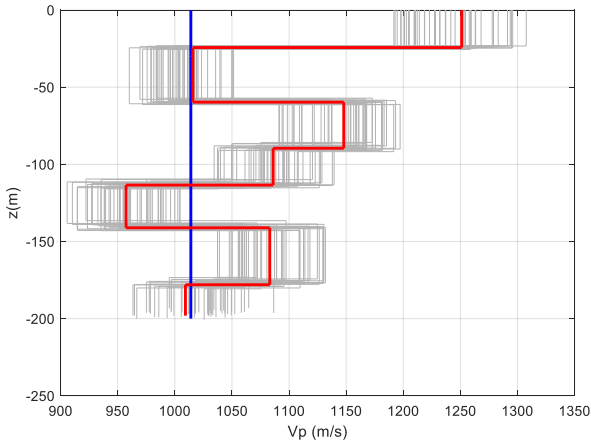
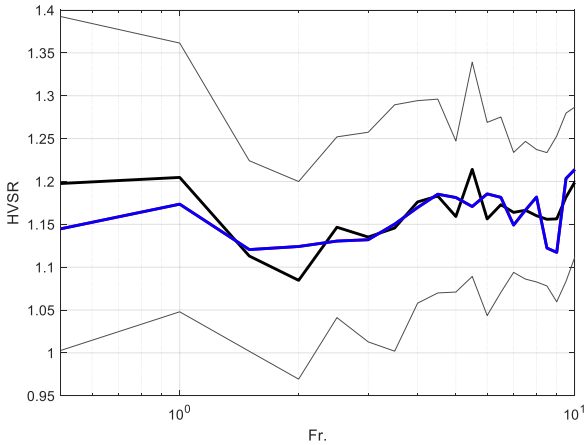
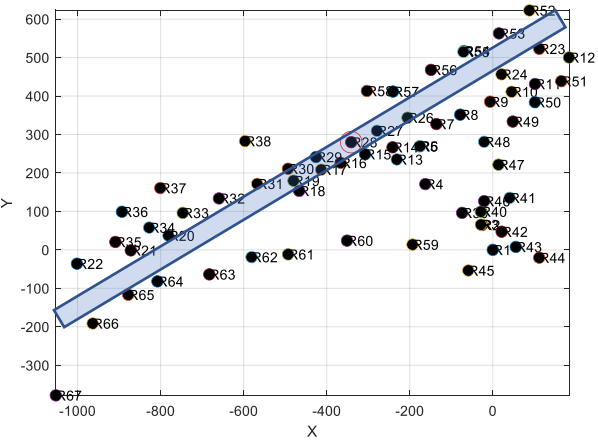
Latitude (°)
-64.238335



Station
MB28

Longitude (°)
-56.62890

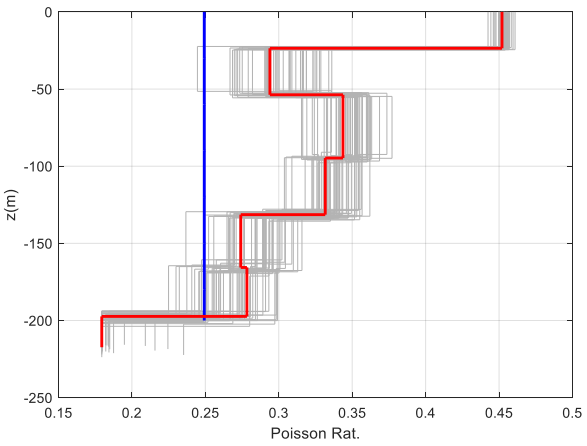
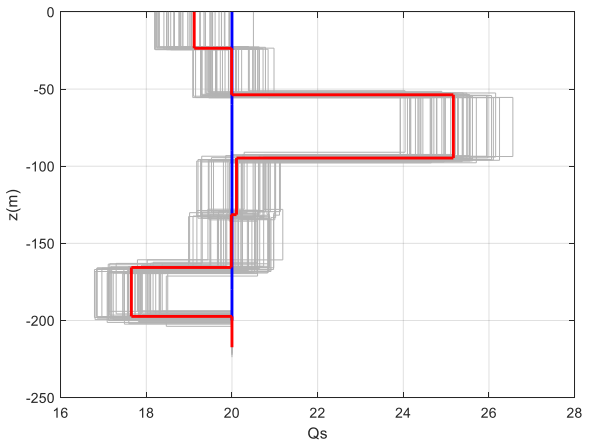
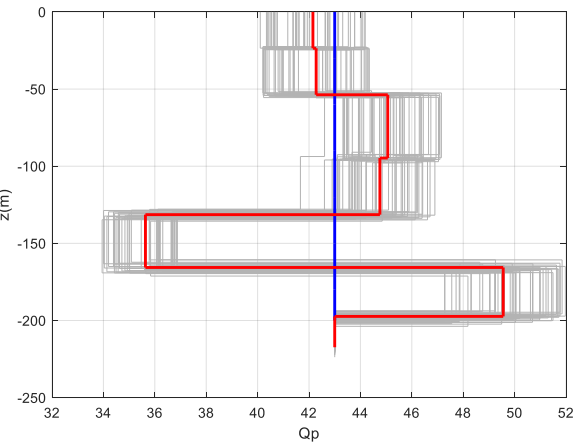
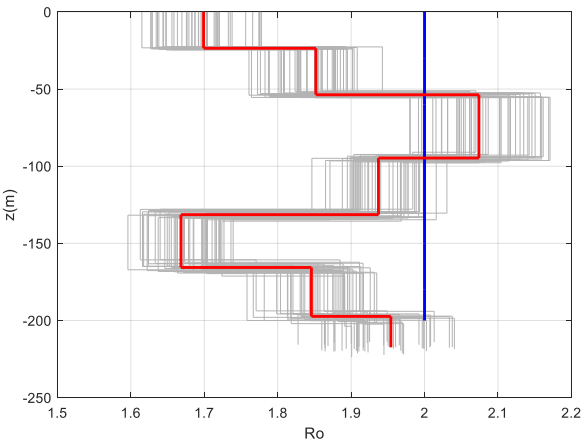
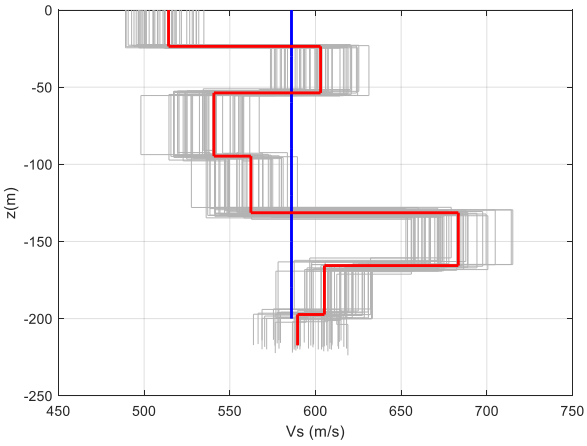
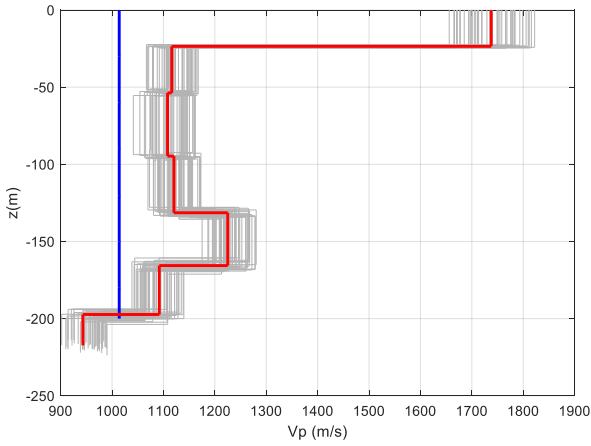
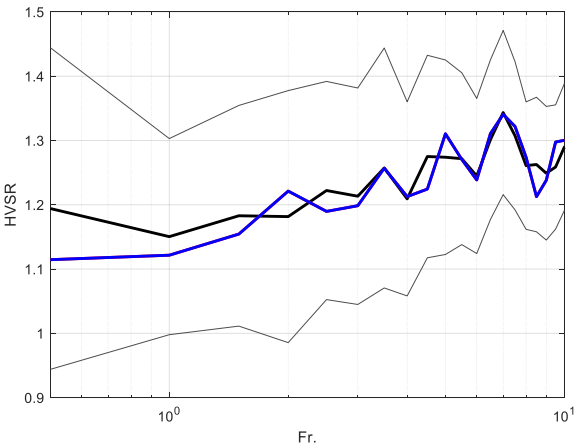
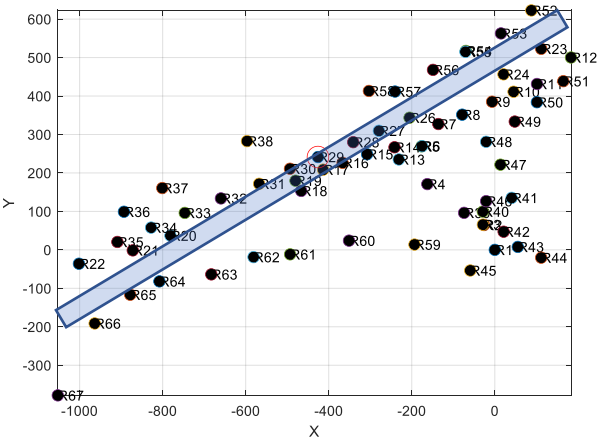
Latitude (°)
-64.238603



Station
MB29

Longitude (°)
-56.630646

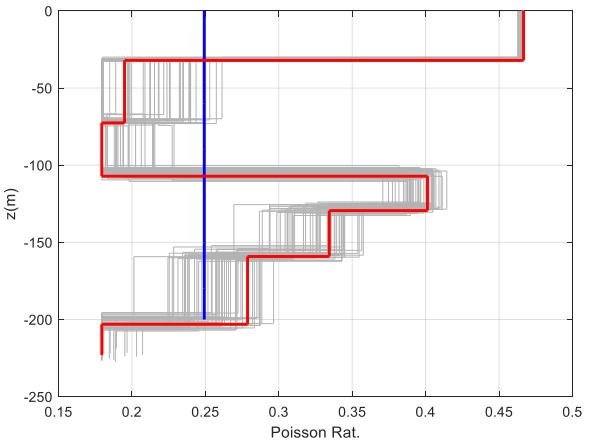
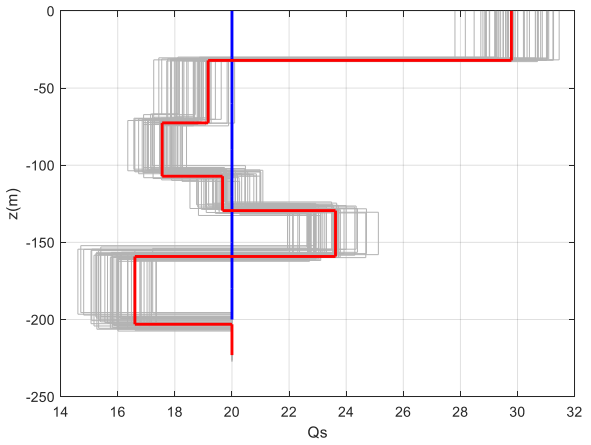
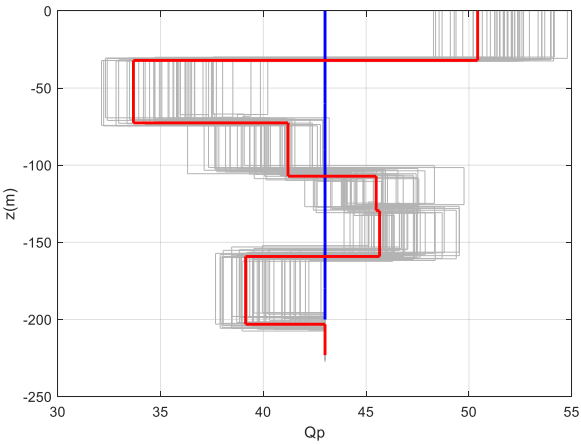
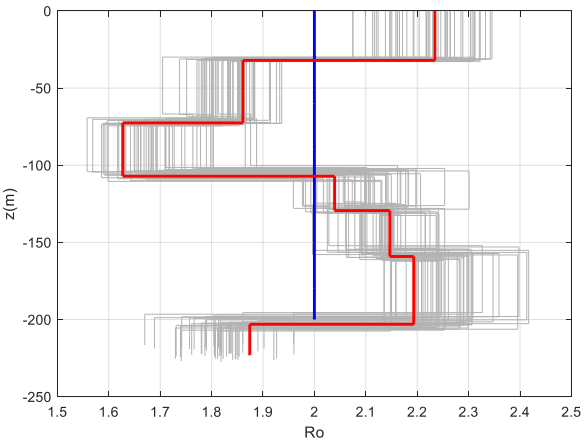
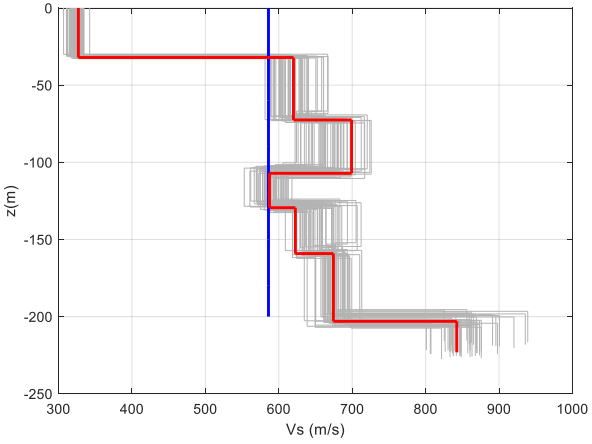
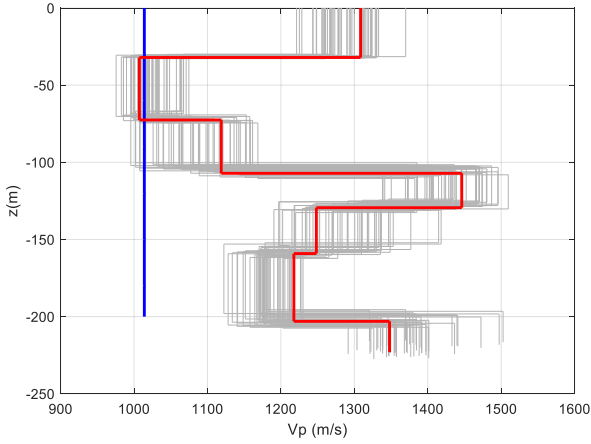
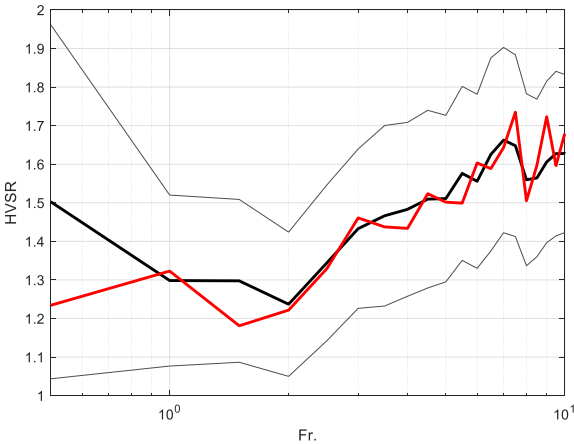
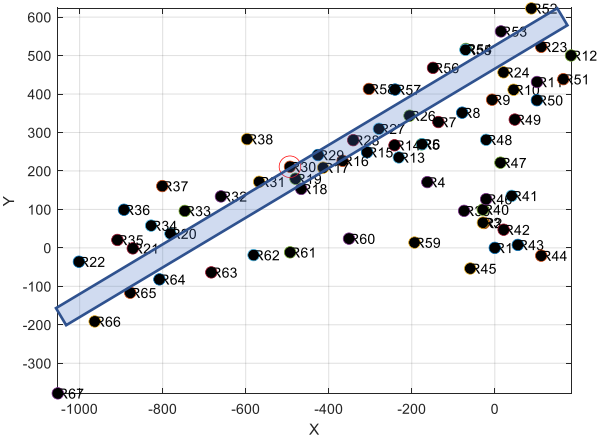
Latitude (°)
-64.238954



Station
MB30

Longitude (°)
-56.632033

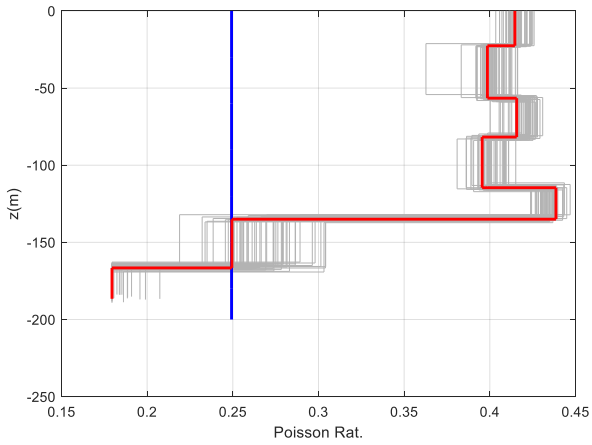
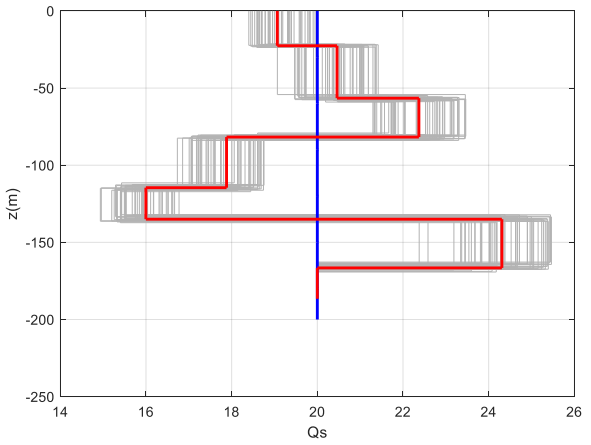
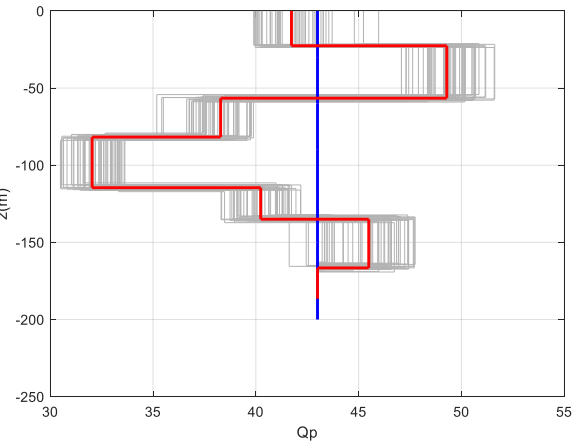
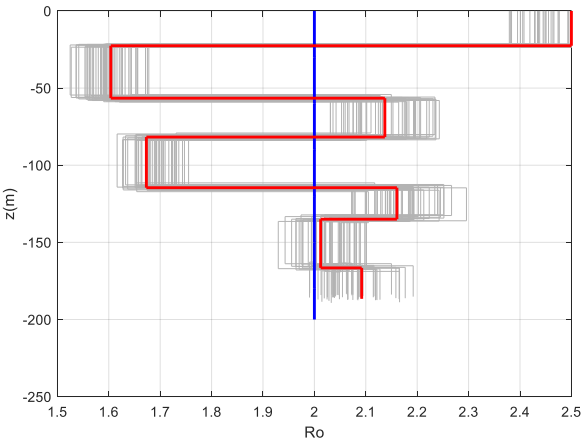
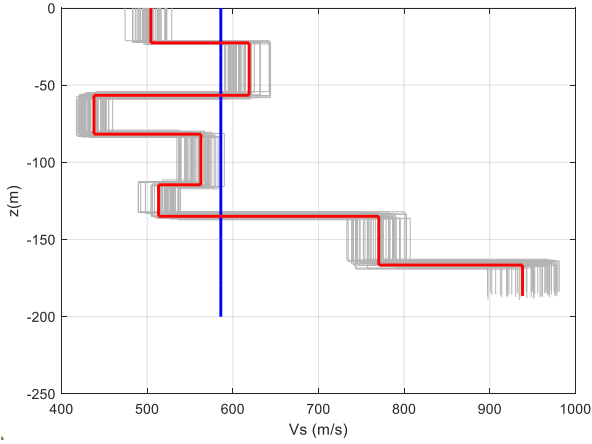
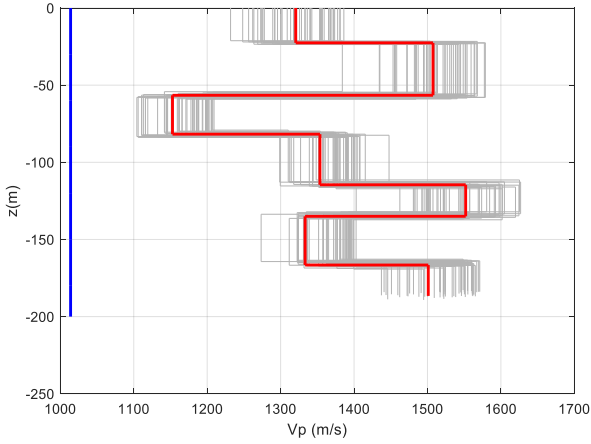
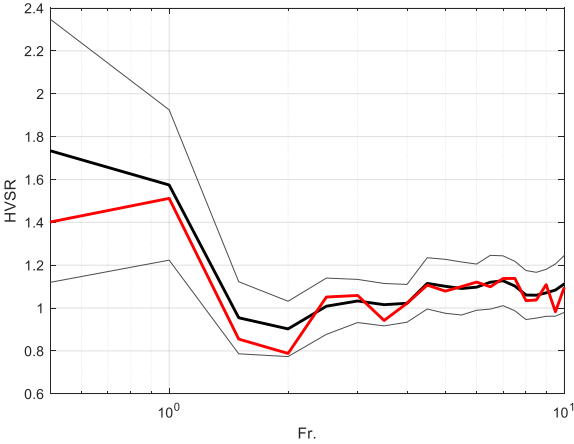
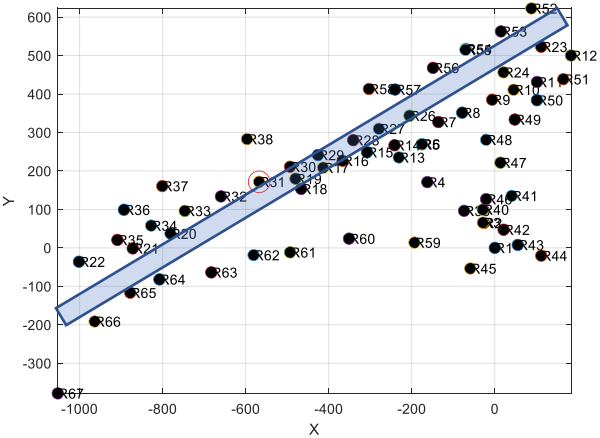
Latitude (°)
-64.239231



Station
MB31

Longitude (°)
-56.633745

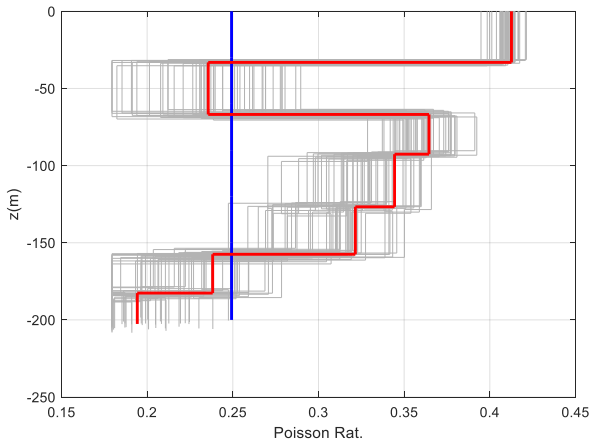
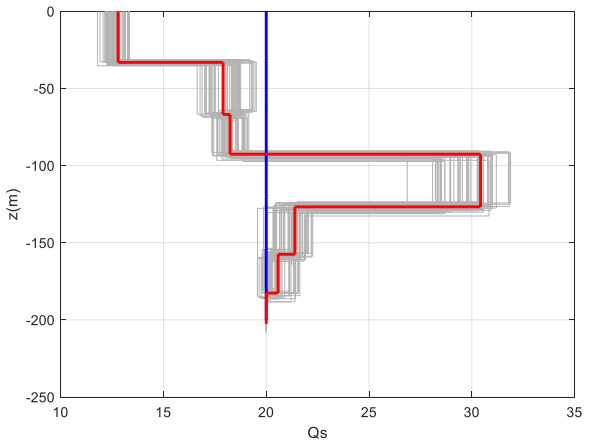
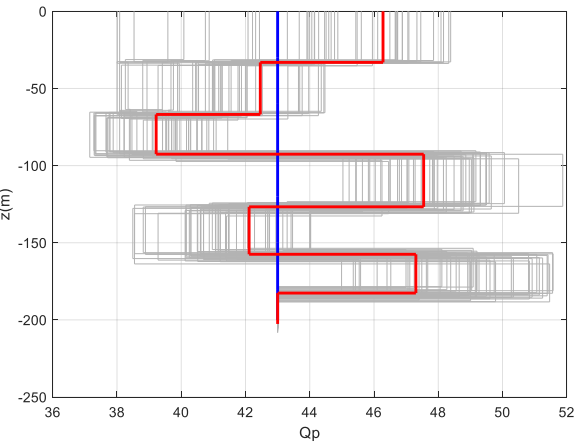
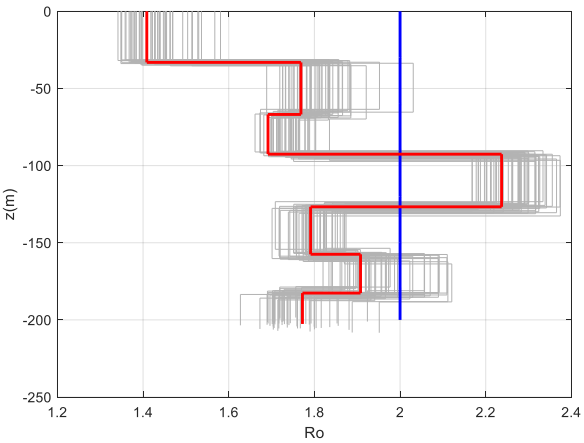
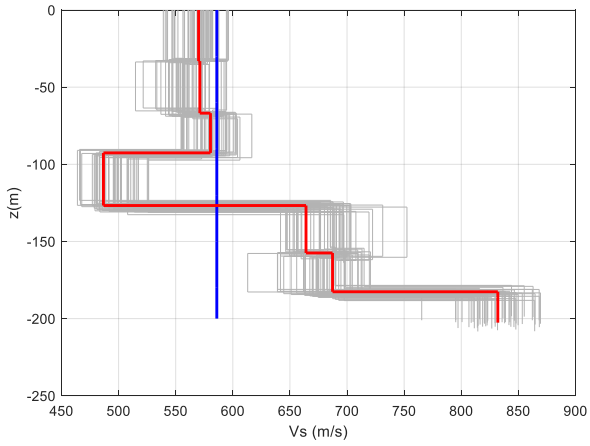
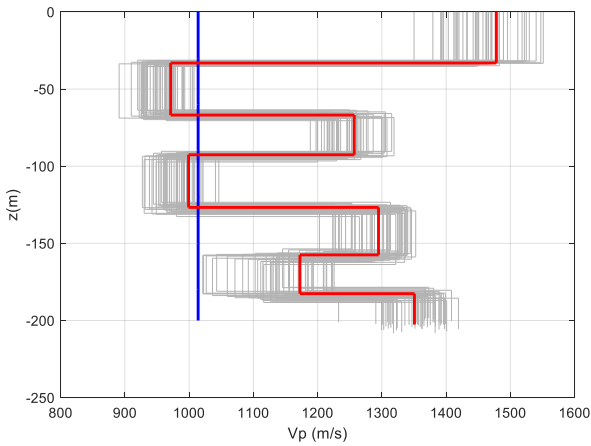
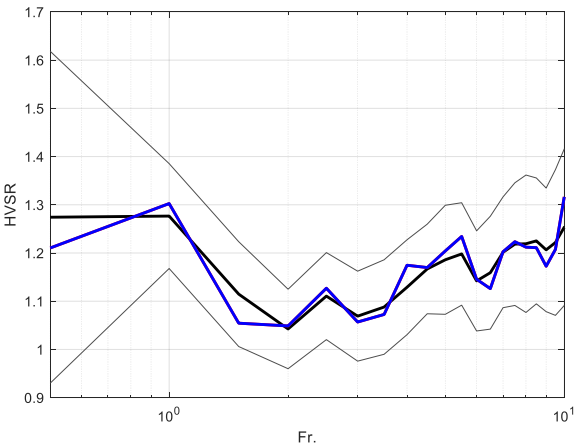
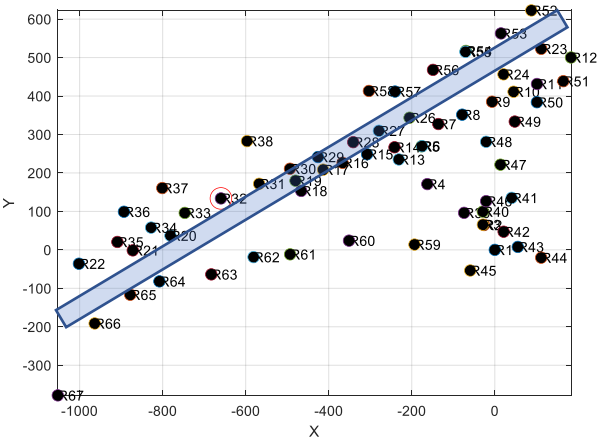
Latitude (°)
-64.239587



Station
MB32

Longitude (°)
-56.635453

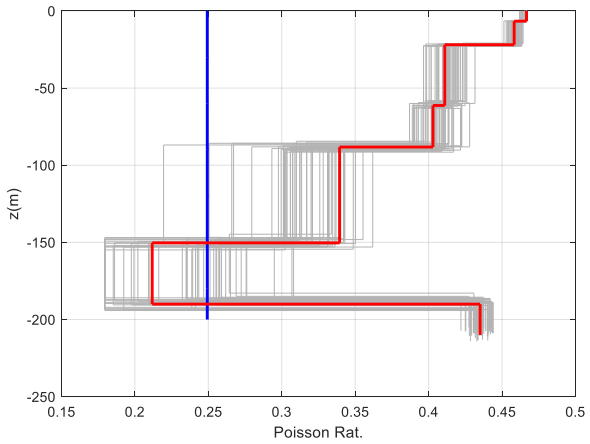
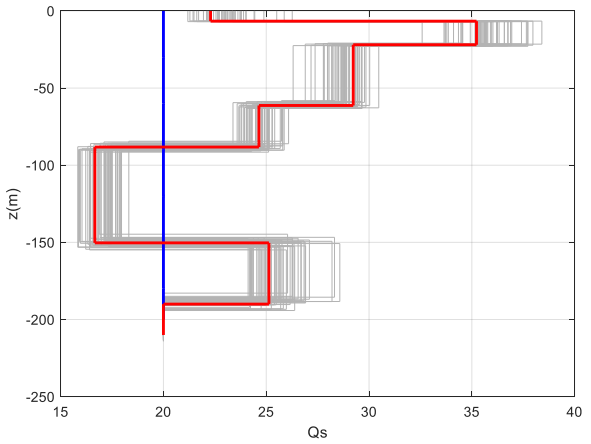
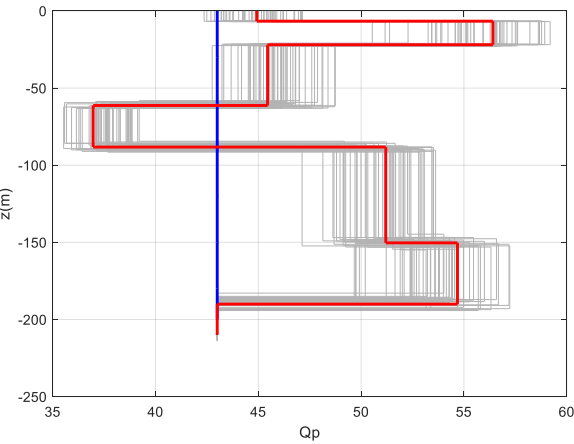
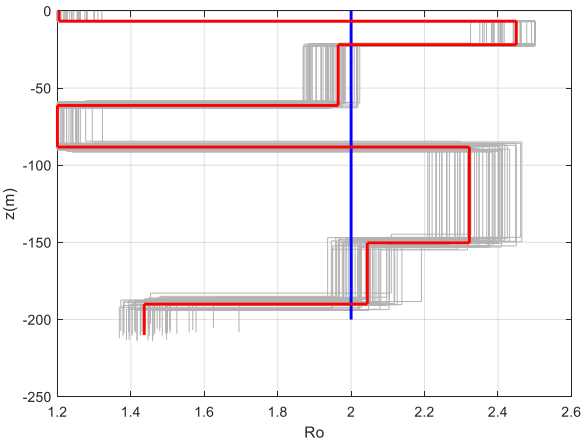
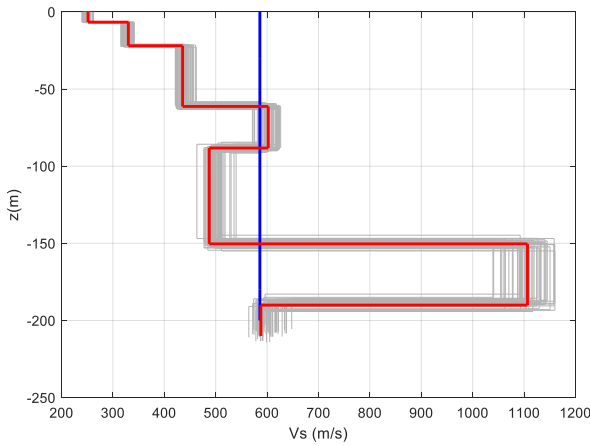
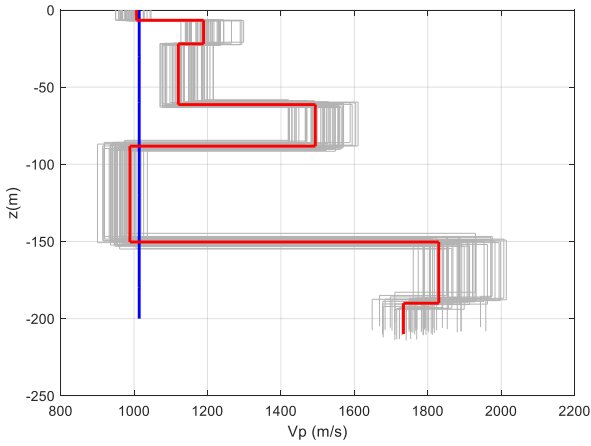
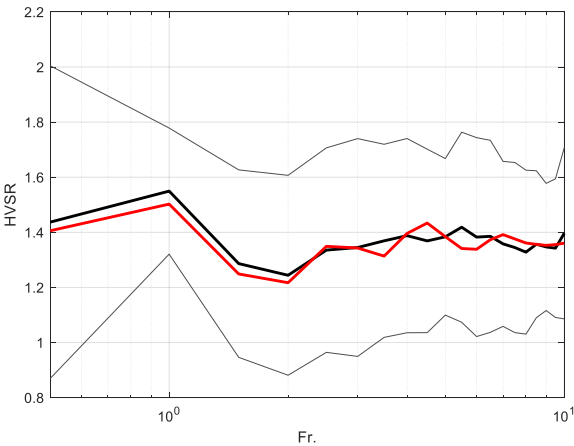
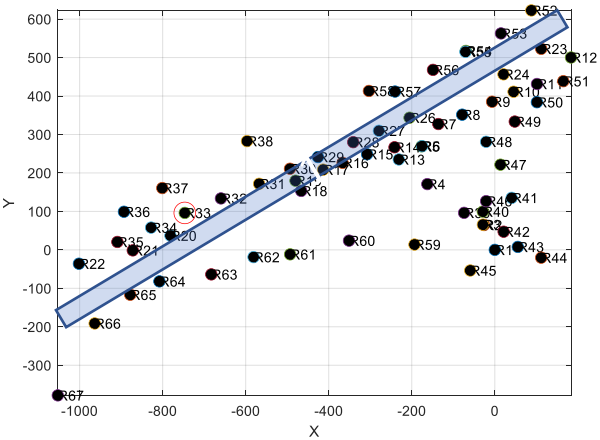
Latitude (°)
-64.239932



Station
MB33

Longitude (°)
-56.637243

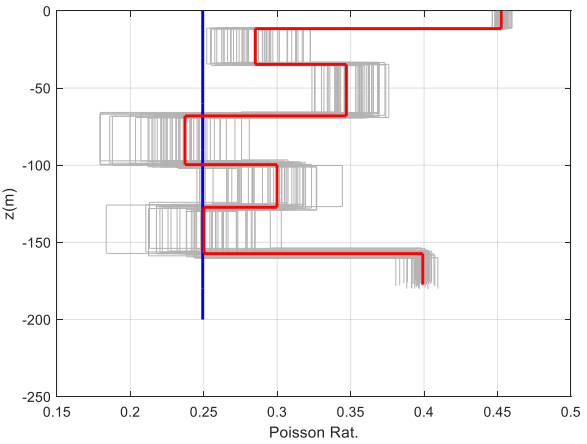
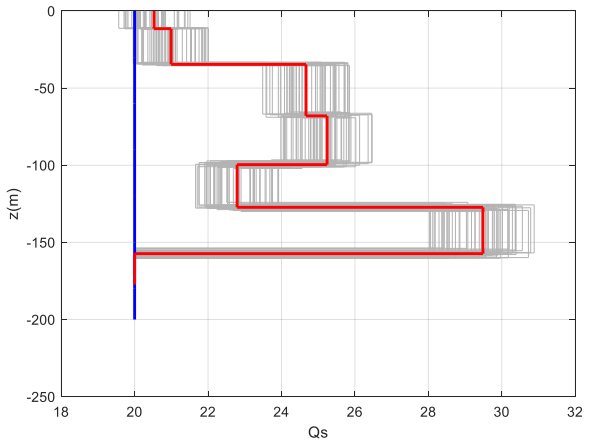
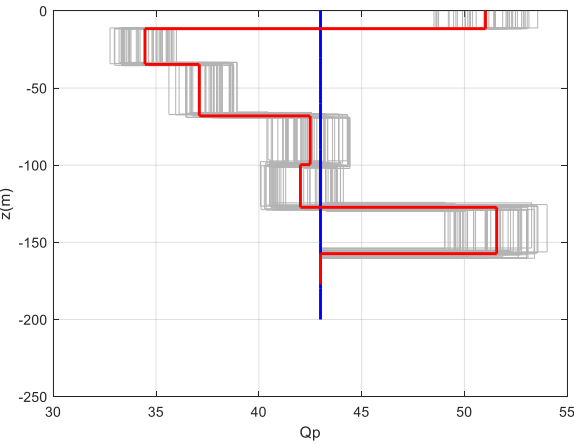
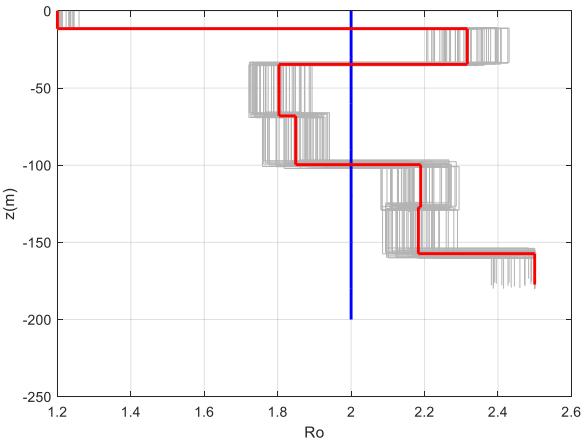
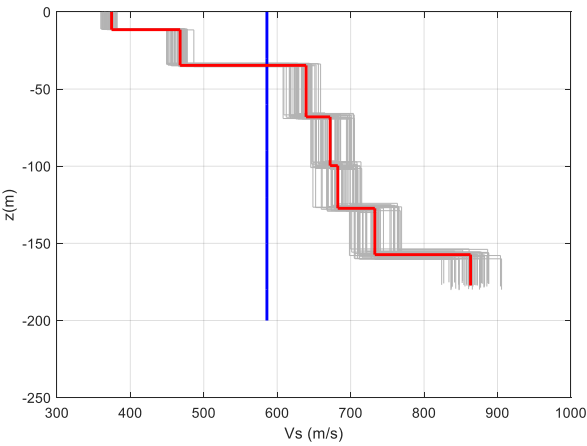
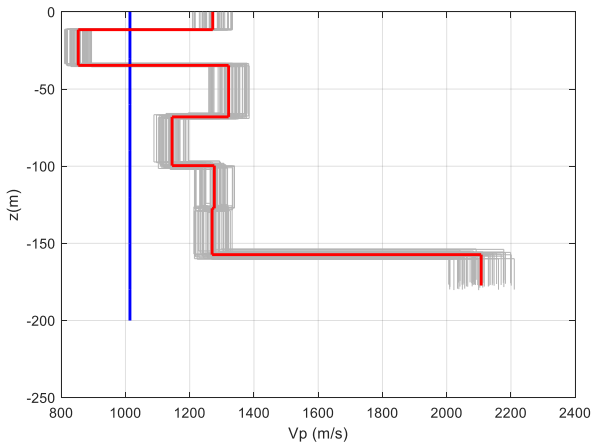
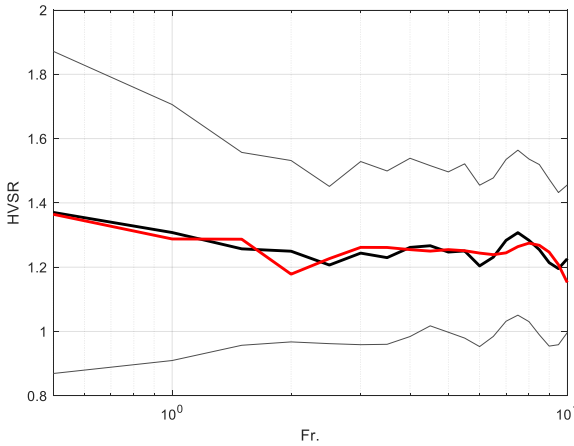
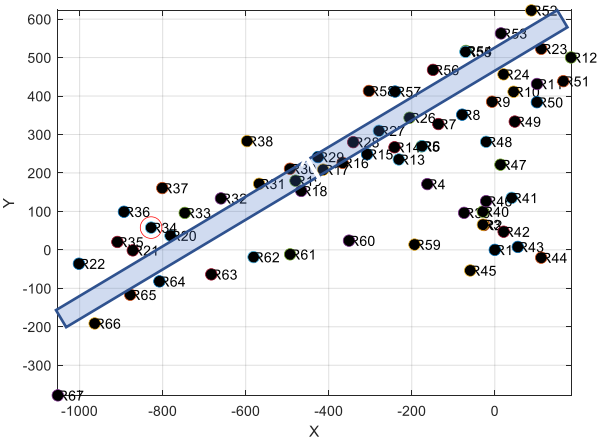
Latitude (°)
-64.240275



Station
MB34

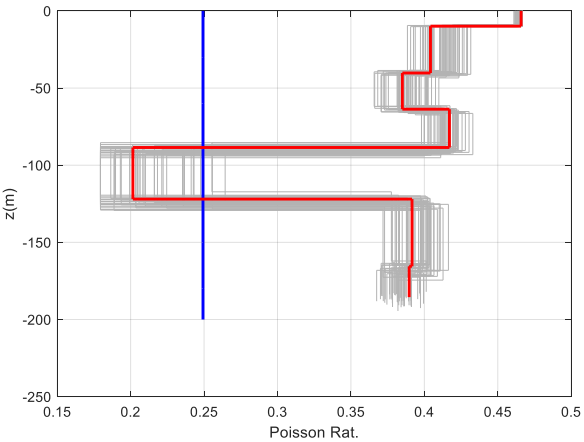
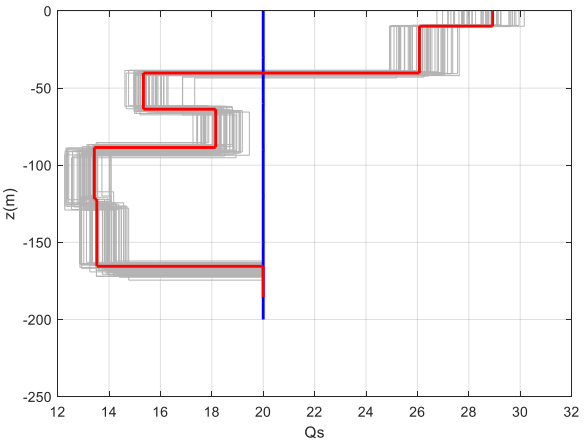
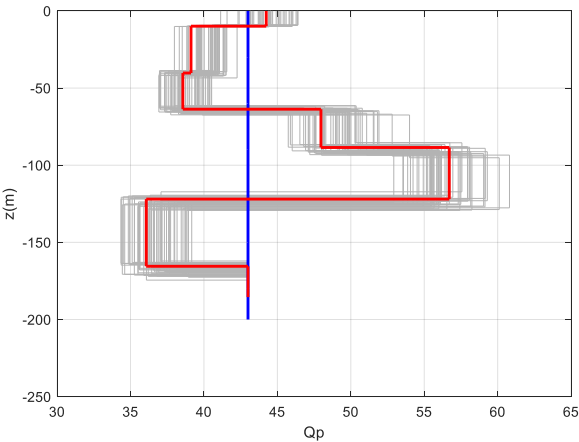
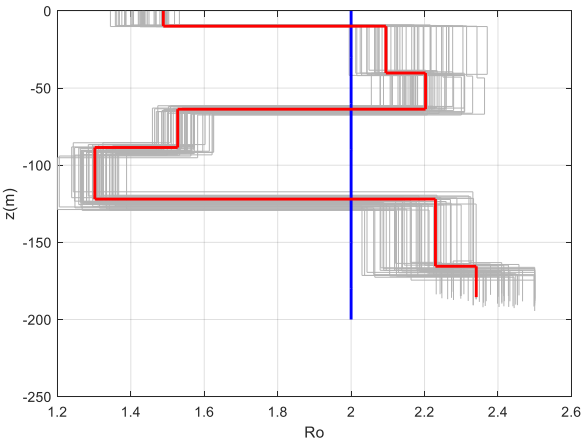
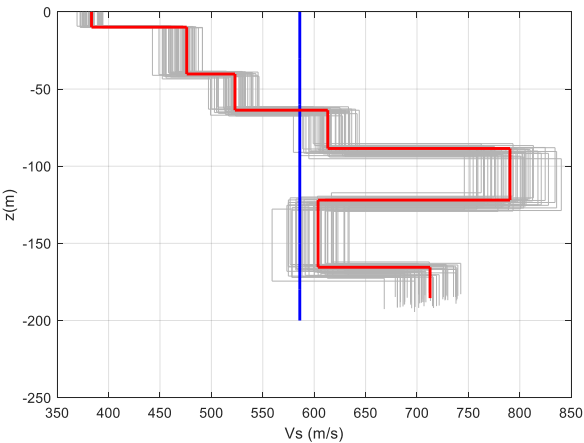
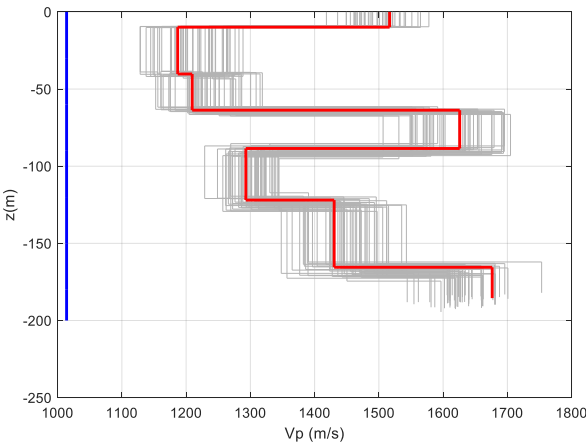
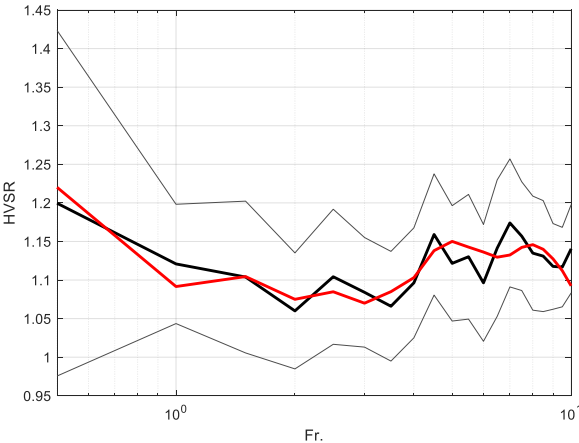
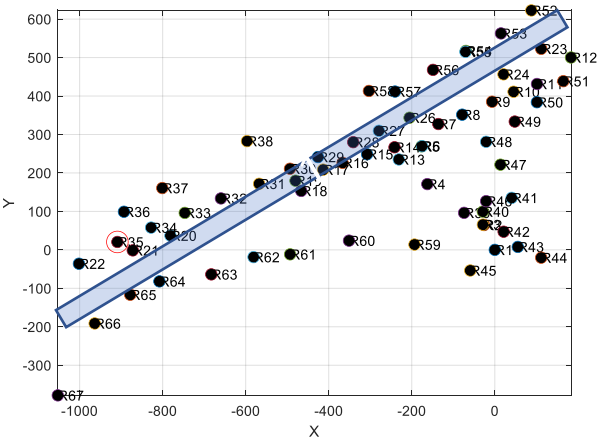
Longitude (°)
-56.638911

Latitude (°)
-64.240622



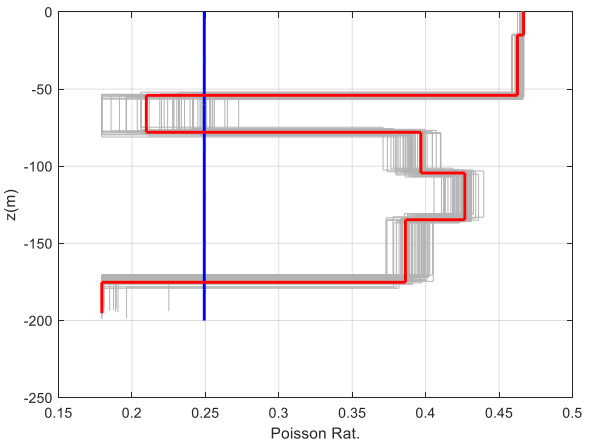
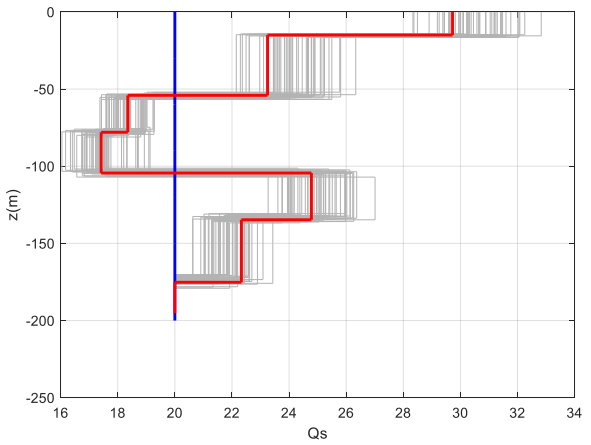
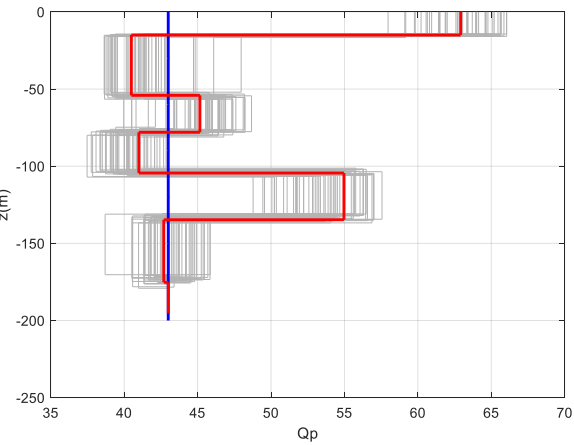
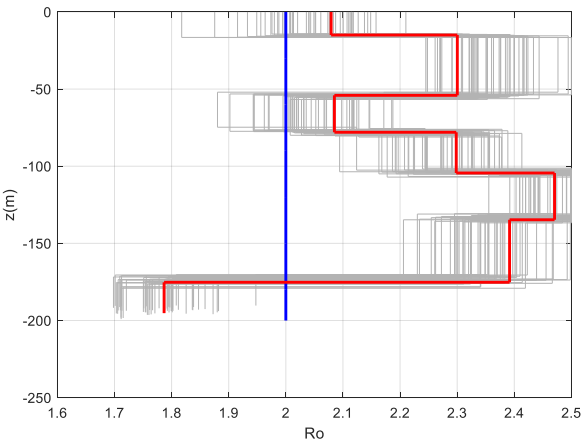
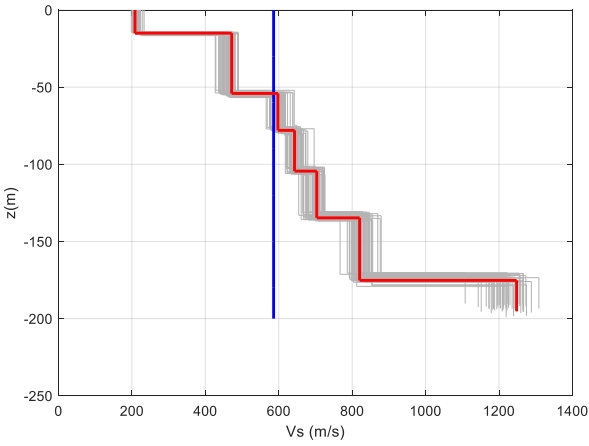
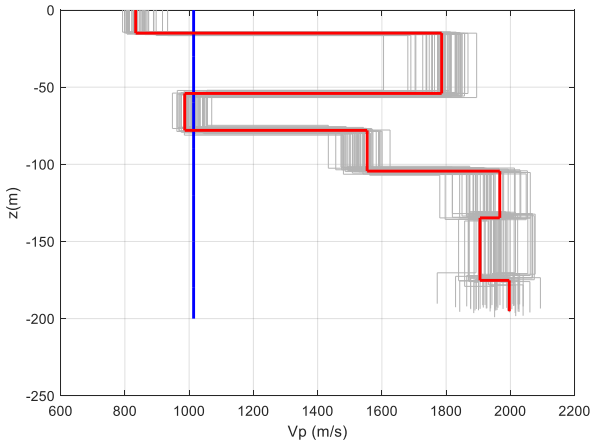
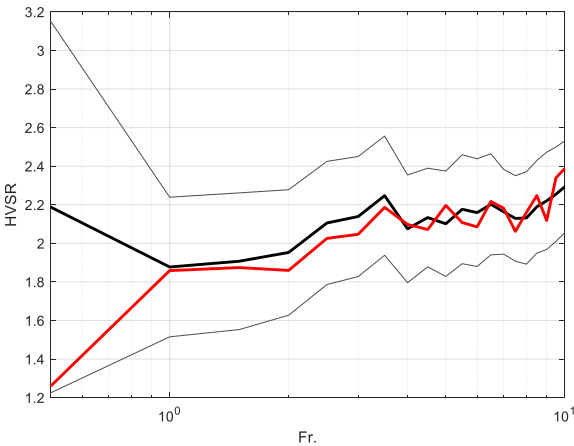
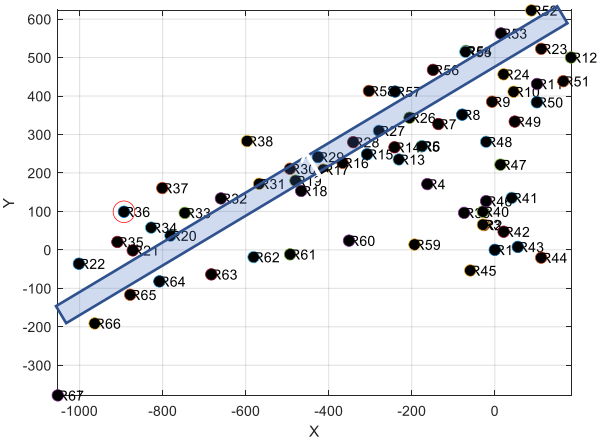
Station Longitude (°)
MB35 -56.640582

Latitude (°)
-64.24096



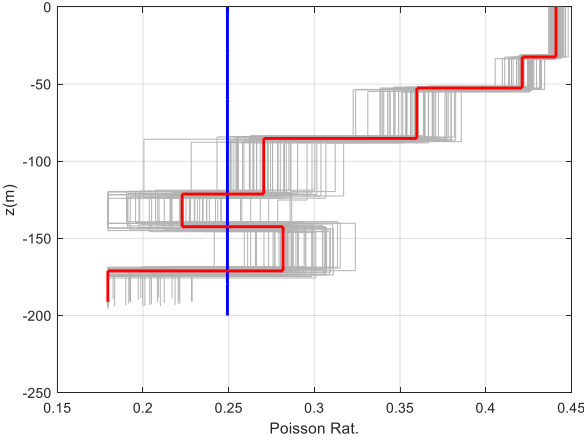
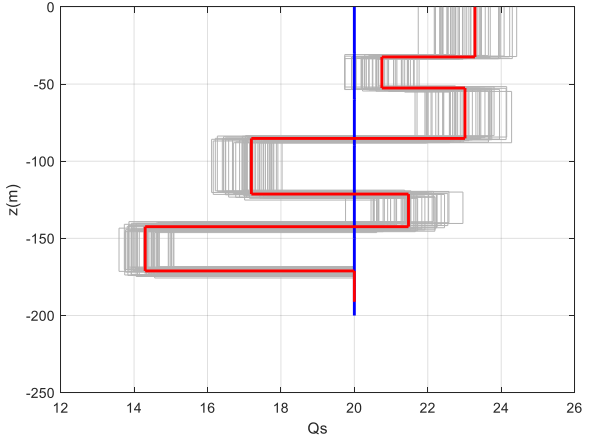
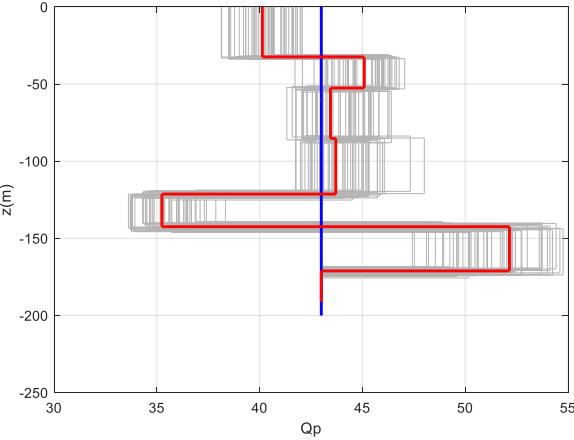
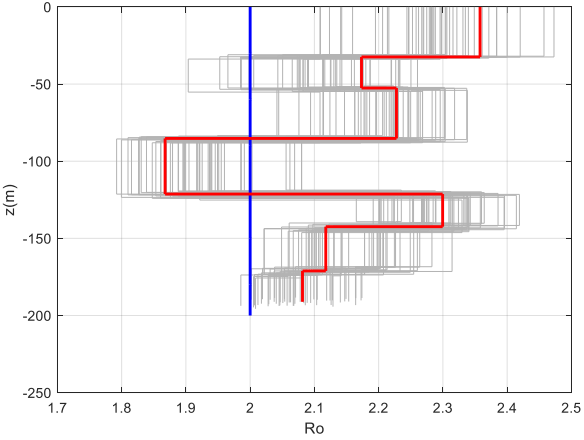
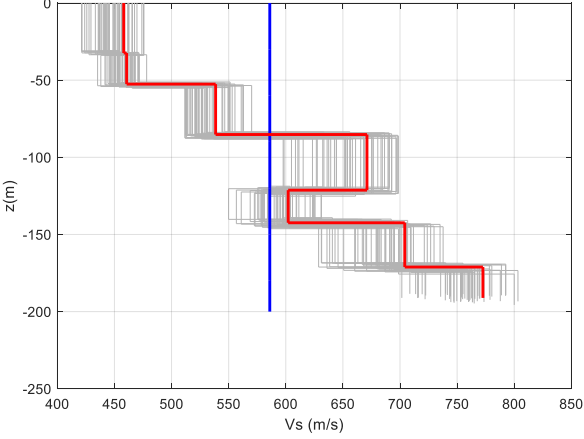
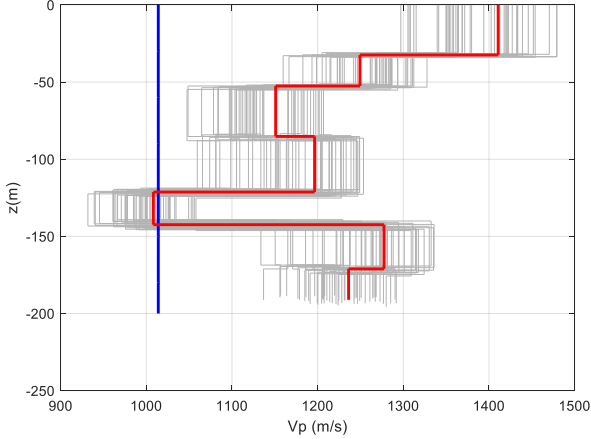
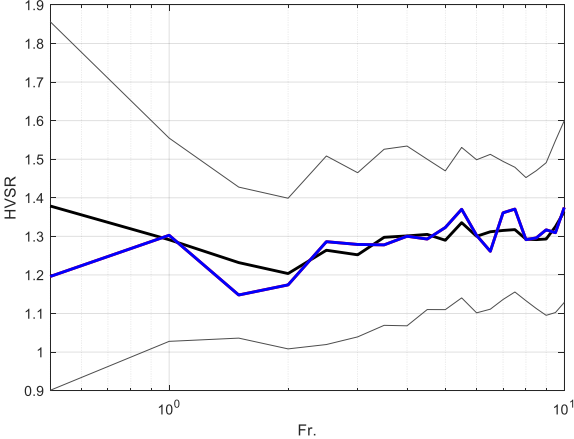
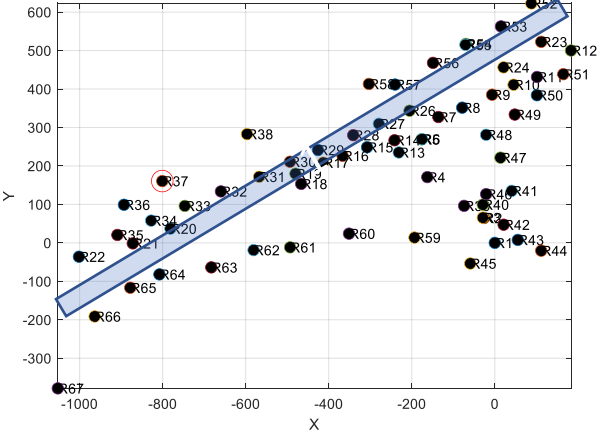
Station Longitude (°)
MB36 -56.640266

Latitude (°)
-64.240255



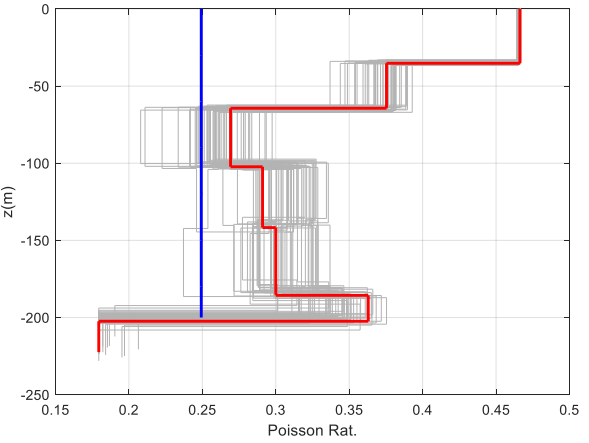
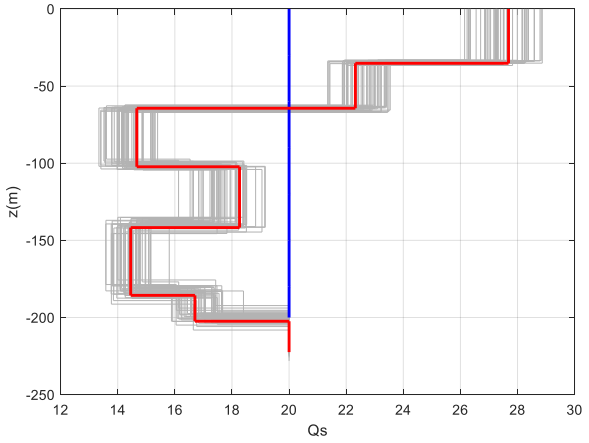
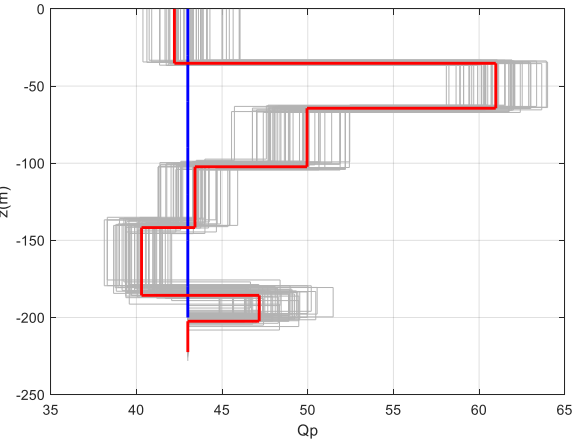
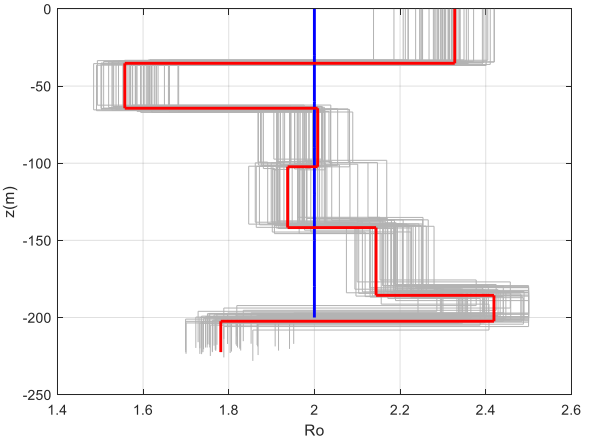
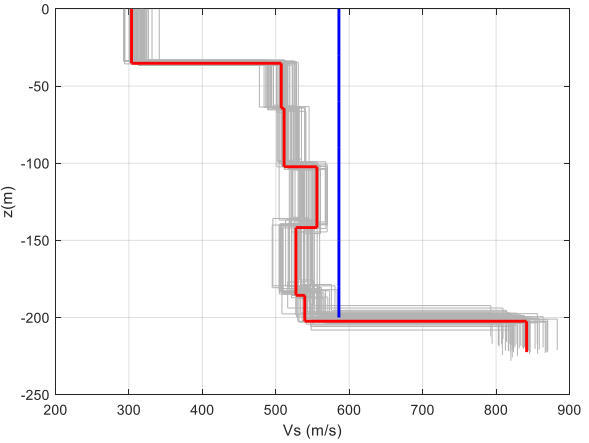
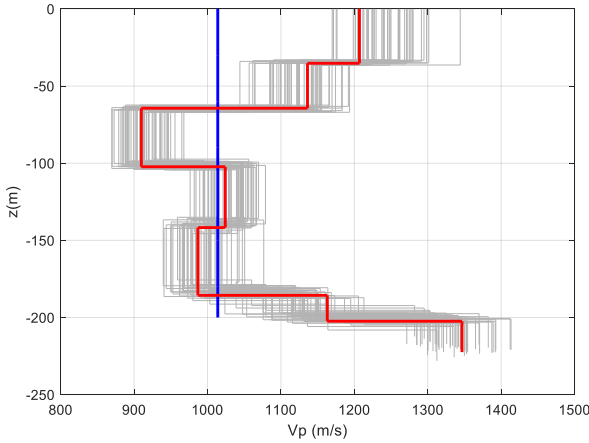
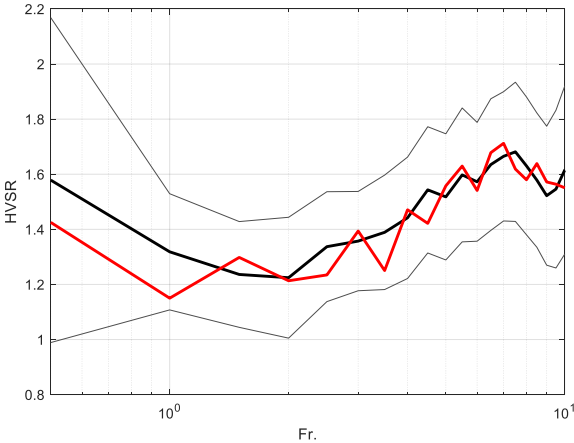
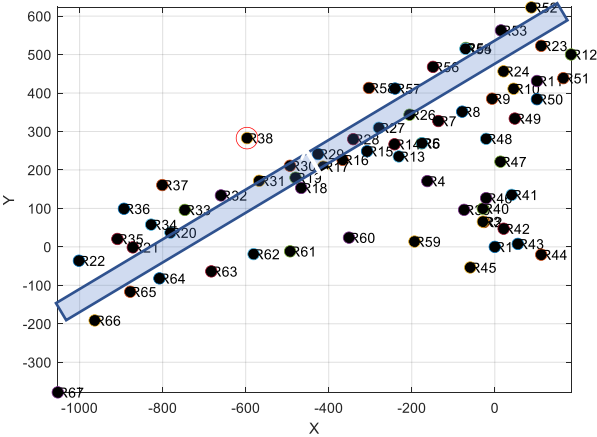
Station Longitude (°)
MB37 -56.63837

Latitude (°)
-64.239698



Station Longitude (°)
MB38 -56.634175

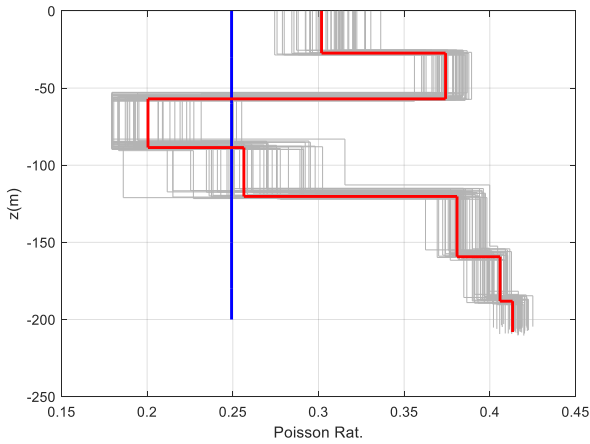
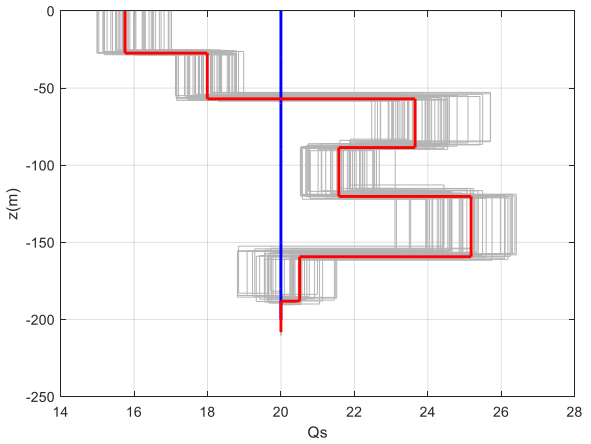
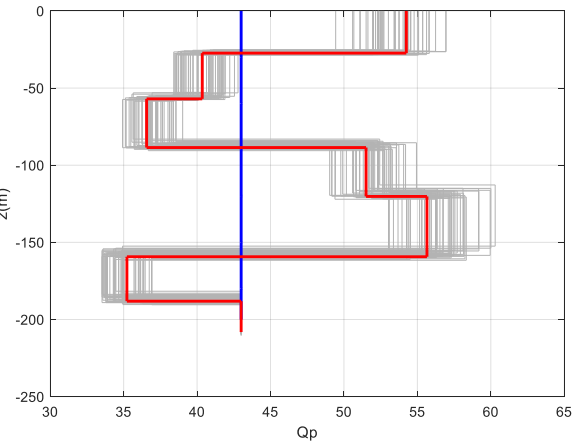
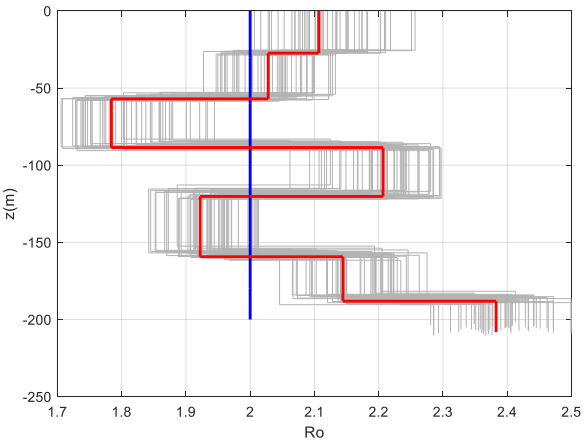
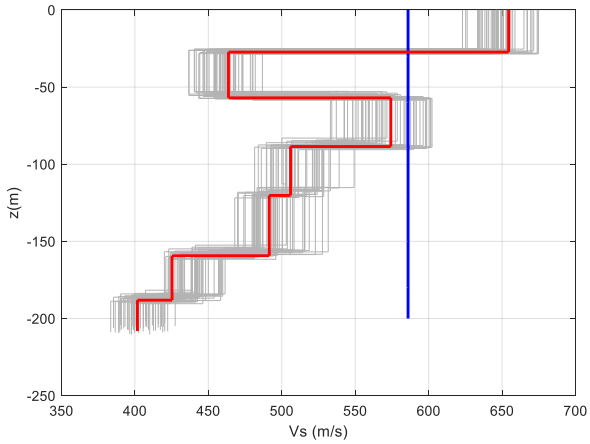
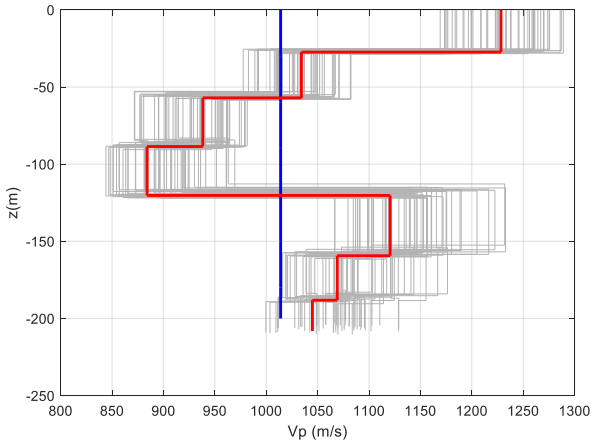
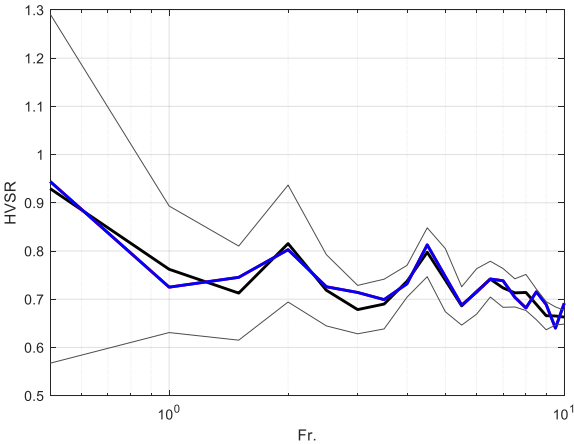
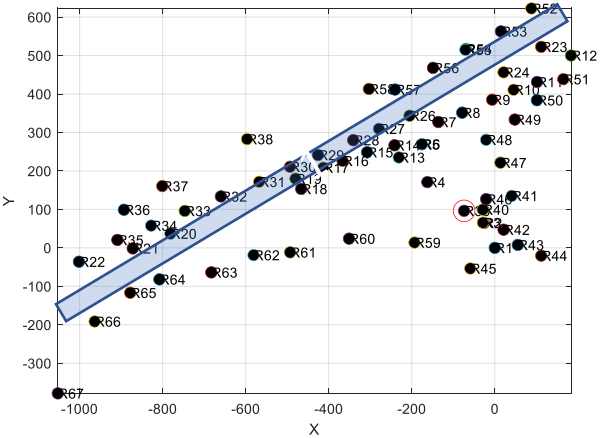
Latitude (°)
-64.238592



Station
MB39

Longitude (°)
-56.62337

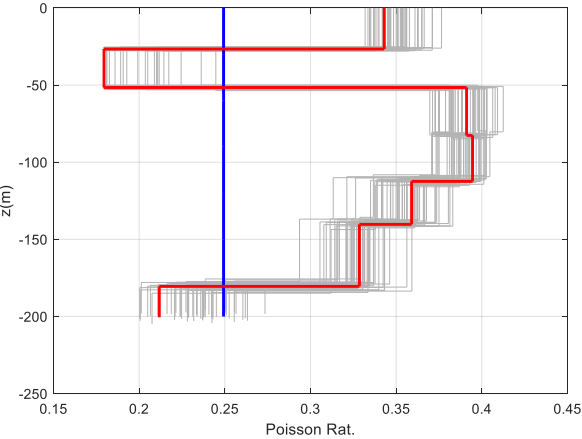
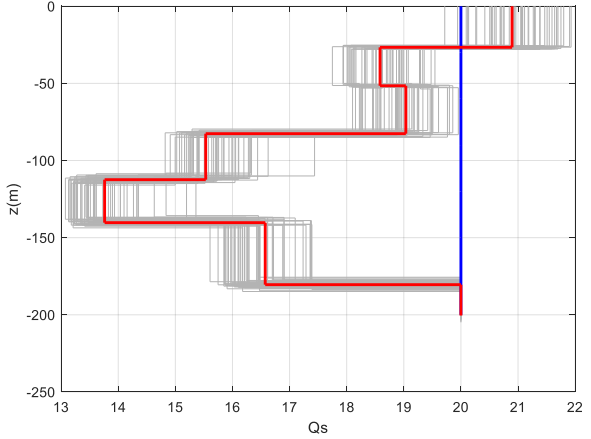
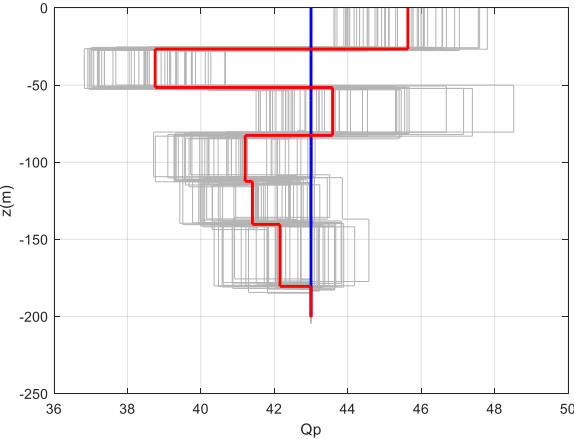
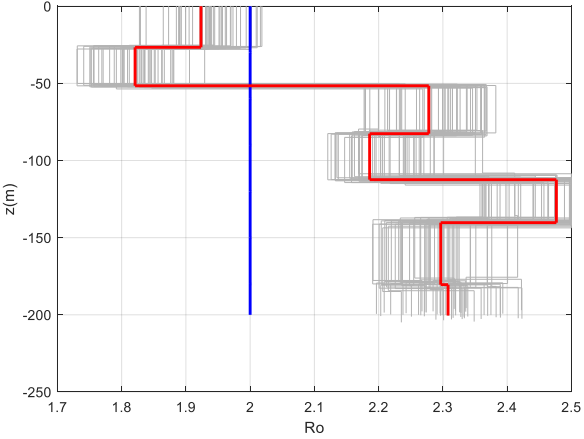
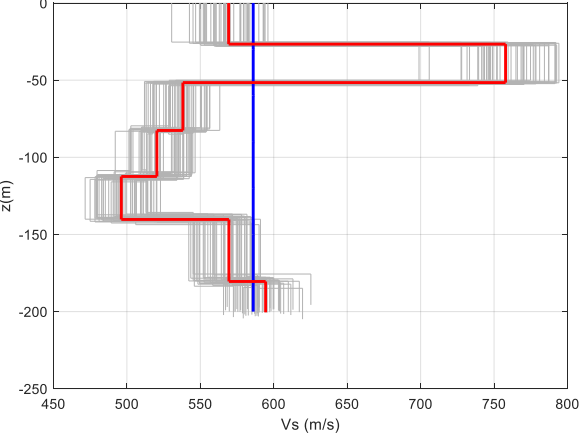
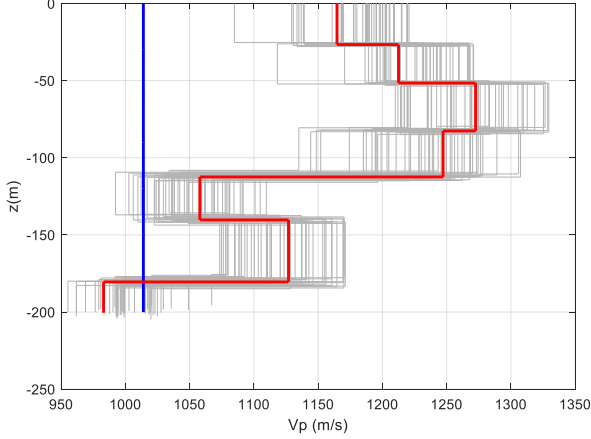
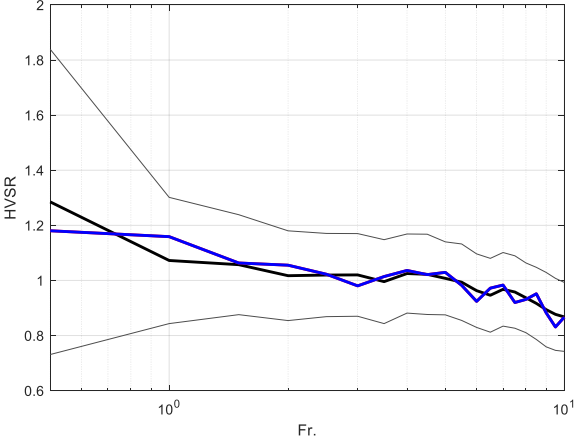
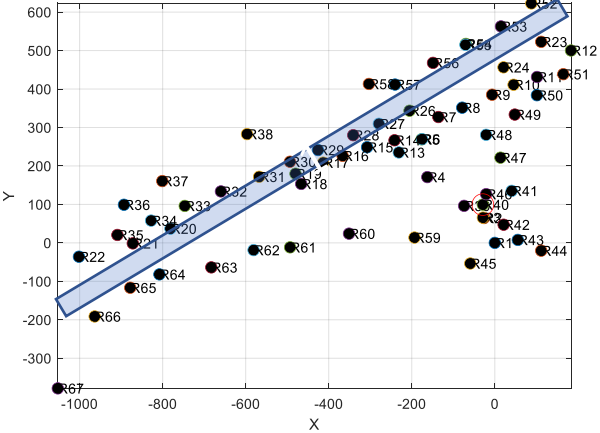
Latitude (°)
-64.240238



Station
MB40

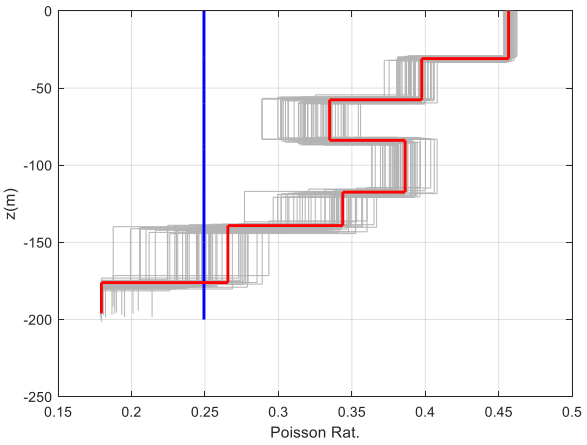
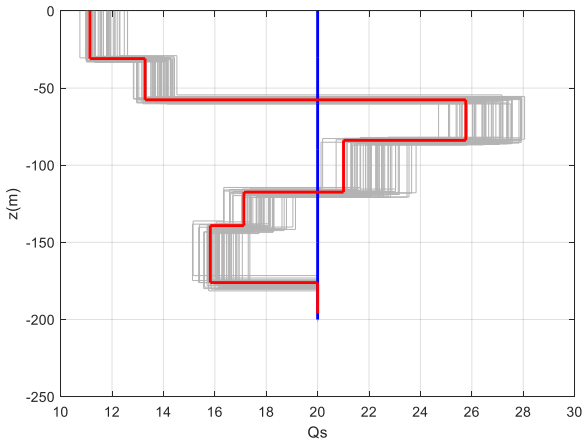
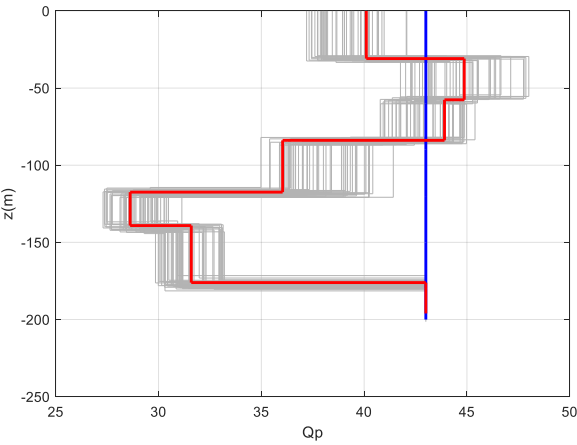
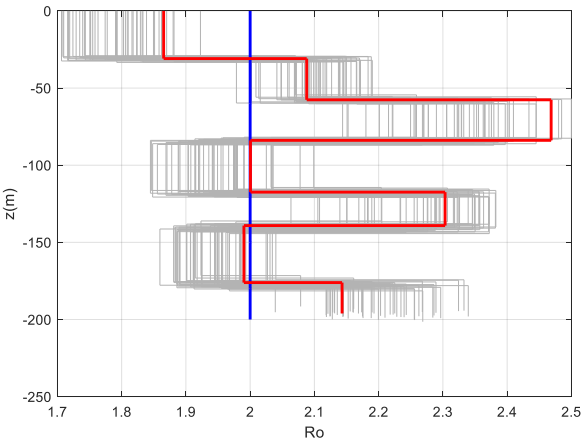
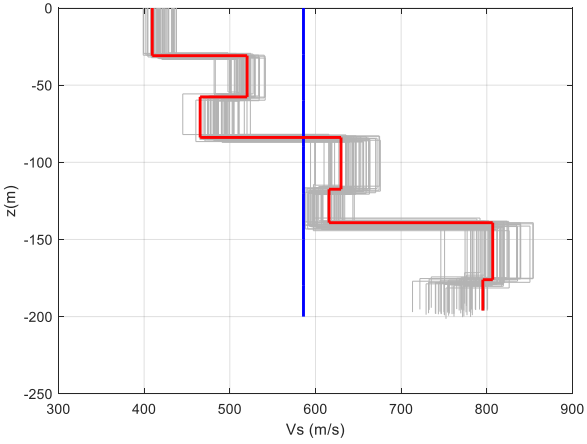
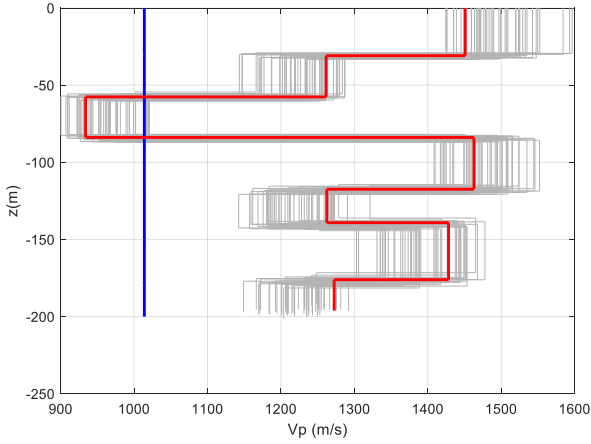
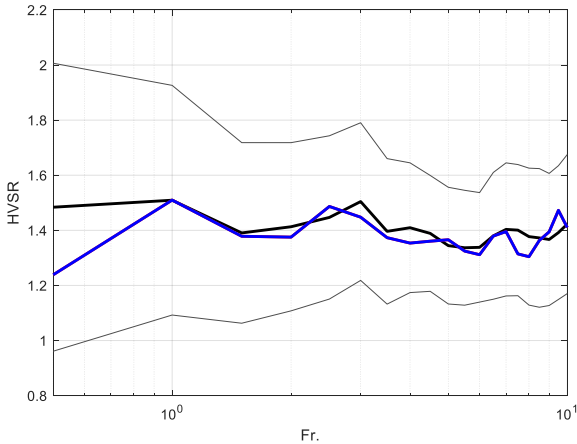
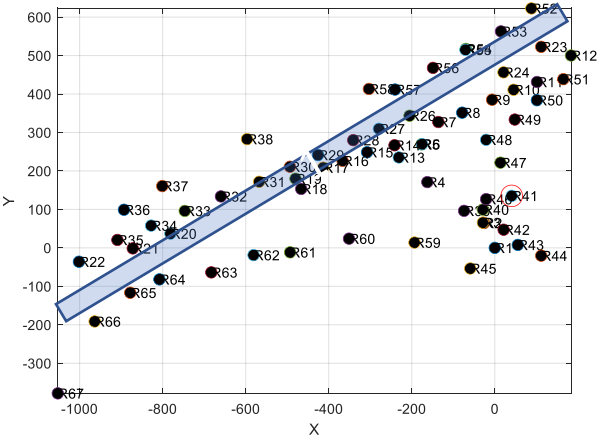
Longitude (°)
-56.622438

Latitude (°)
-64.240207



Station Longitude (°) Latitude (°)

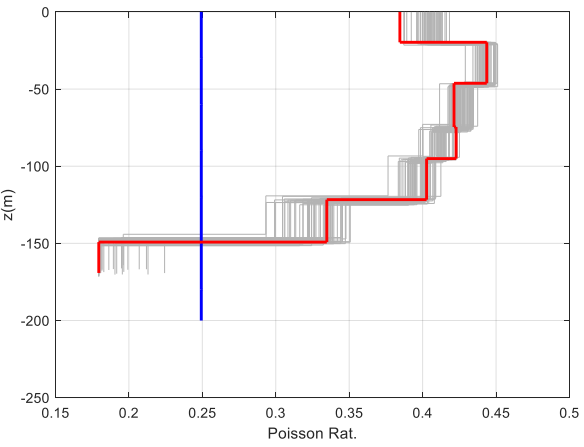
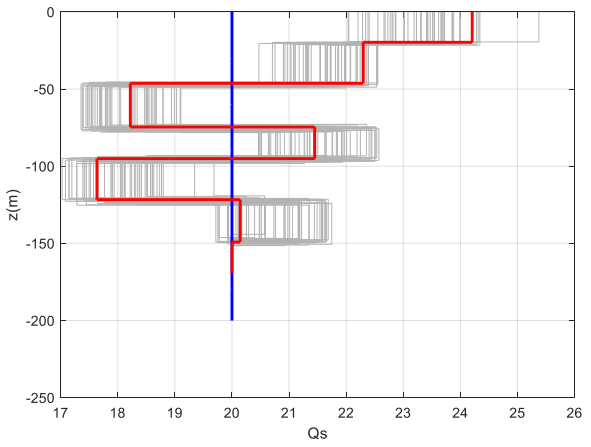
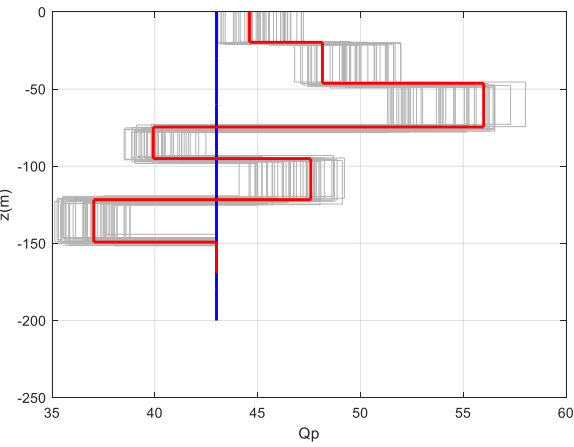
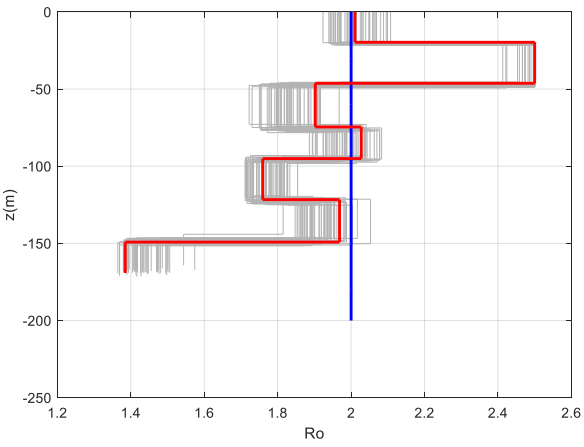
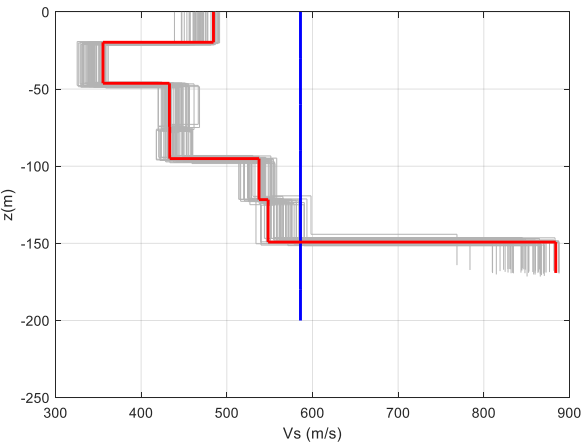
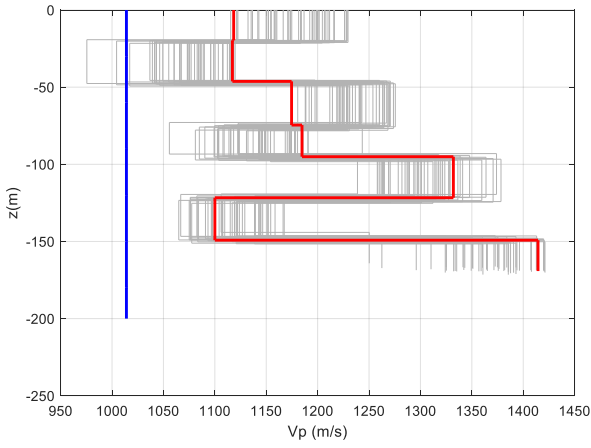
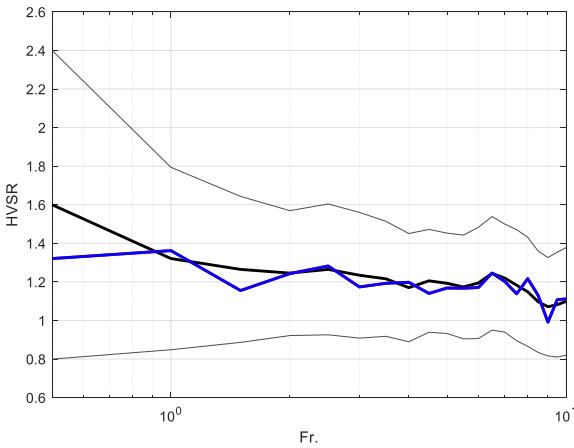
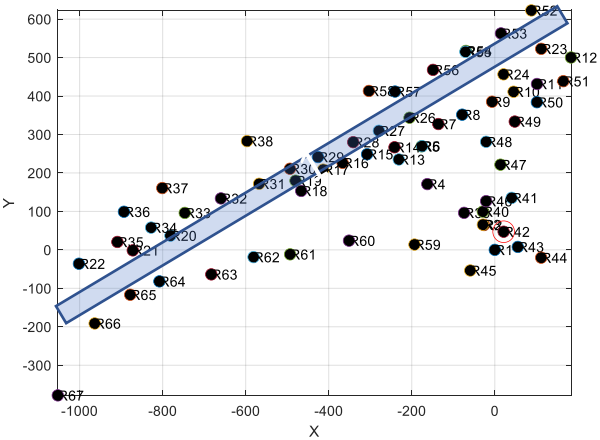
MB41 -56.621011 -64.239883



Station
MB42

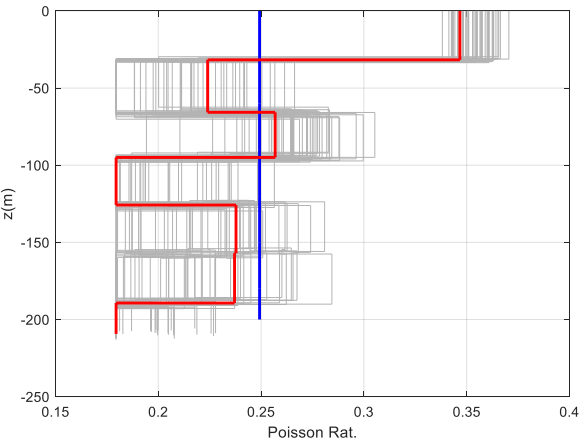
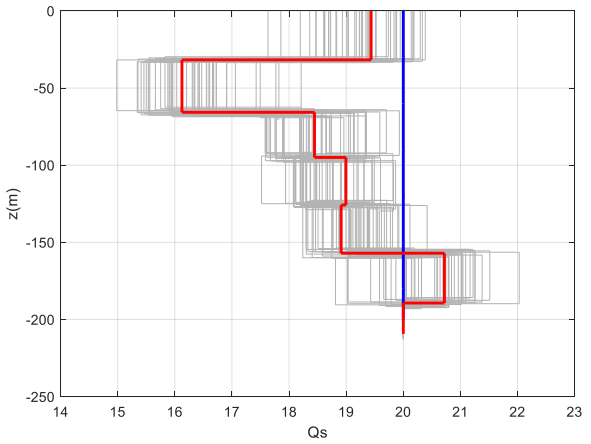
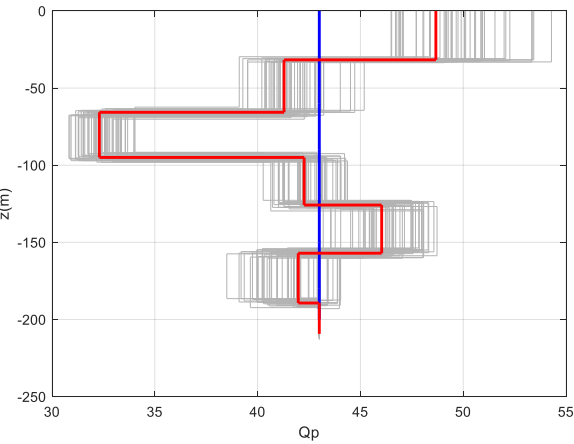
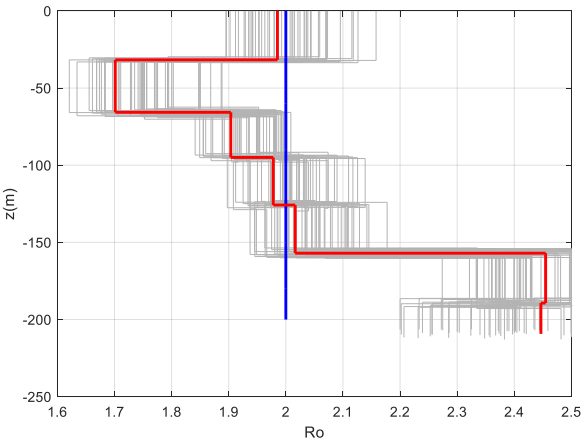
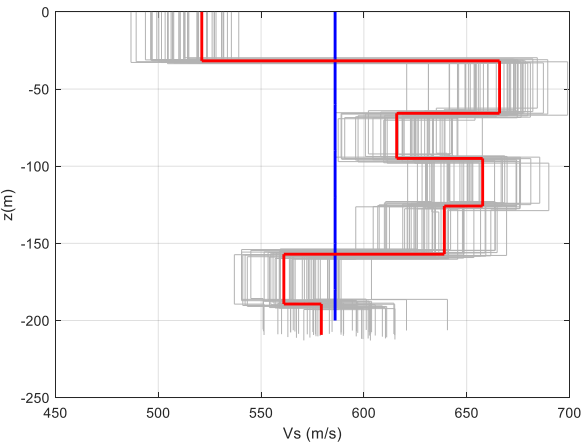
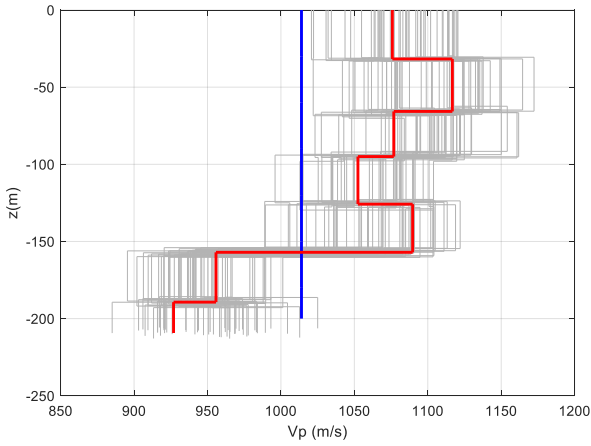
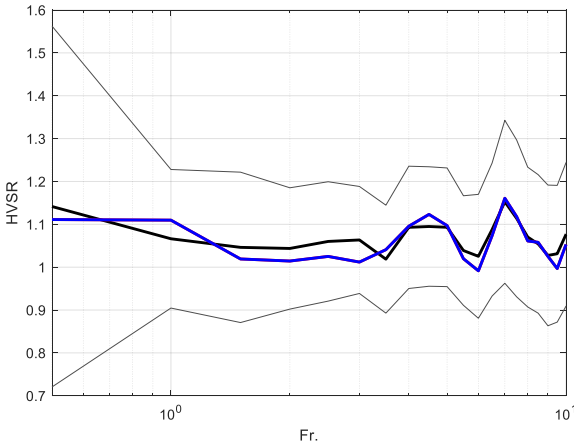
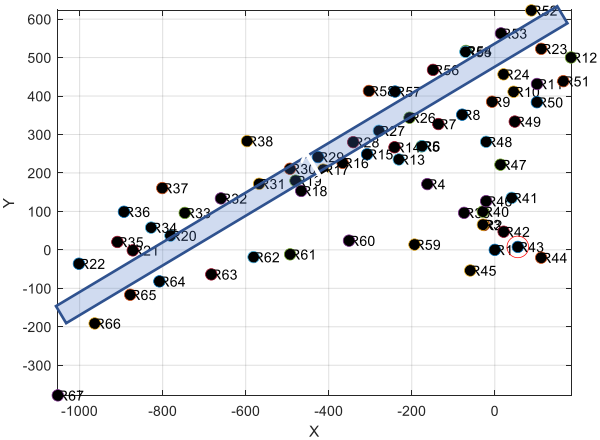
Longitude (°)
-56.621399

Latitude (°)
-64.240673



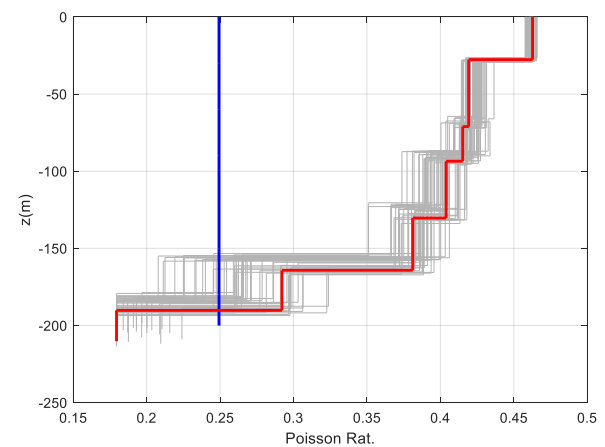
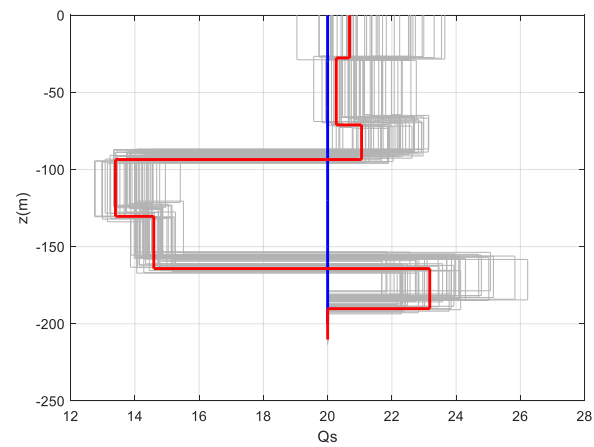
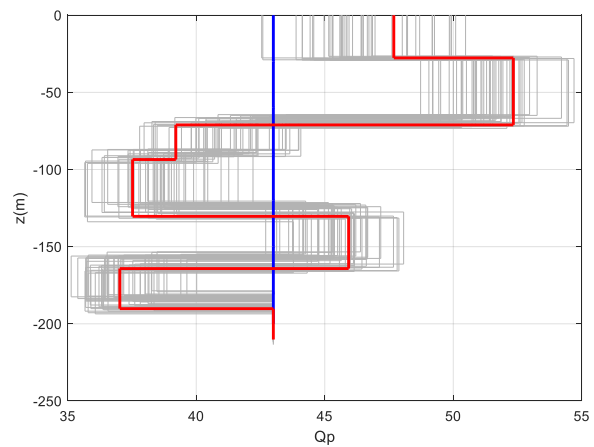
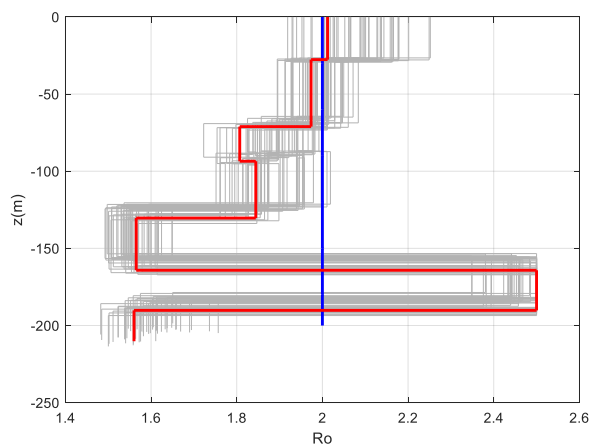
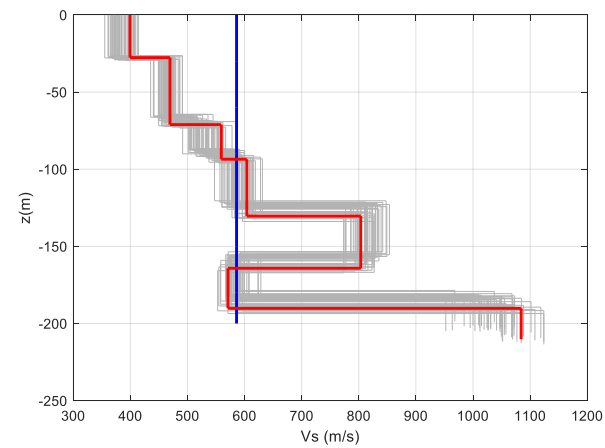
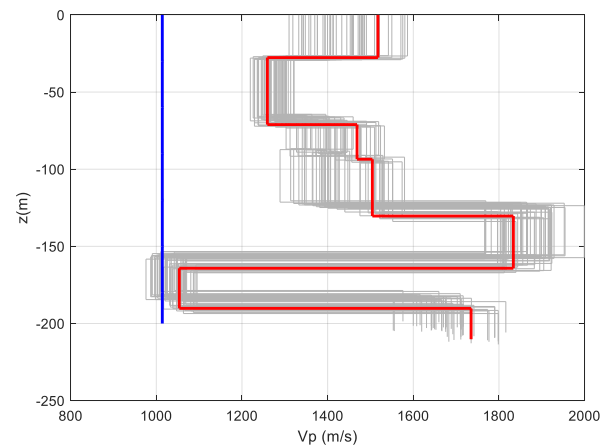
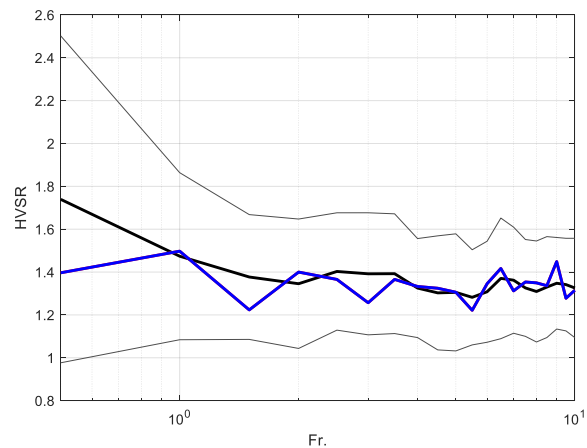
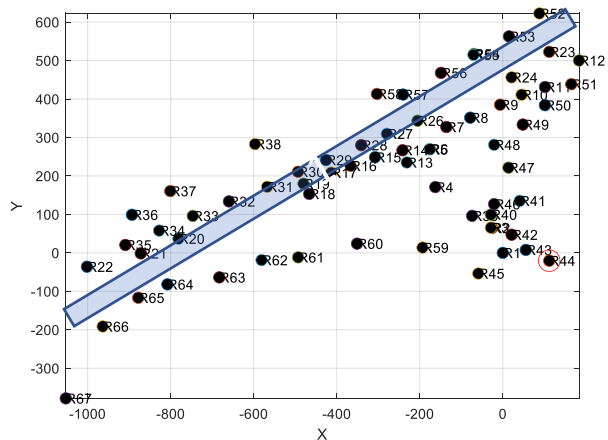
Station Longitude (°)
MB43 -56.62069

Latitude (°)
-64.241026



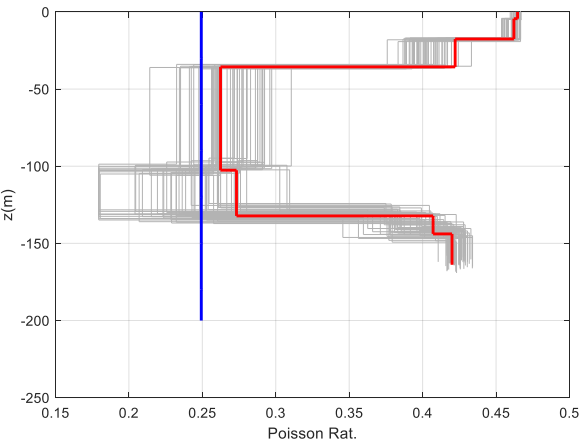
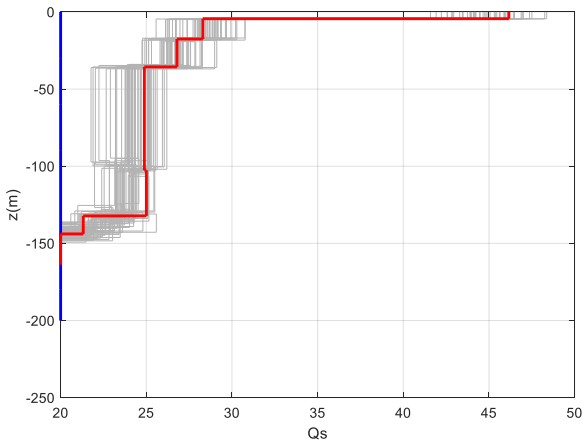
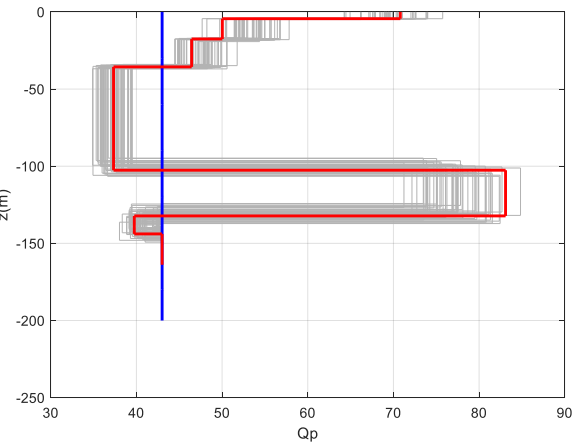
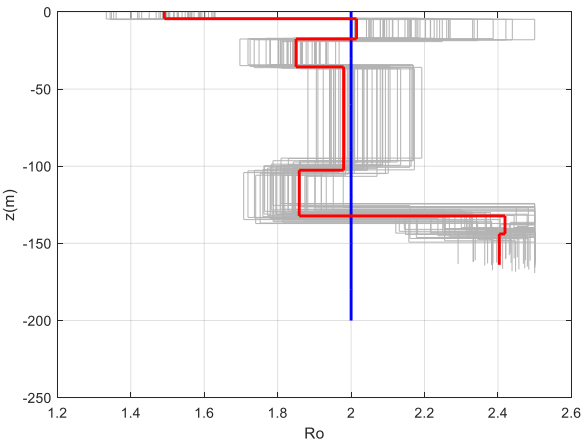
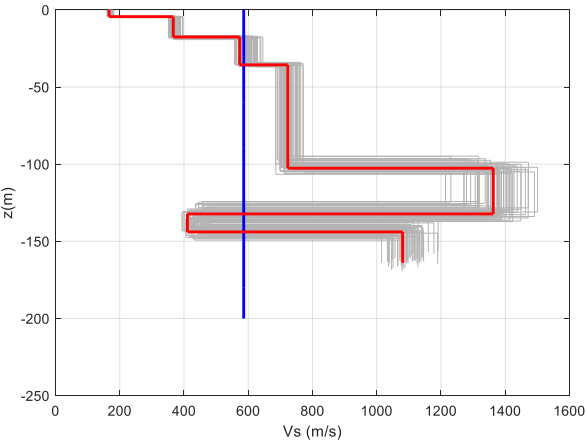
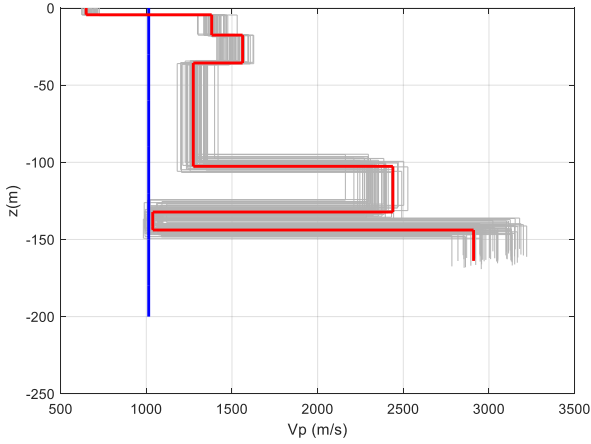
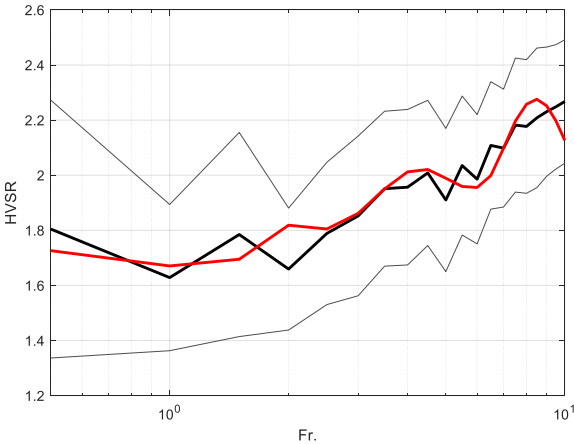
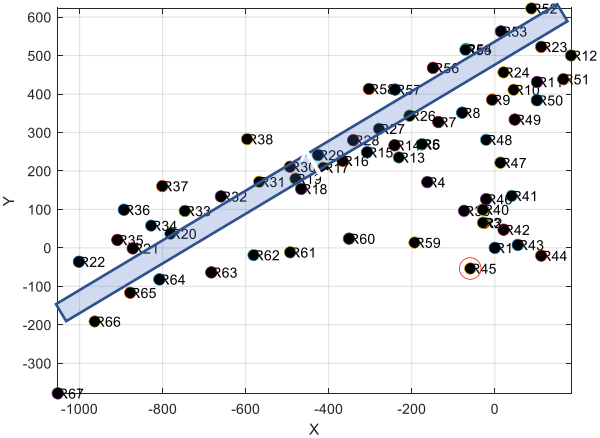
Station	Longitude (°)
MB44	-56.619525

Latitude (°)
-64.241274



Station Longitude (°) Latitude (°)

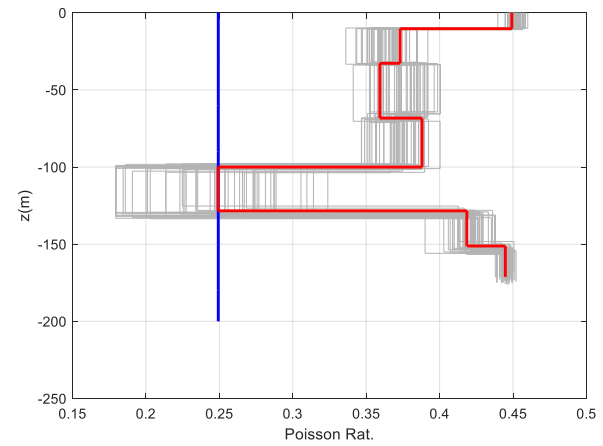
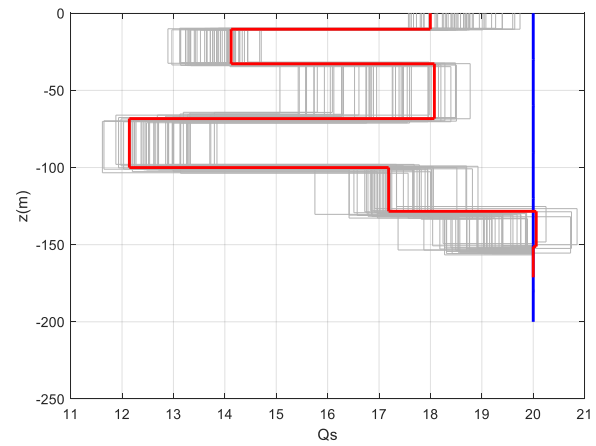
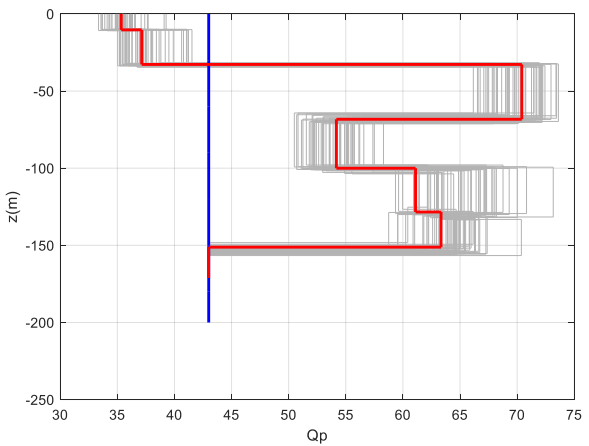
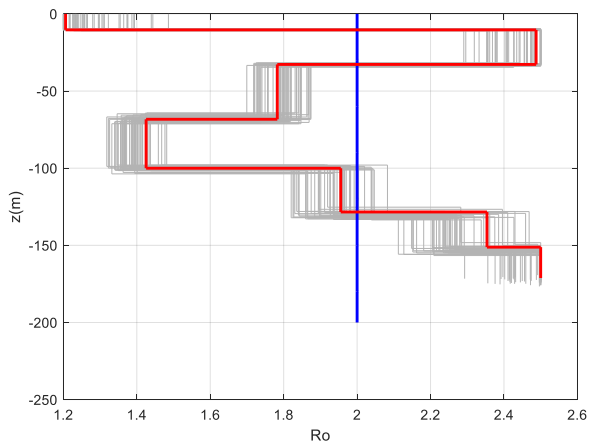
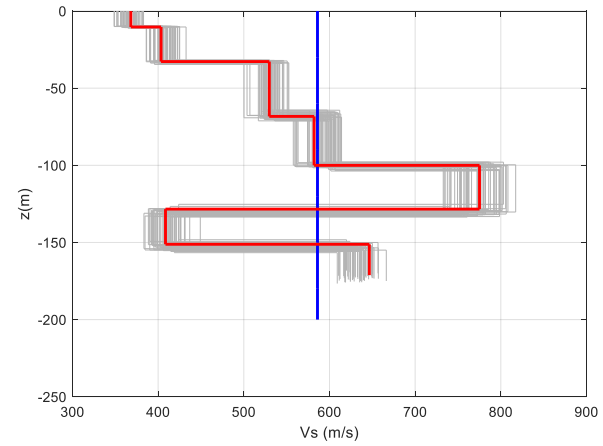
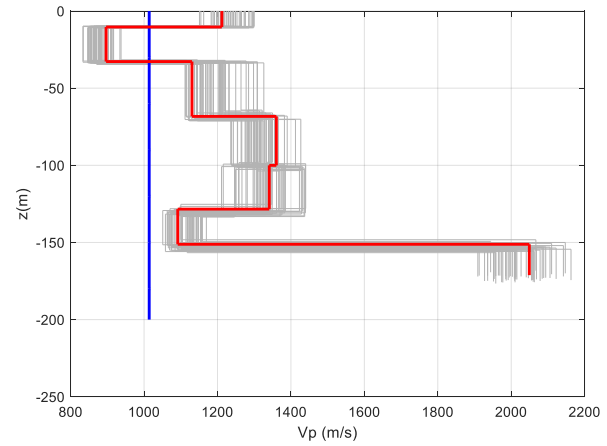
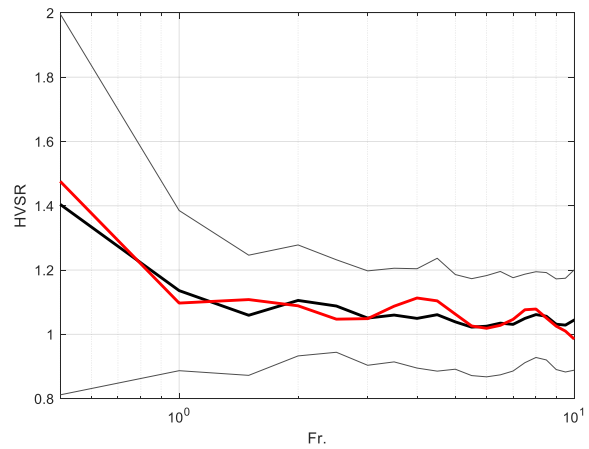
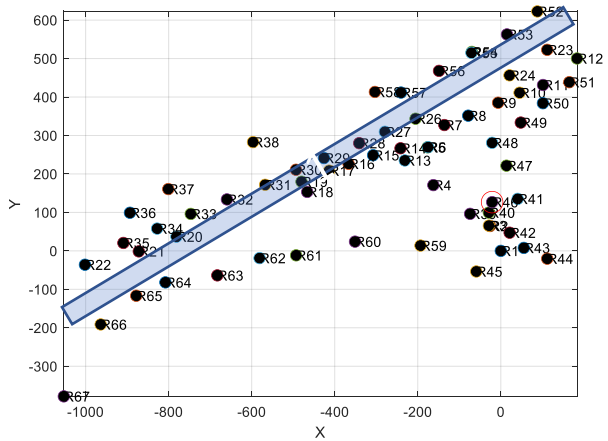
MB45 -56.623047 -64.241582



Station
MB46

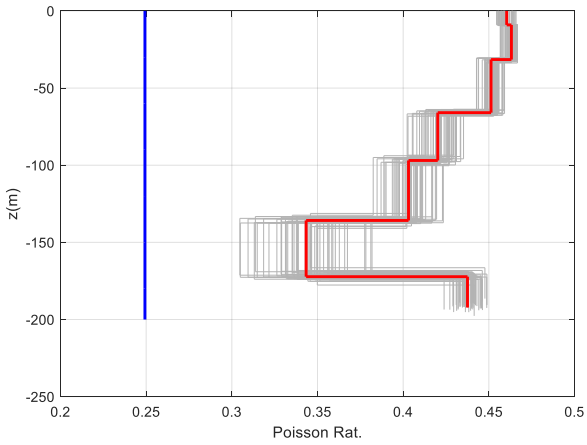
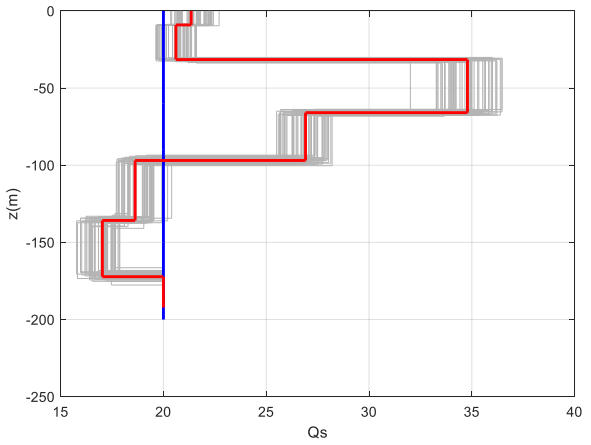
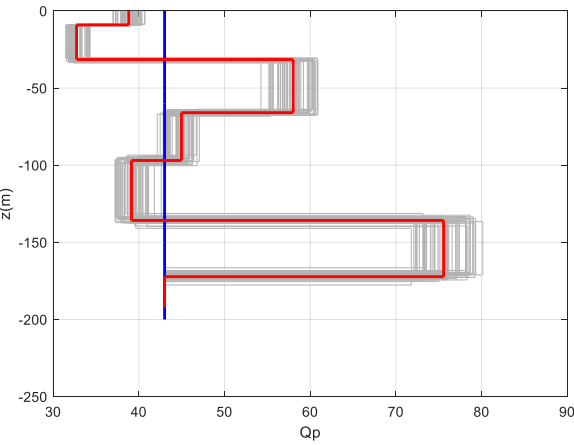
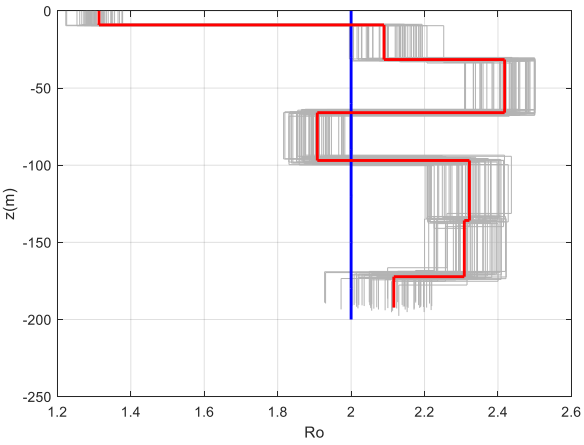
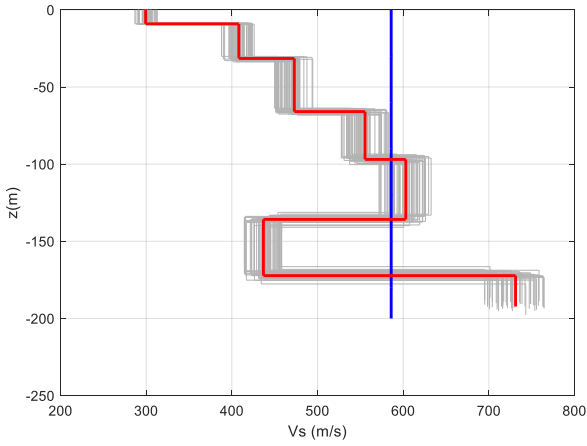
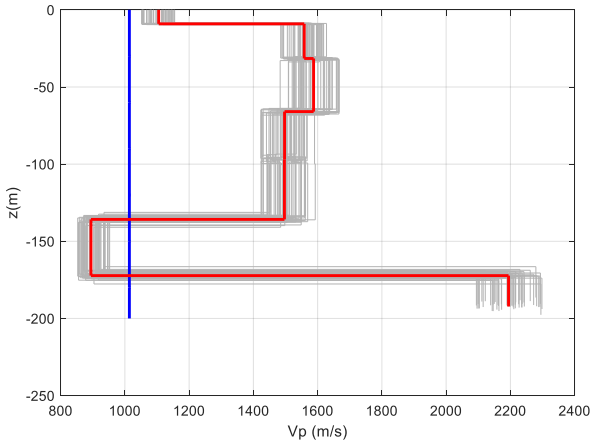
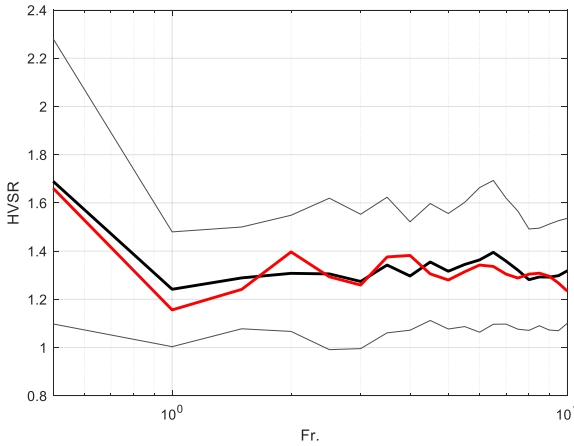
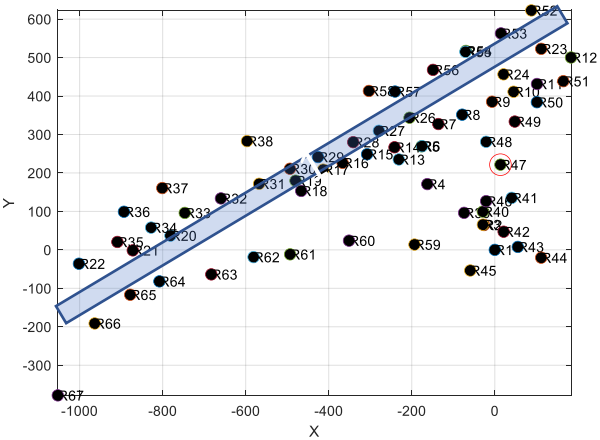
Longitude (°)
-56.622278

Latitude (°)
-64.239962



Station Longitude (°) Latitude (°)

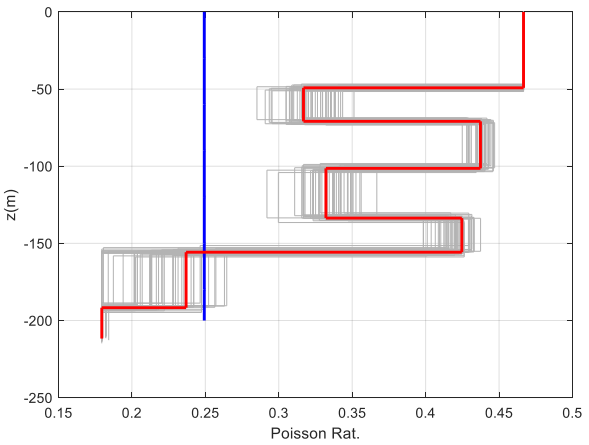
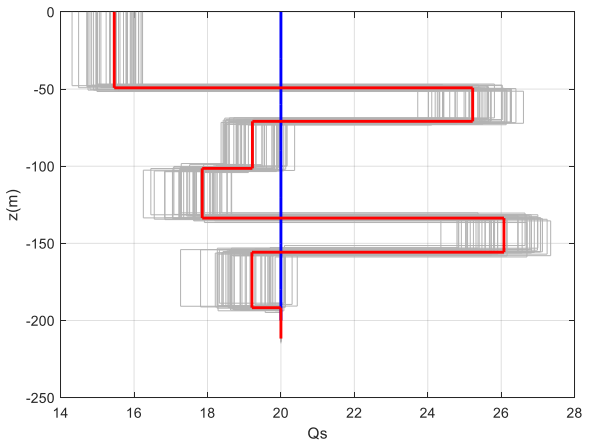
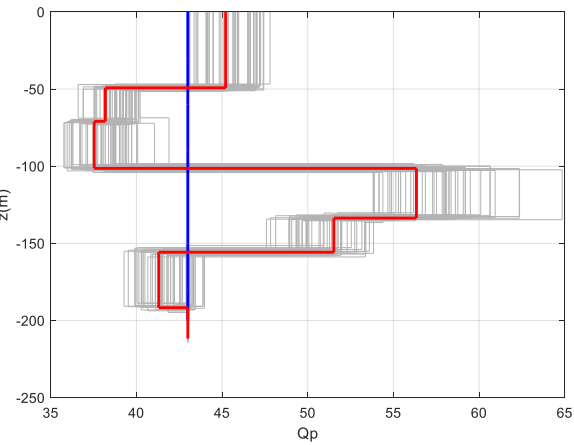
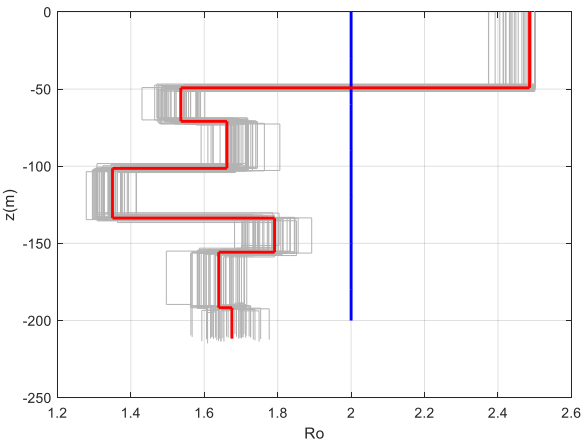
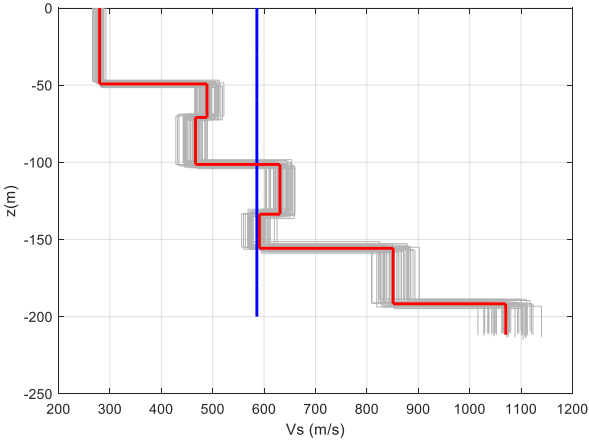
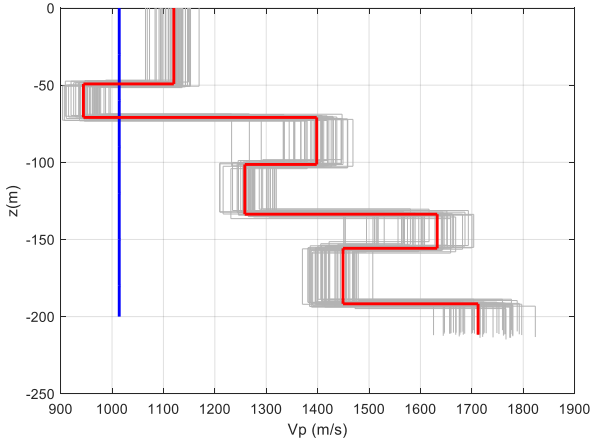
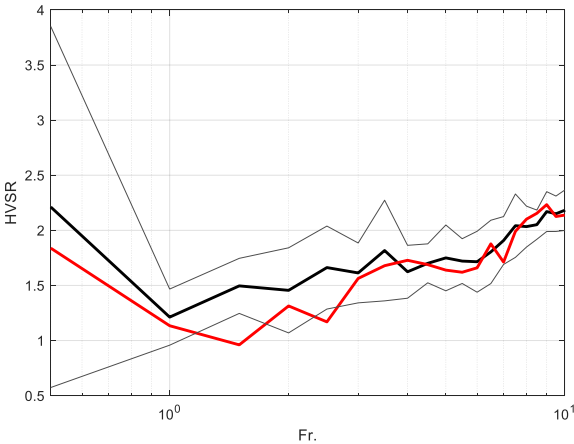
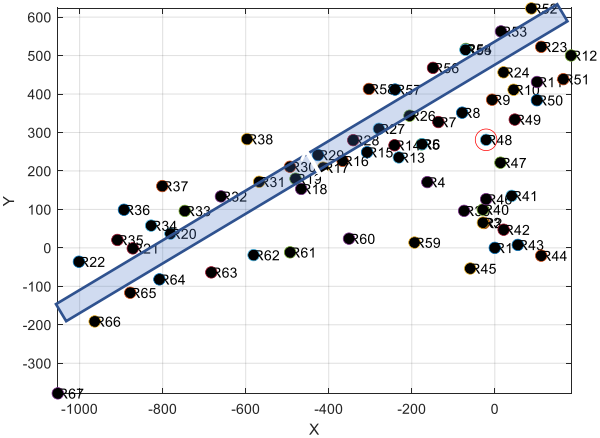
MB47 -56.621578 -64.23911



Station
MB48

Longitude (°)
-56.62230

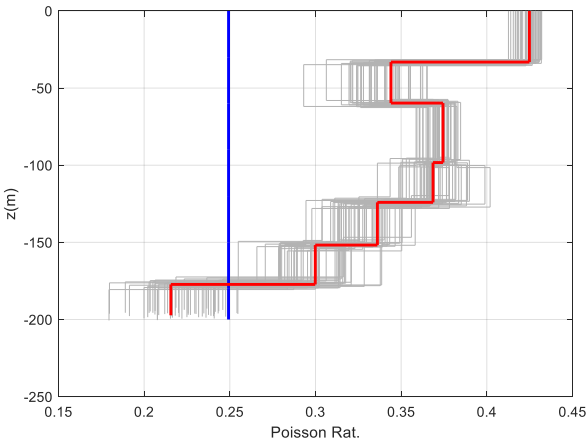
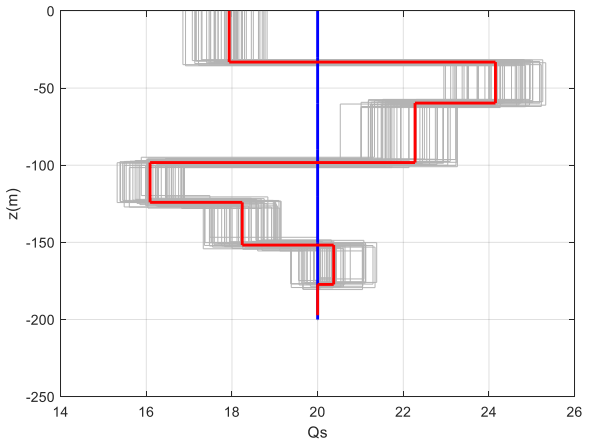
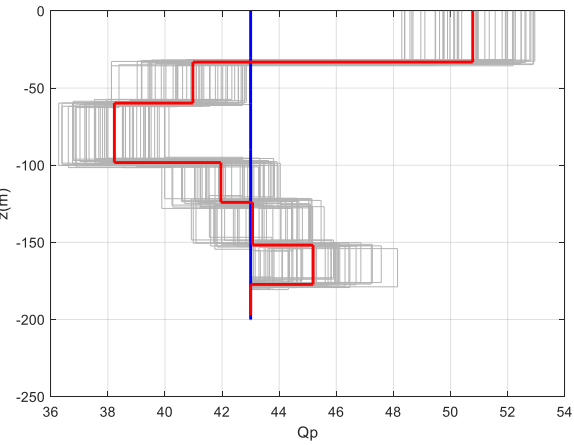
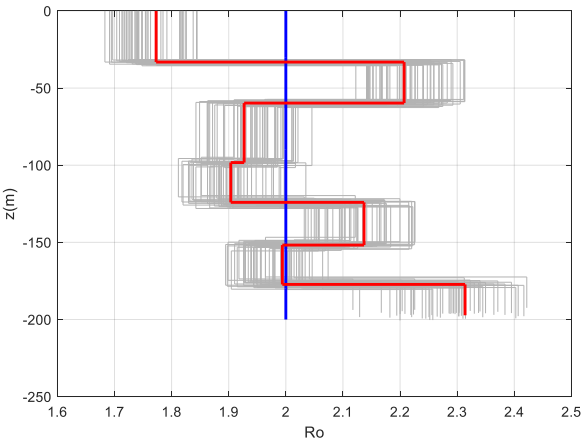
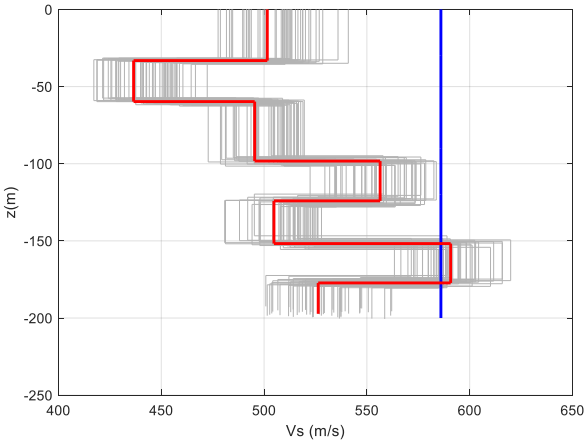
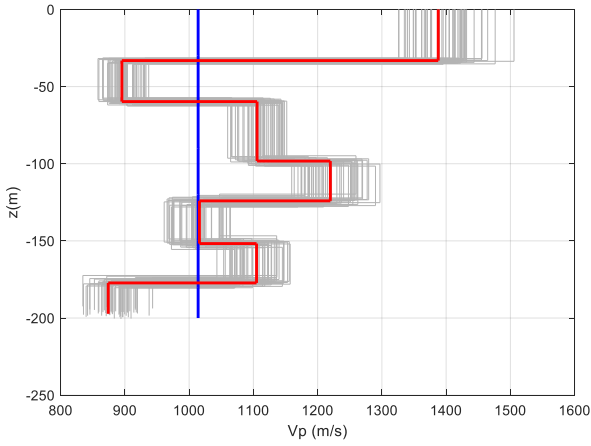
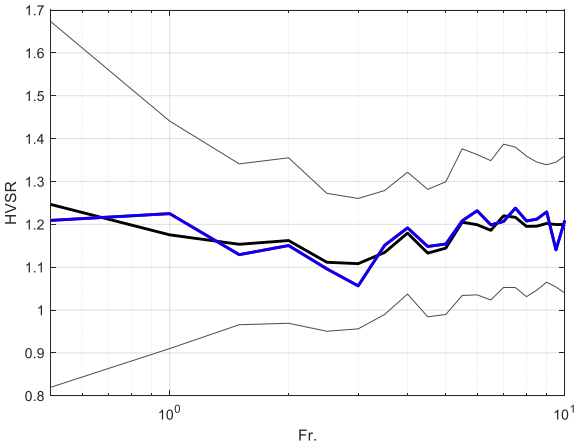
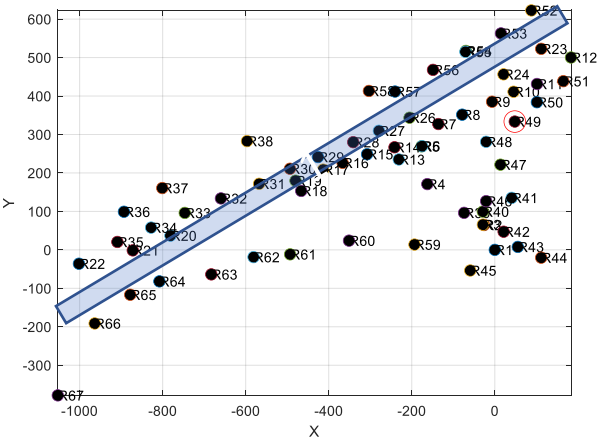
Latitude (°)
-64.238578



Station
MB49

Longitude (°)
-56.620881

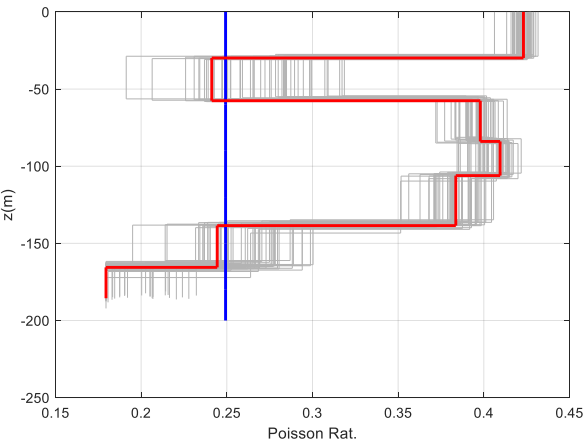
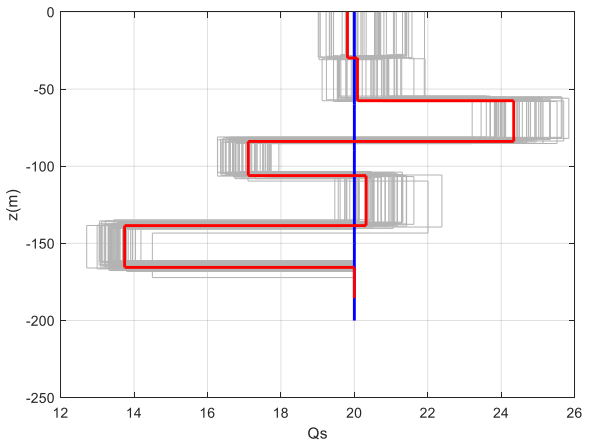
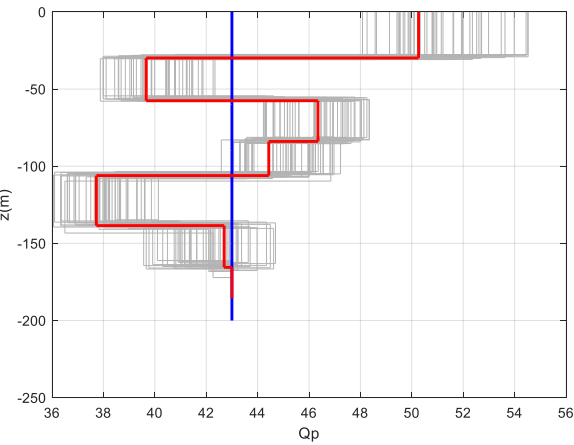
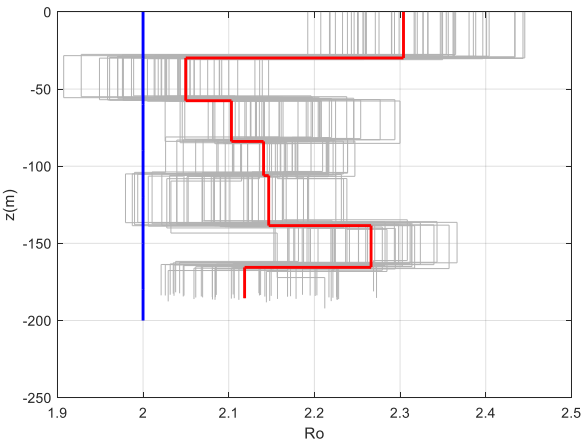
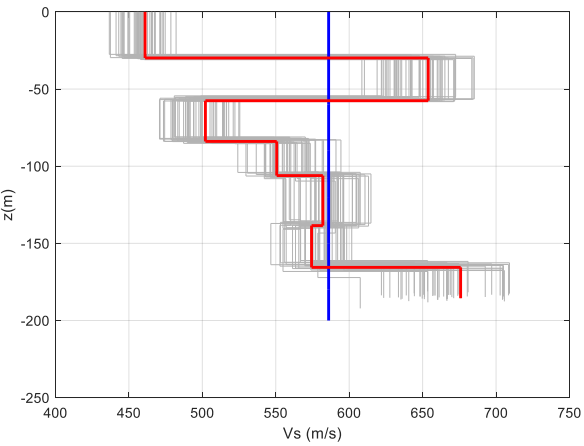
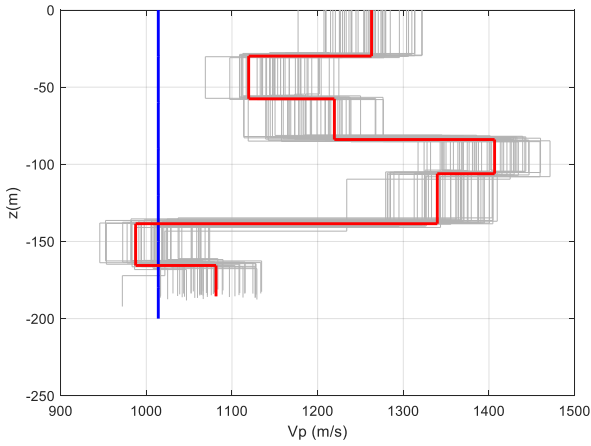
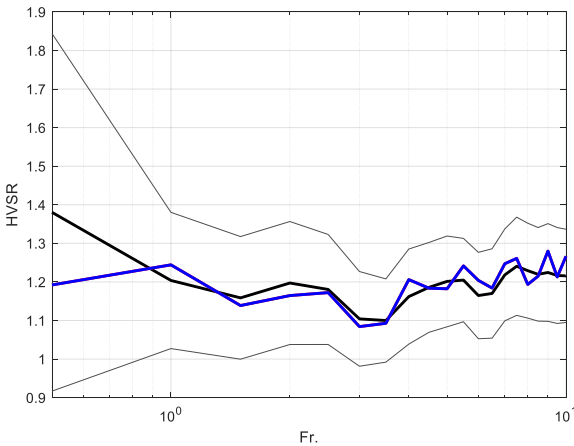
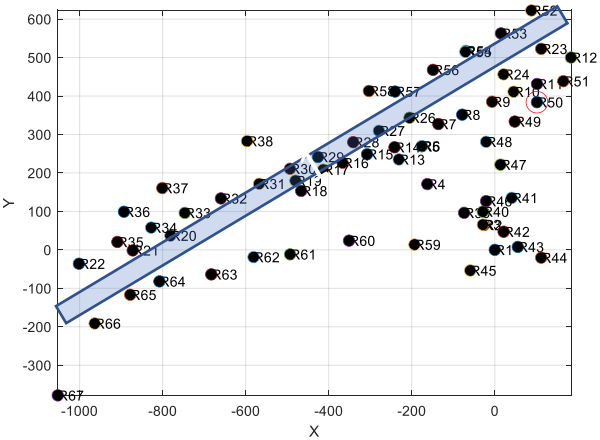
Latitude (°)
-64.238102



Station
MB50

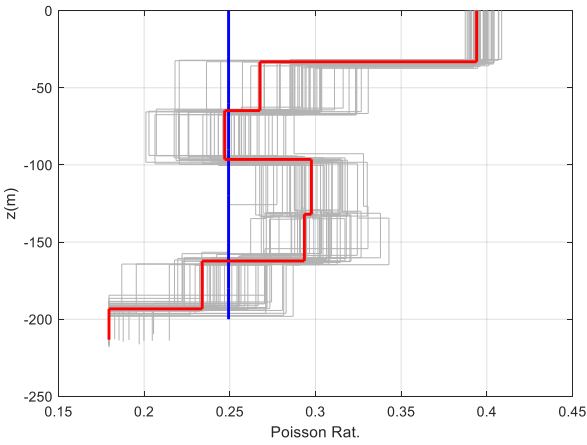
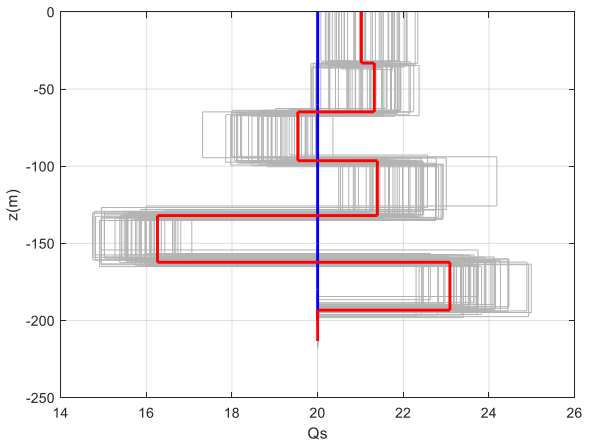
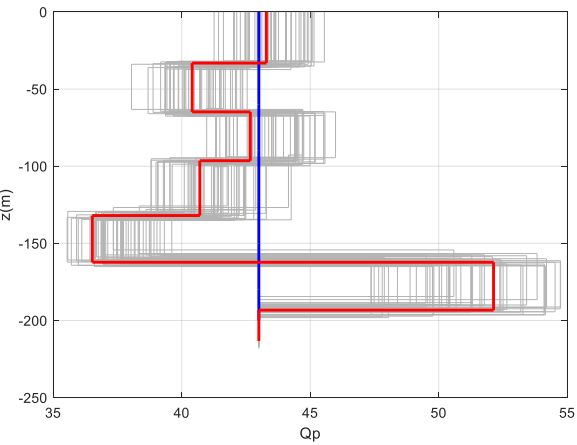
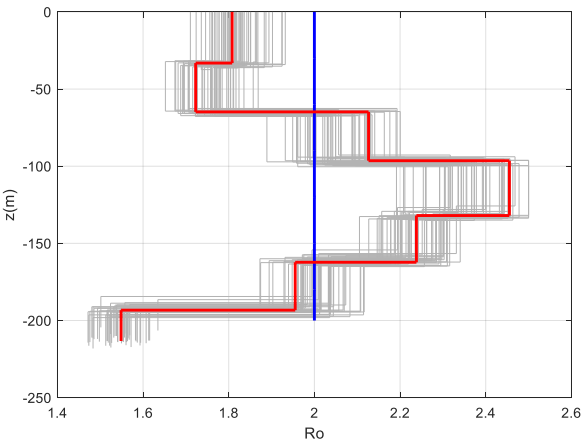
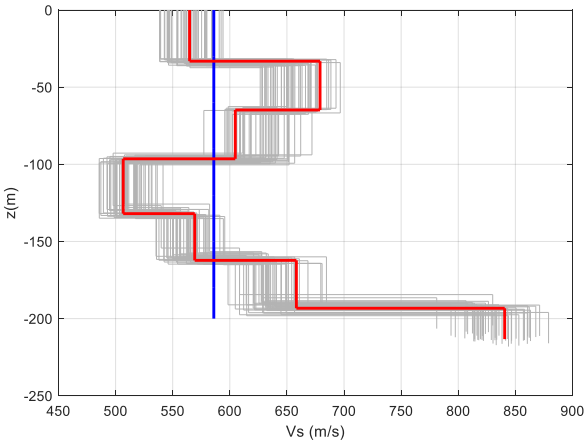
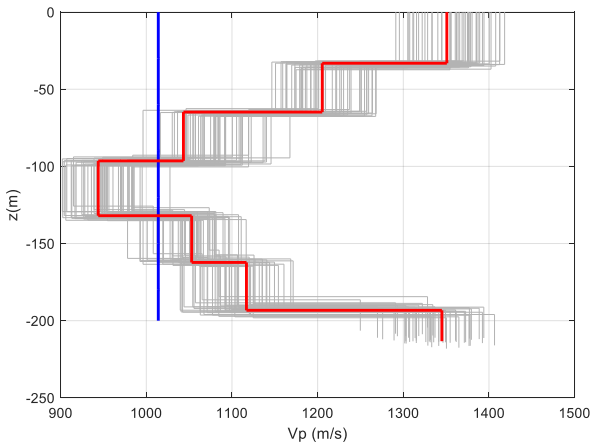
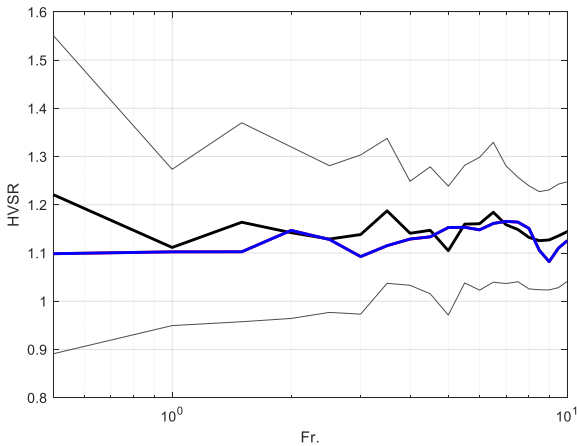
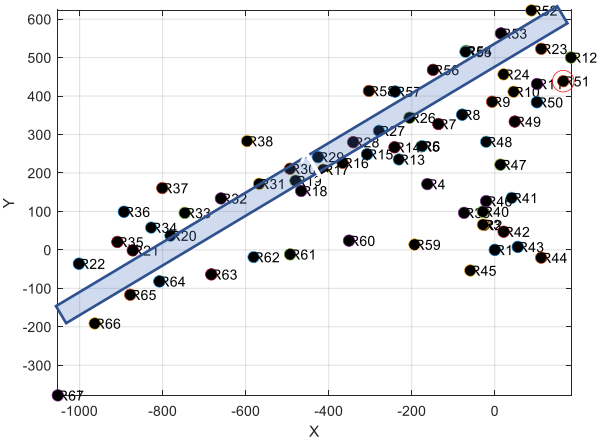
Longitude (°)
-56.619789

Latitude (°)
-64.237648



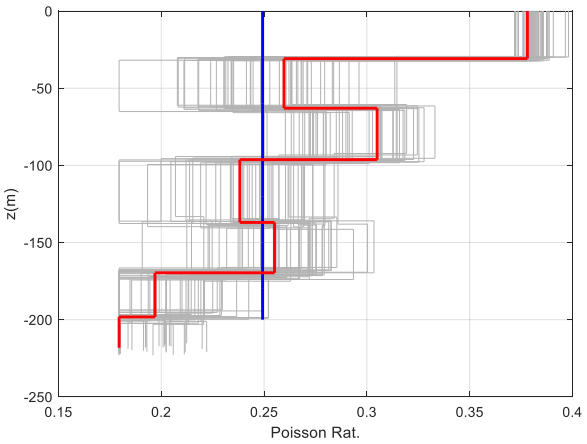
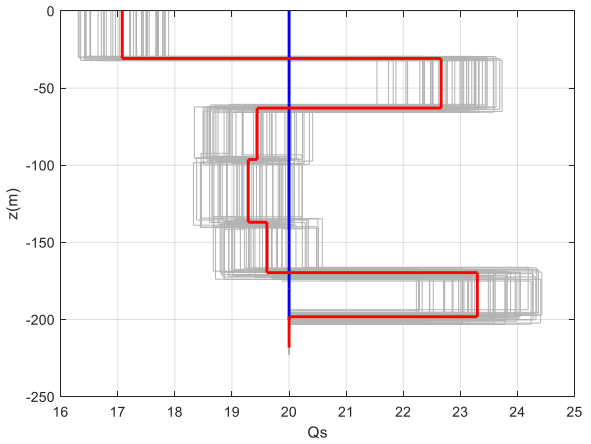
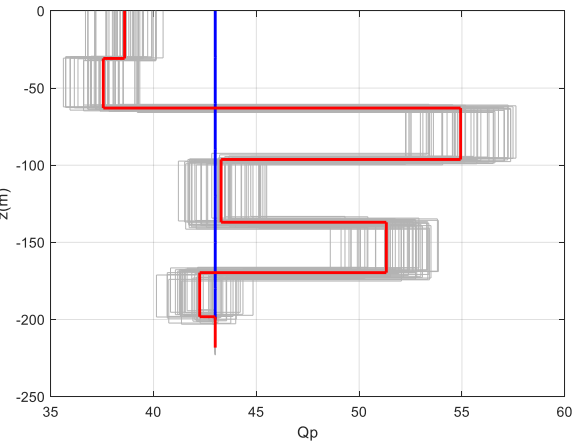
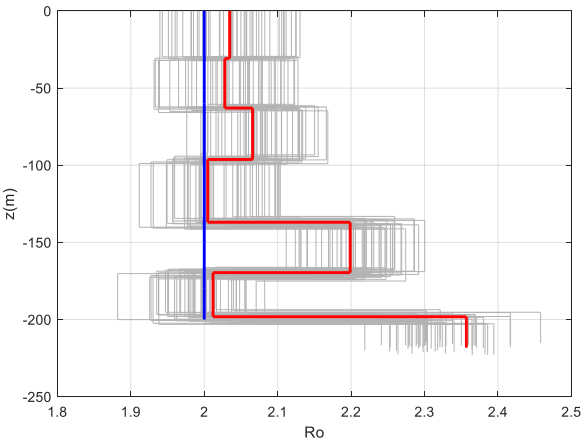
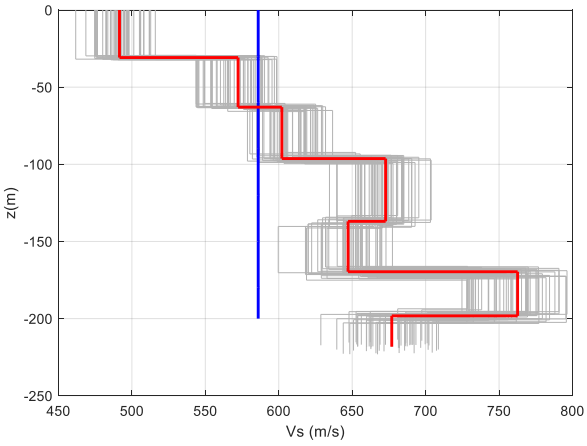
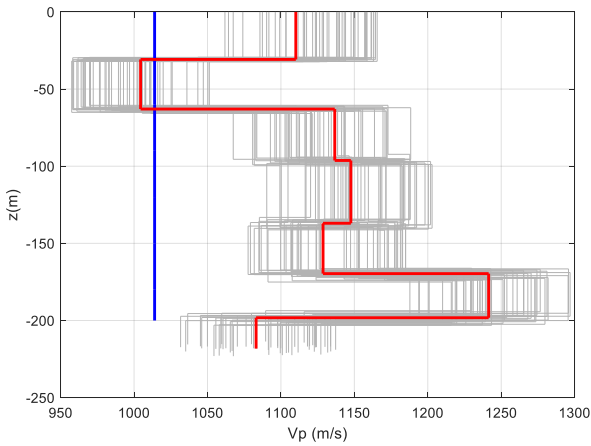
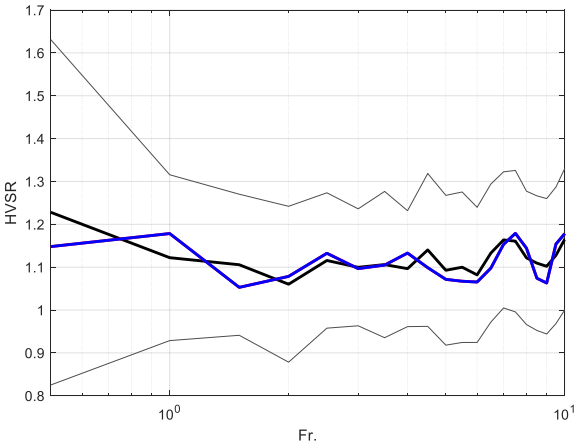
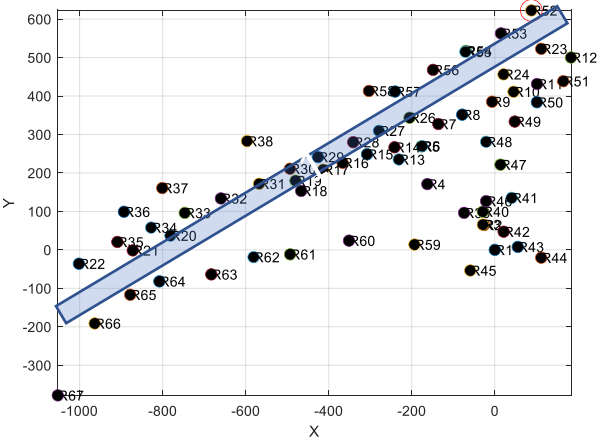
Station Longitude (°) Latitude (°)

MB51 -56.618486 -64.237153



Station Longitude (°)
MB52 -56.620095

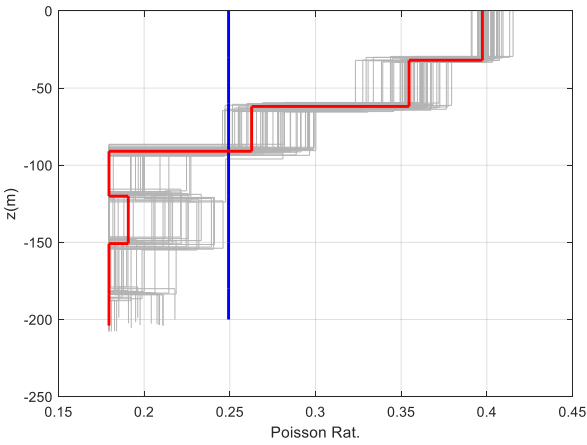
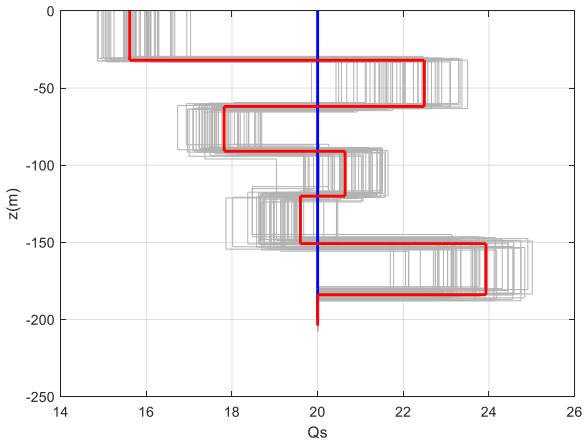
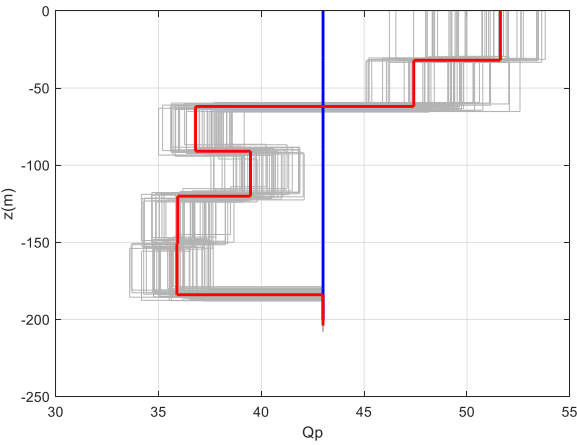
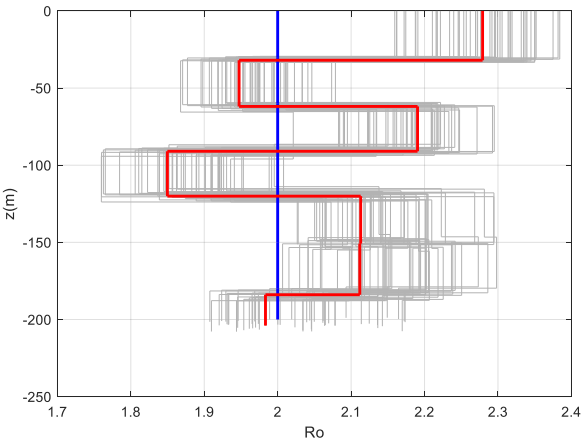
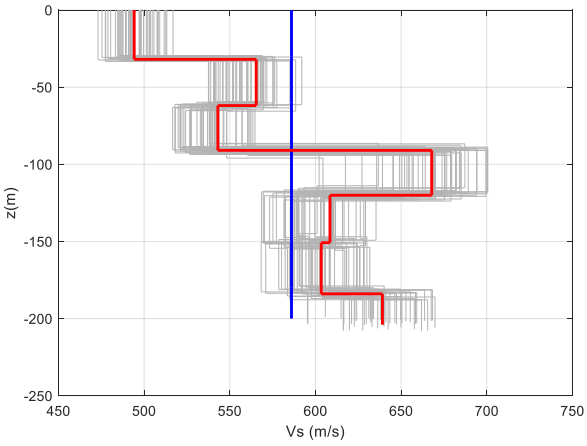
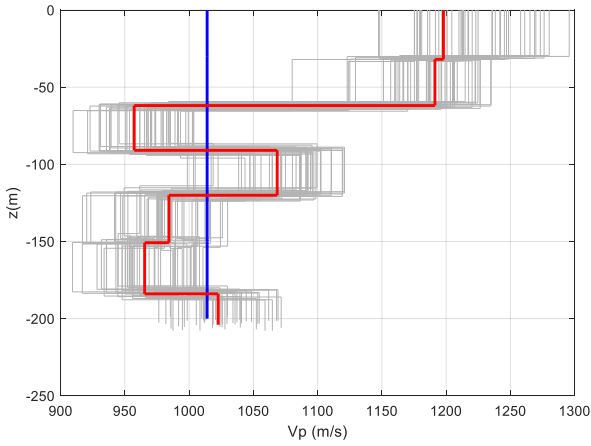
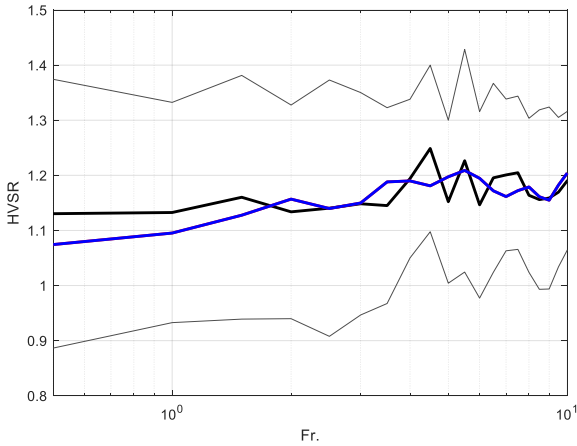
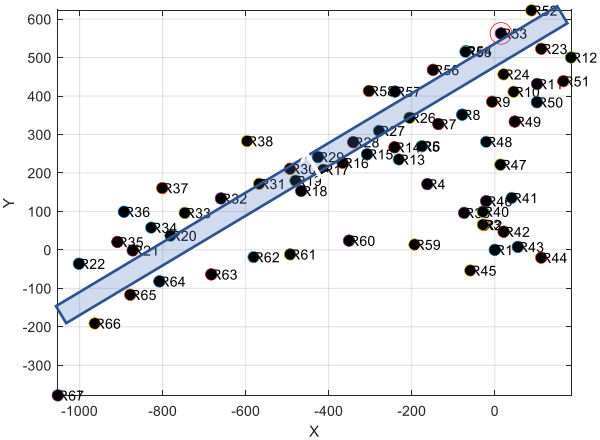
Latitude (°)
-64.235506



Station
MB53

Longitude (°)
-56.621595

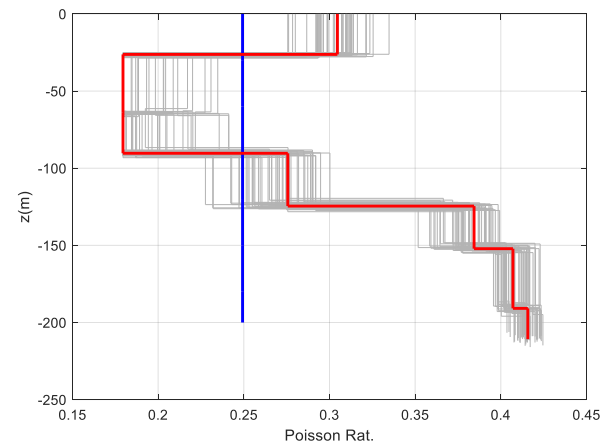
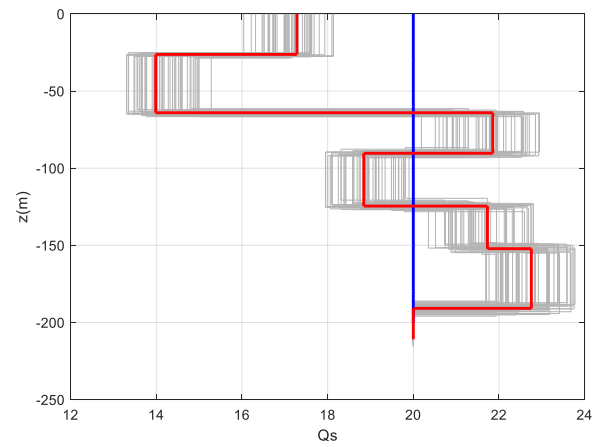
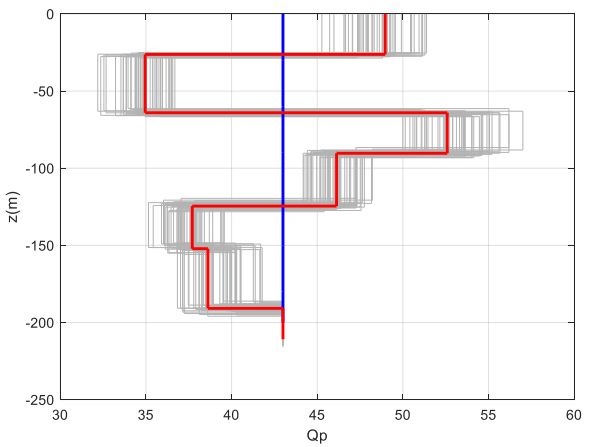
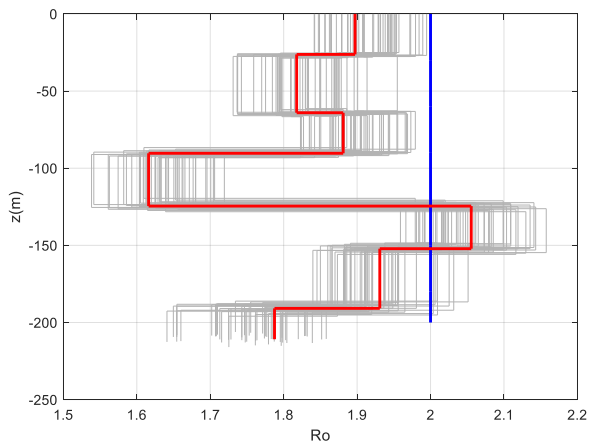
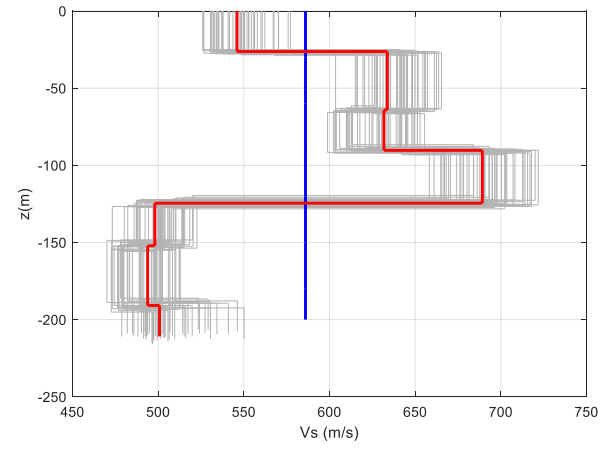
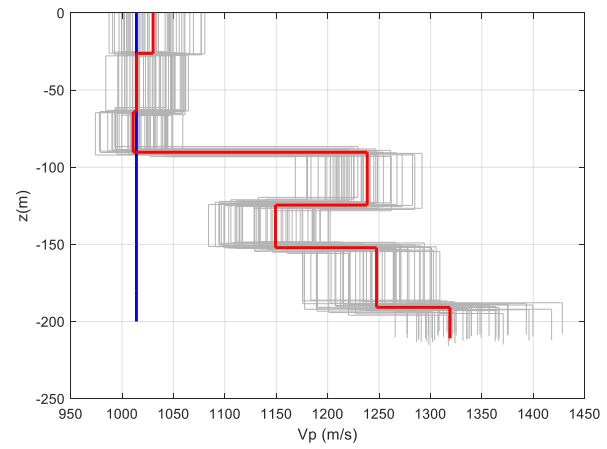
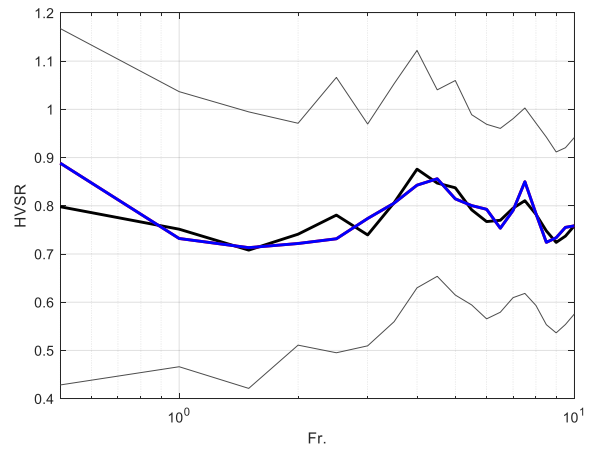
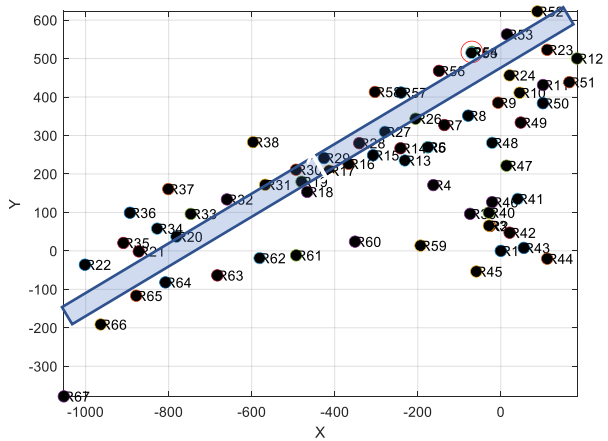
Latitude (°)
-64.236047



Station
MB54

Longitude (°)
-56.623334

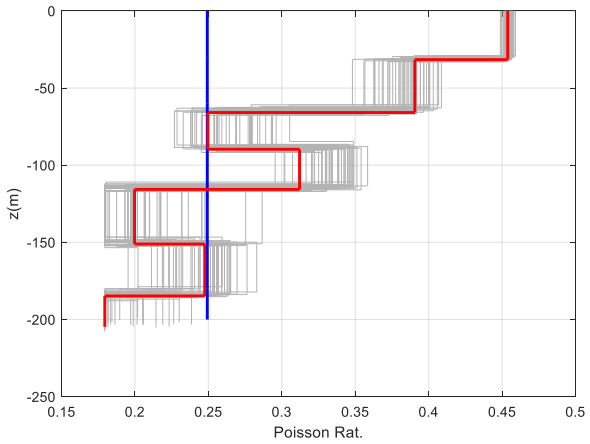
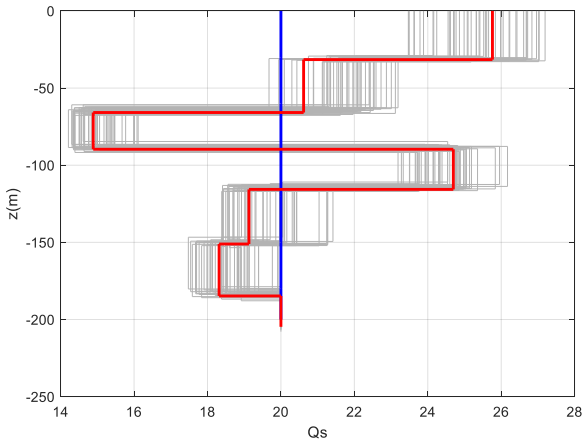
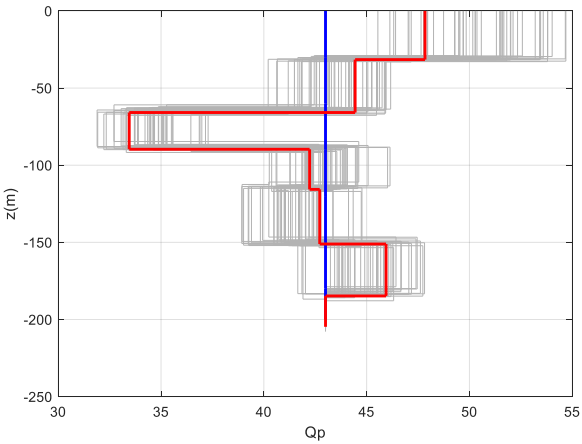
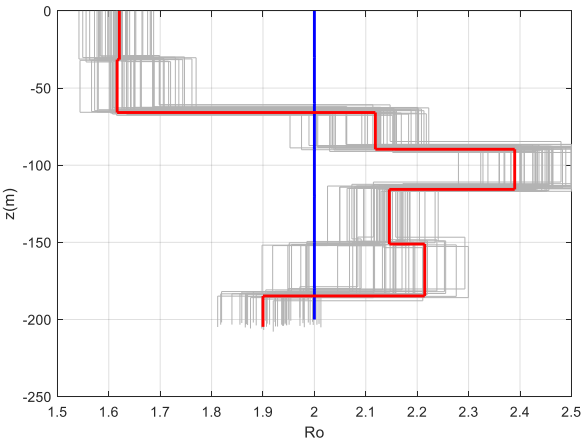
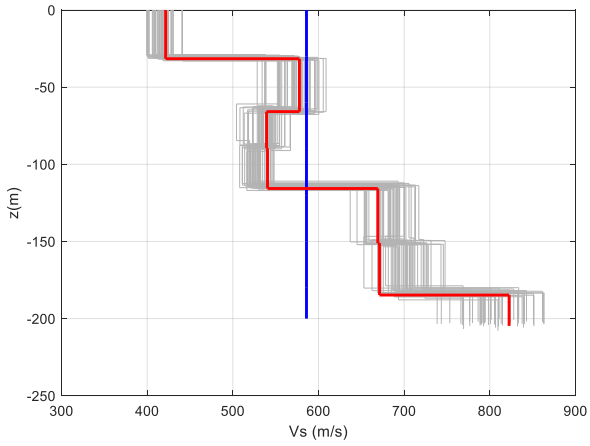
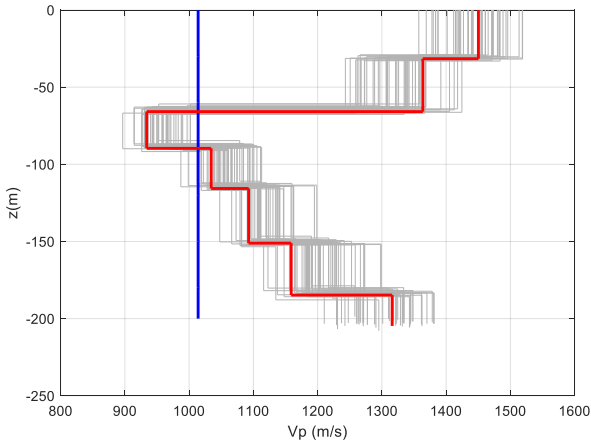
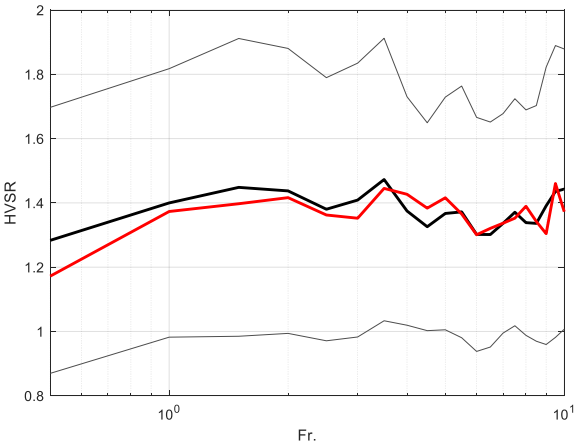
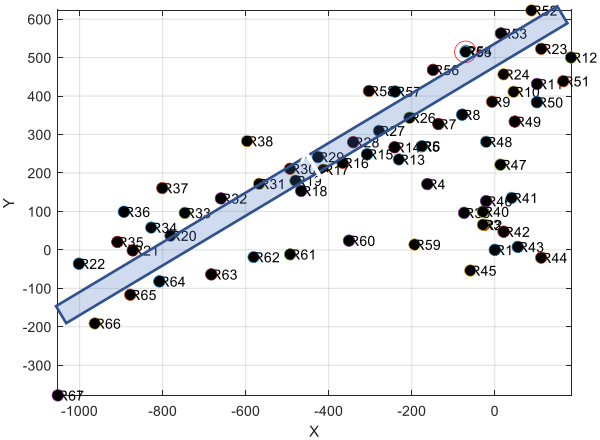
Latitude (°)
-64.23646



Station
MB55

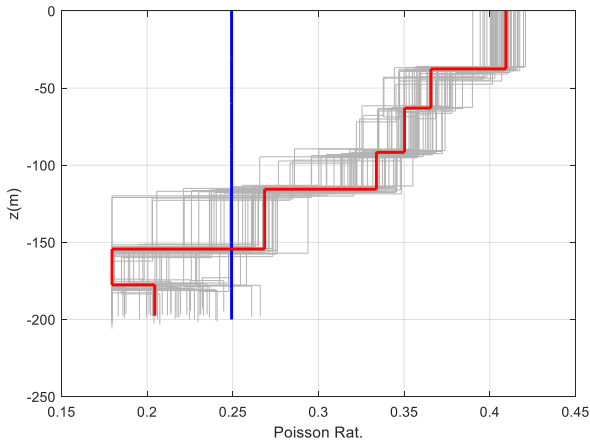
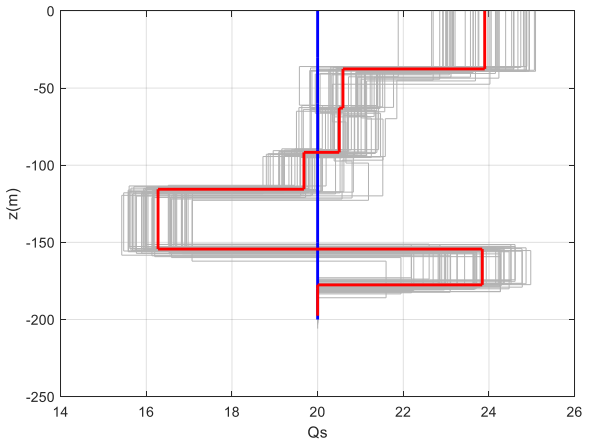
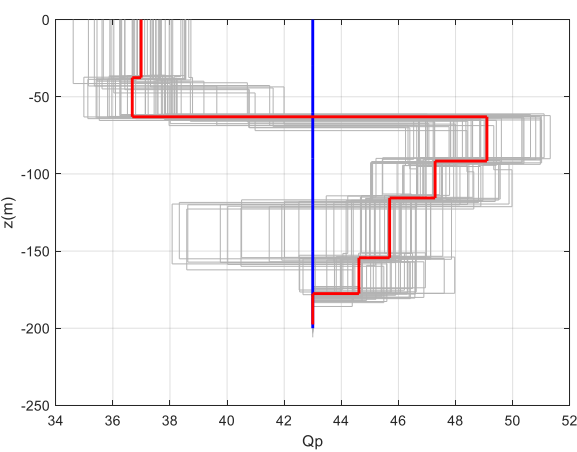
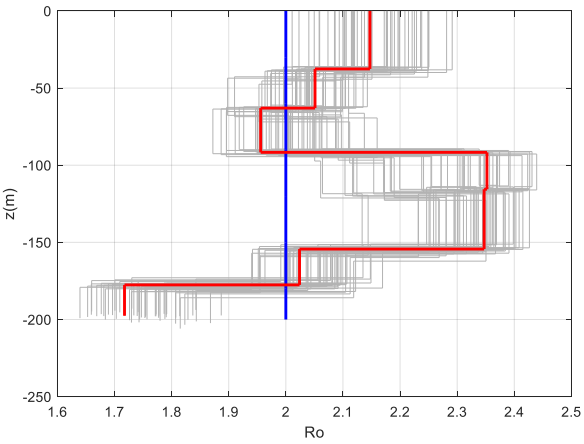
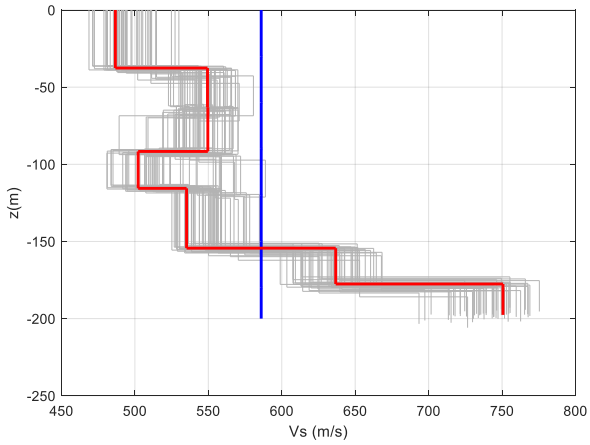
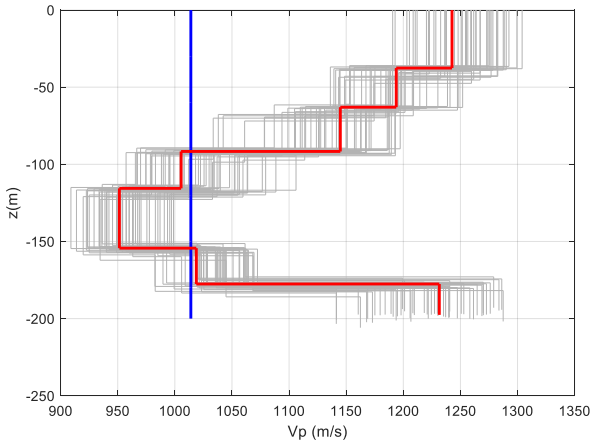
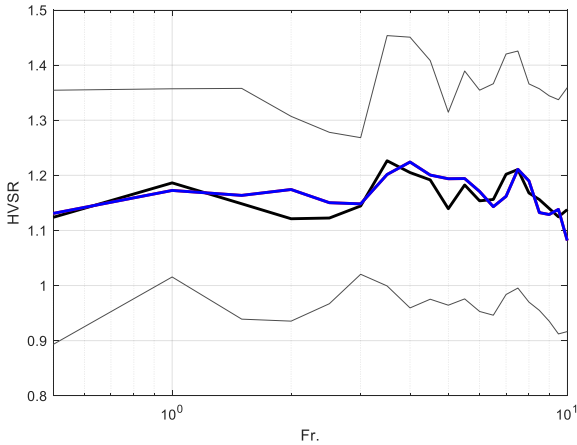
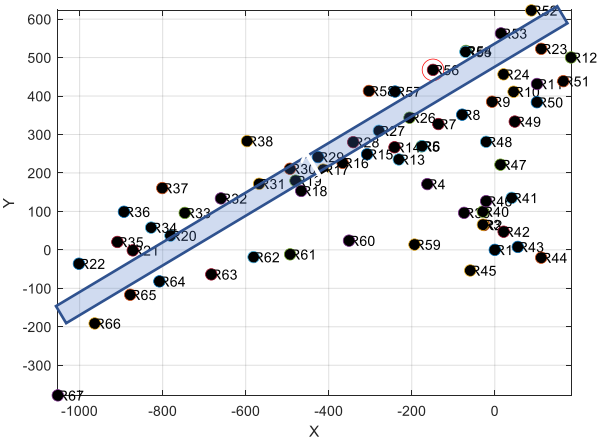
Longitude (°)
-56.623353

Latitude (°)
-64.236481



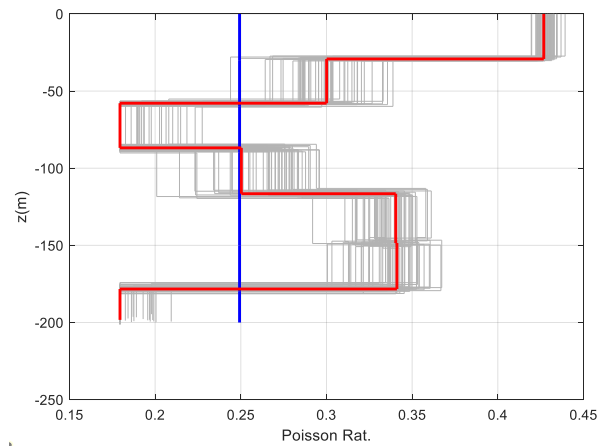
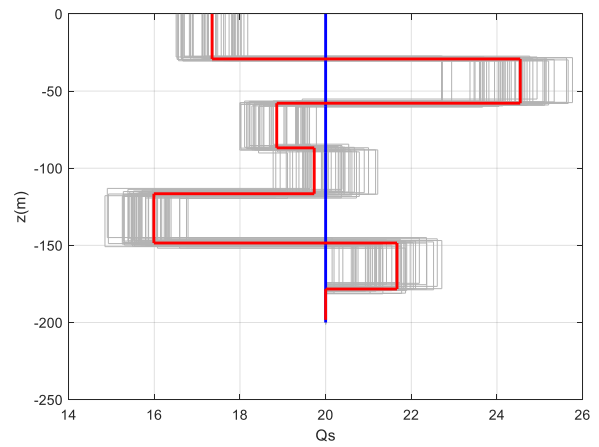
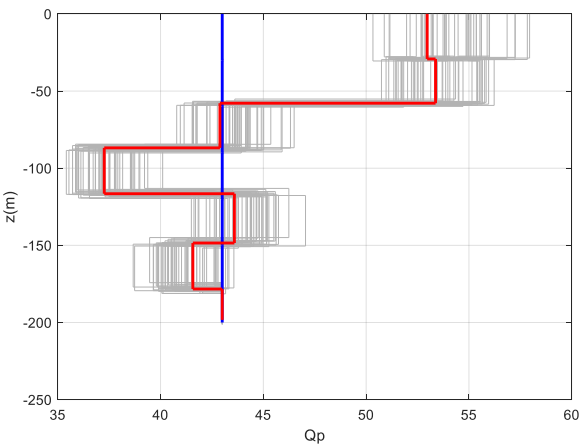
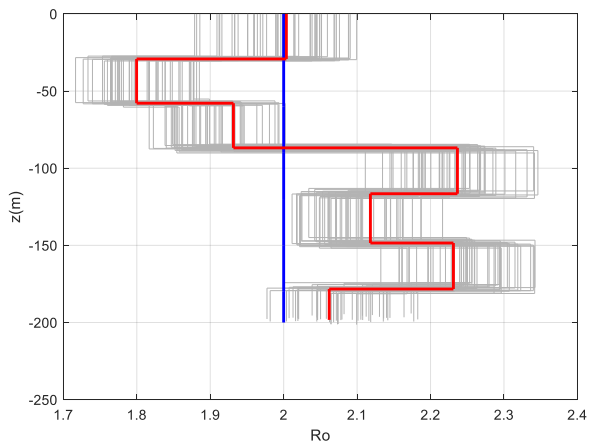
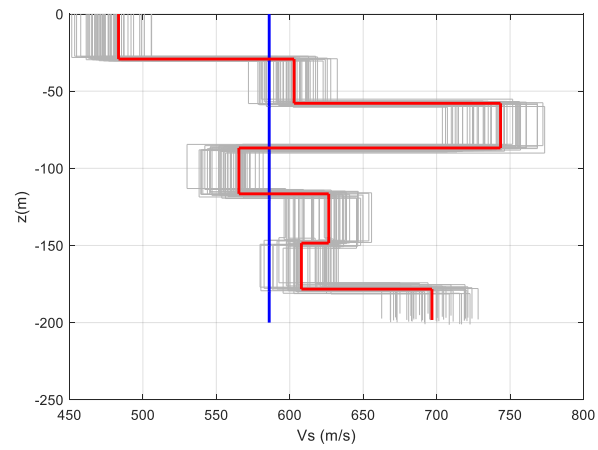
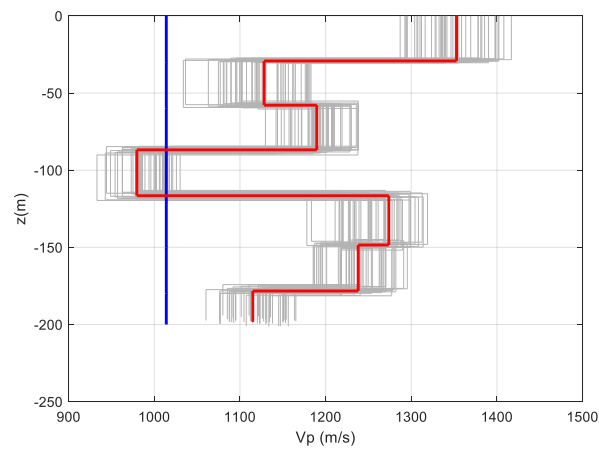
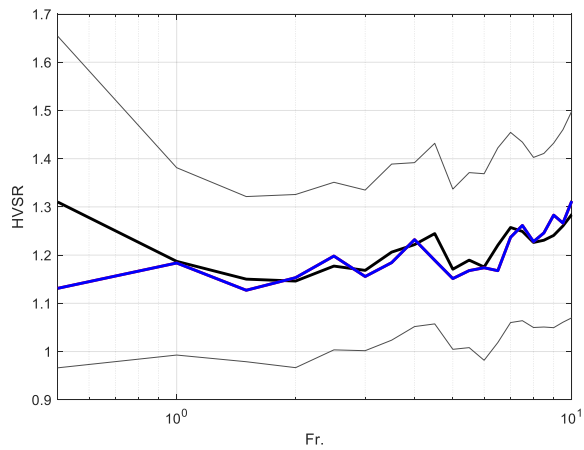
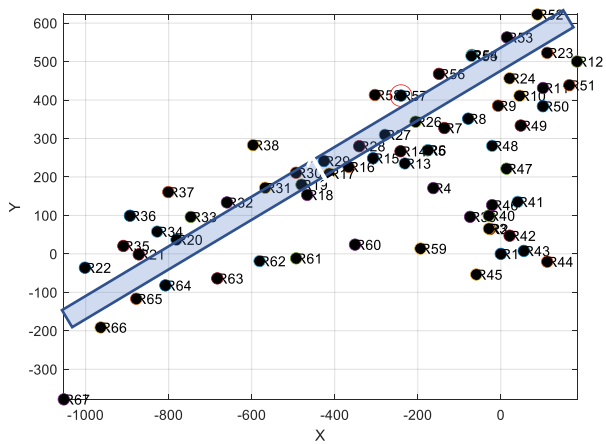
Station Longitude (°)
MB56 -56.624959

Latitude (°)
-64.236906



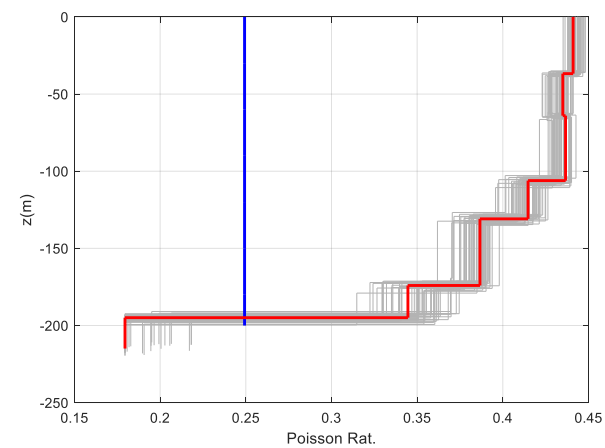
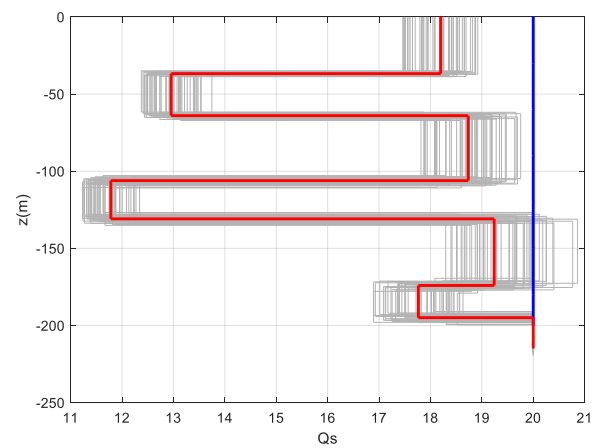
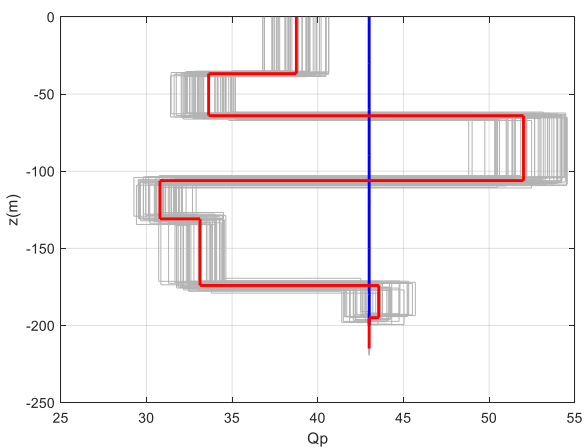
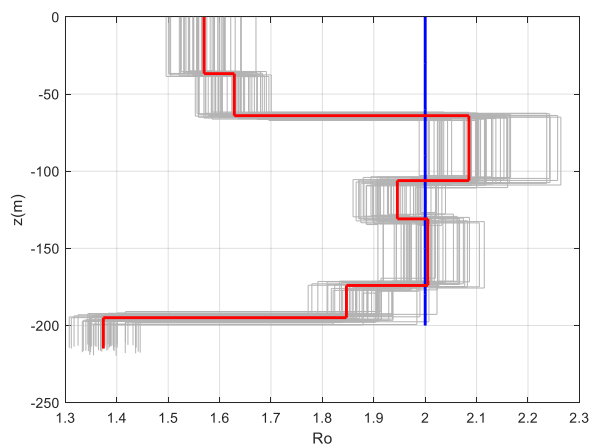
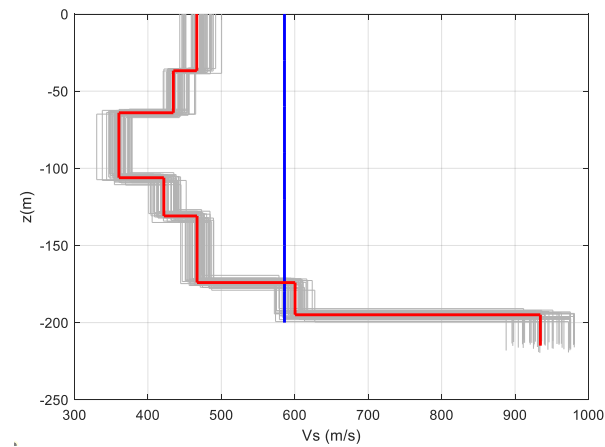
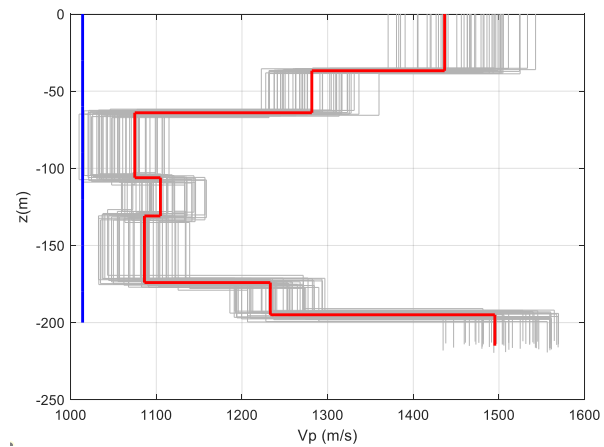
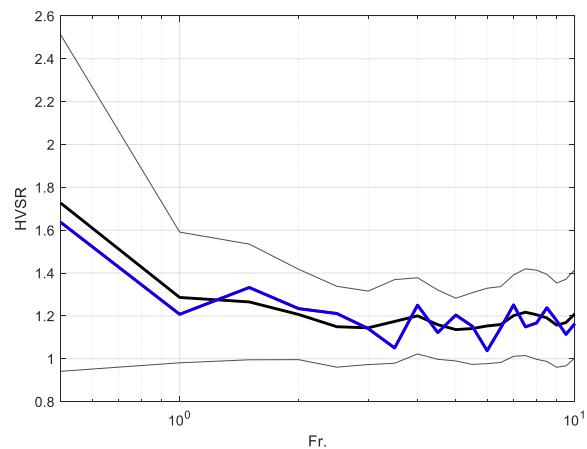
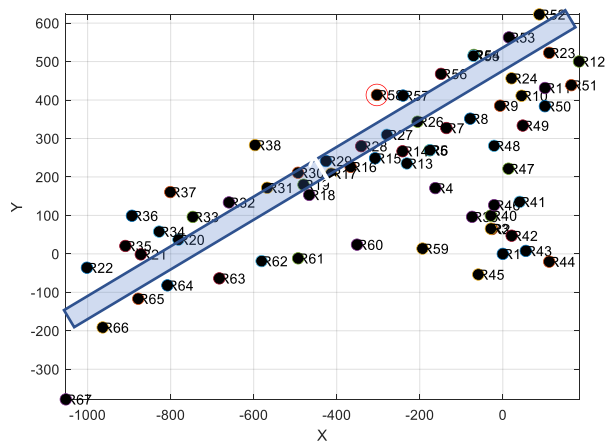
Station Longitude (°) Latitude (°)

MB57 -56.62684 -64.237417



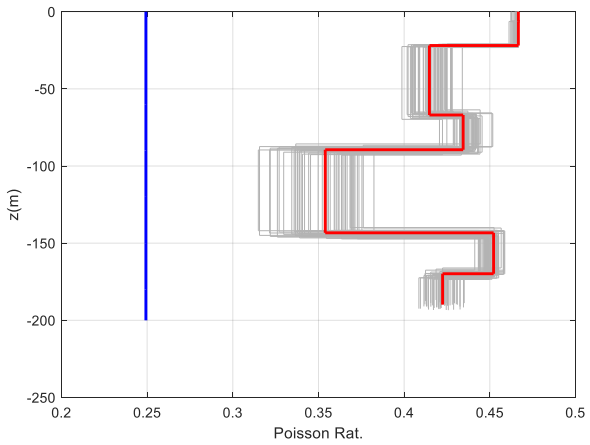
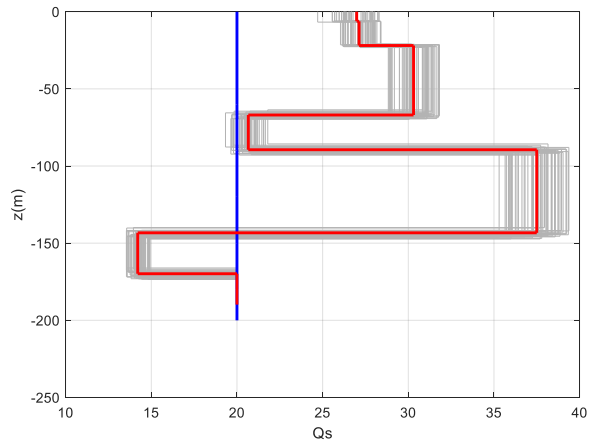
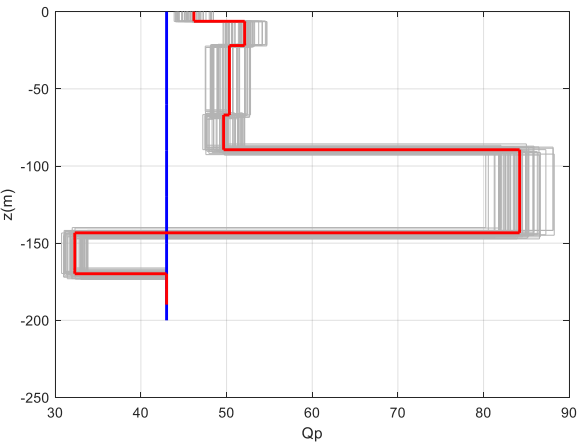
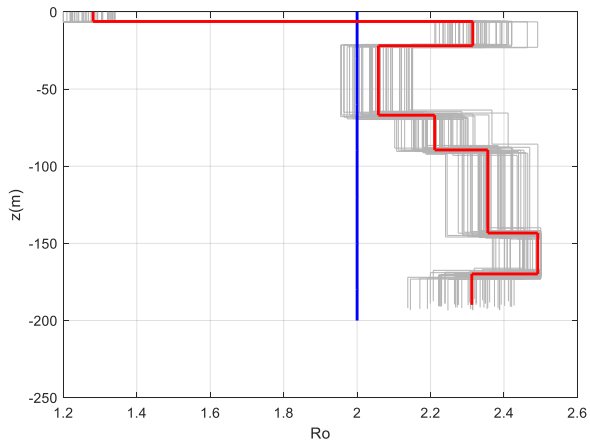
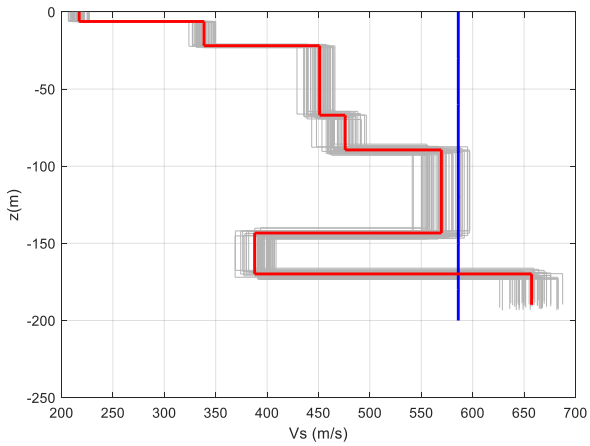
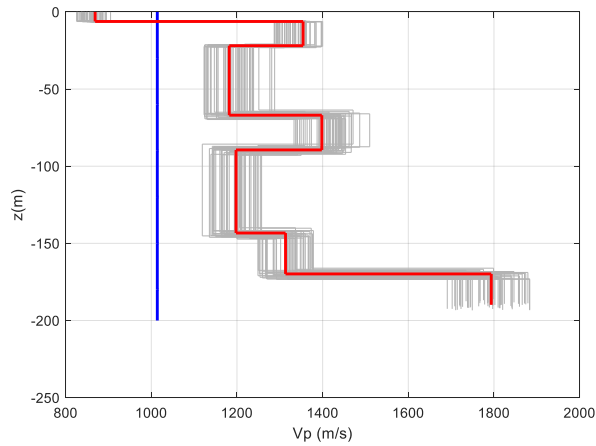
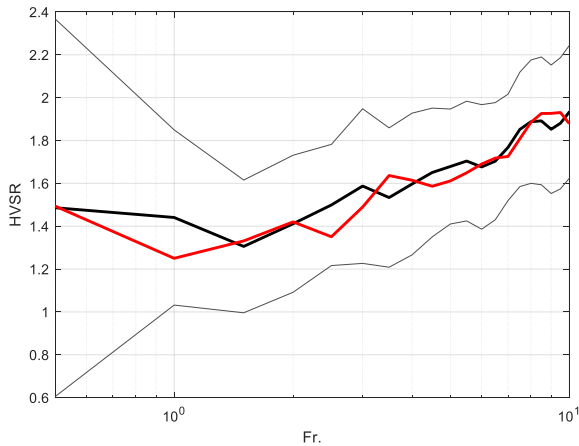
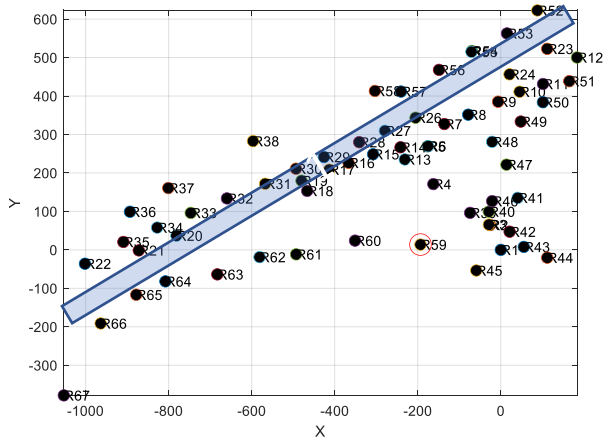
Station	Longitude (°)
MB58	-56.628136

Latitude (°)
-64.237406



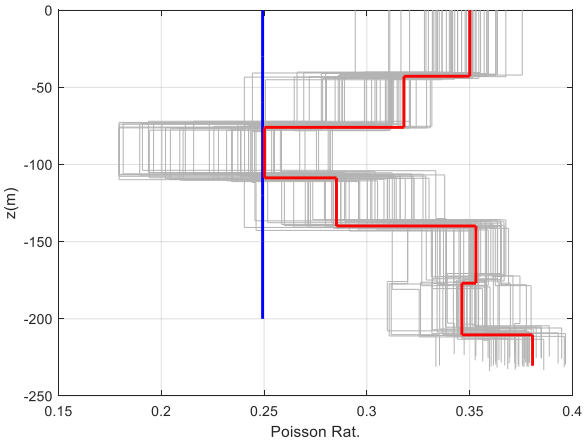
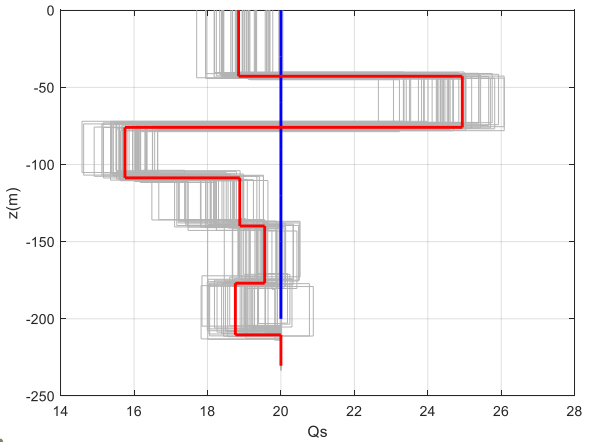
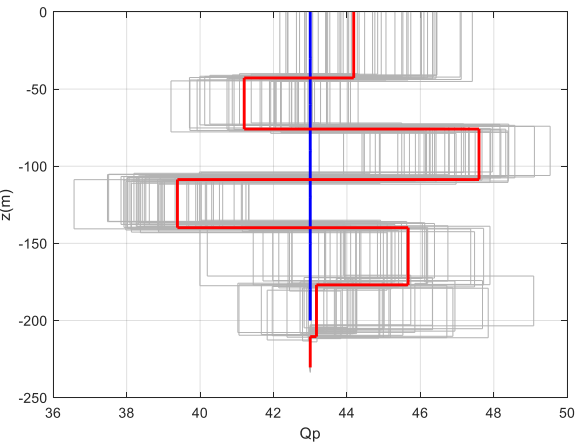
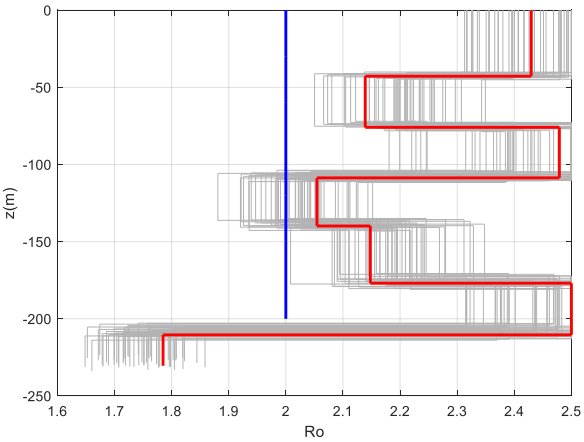
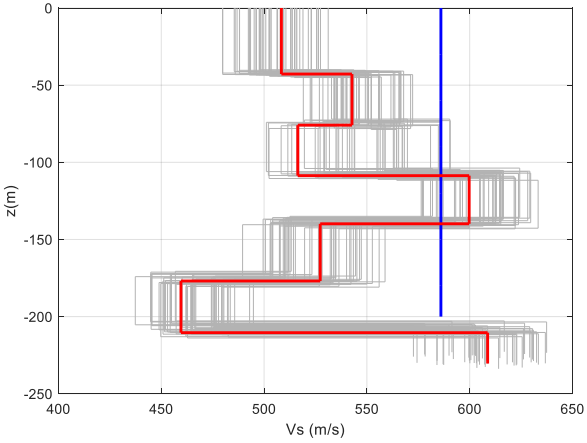
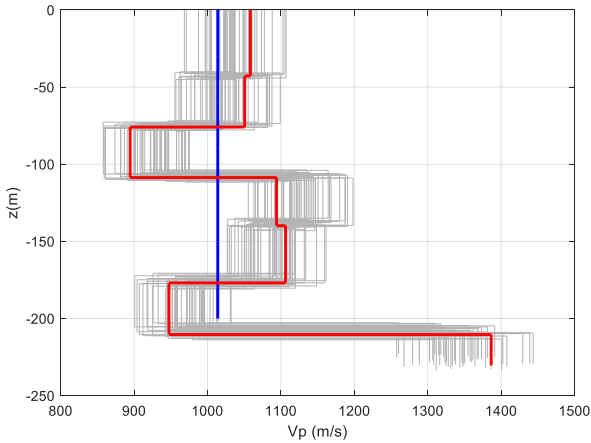
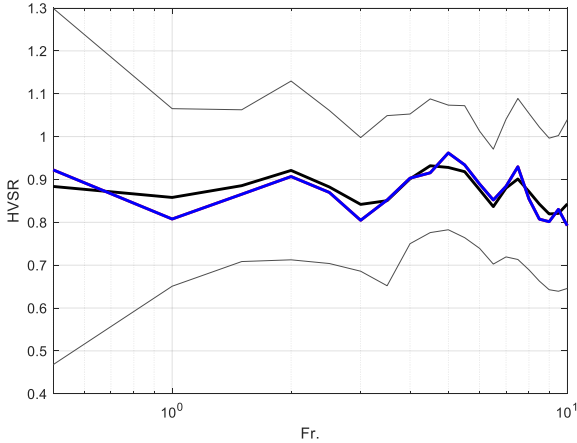
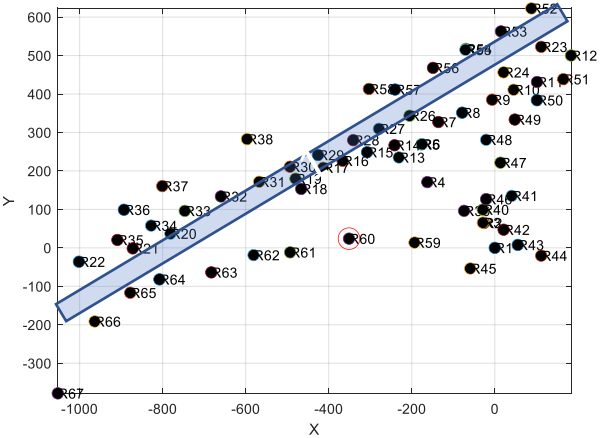
Station Longitude (°) Latitude (°)

MB59 -56.625824 -64.240984



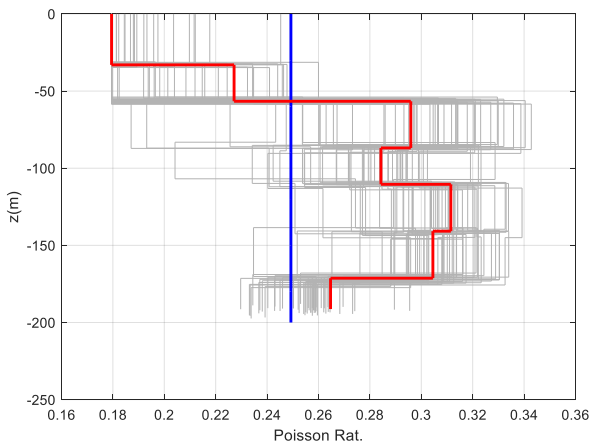
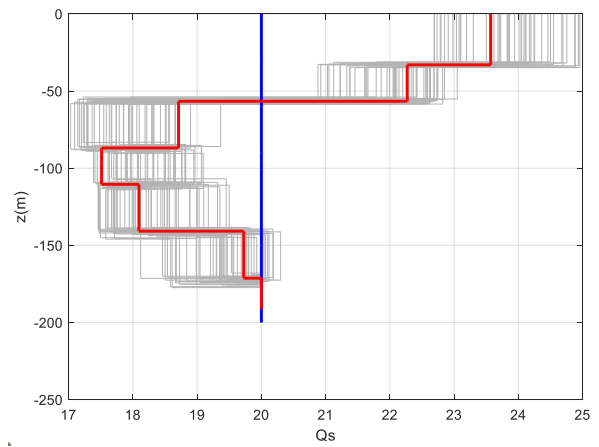
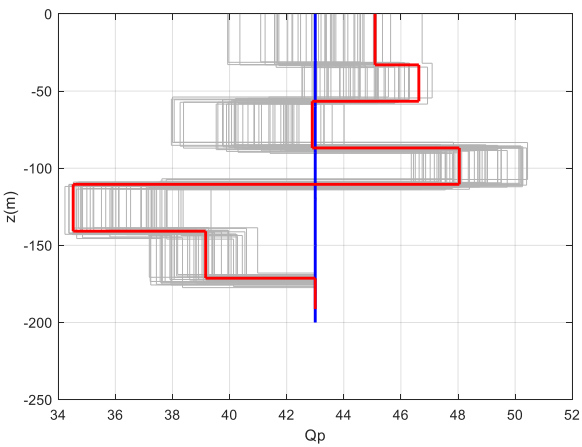
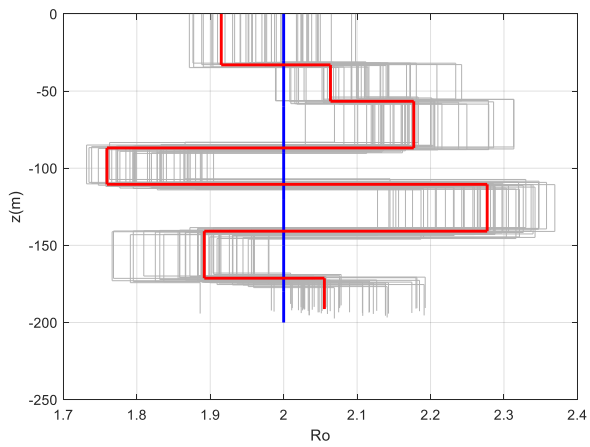
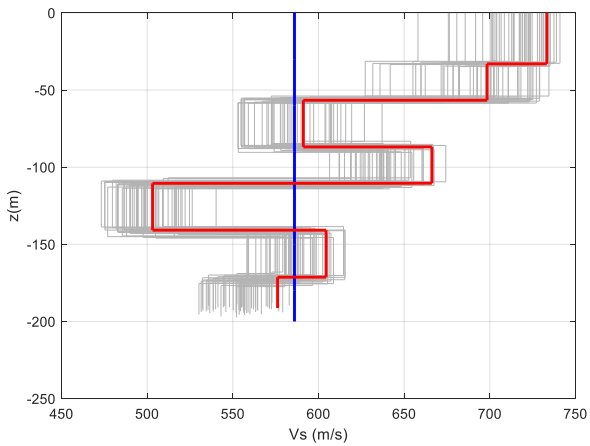
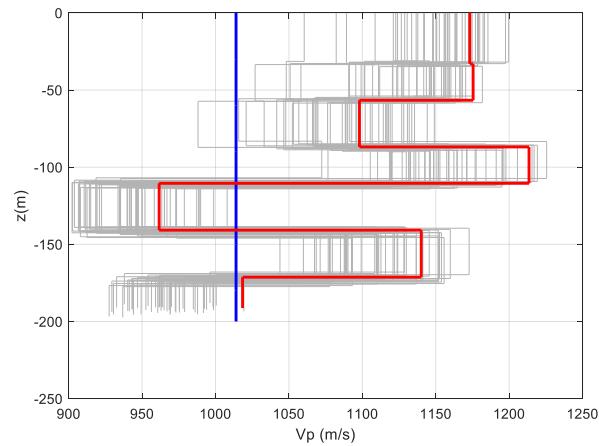
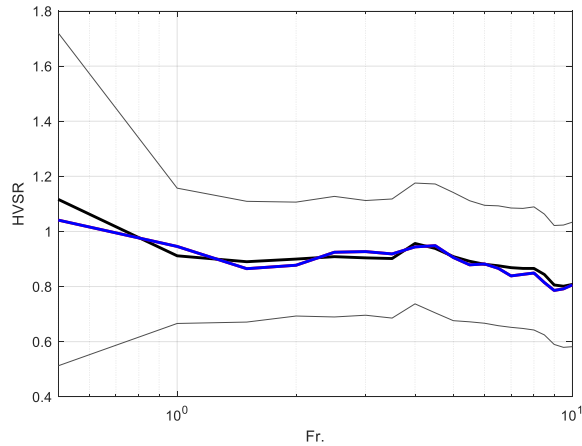
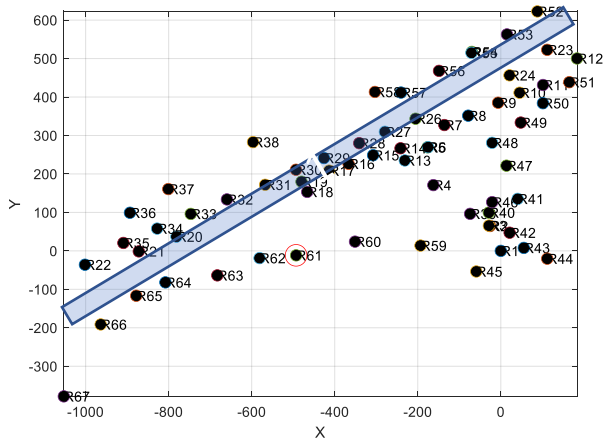
Station Longitude (°)
MB60 -56.629077

Latitude (°)
-64.240901



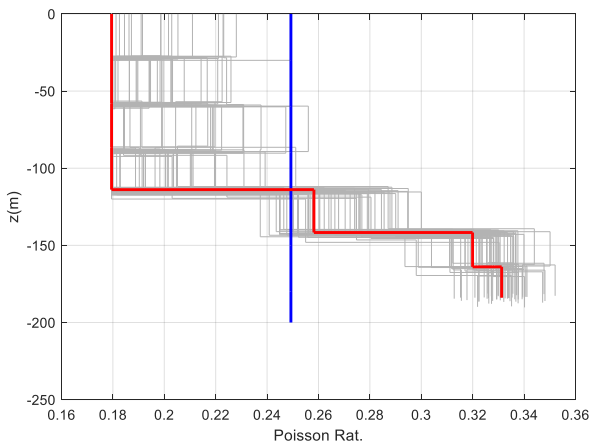
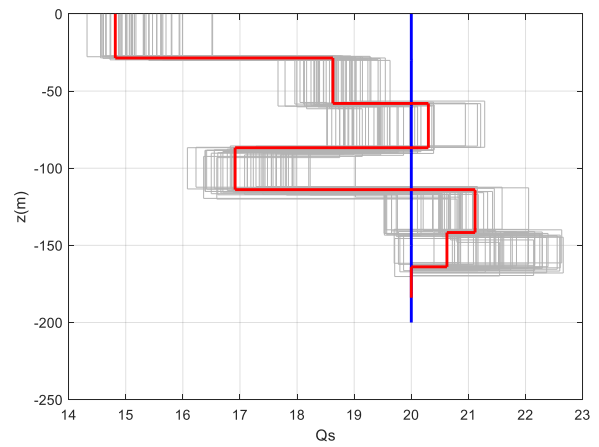
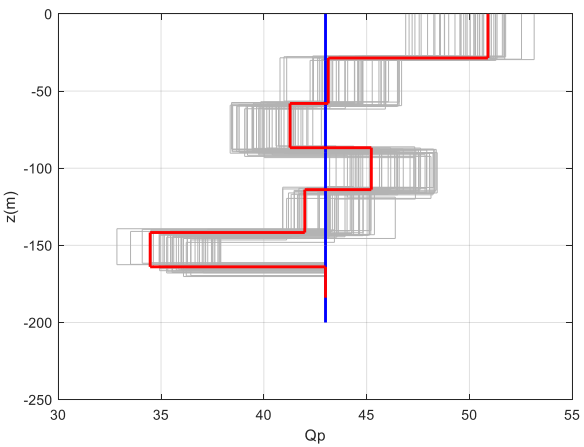
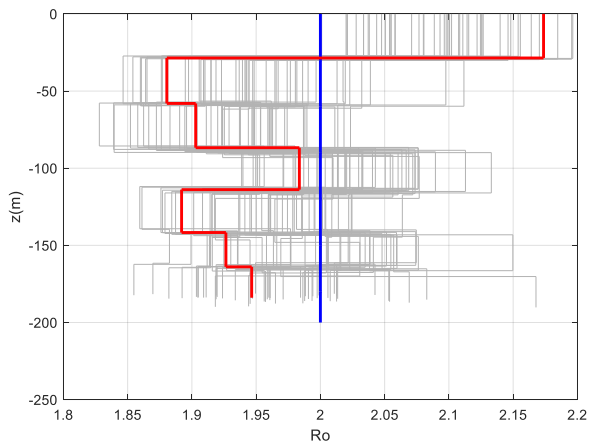
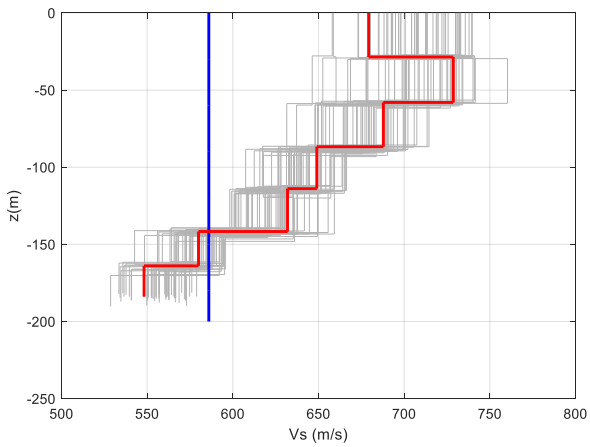
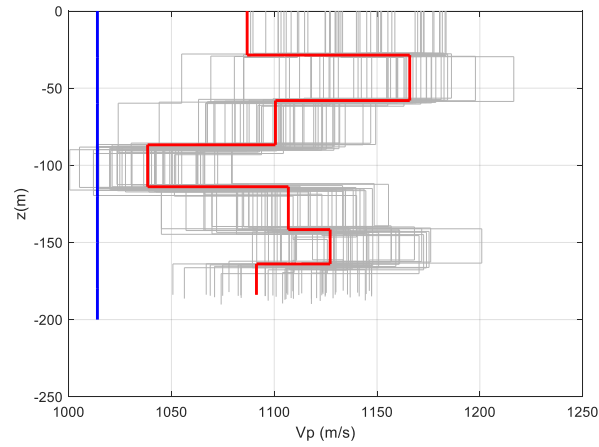
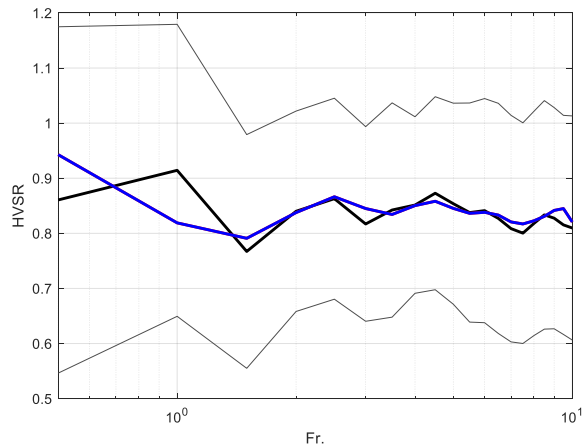
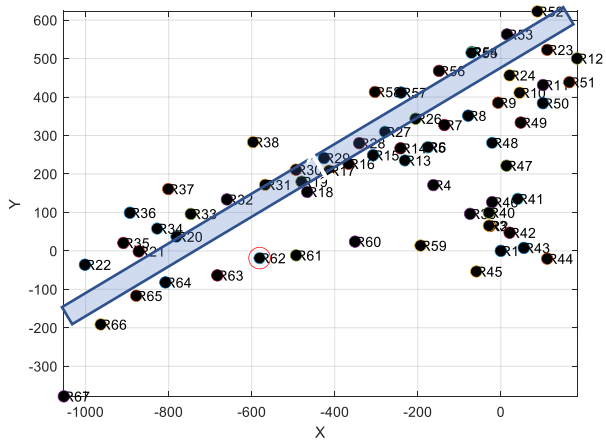
Station Longitude (°) Latitude (°)

MB61 -56.631999 -64.241228



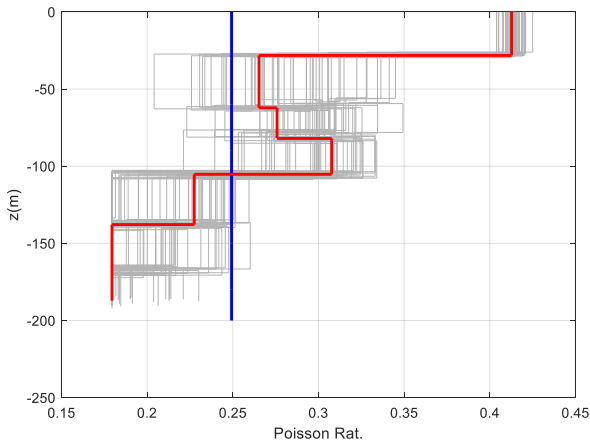
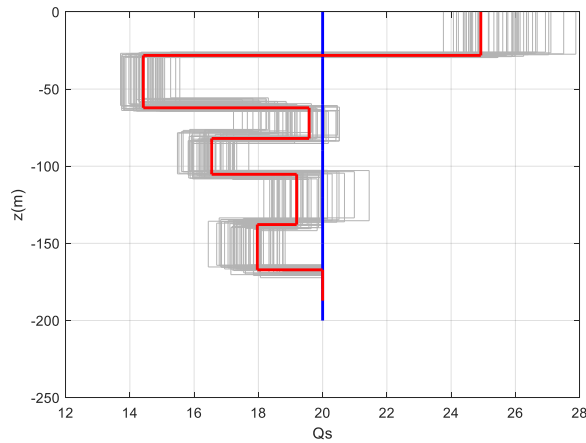
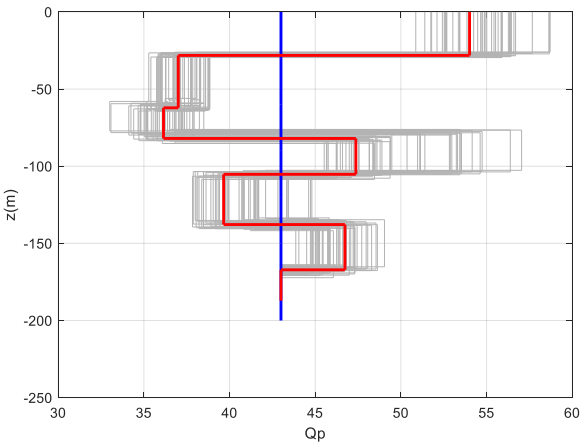
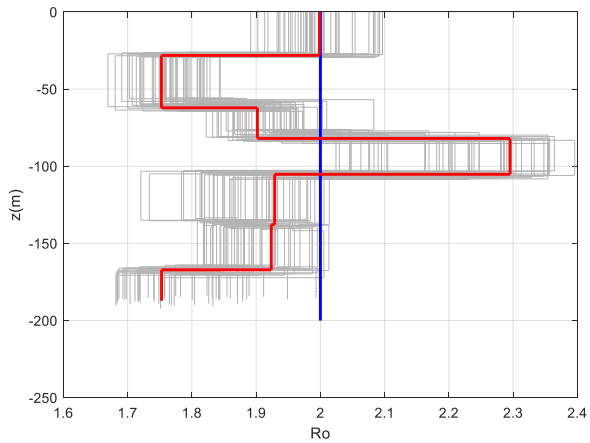
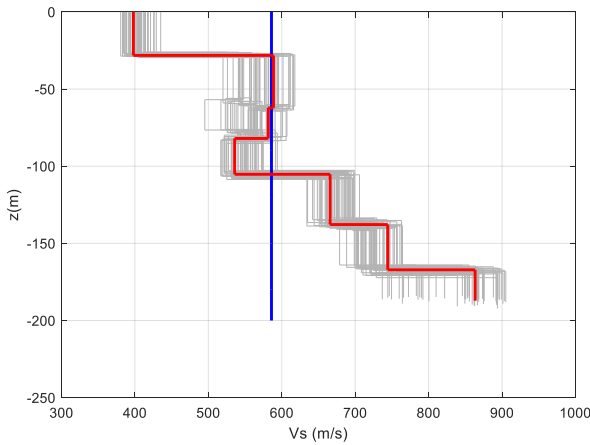
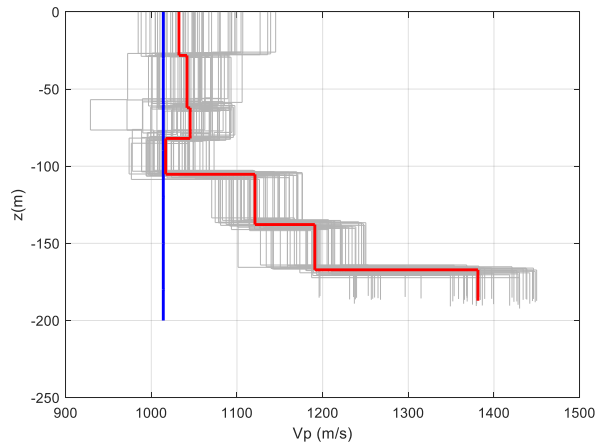
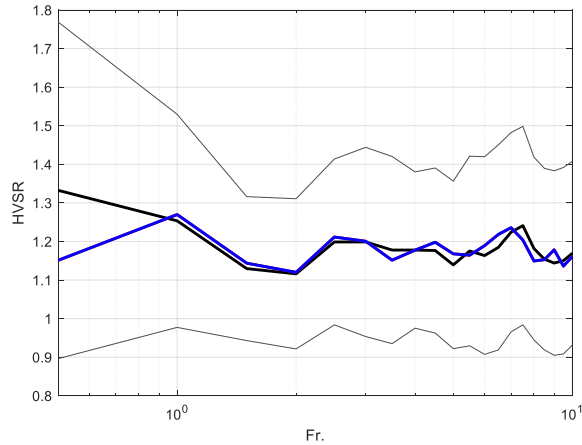
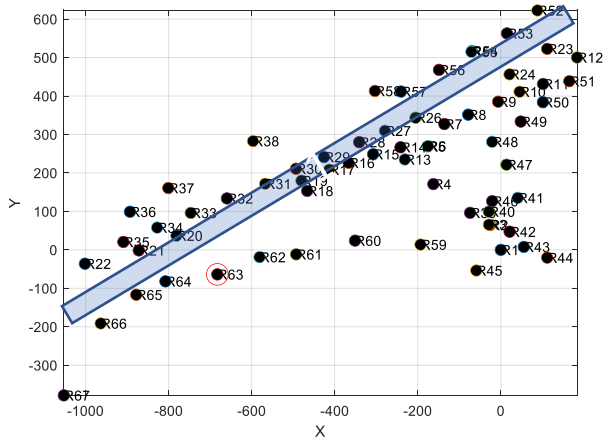
Station Longitude (°) Latitude (°)

MB62 -56.633813 -64.241297



Station Longitude (°) Latitude (°)

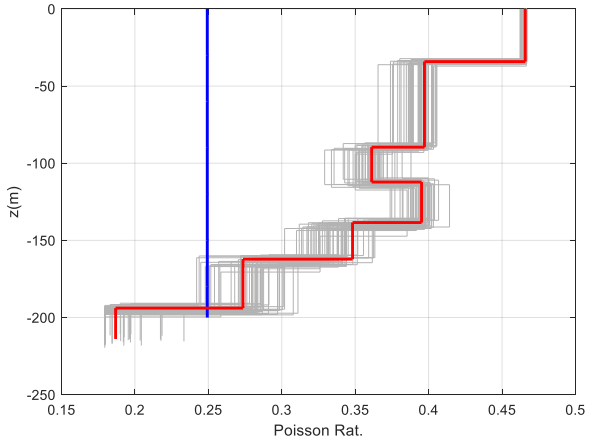
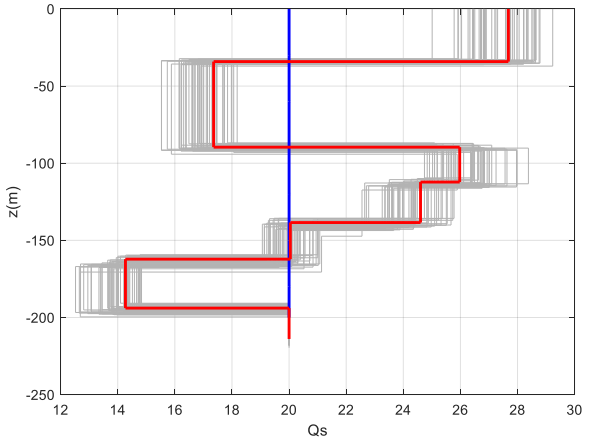
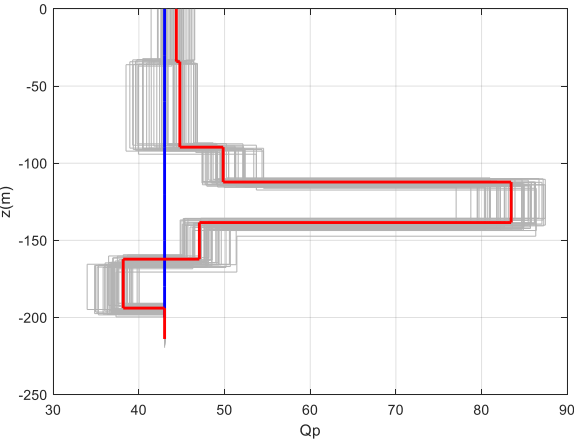
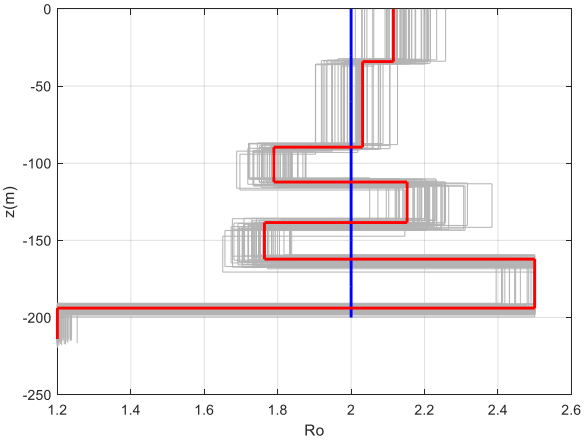
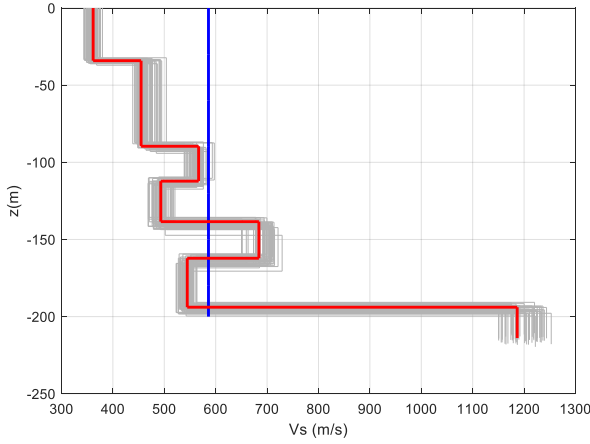
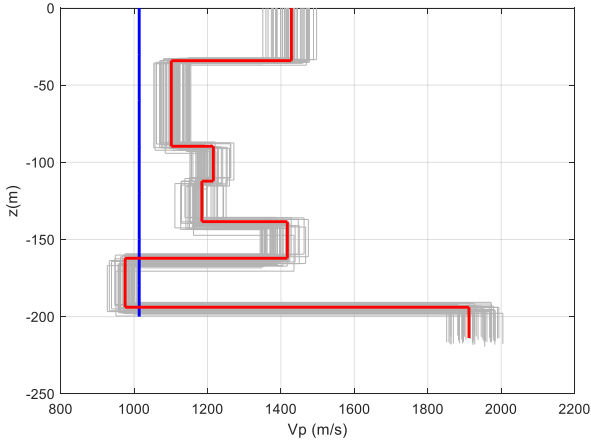
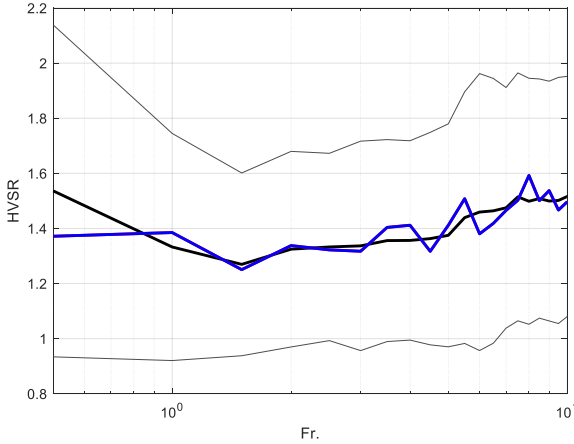
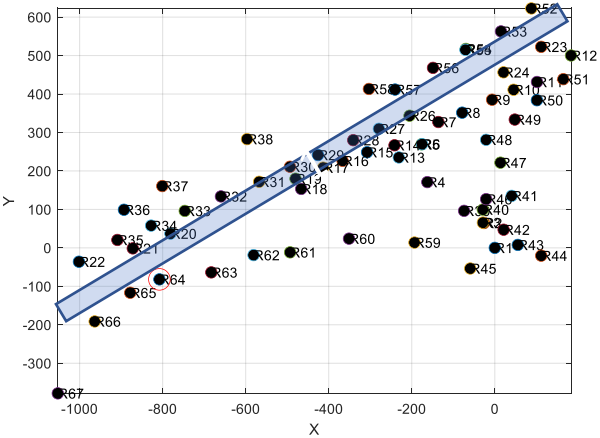
MB63 -56.635908 -64.241705



Station
MB64

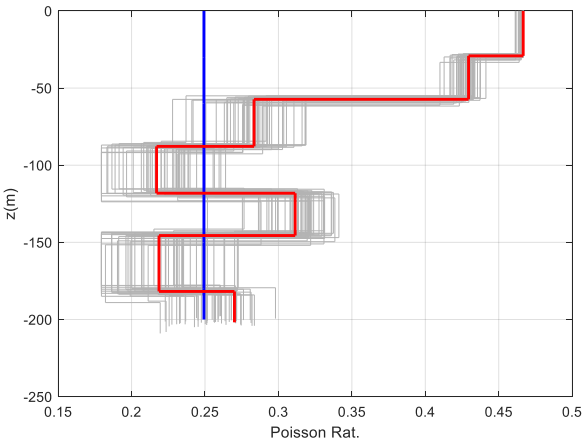
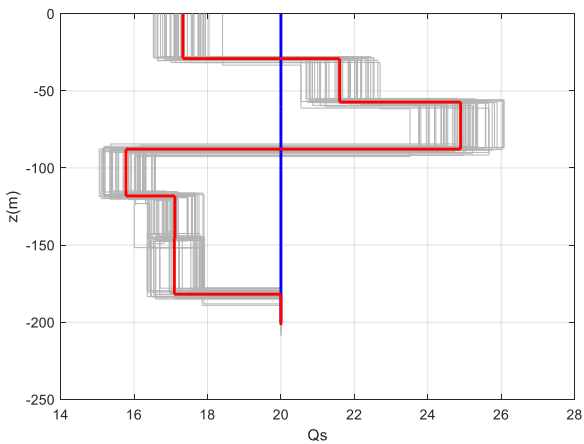
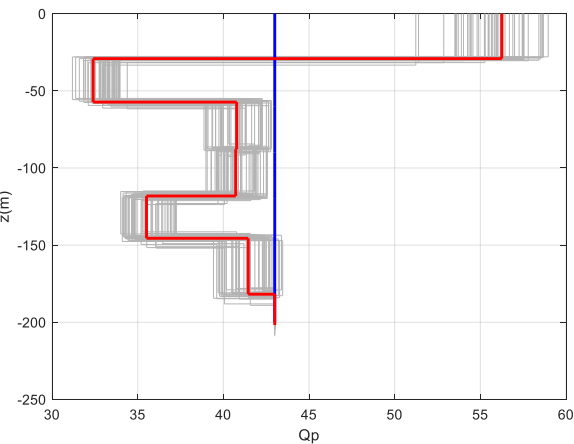
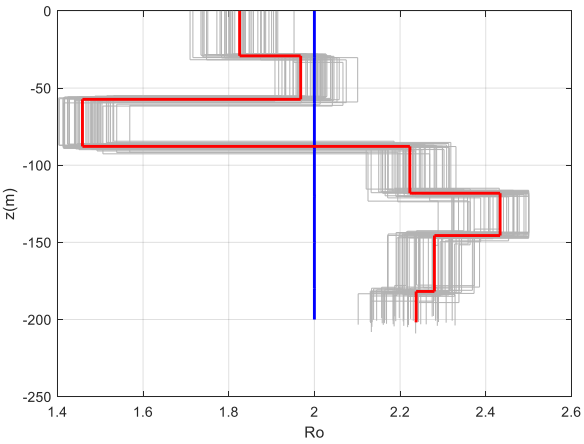
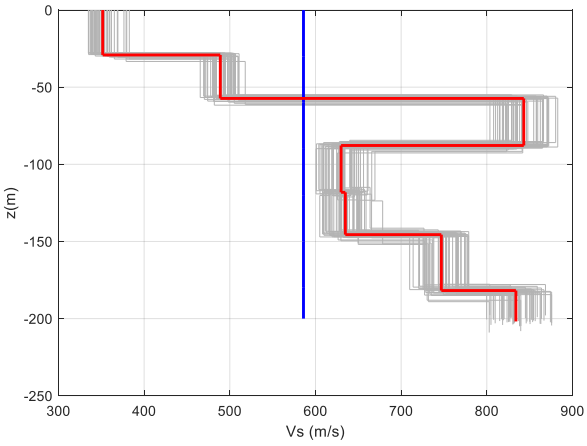
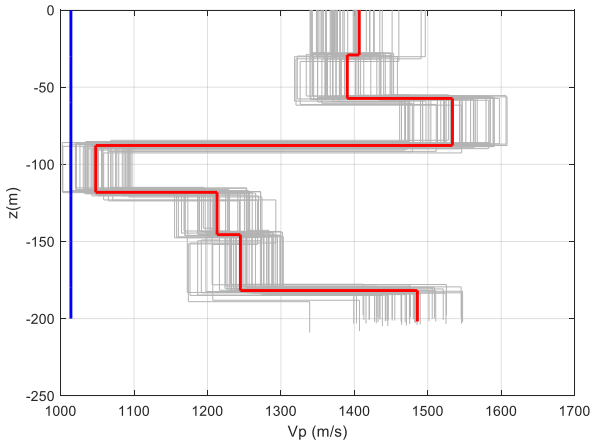
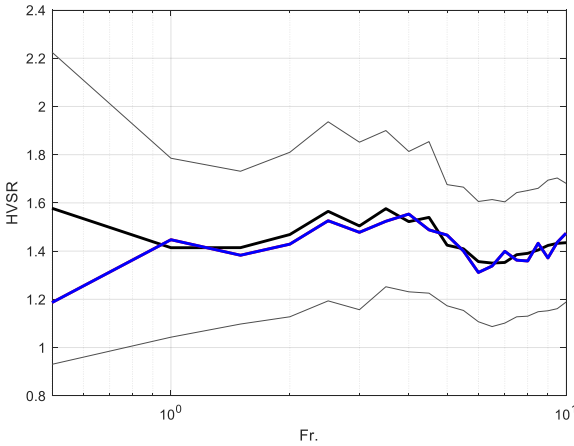
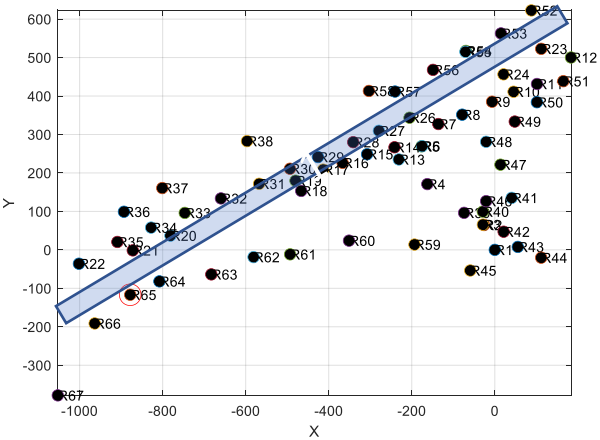
Longitude (°)
-56.638484

Latitude (°)
-64.241875



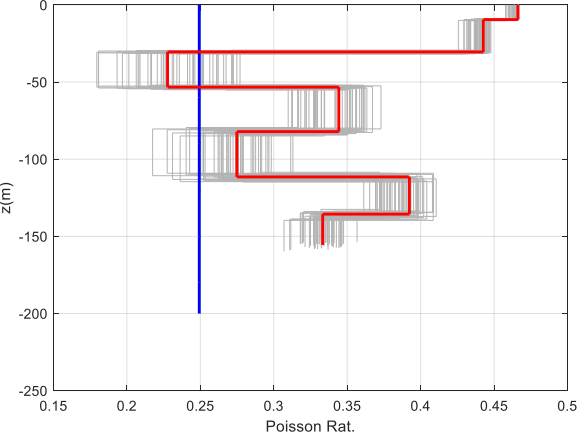
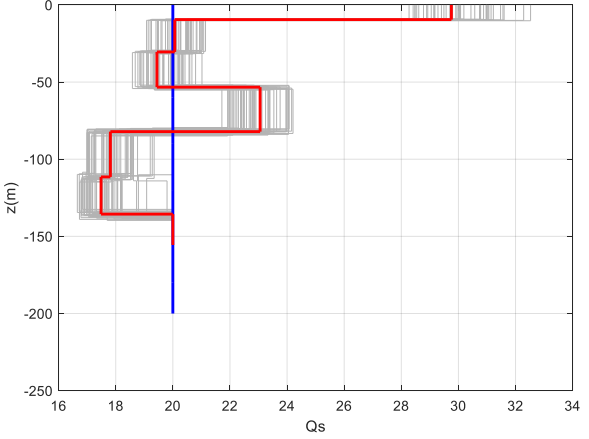
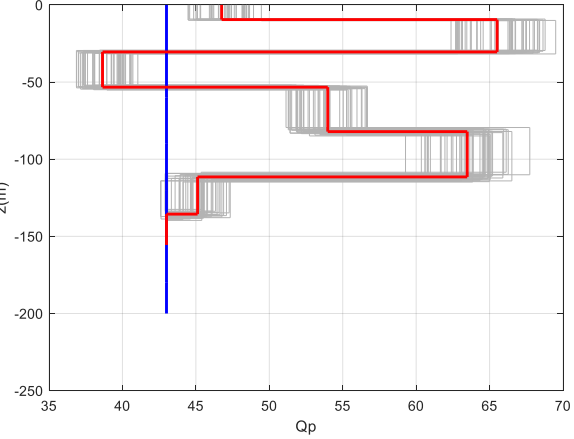
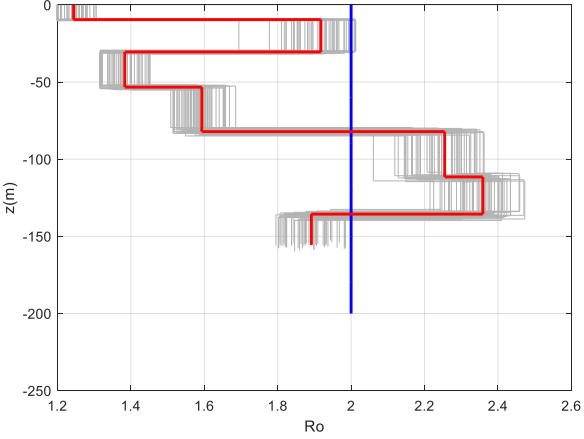
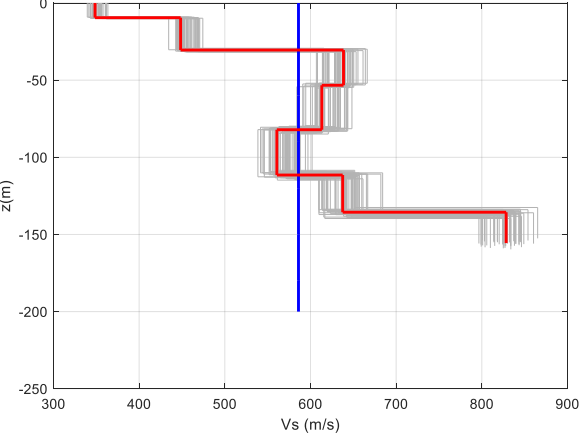
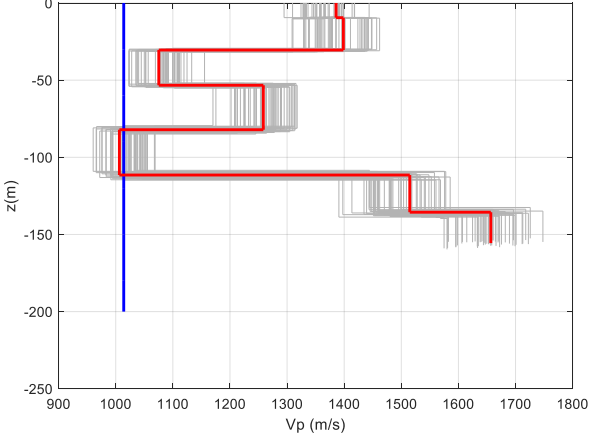
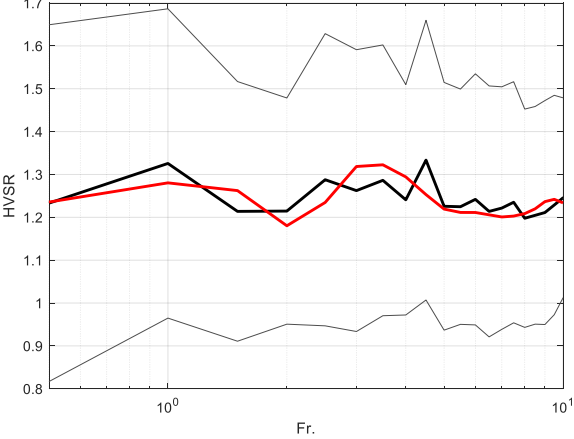
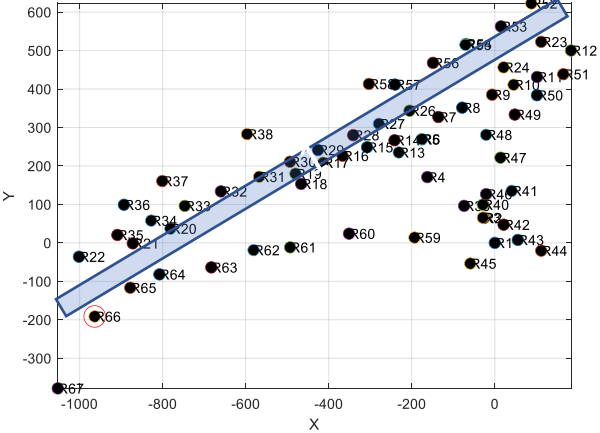
Station Longitude (°) Latitude (°)

MB65 -56.639929 -64.242191



Station Longitude (°)
MB66 -56.641686

Latitude (°)
-64.242865



Station
MB67

Longitude (°)
-56.643496

Latitude (°)
-64.244547

