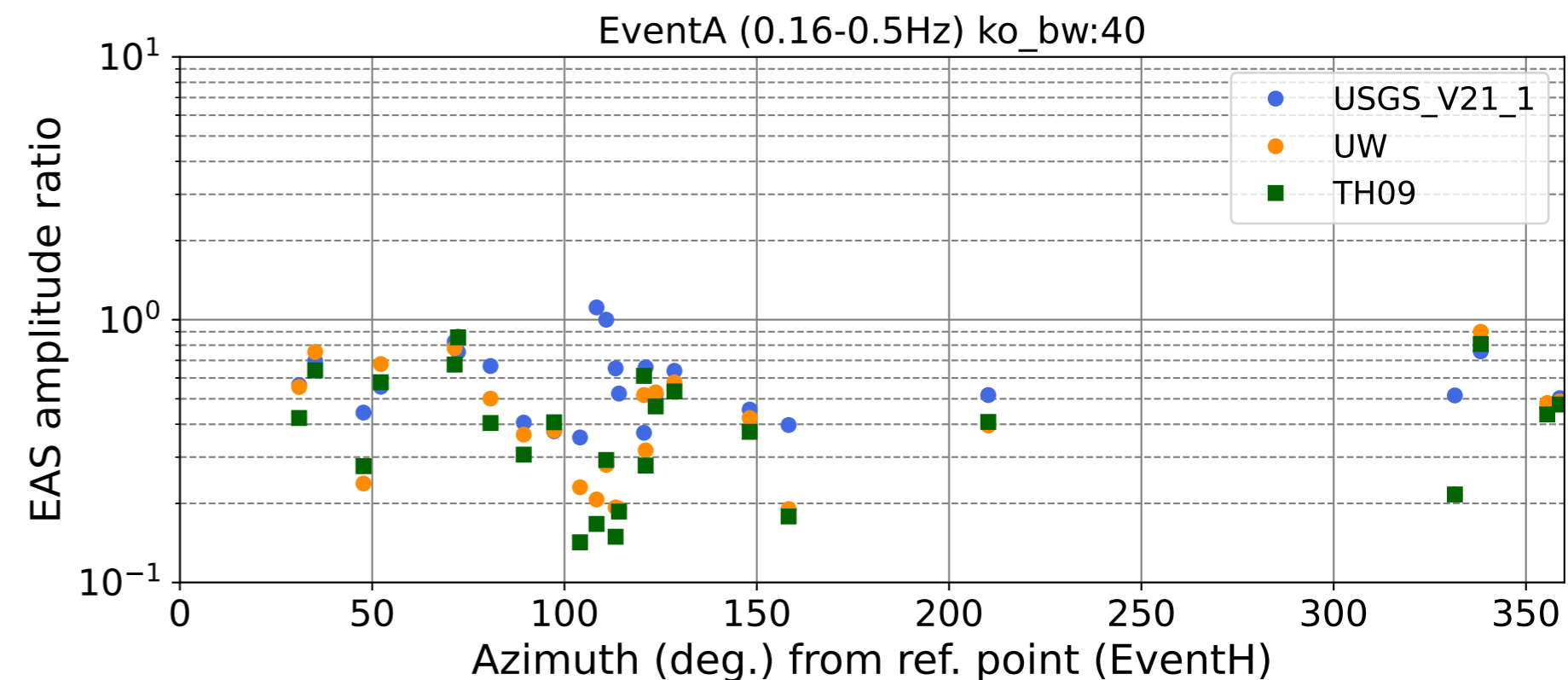
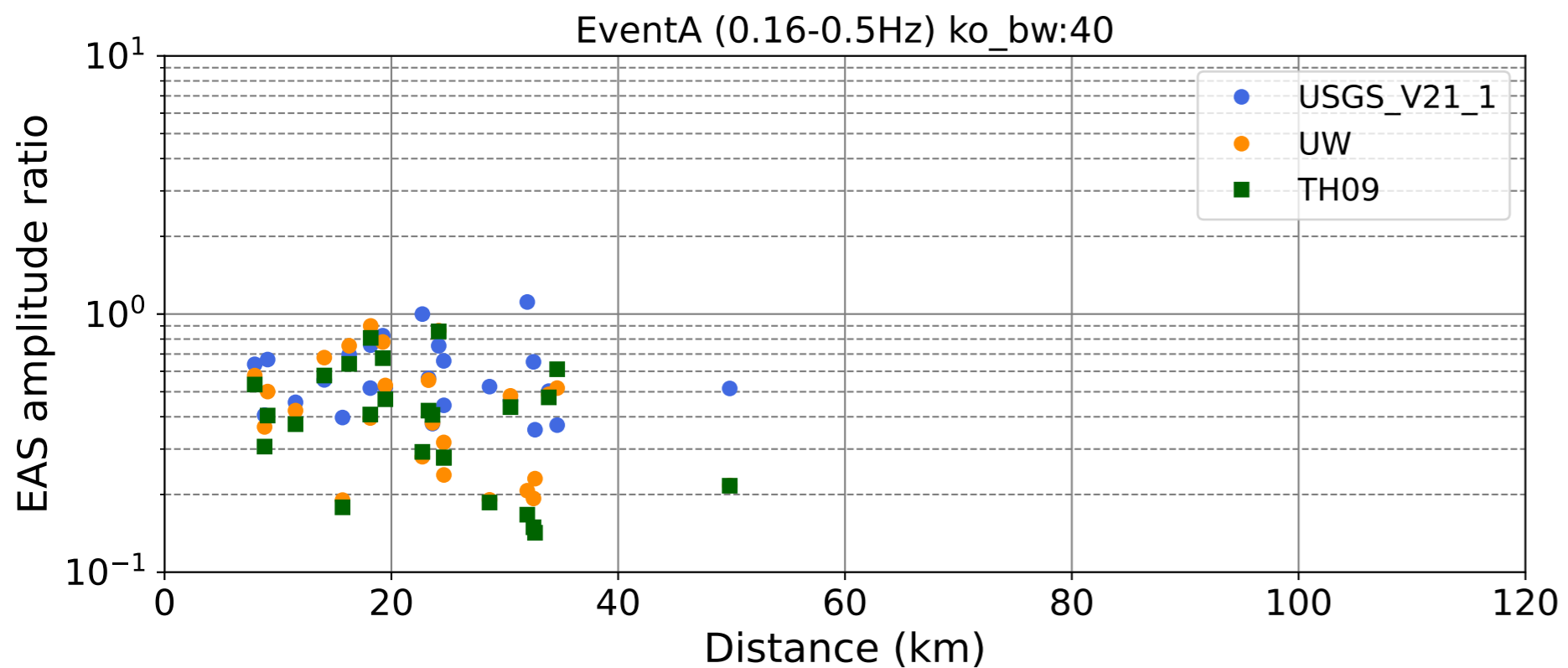
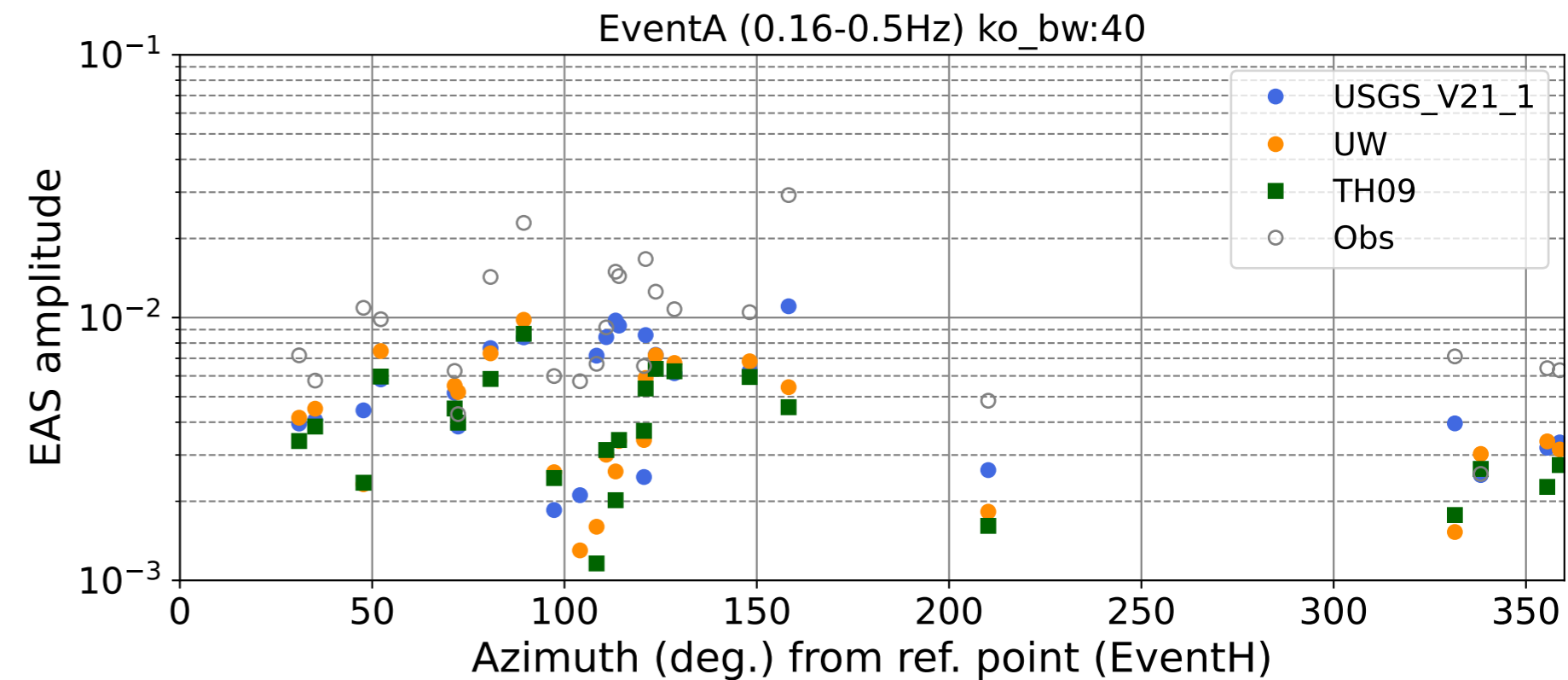
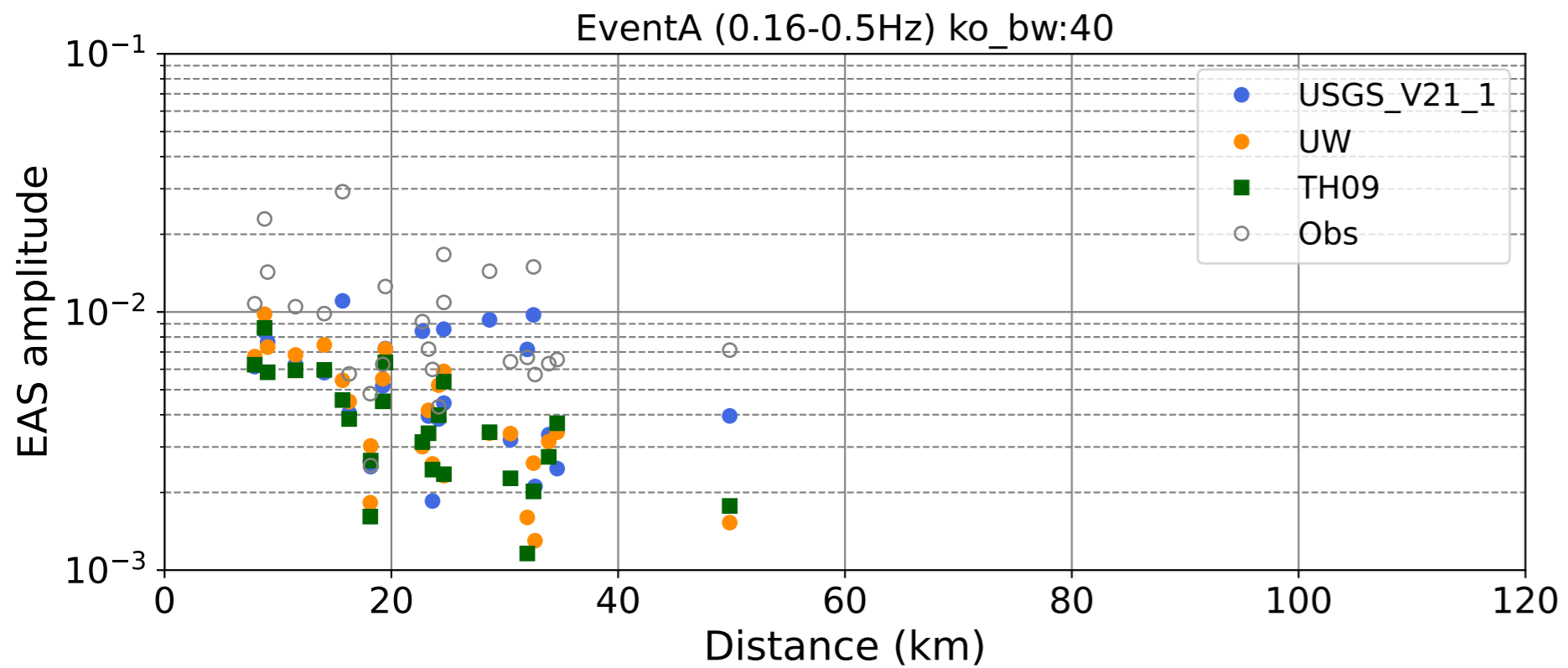
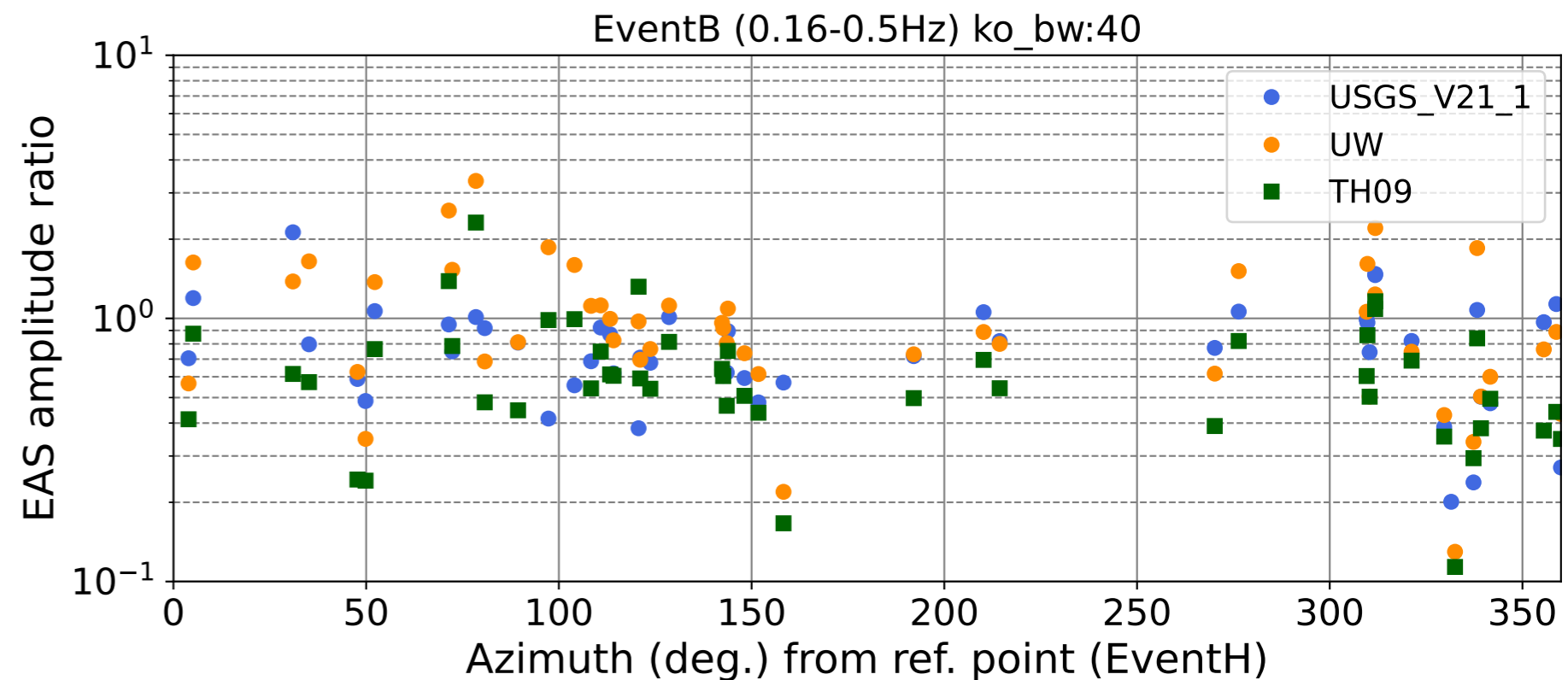
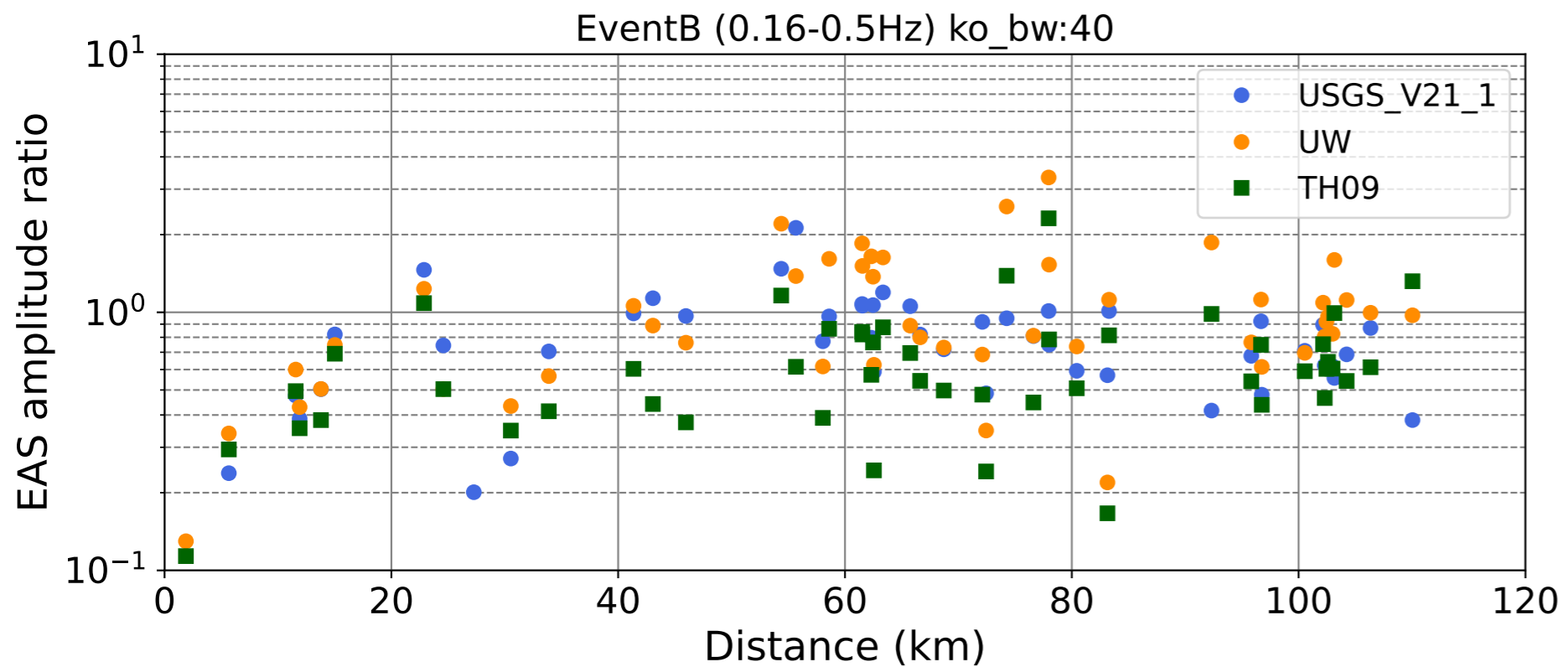
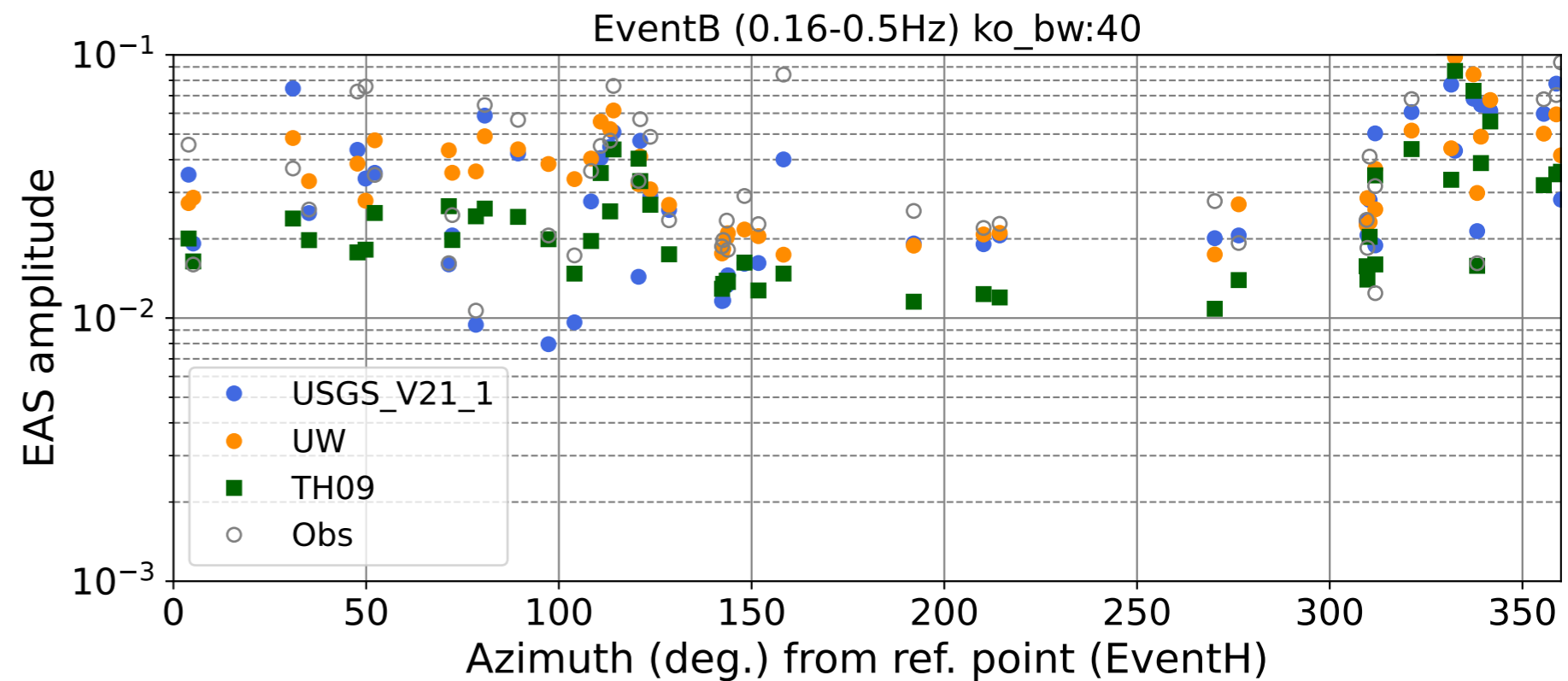
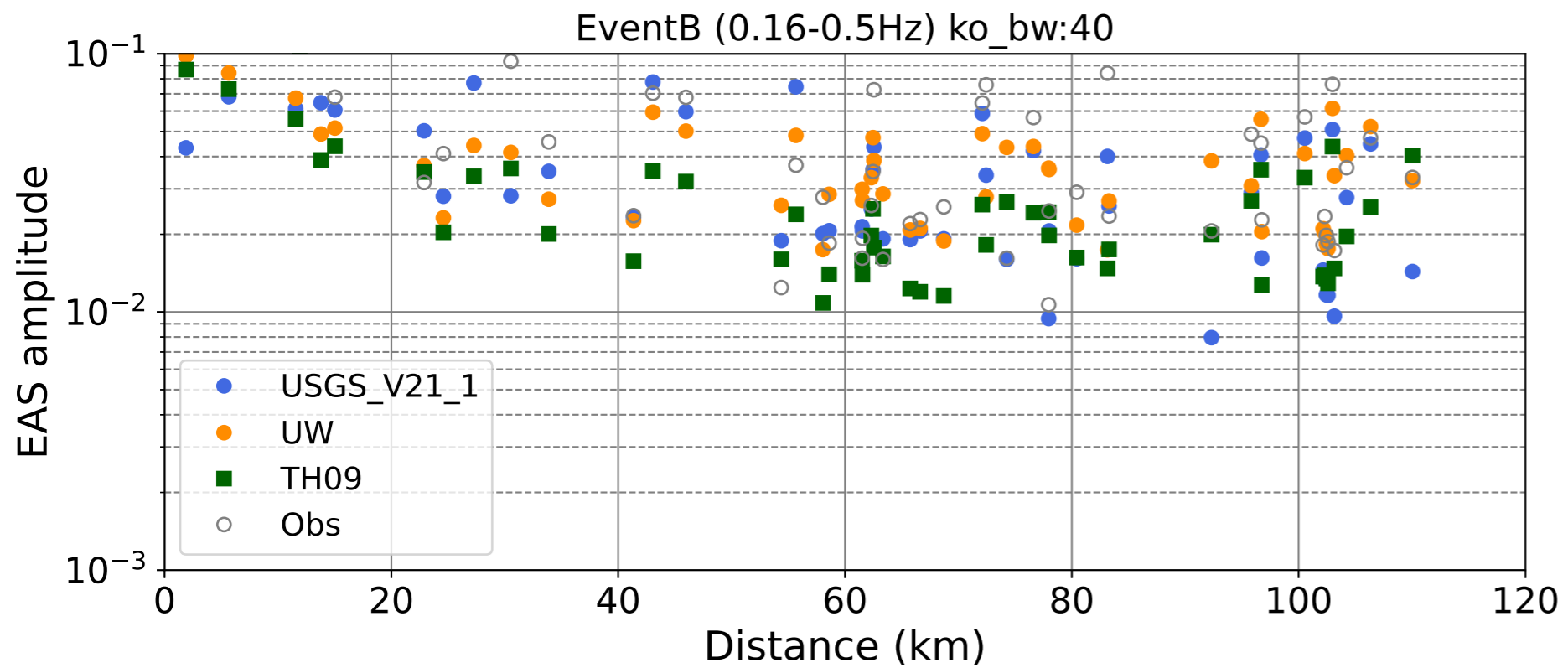


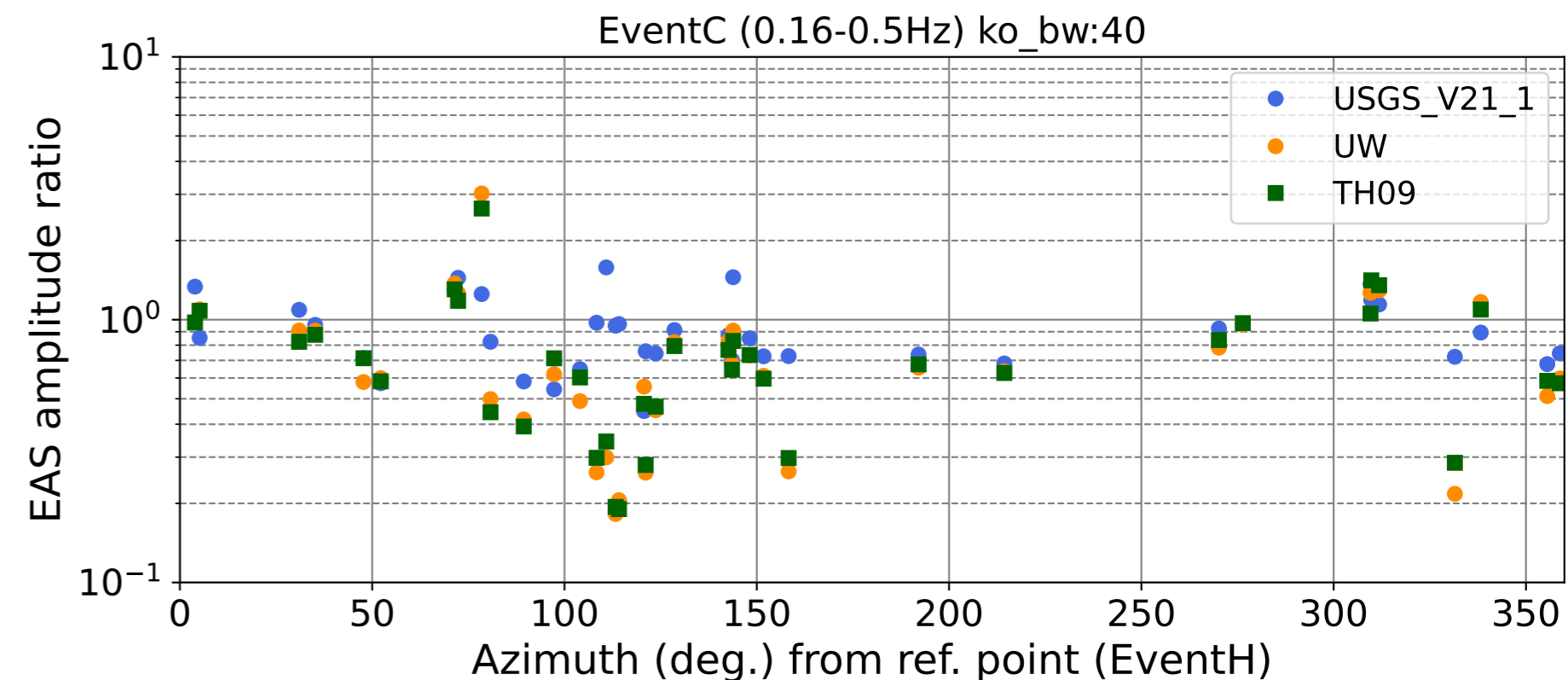
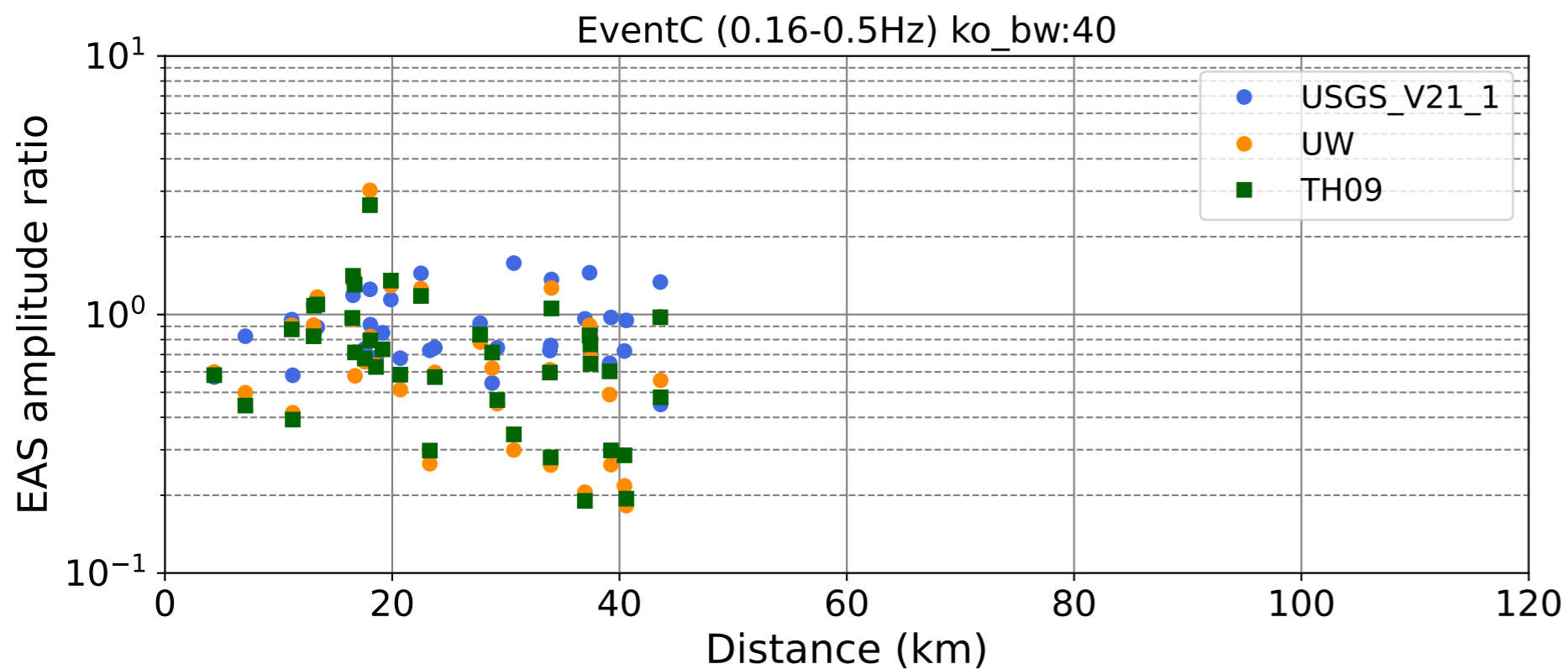
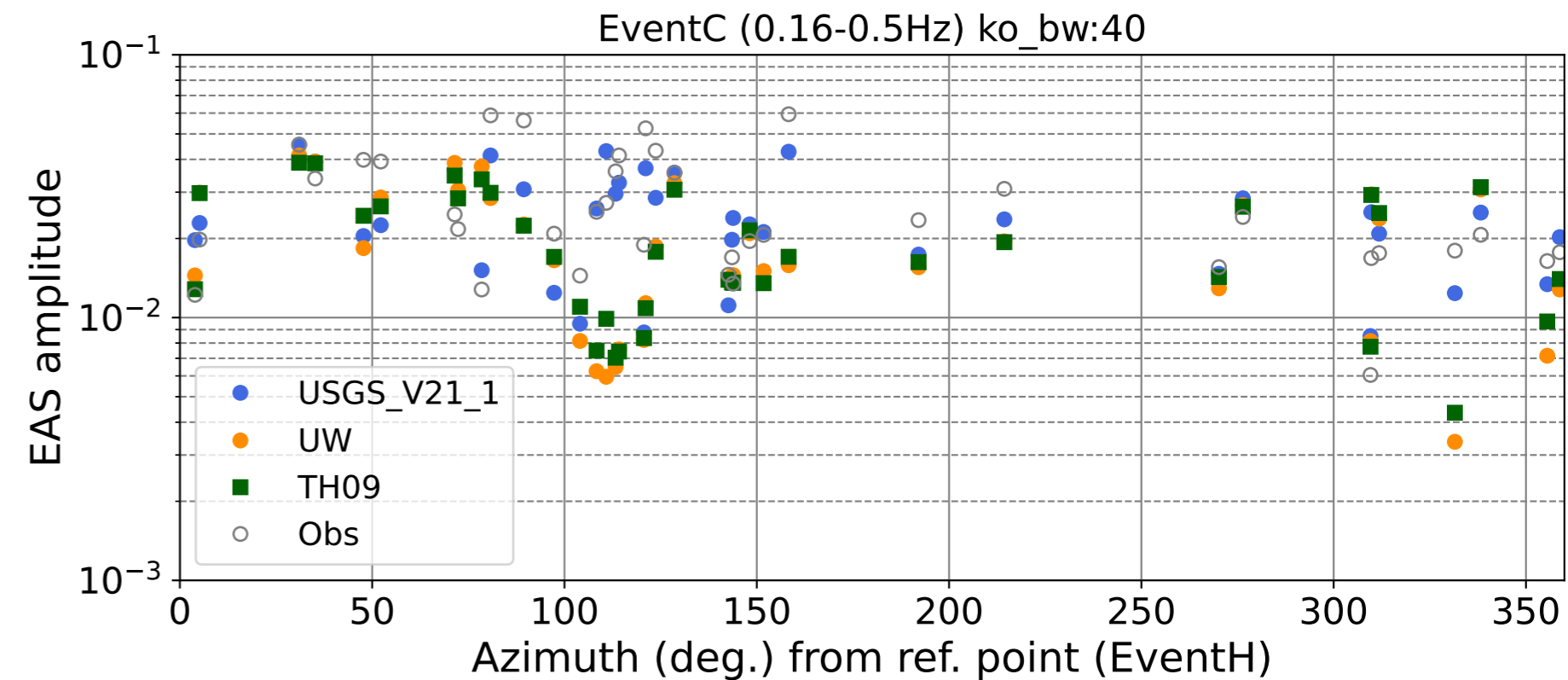
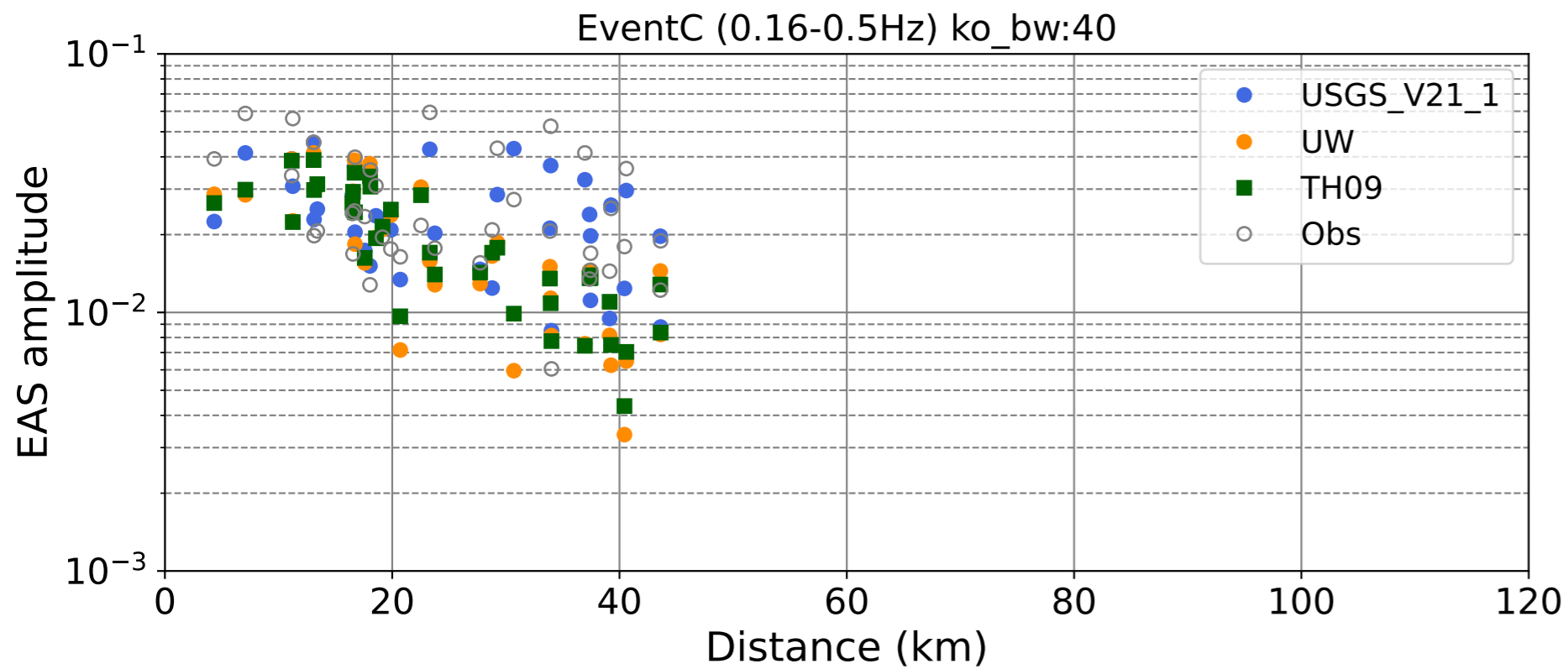
# EventA (0.16-0.5Hz) ko\_bw:40



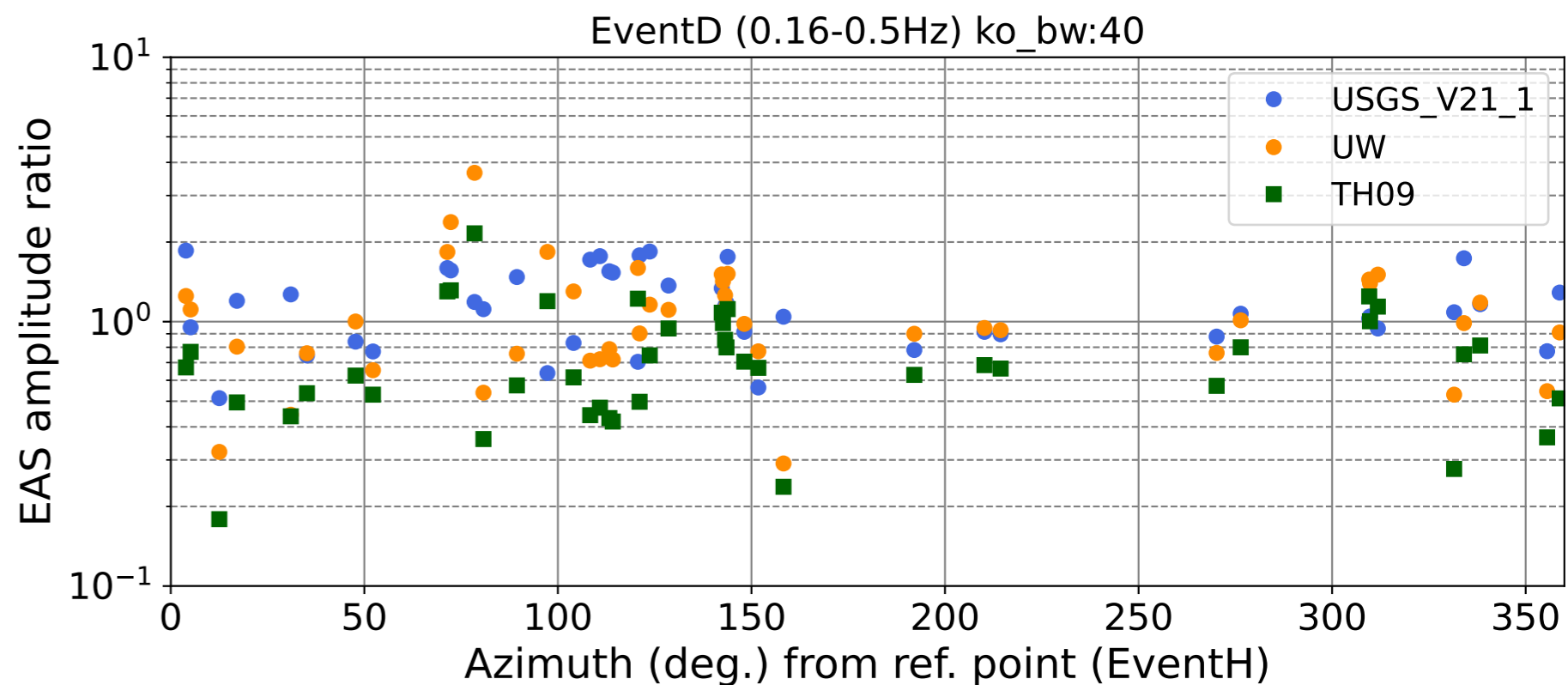
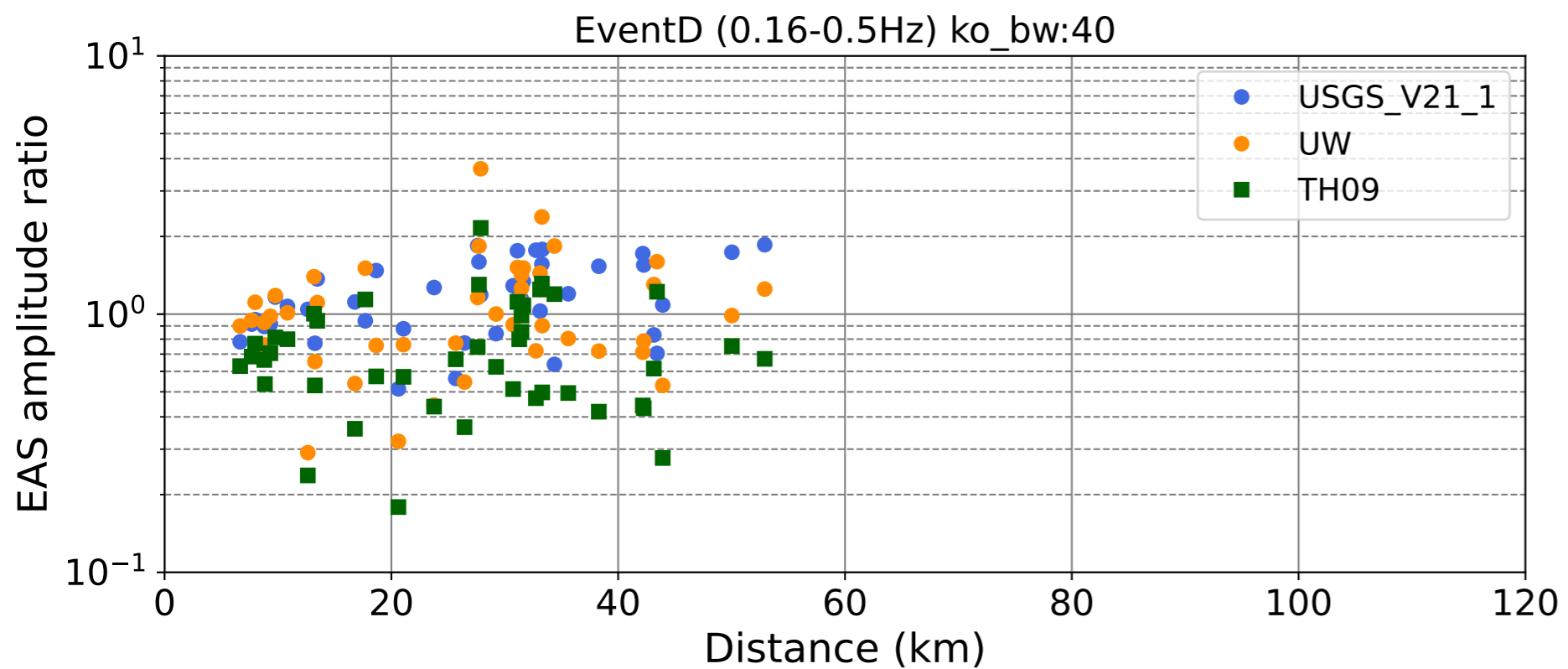
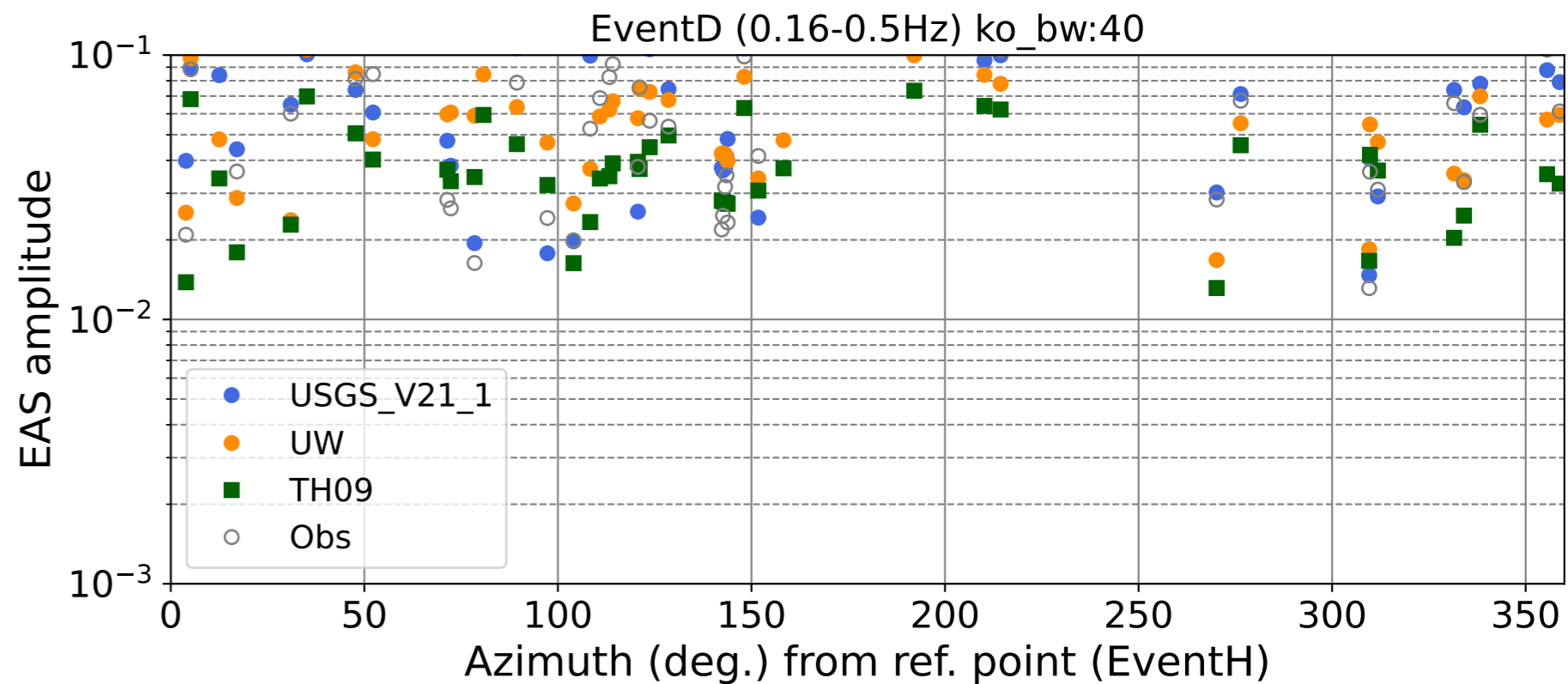
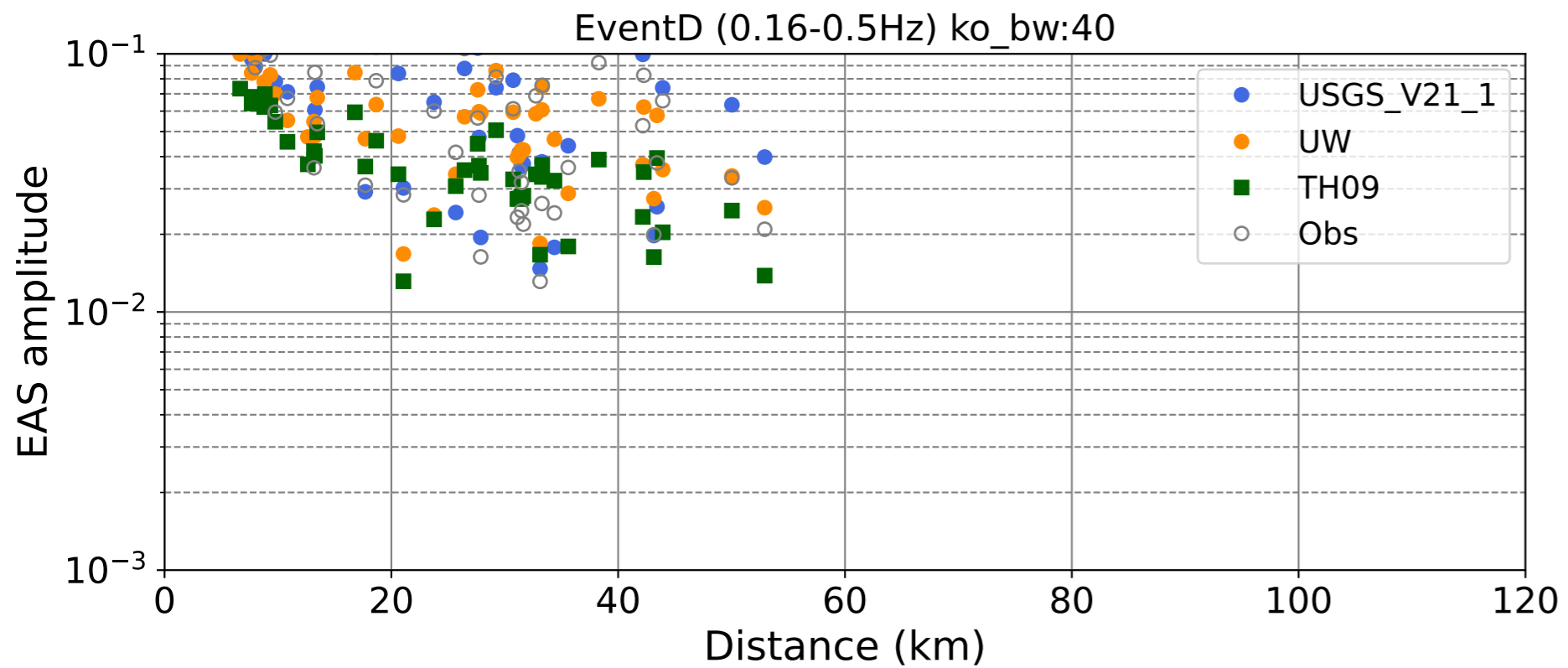
# EventB (0.16-0.5Hz) ko\_bw:40



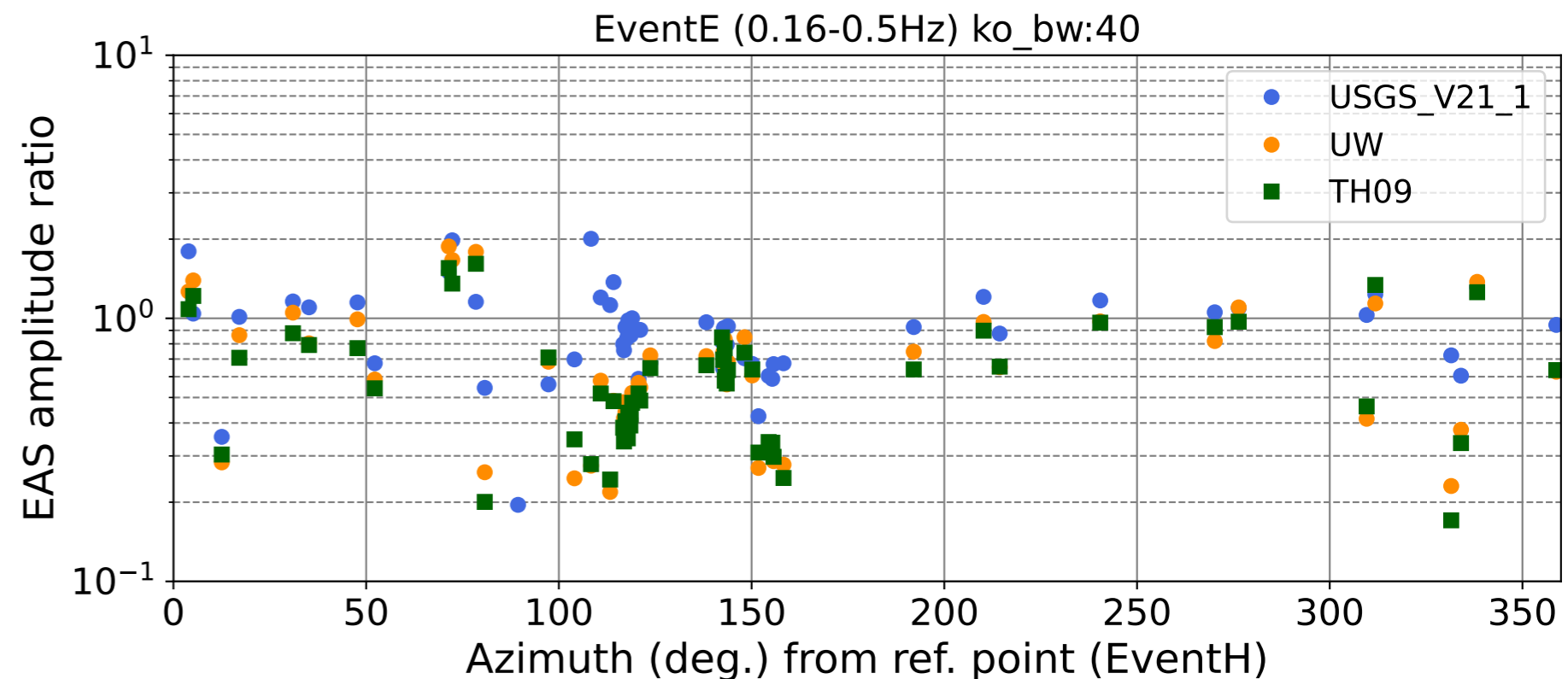
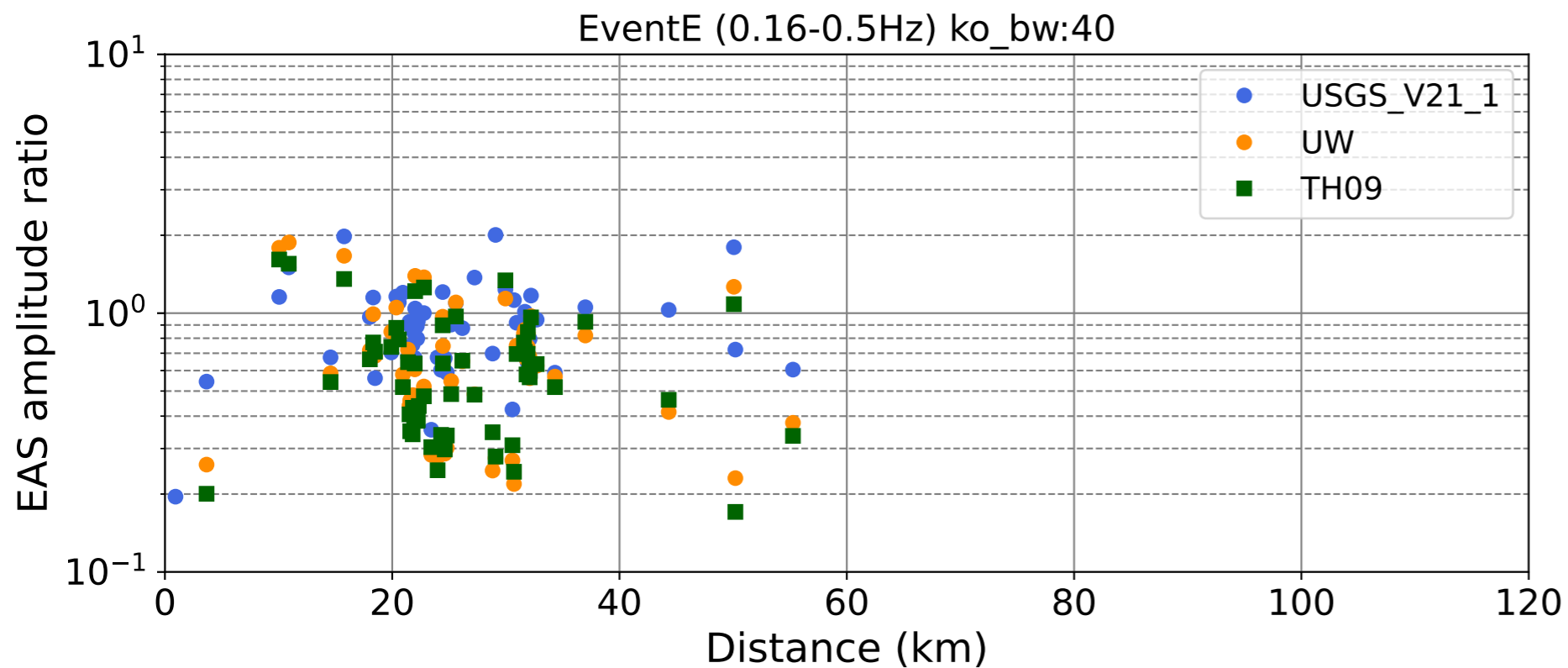
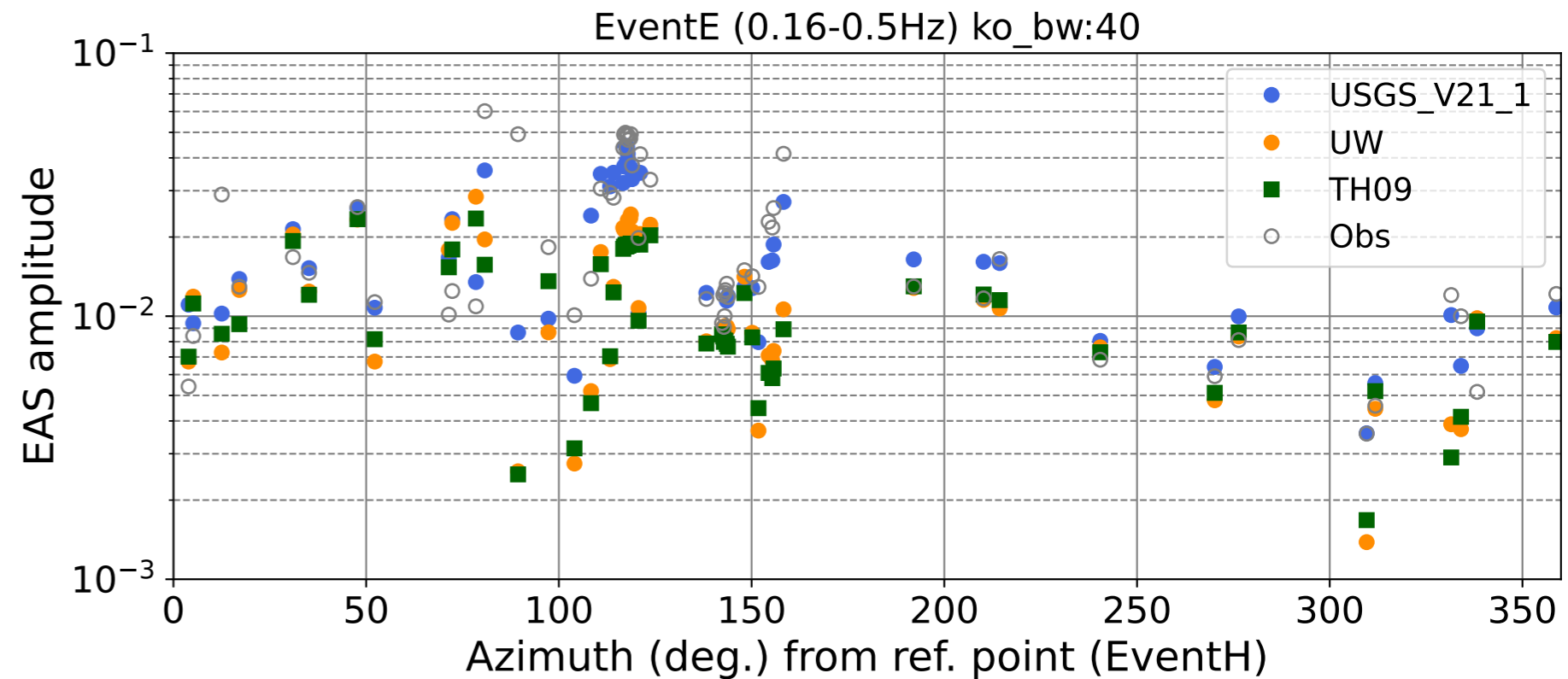
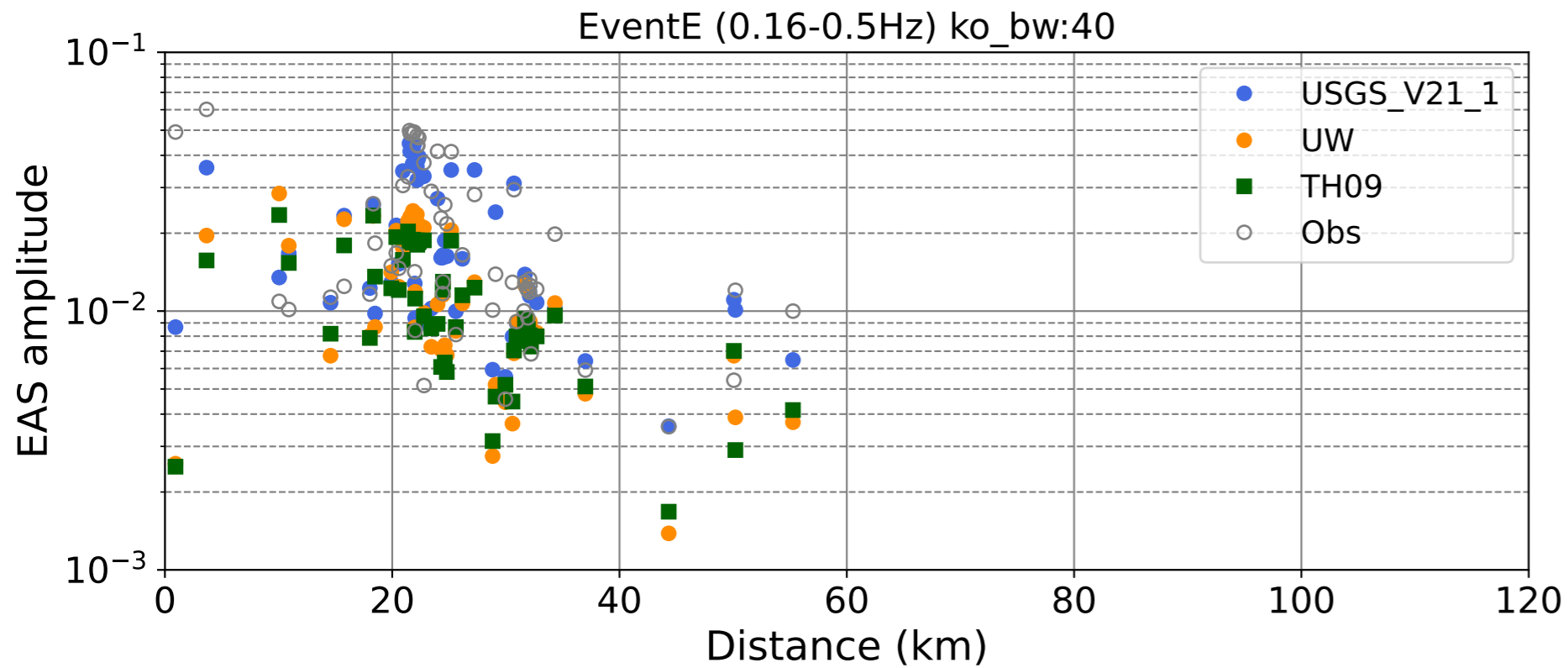
# EventC (0.16-0.5Hz) ko\_bw:40



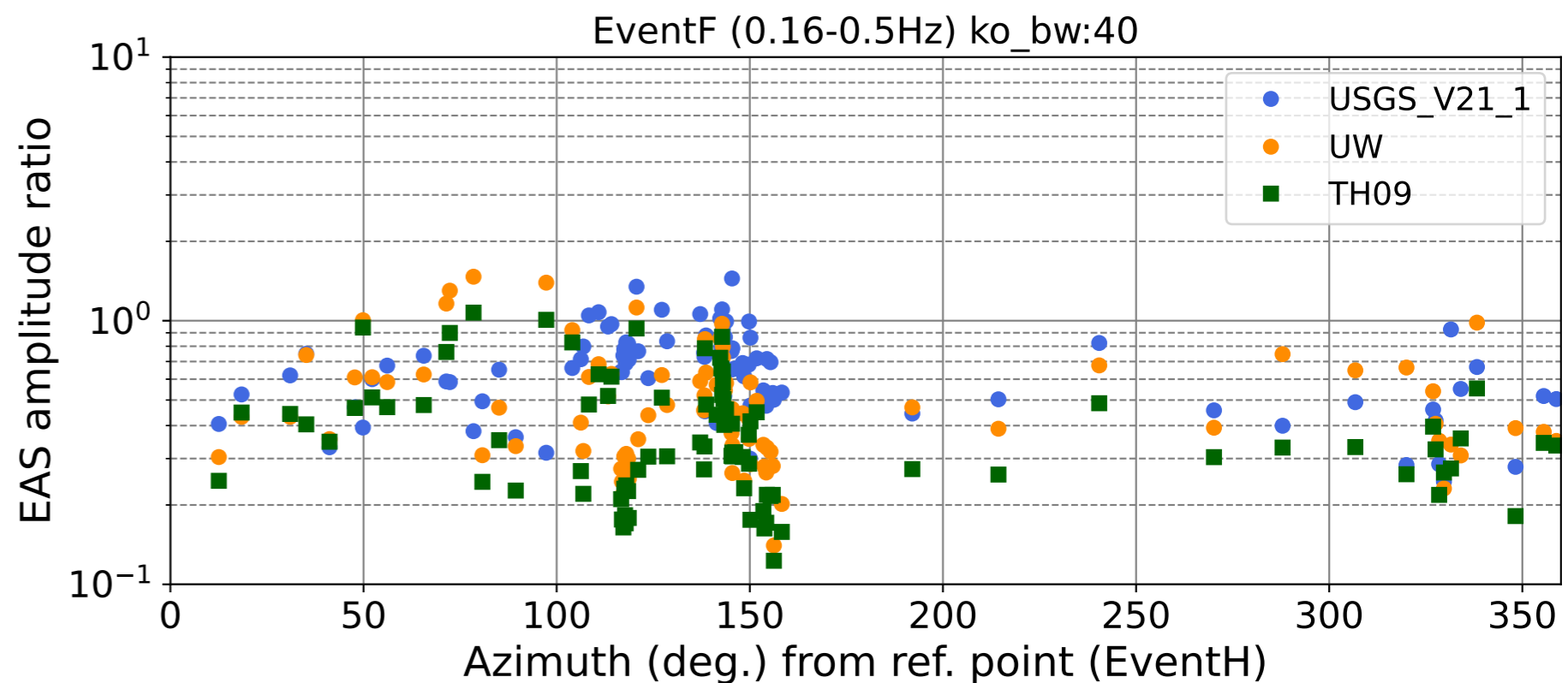
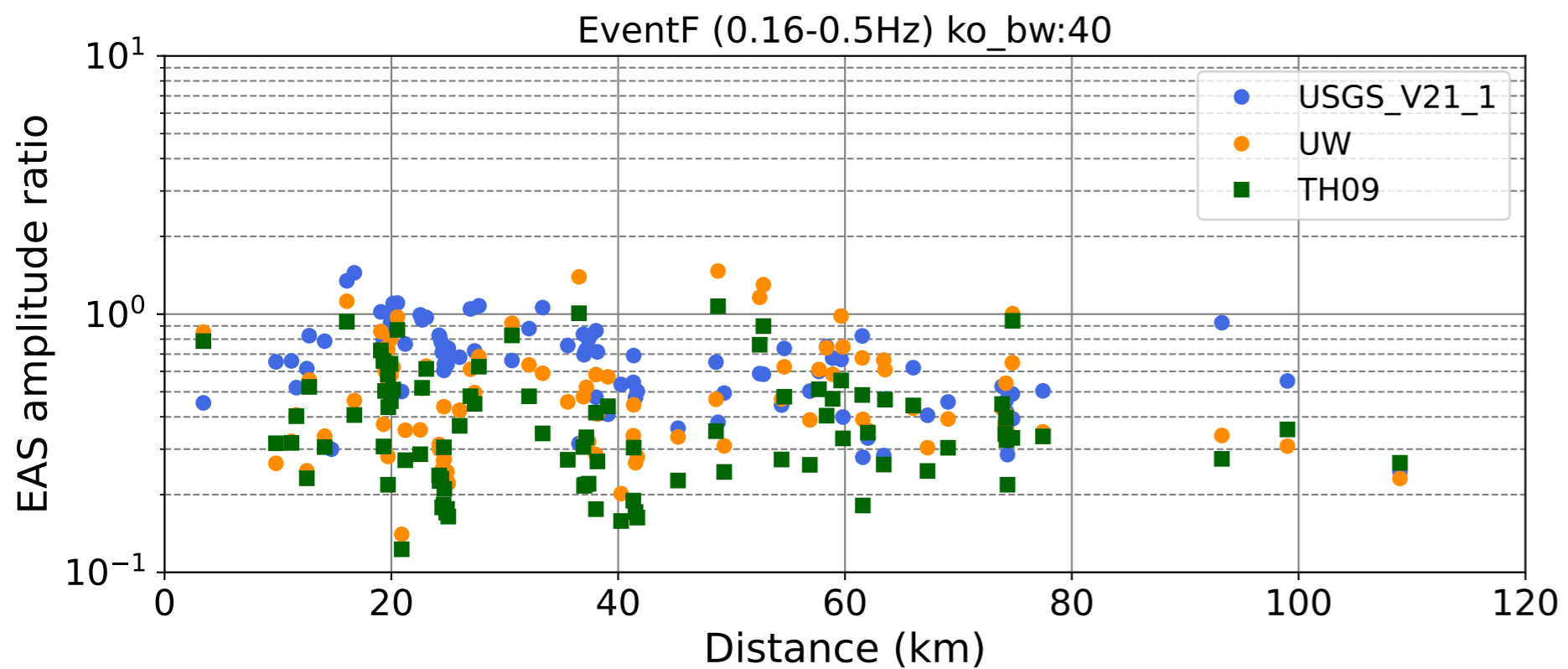
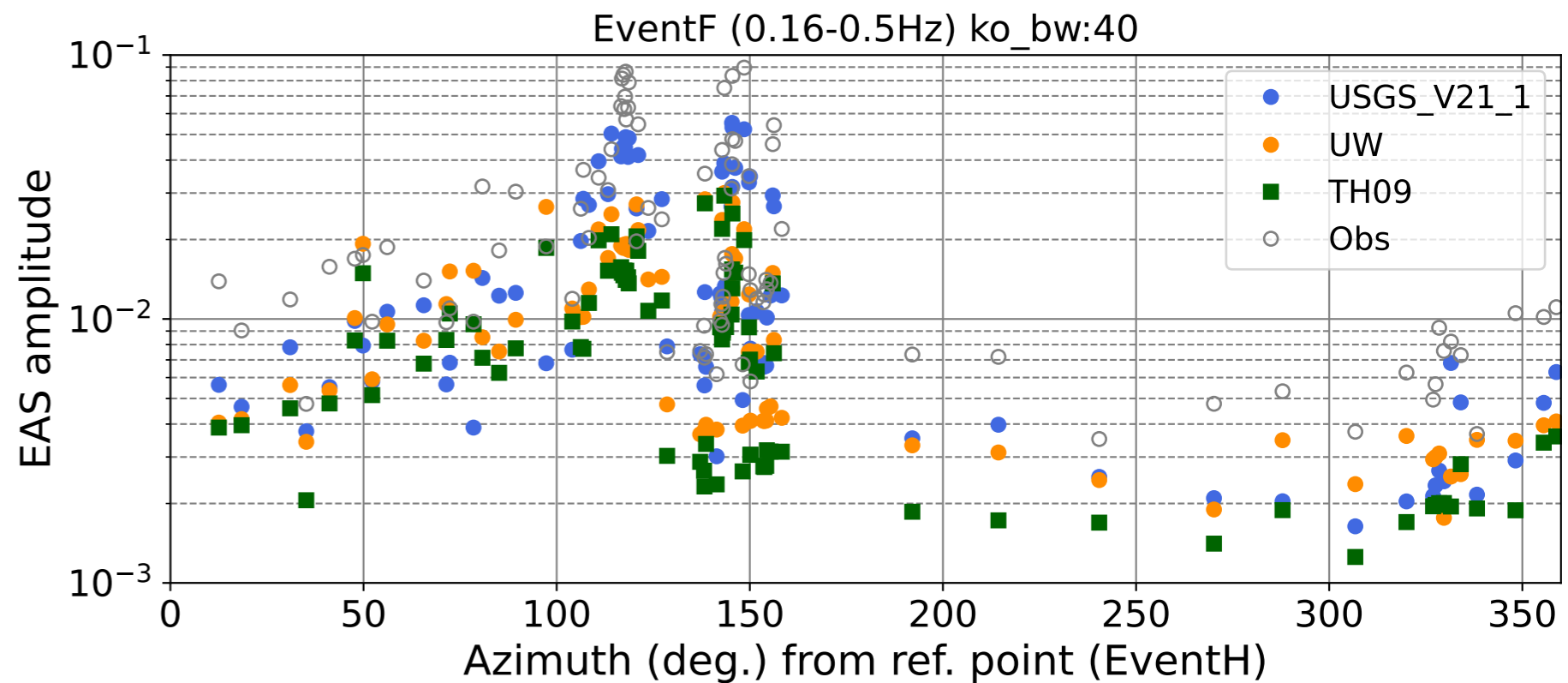
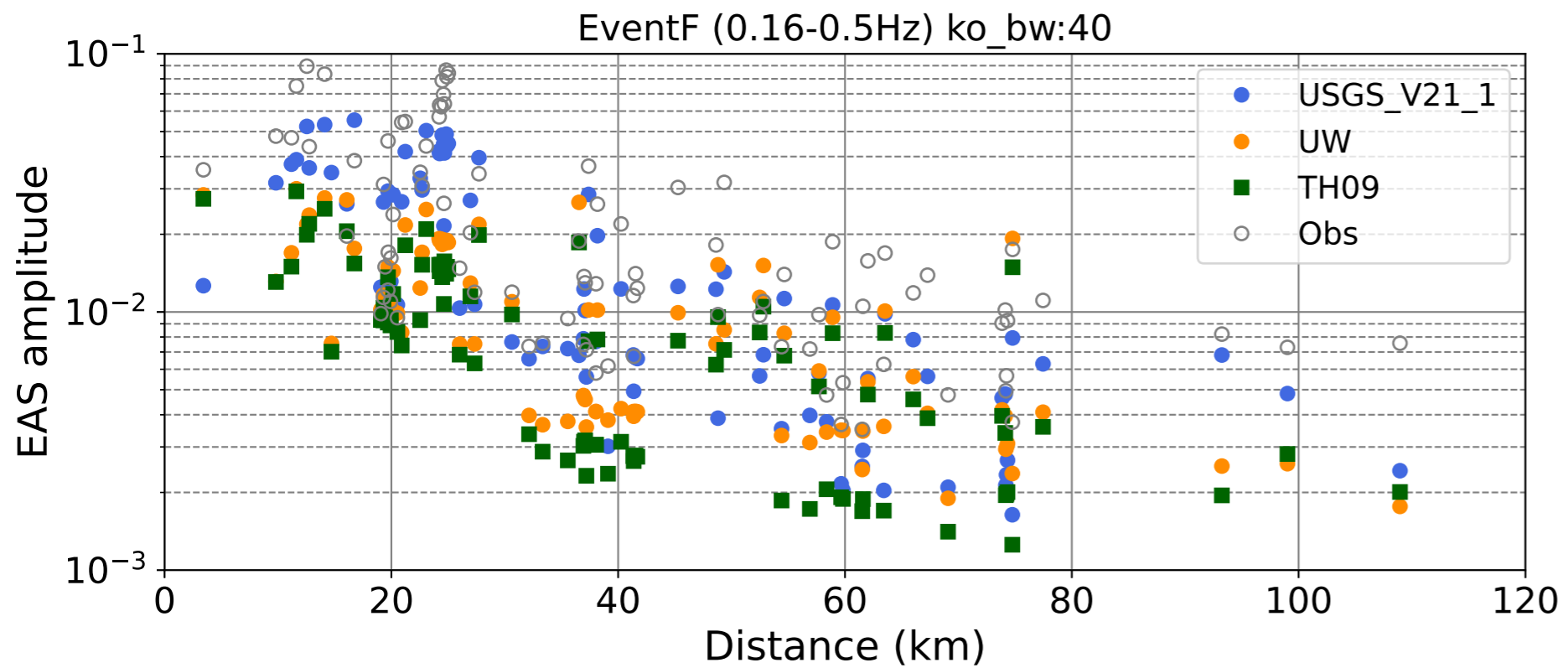
# EventD (0.16-0.5Hz) ko\_bw:40



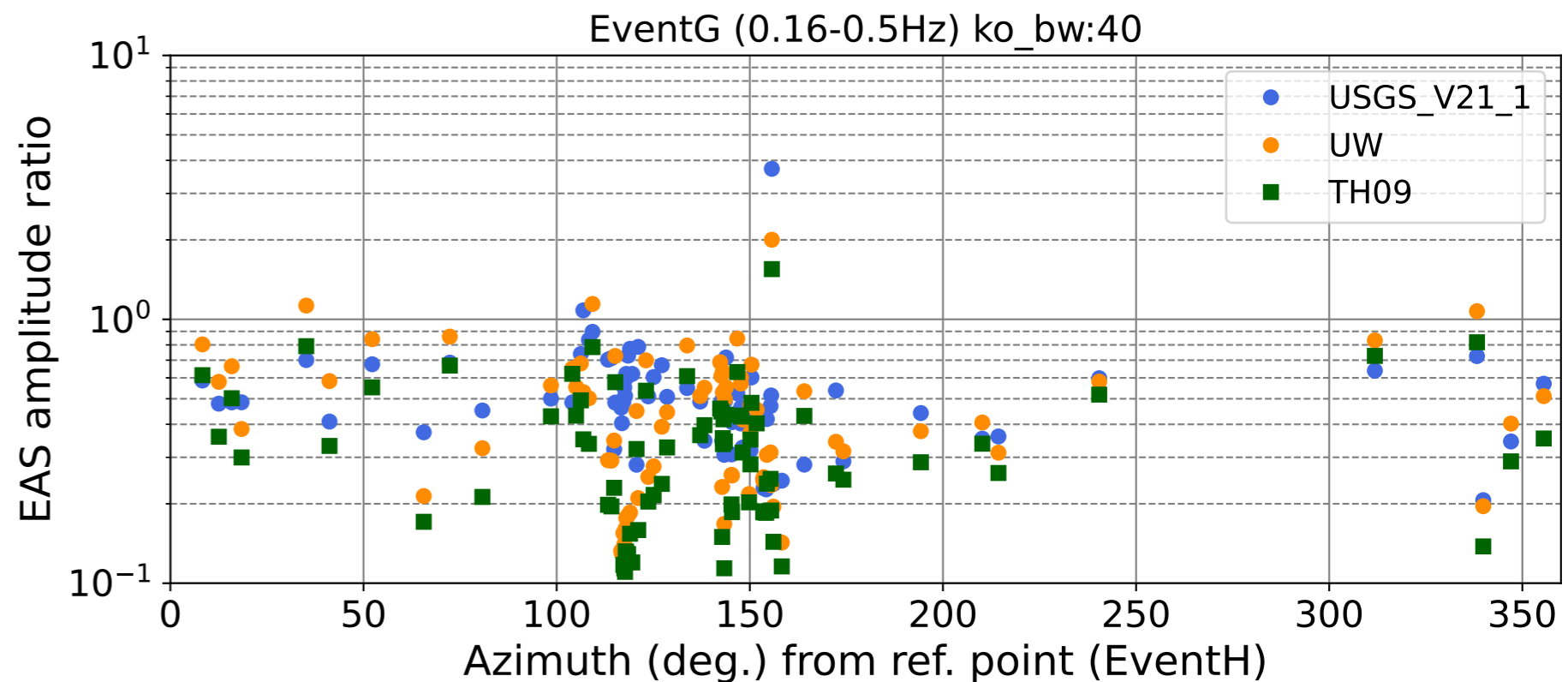
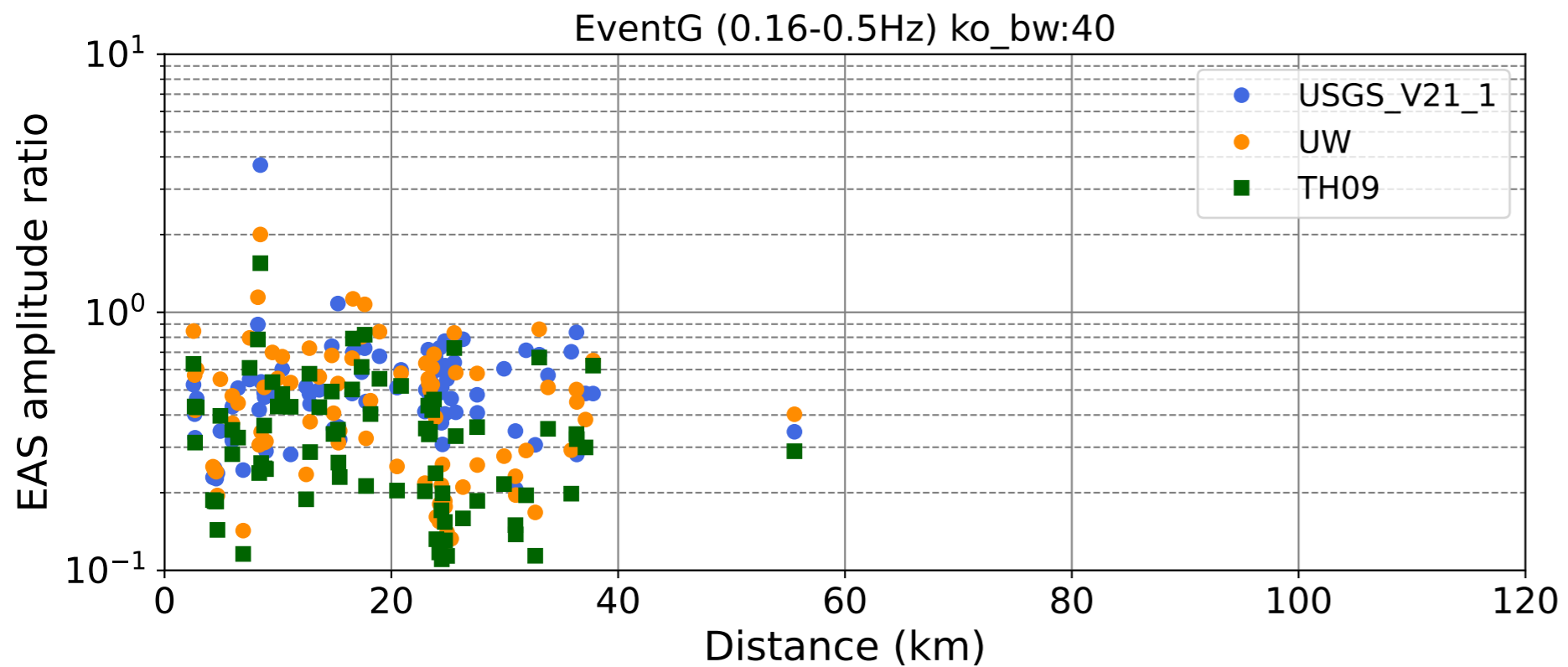
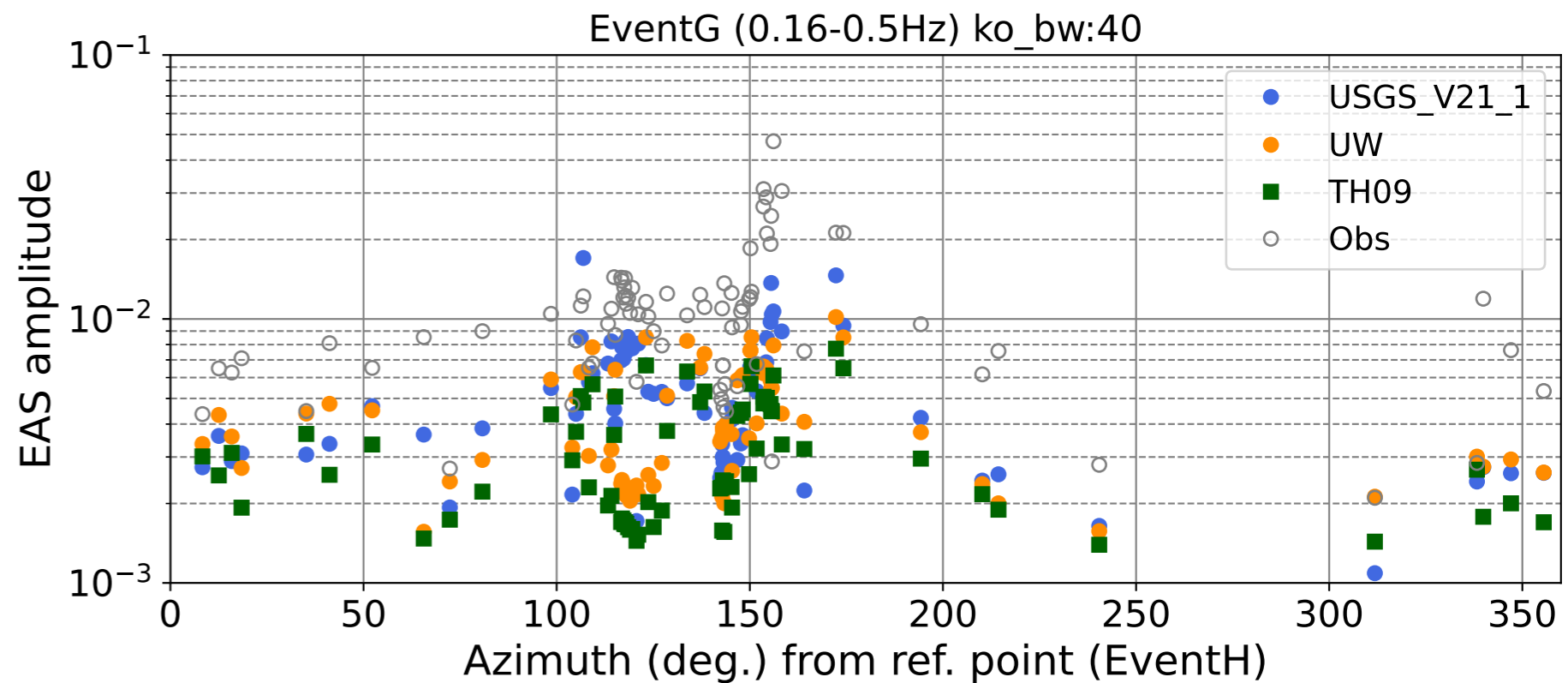
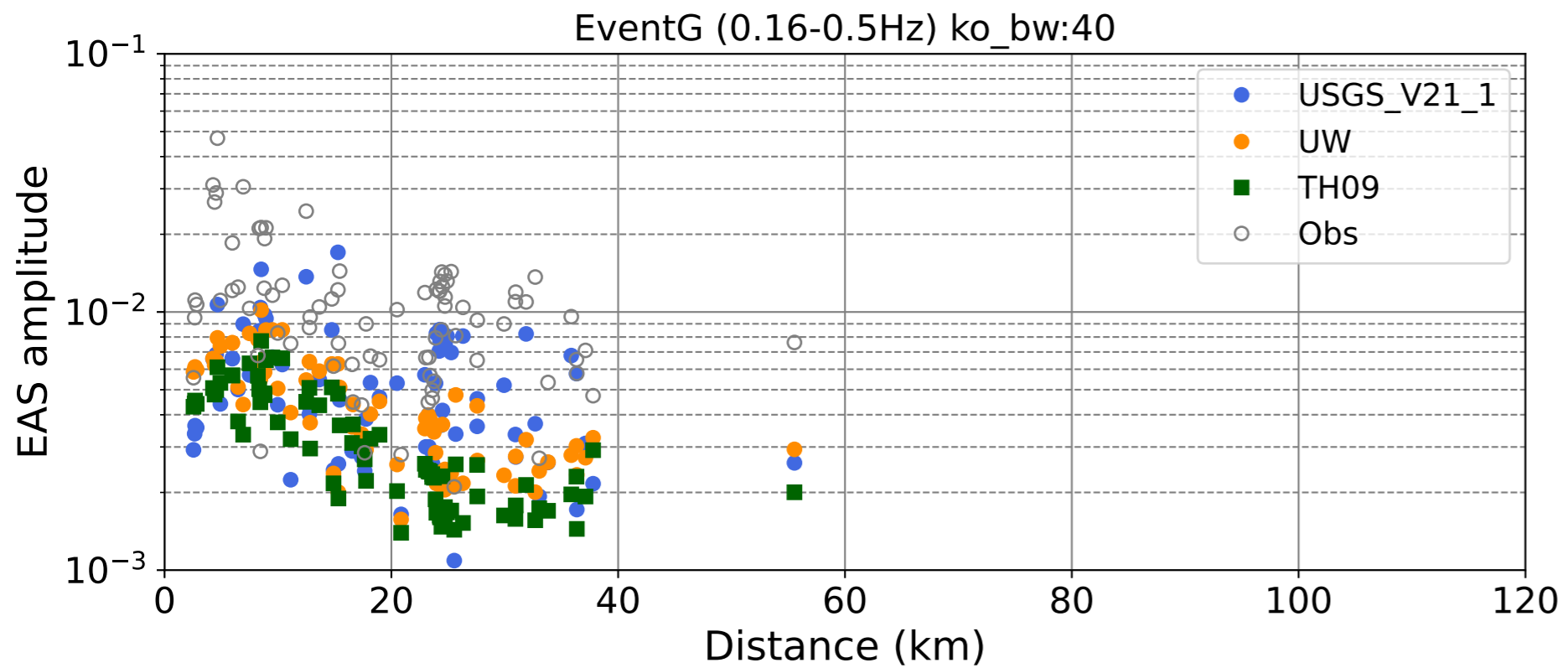
# EventE (0.16-0.5Hz) ko\_bw:40



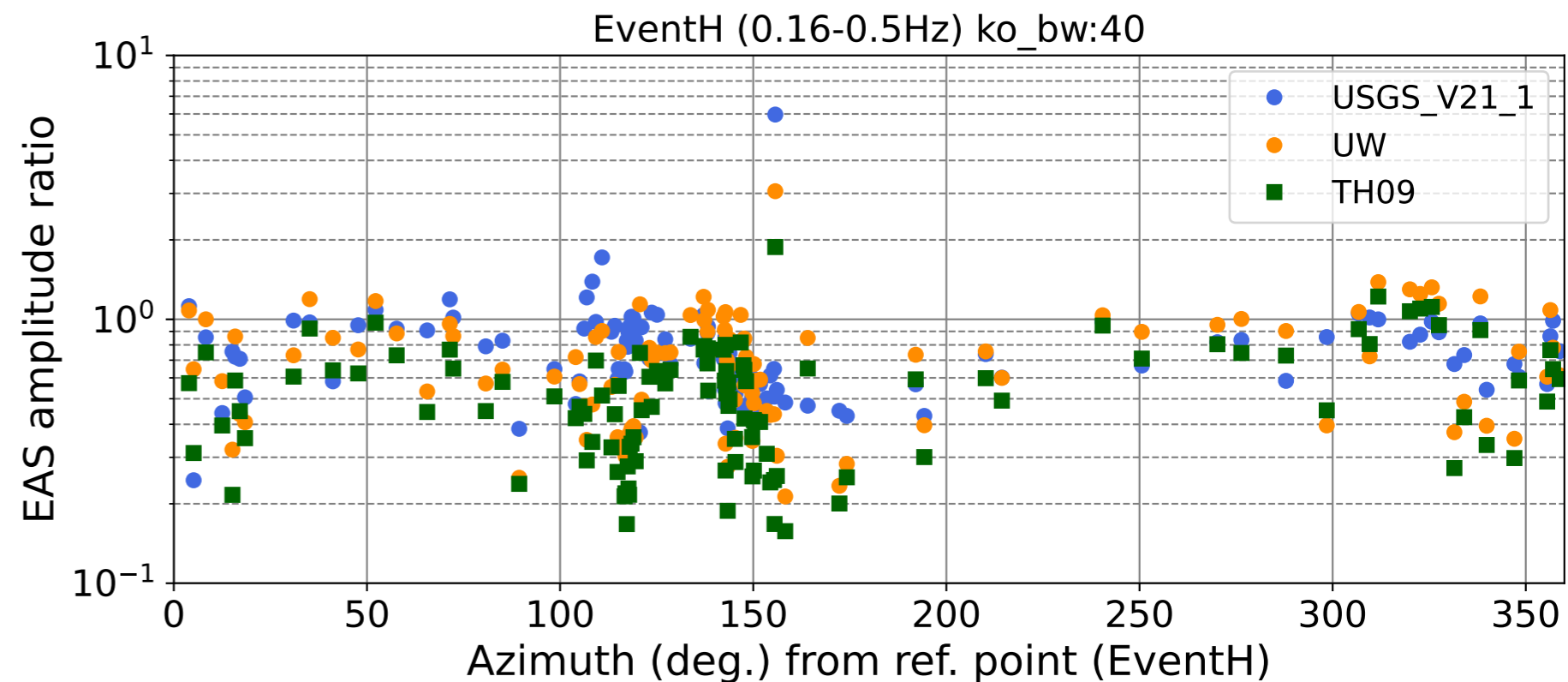
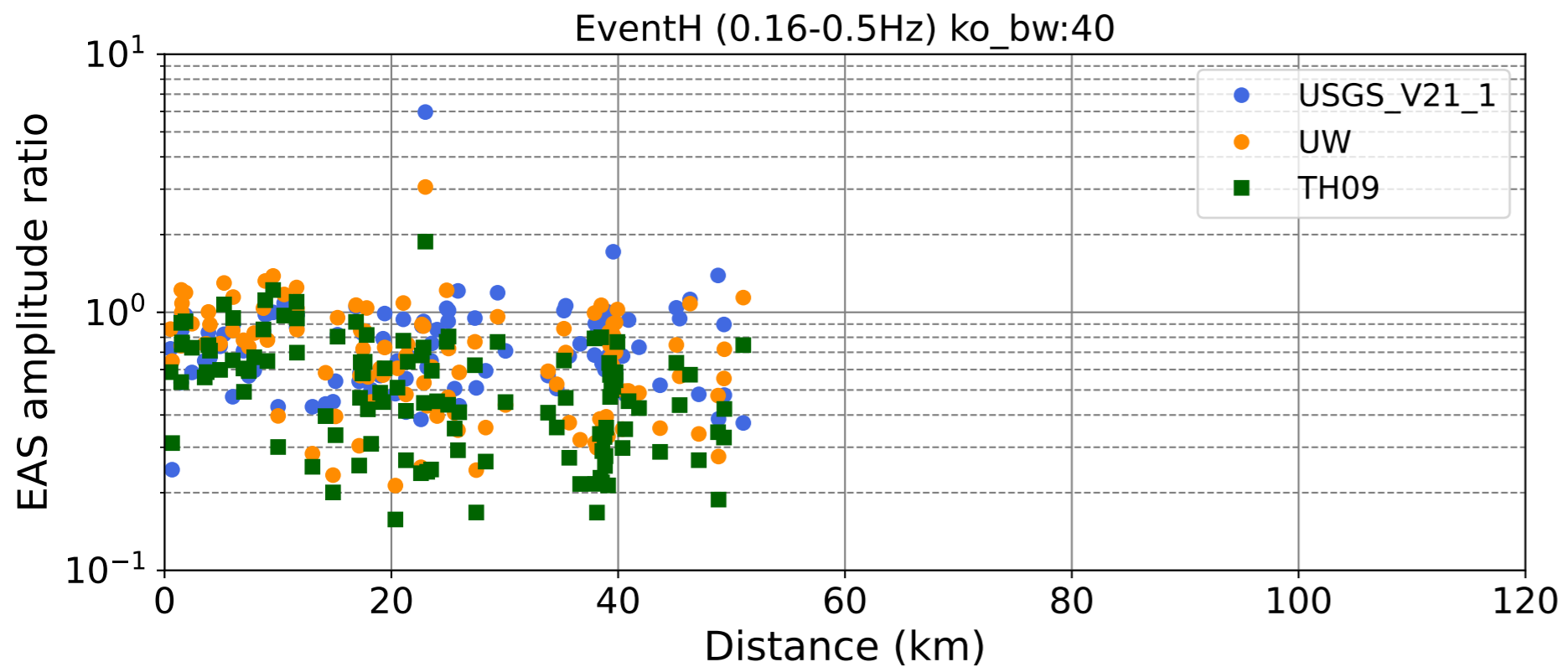
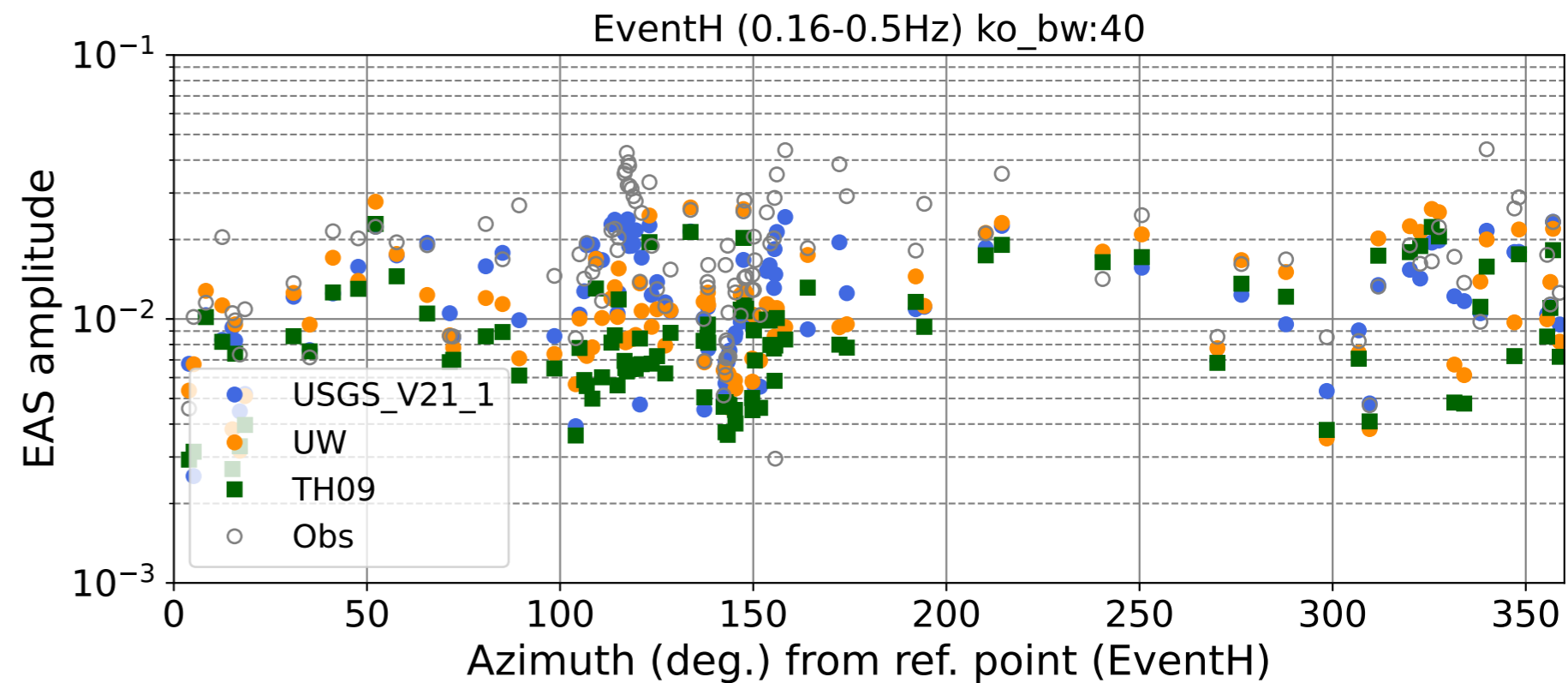
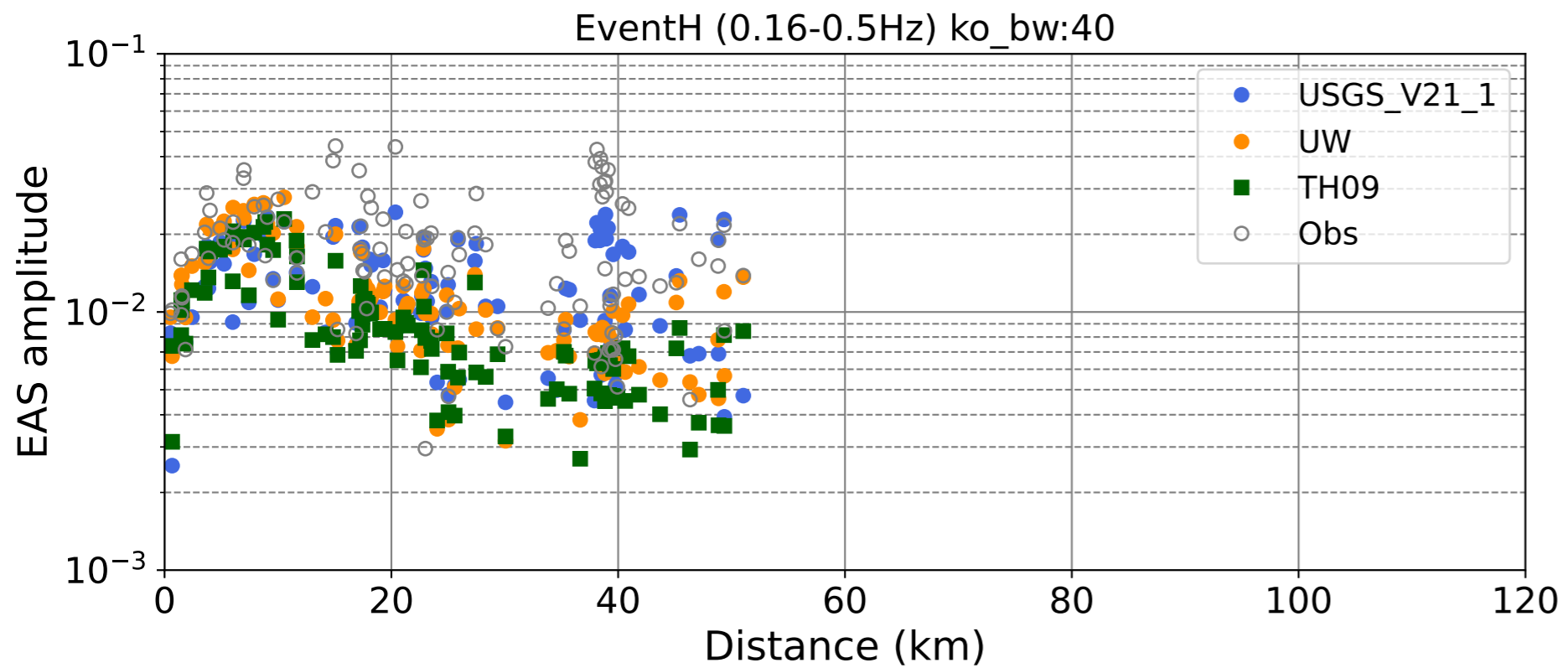
# EventF (0.16-0.5Hz) ko\_bw:40



# EventG (0.16-0.5Hz) ko\_bw:40

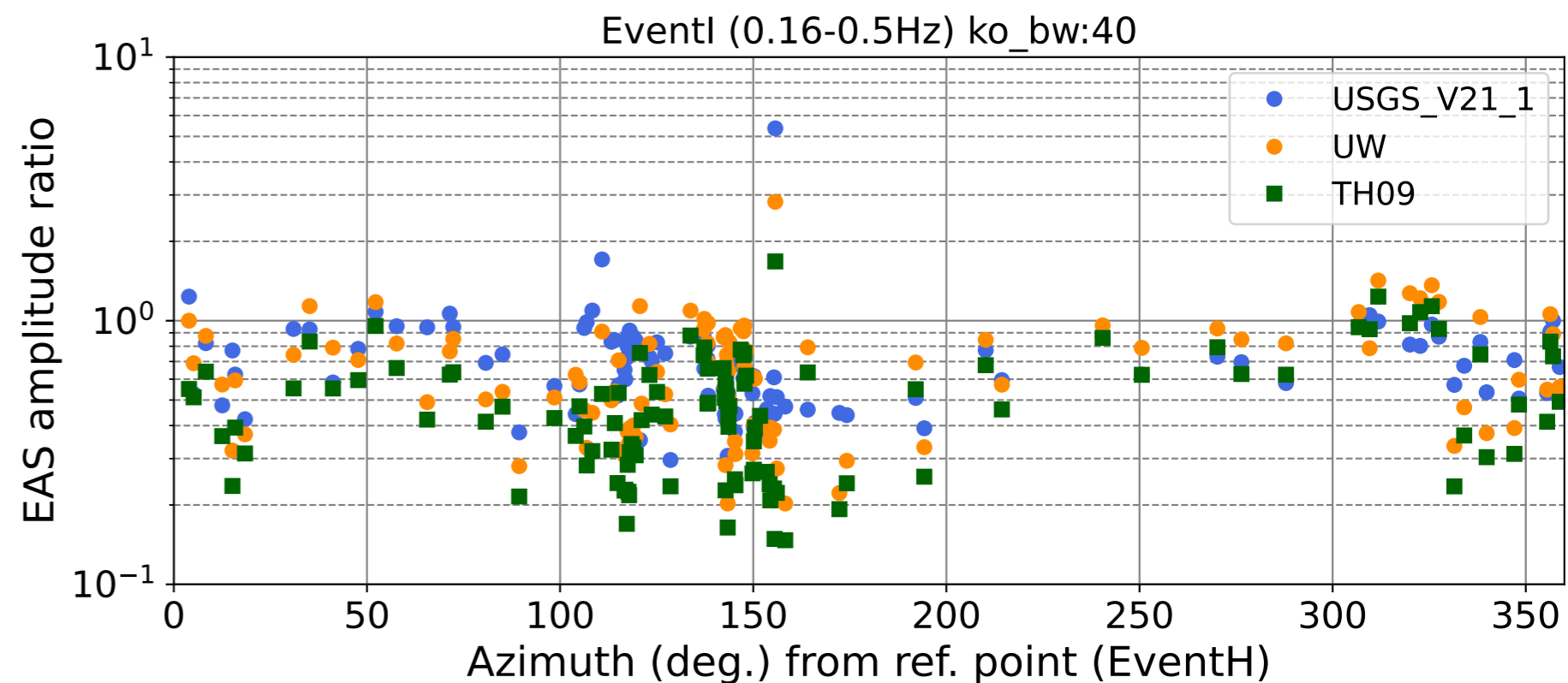
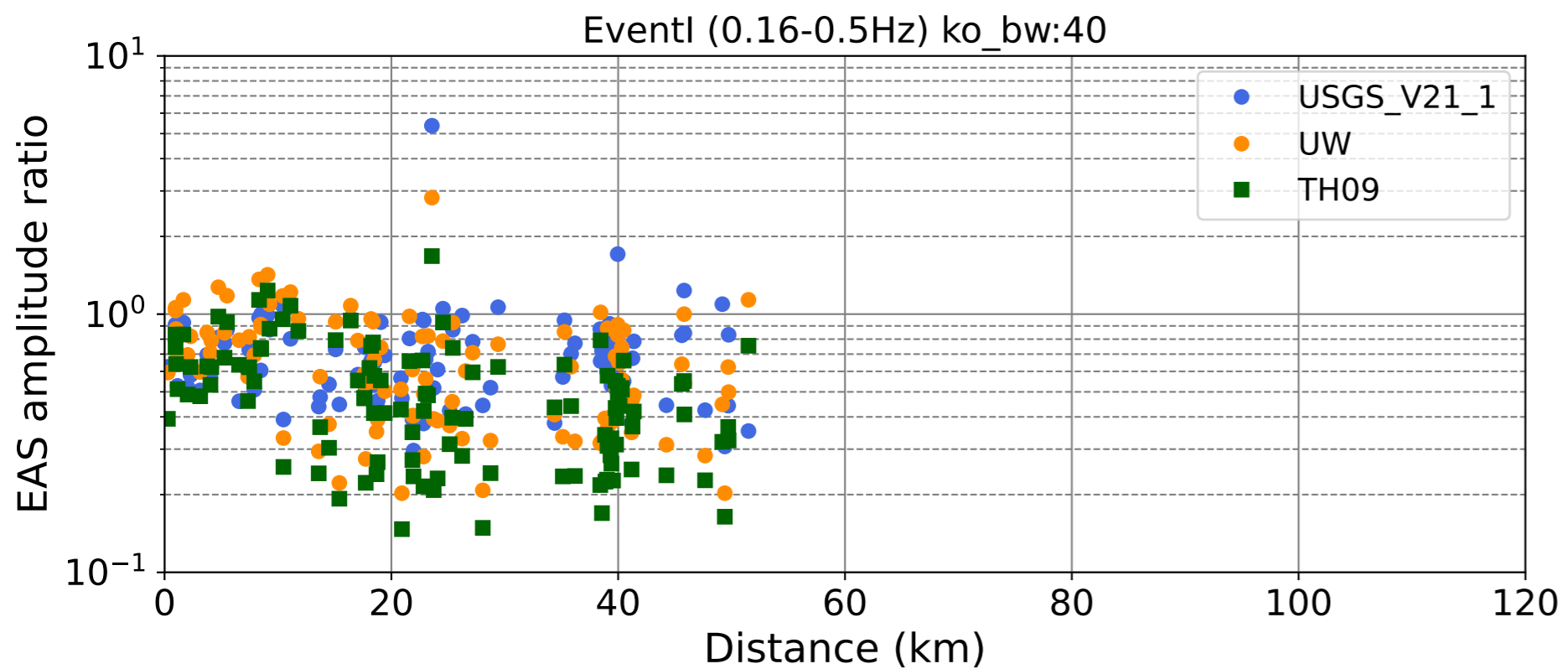
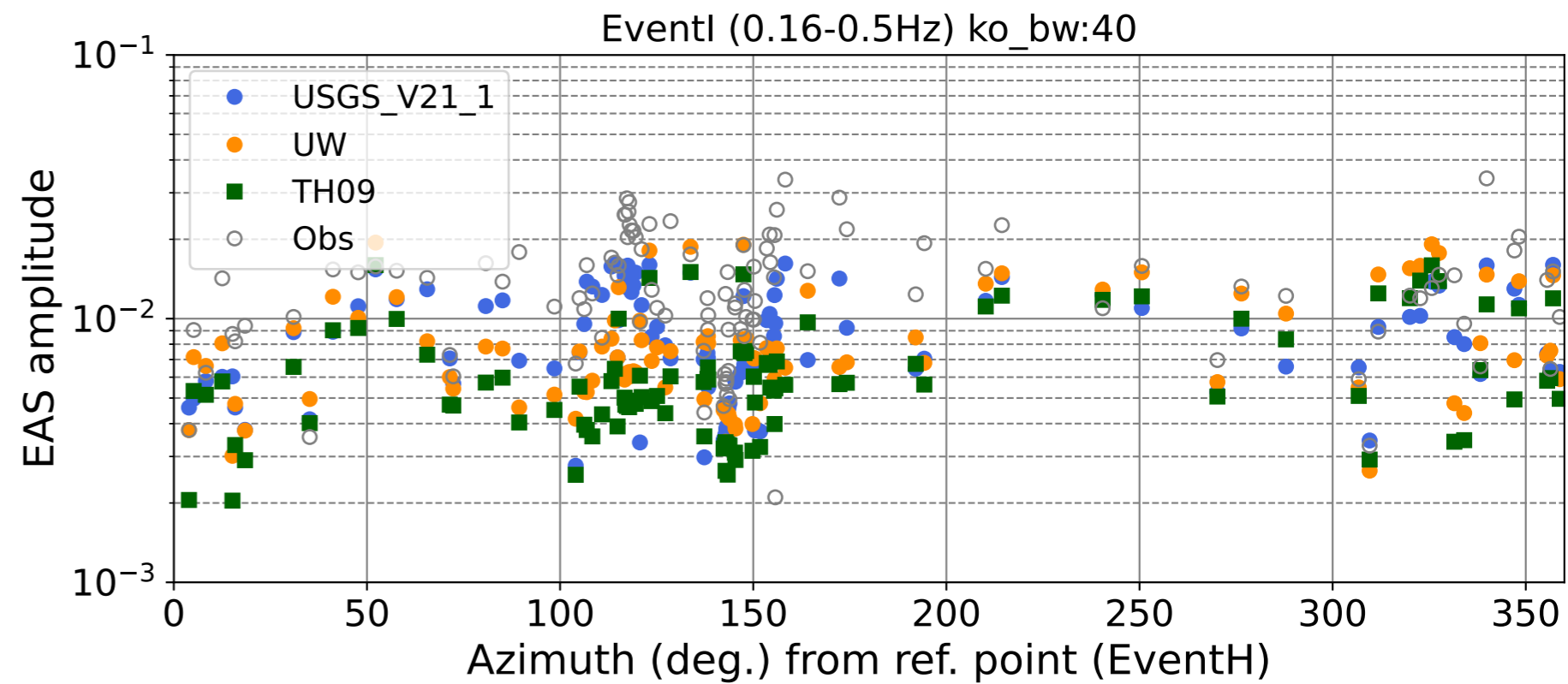
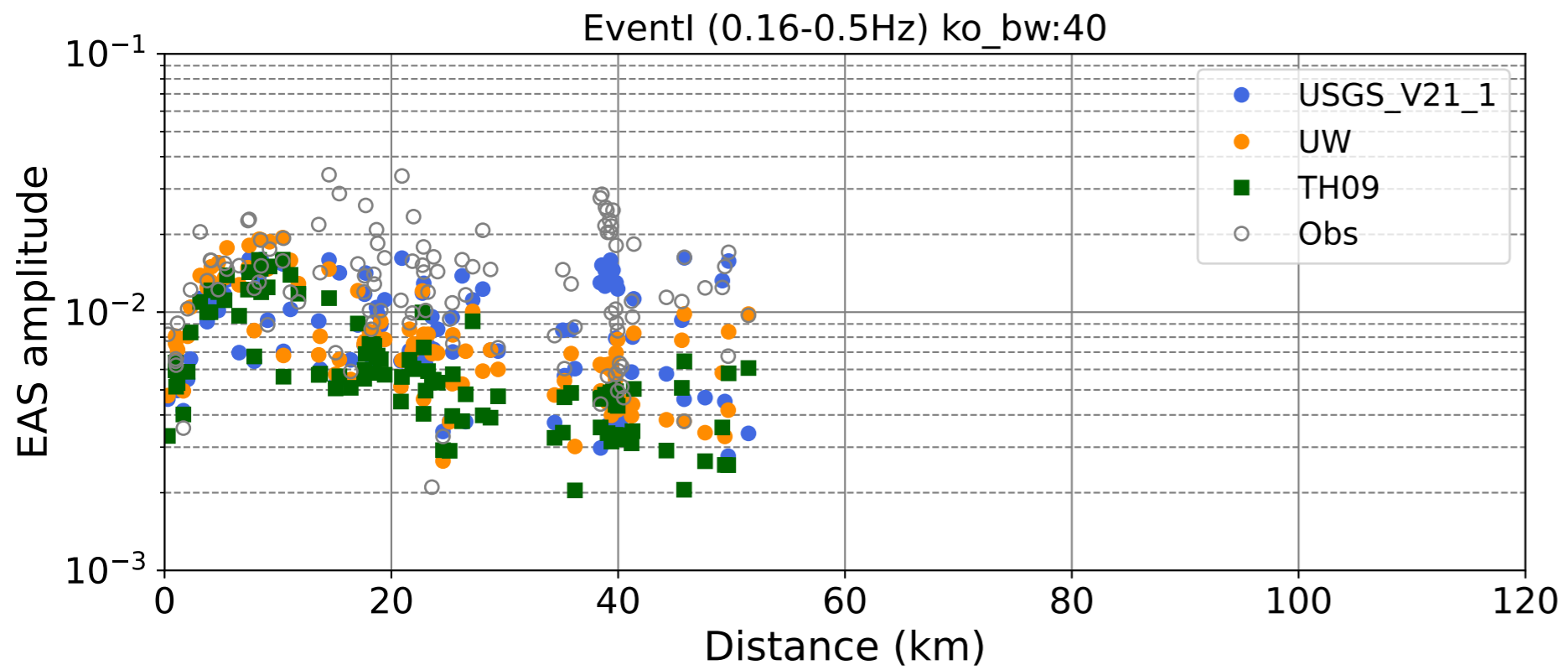


# EventH (0.16-0.5Hz) ko\_bw:40

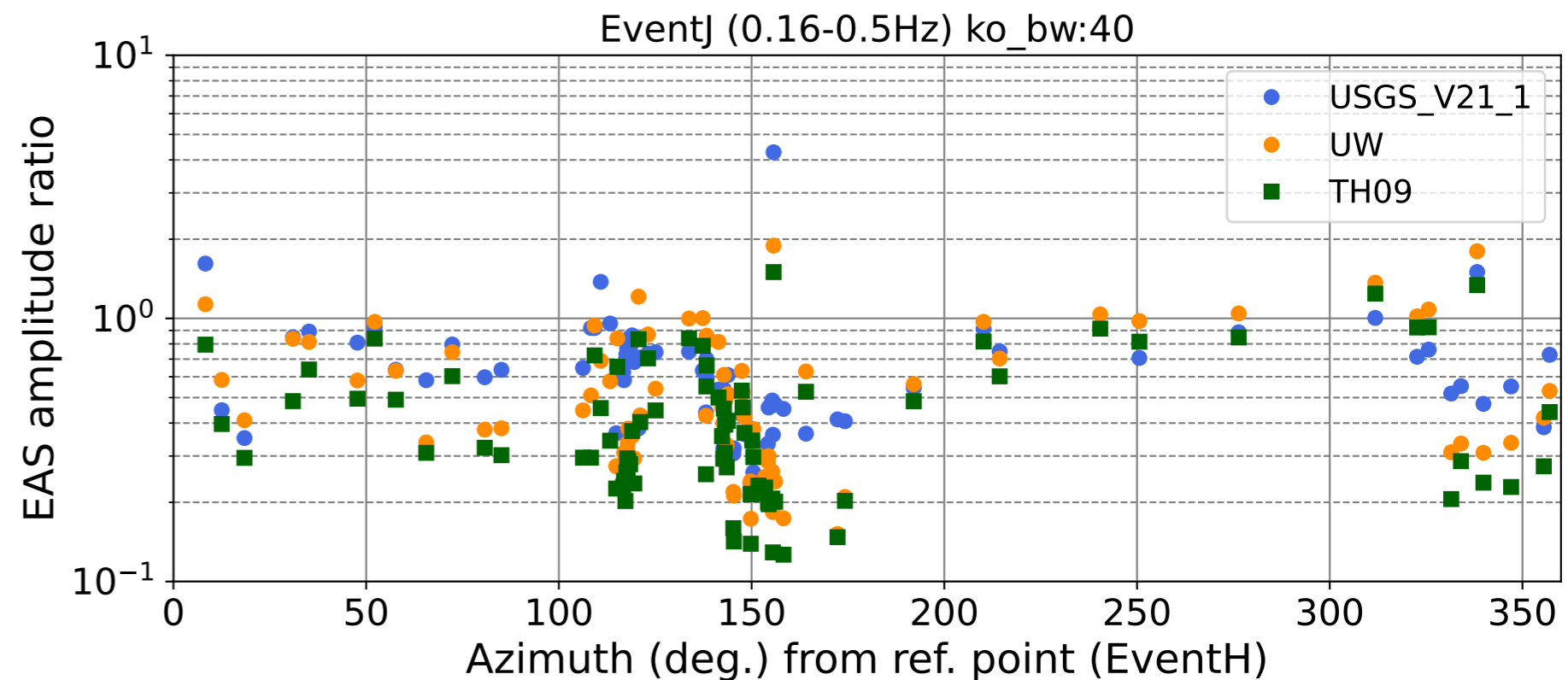
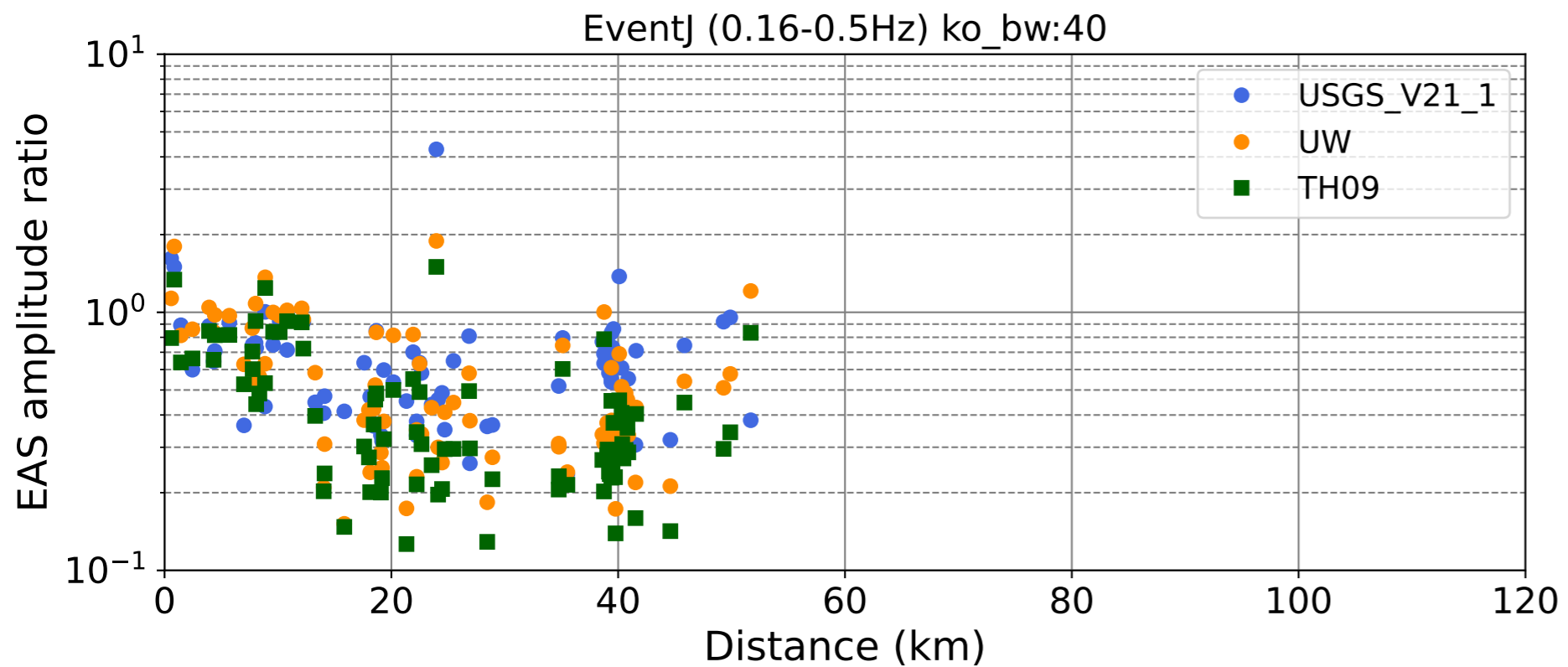
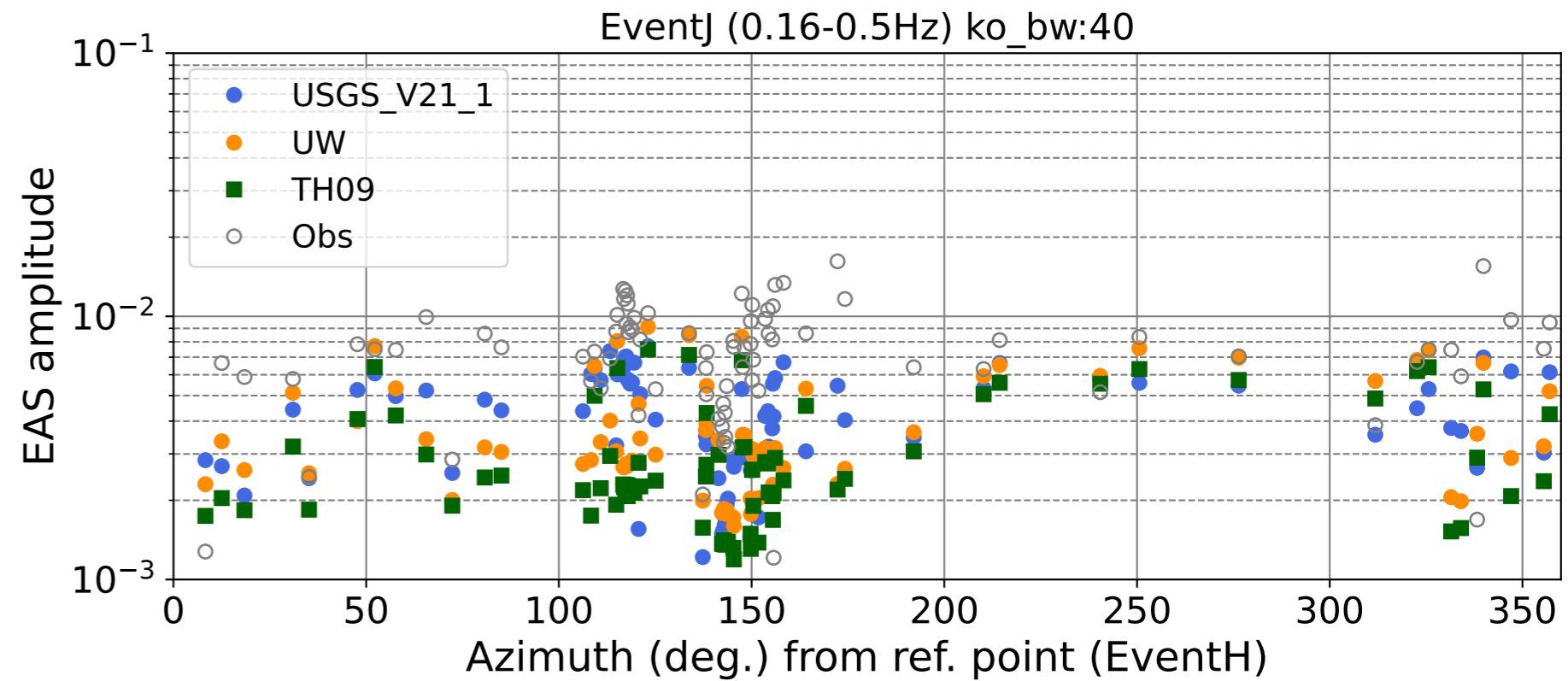
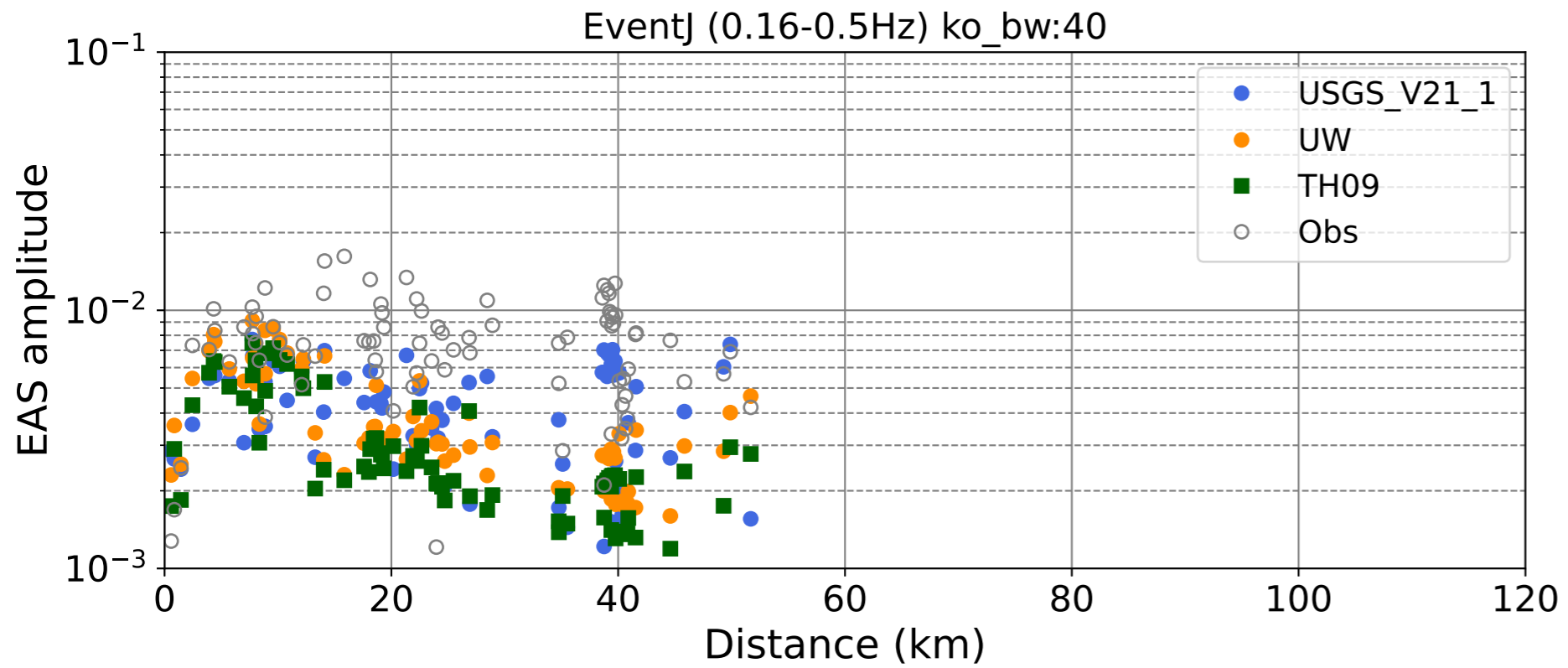




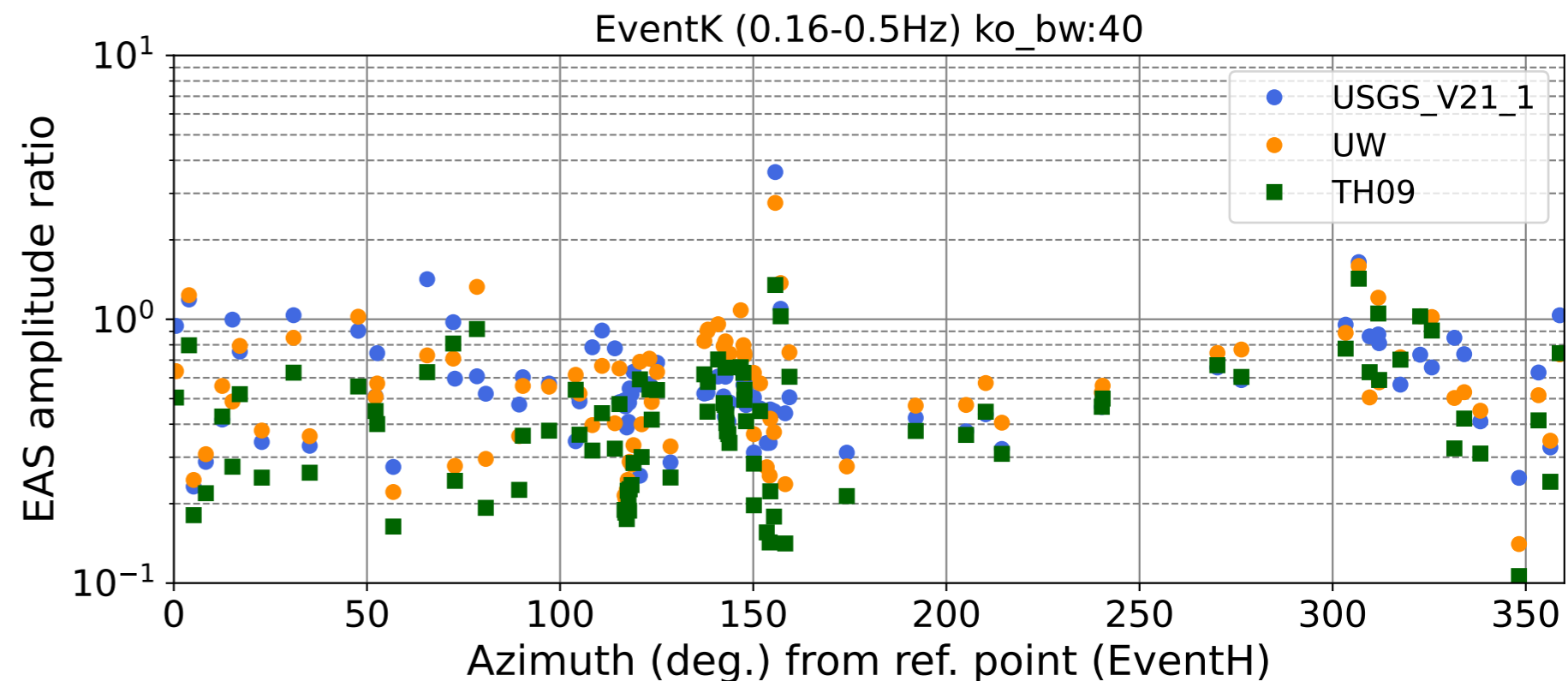
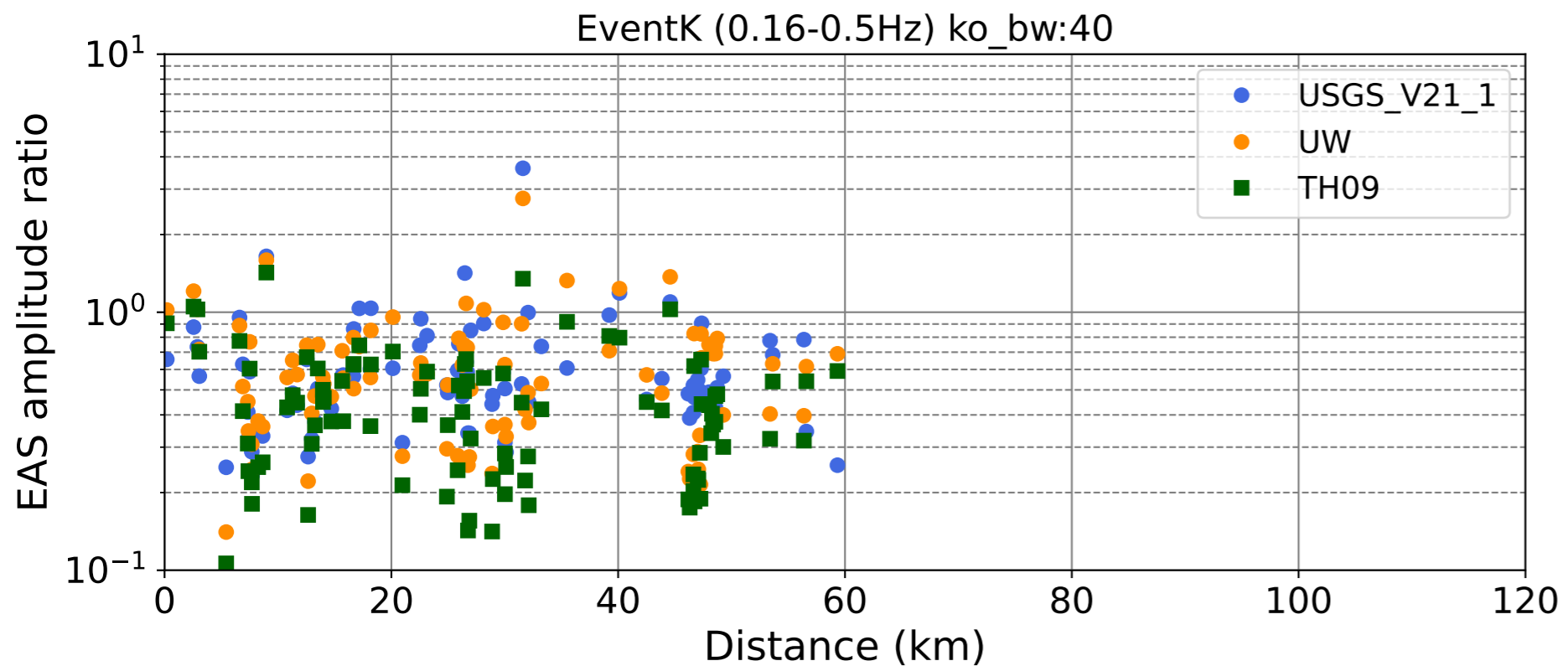
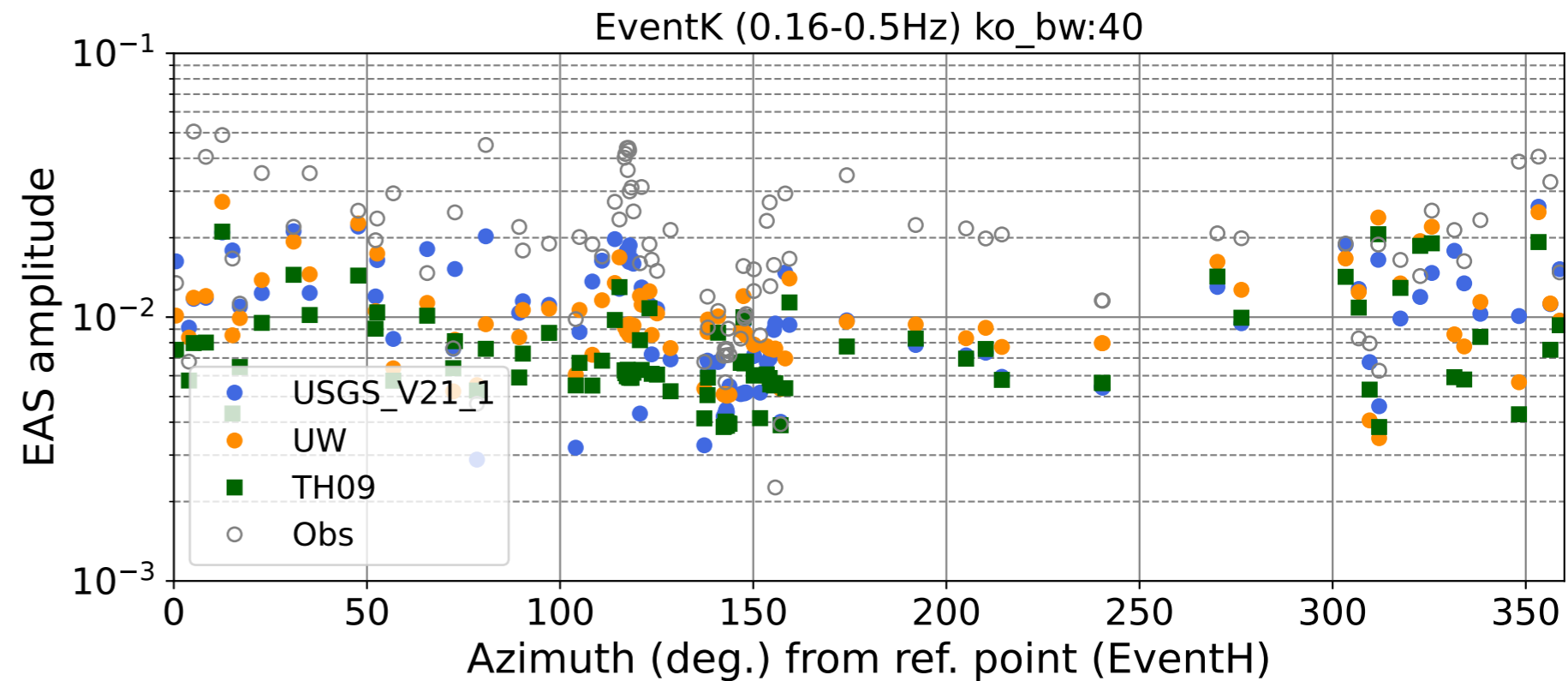
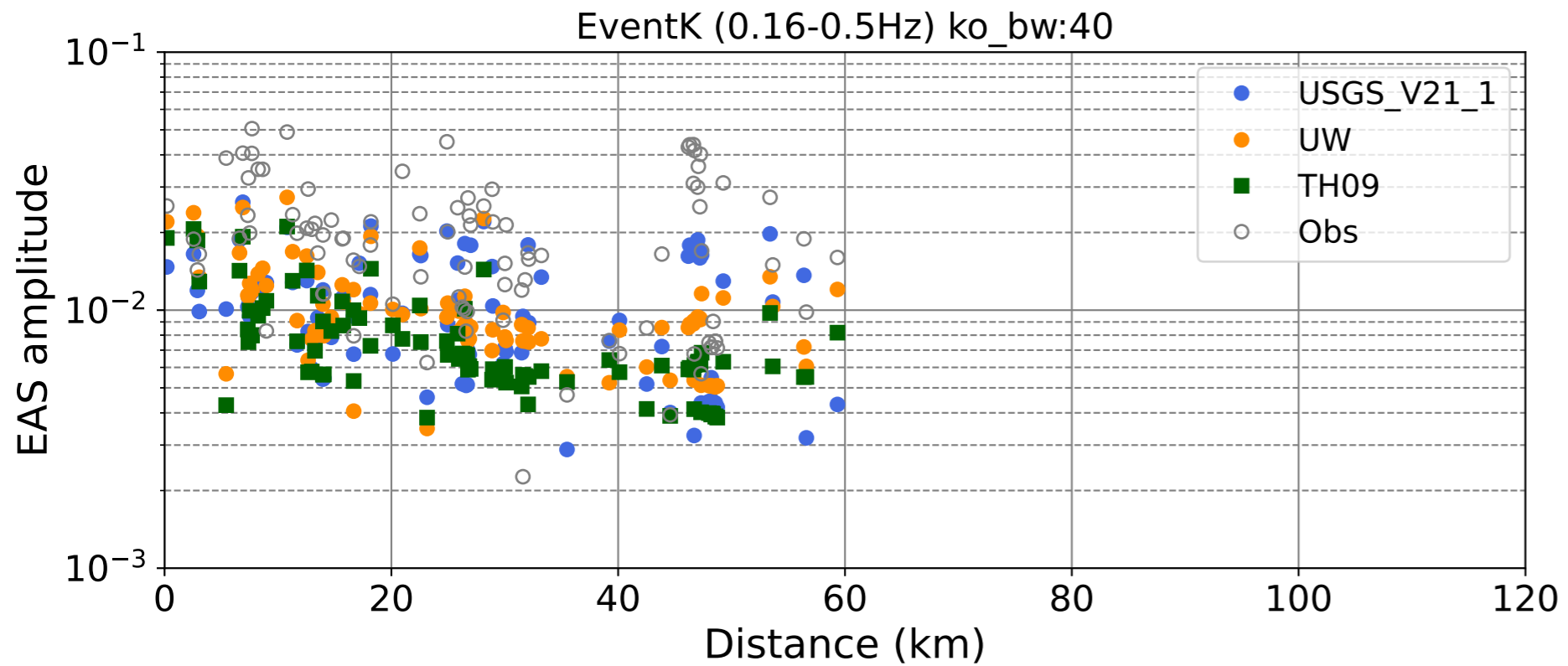
# Event1 (0.16-0.5Hz) ko\_bw:40



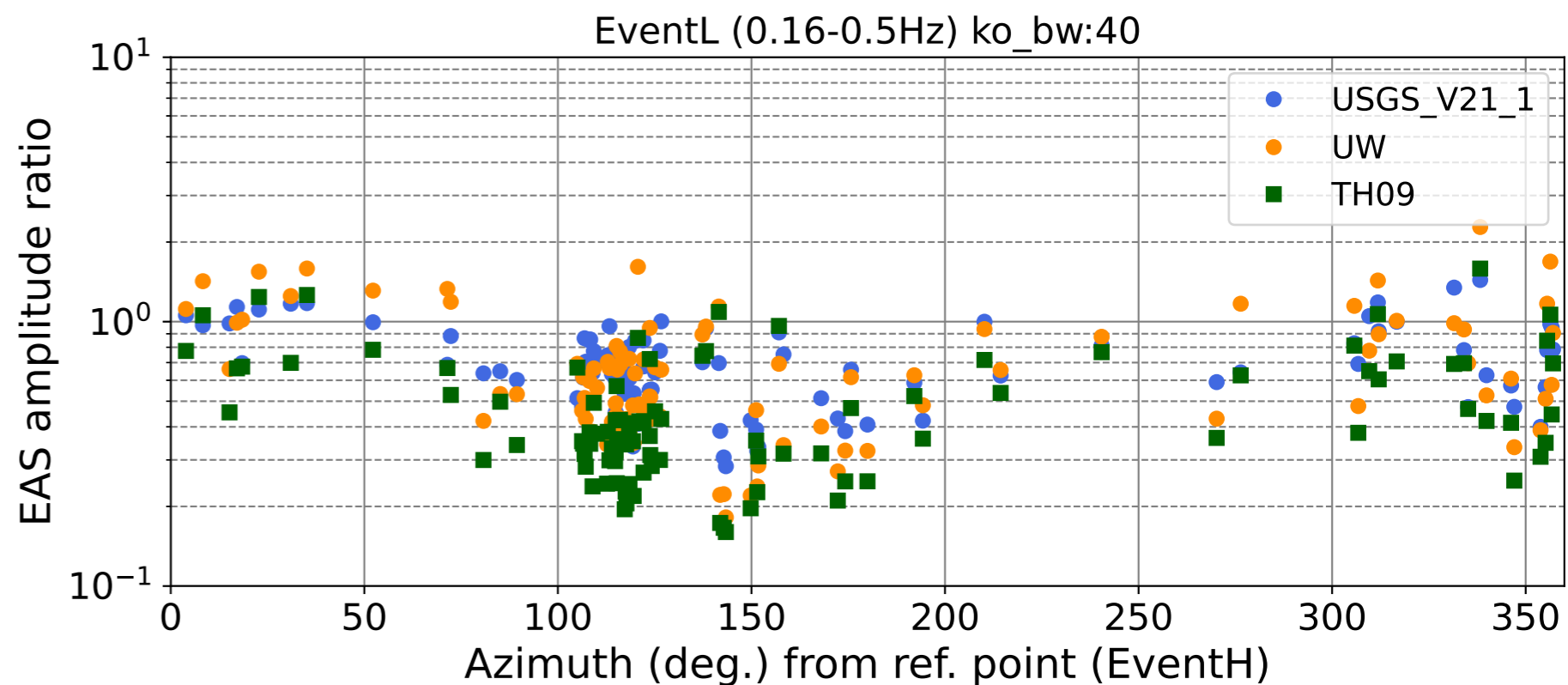
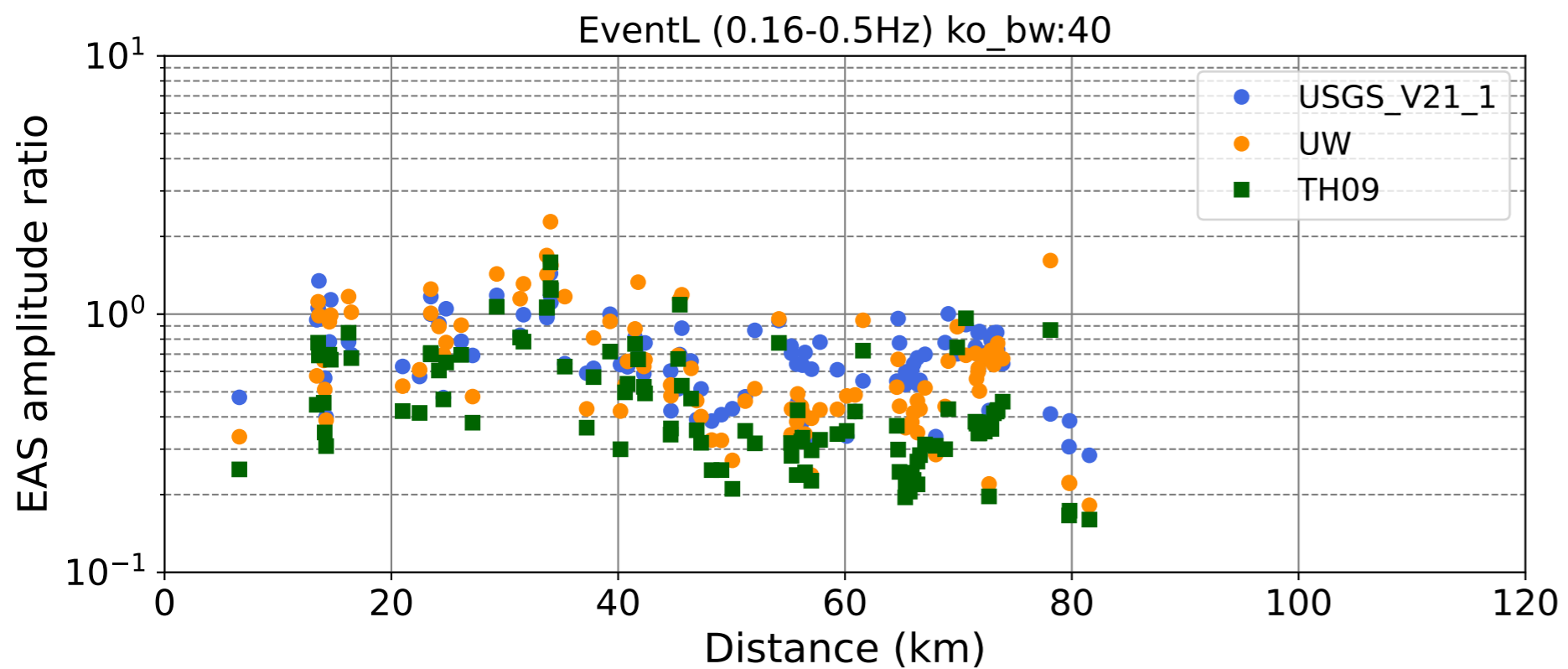
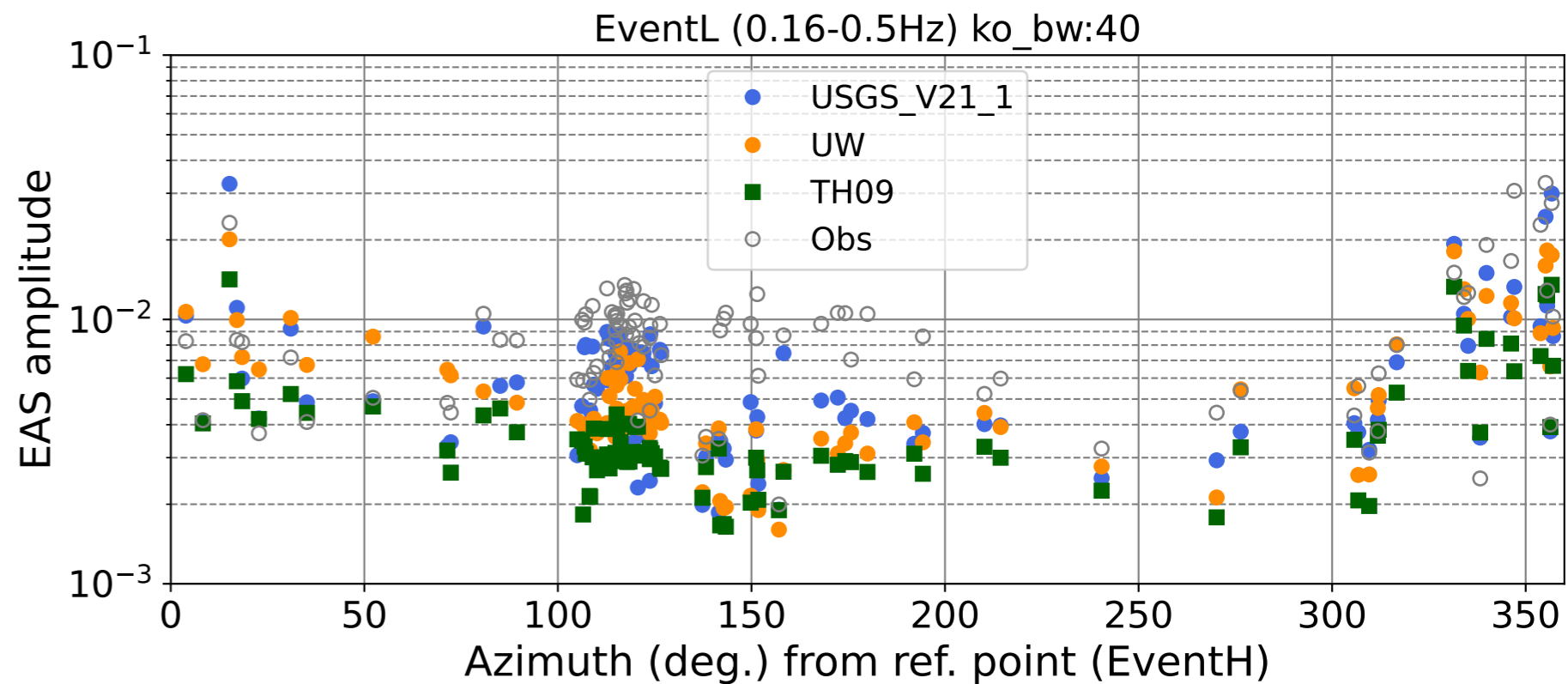
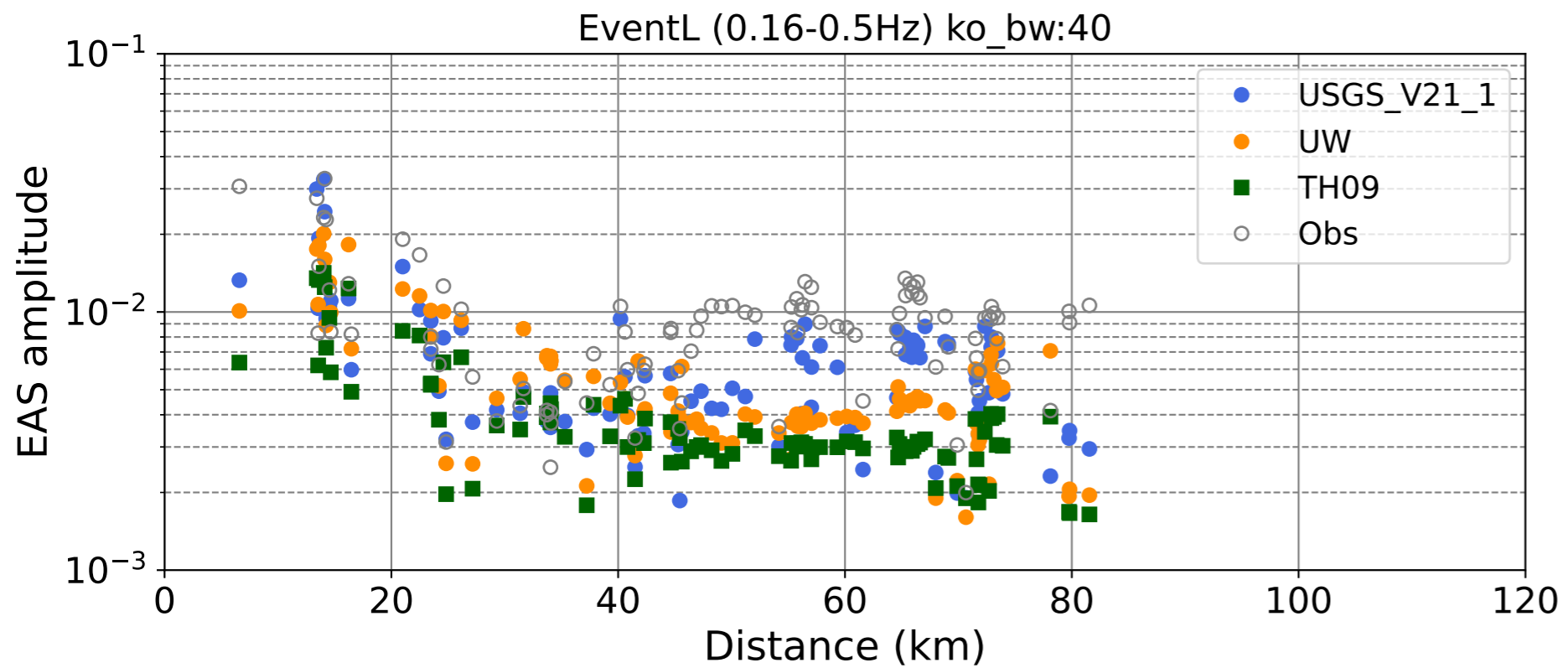
# EventJ (0.16-0.5Hz) ko\_bw:40



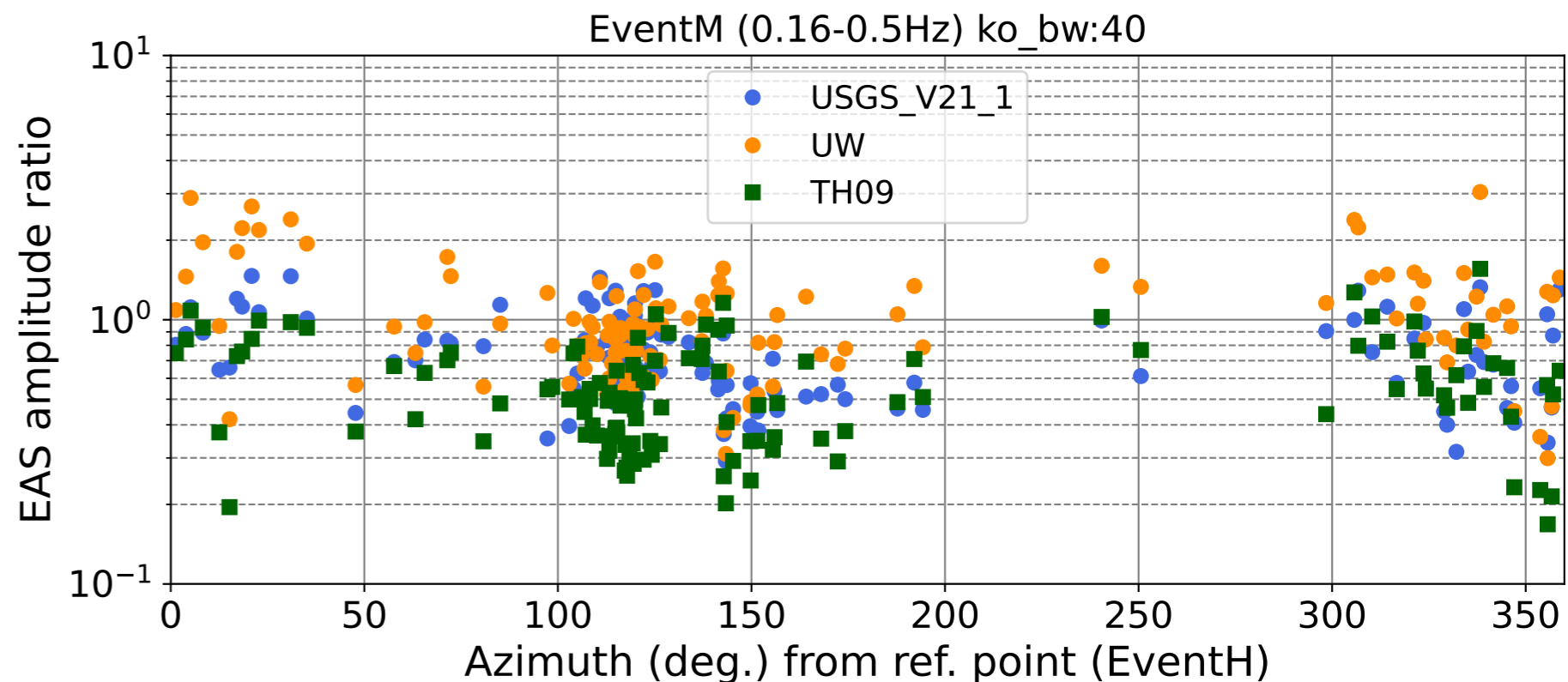
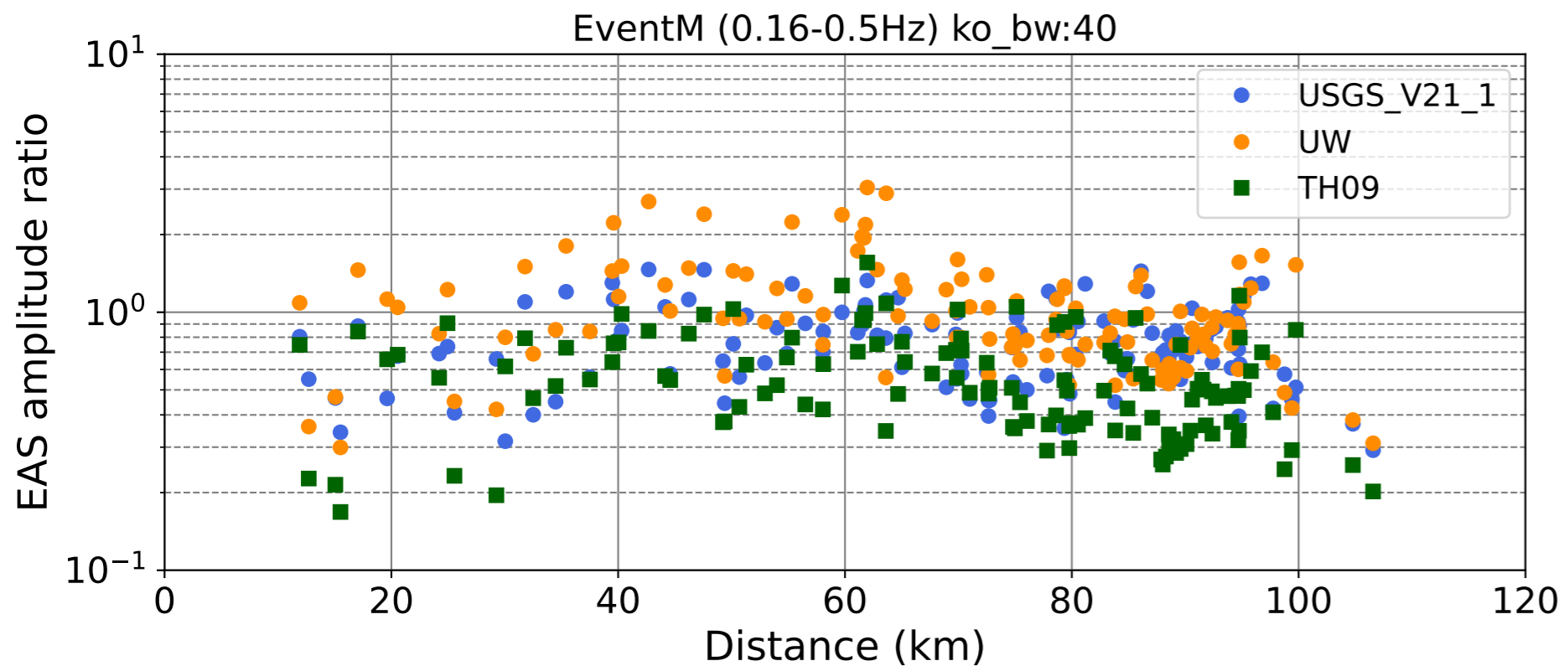
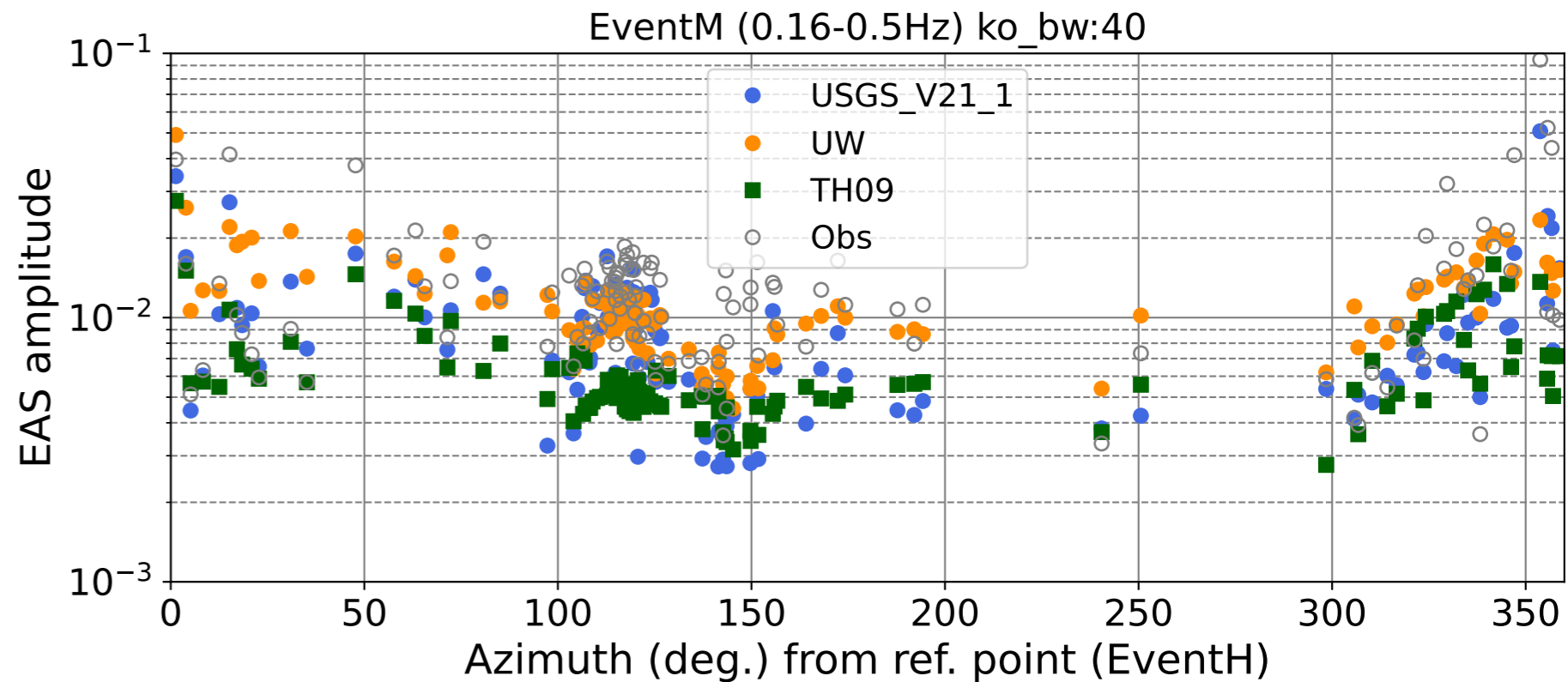
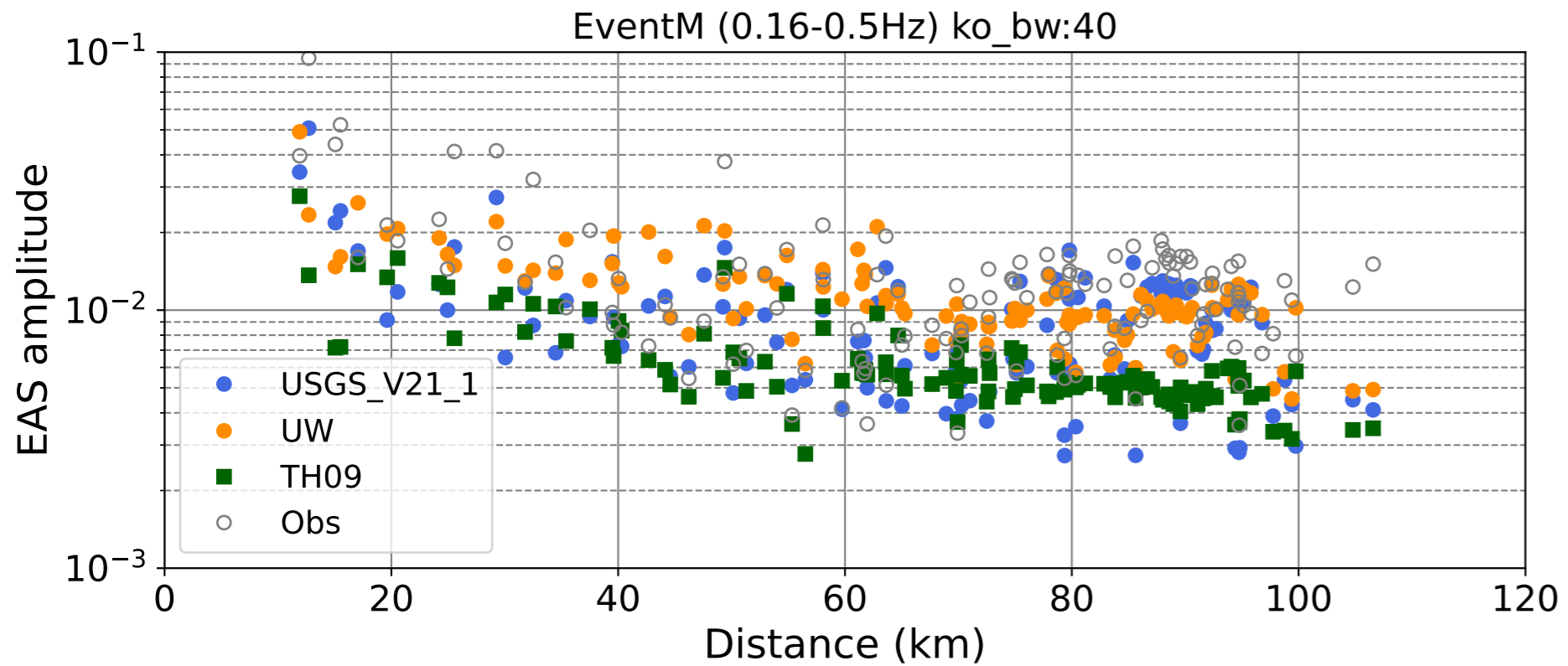
# EventK (0.16-0.5Hz) ko\_bw:40



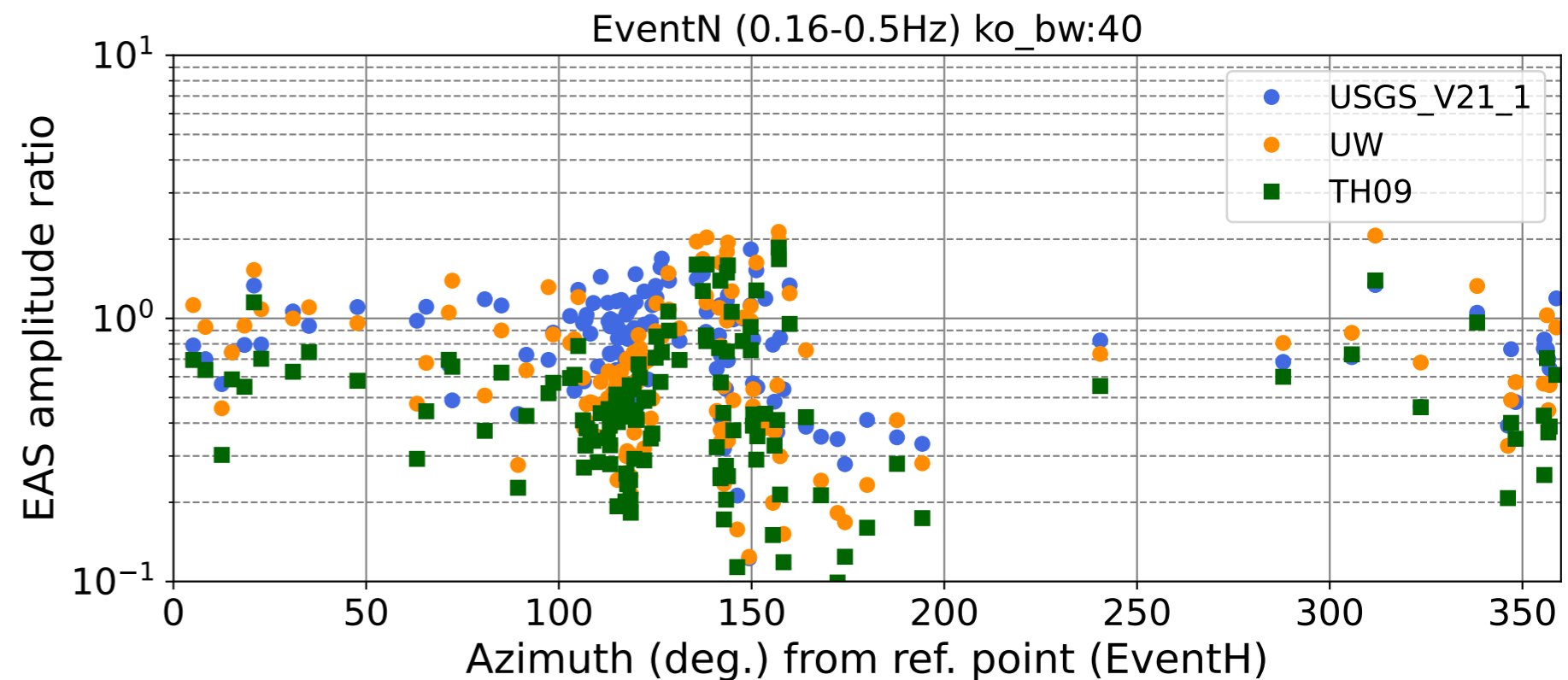
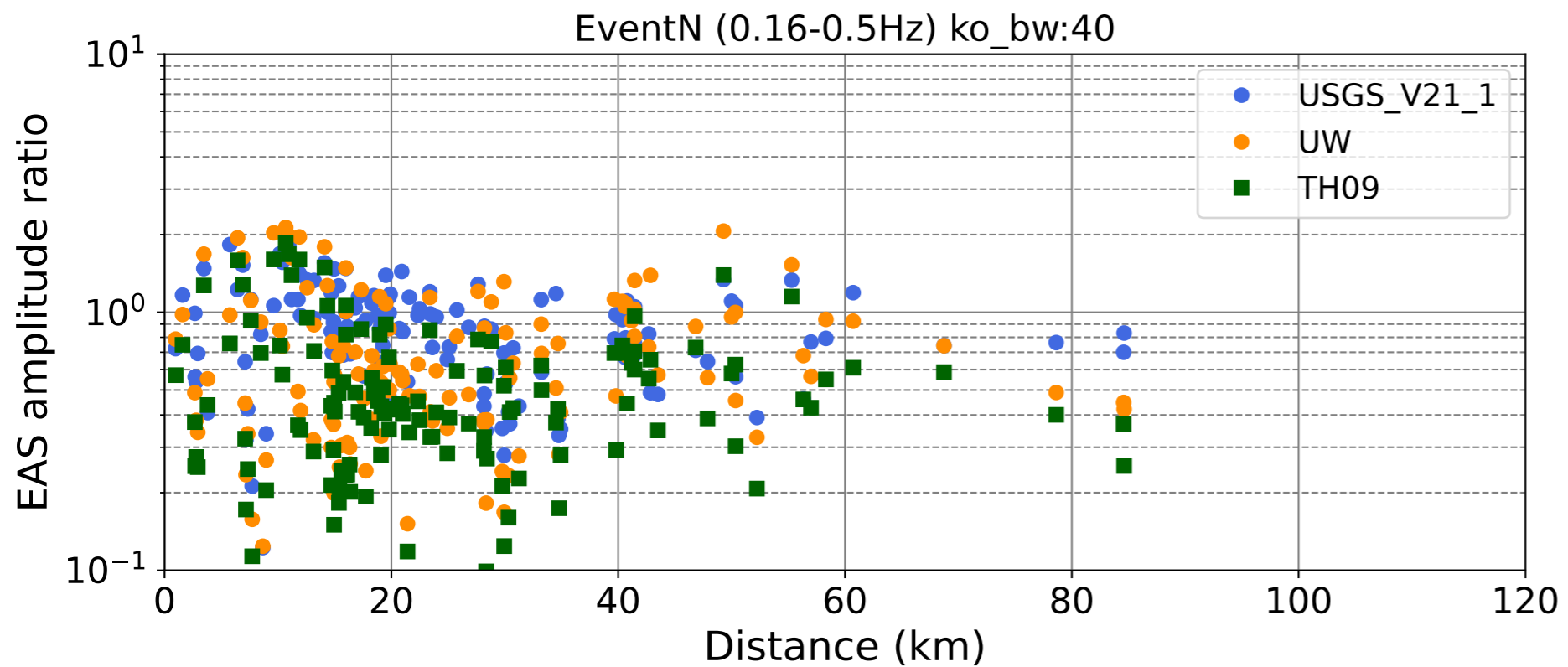
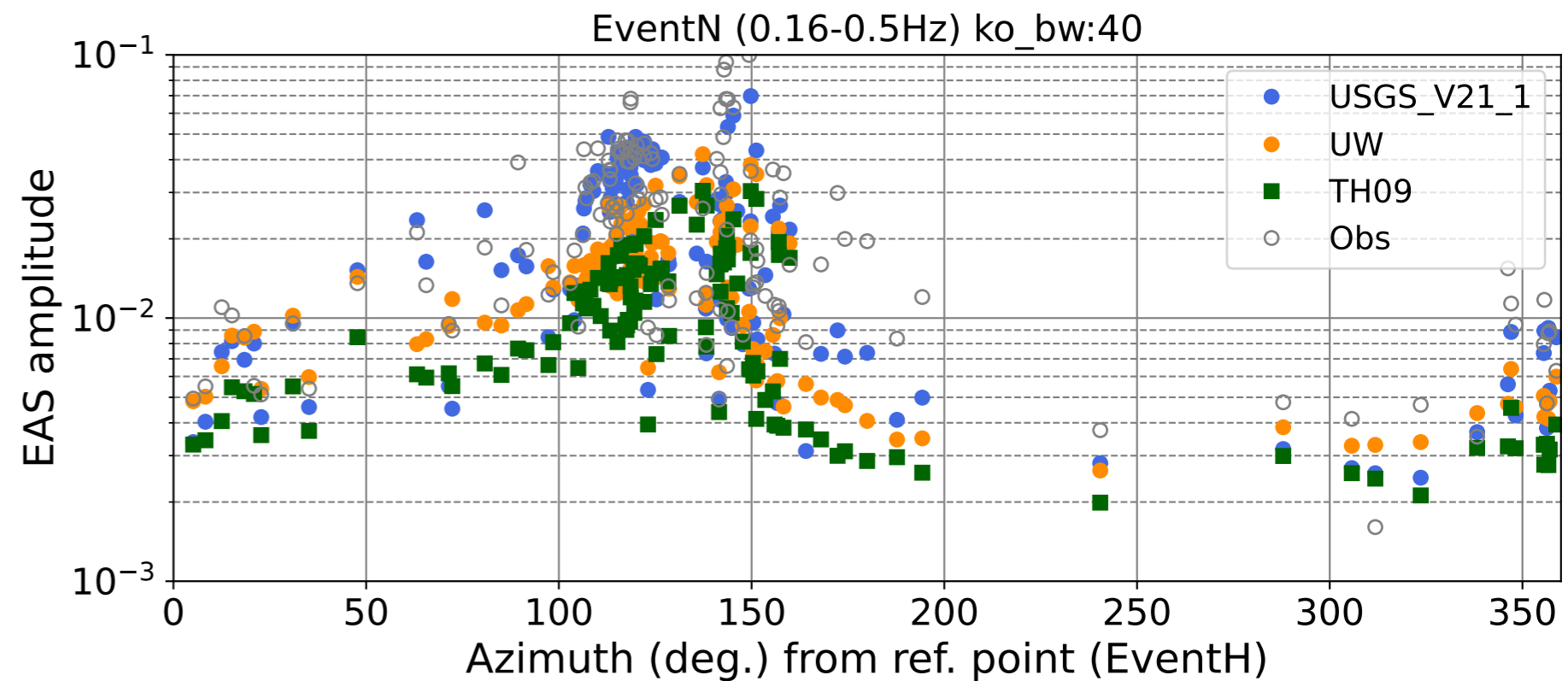
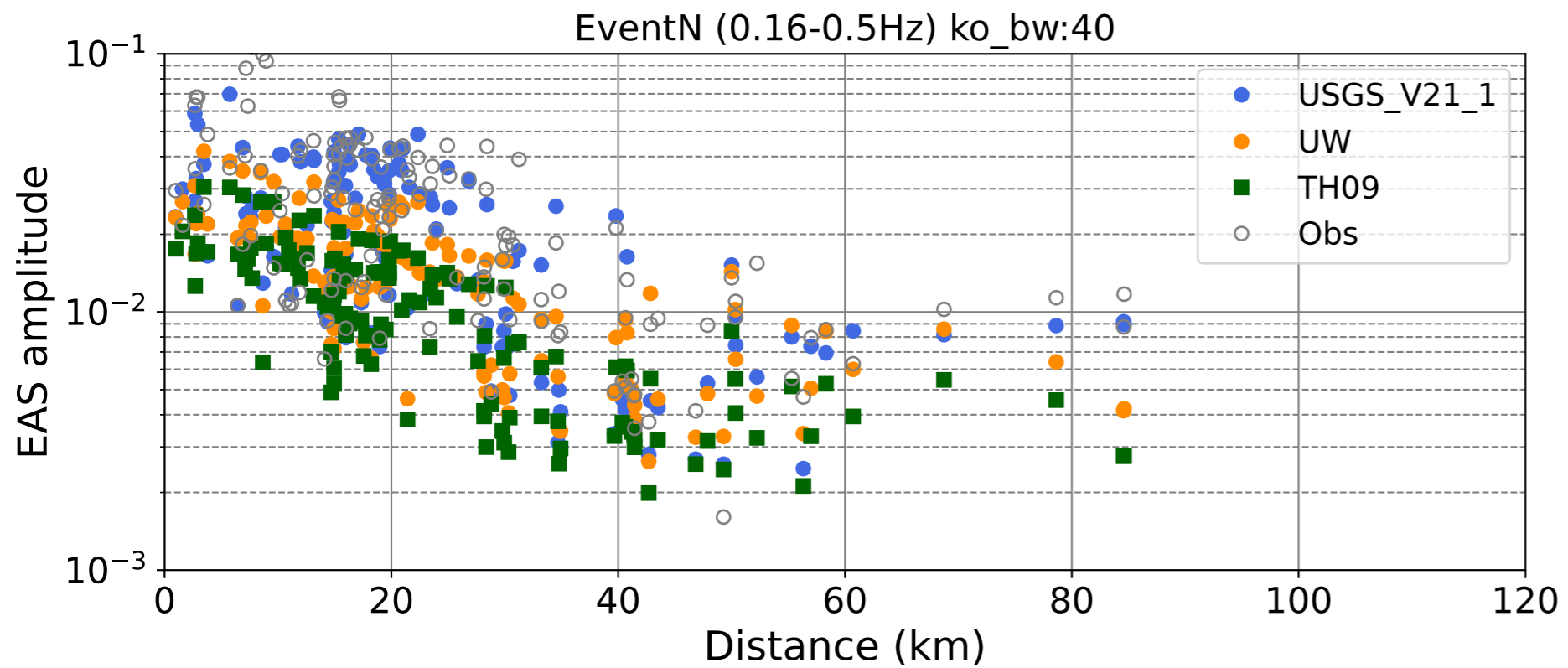
# EventL (0.16-0.5Hz) ko\_bw:40



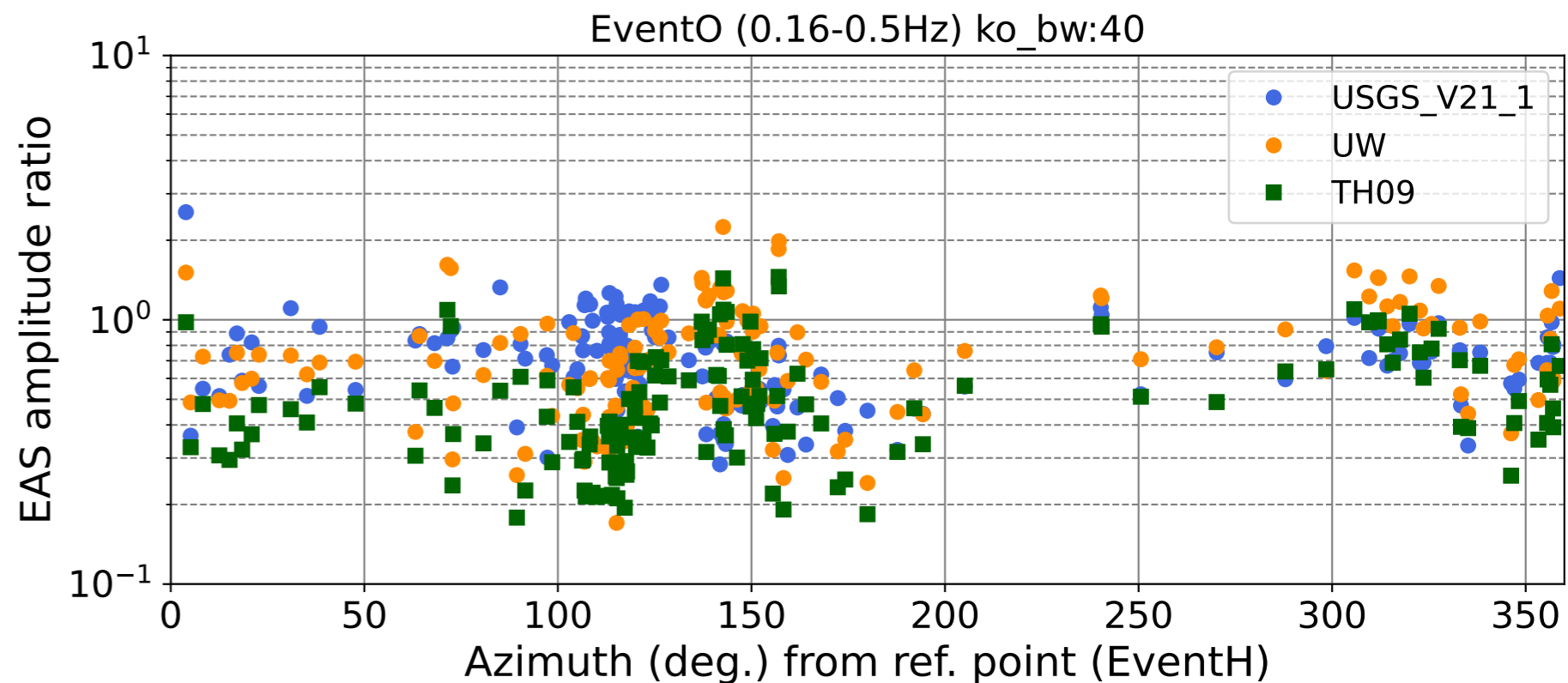
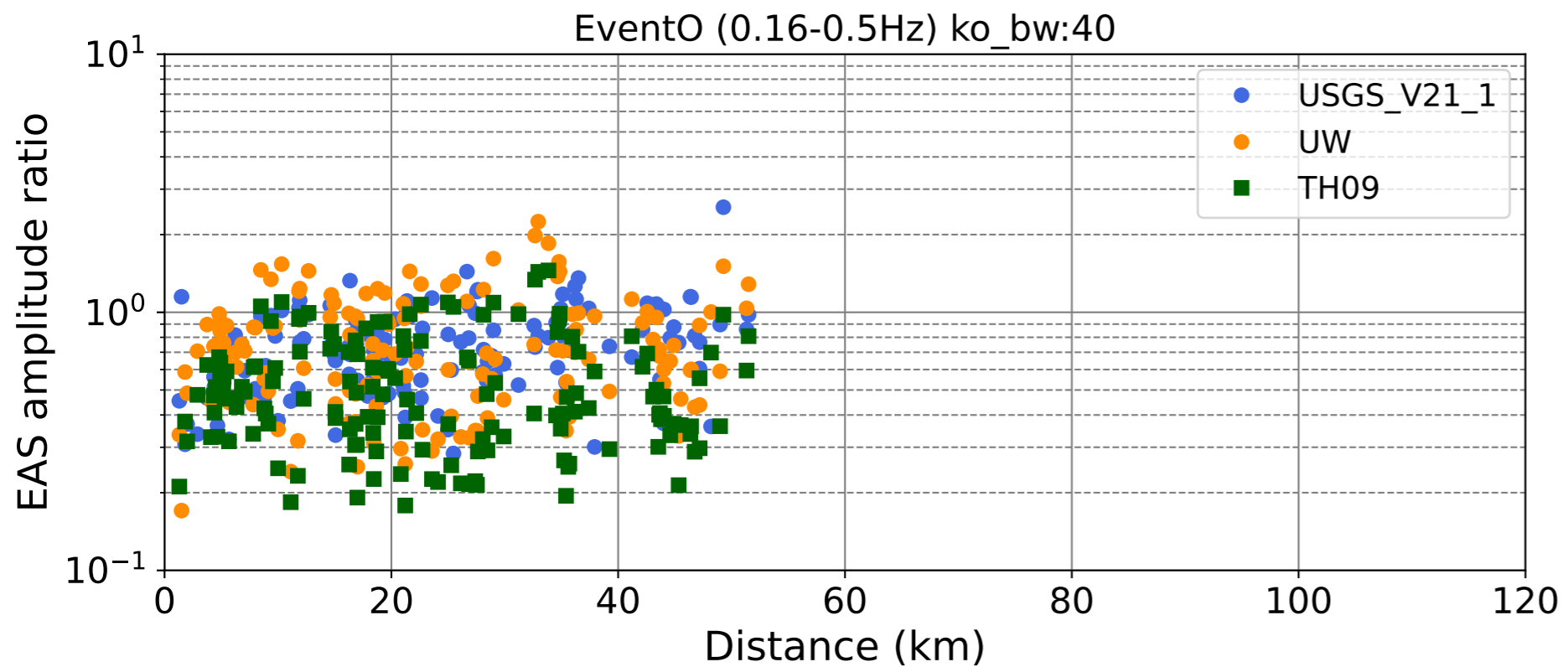
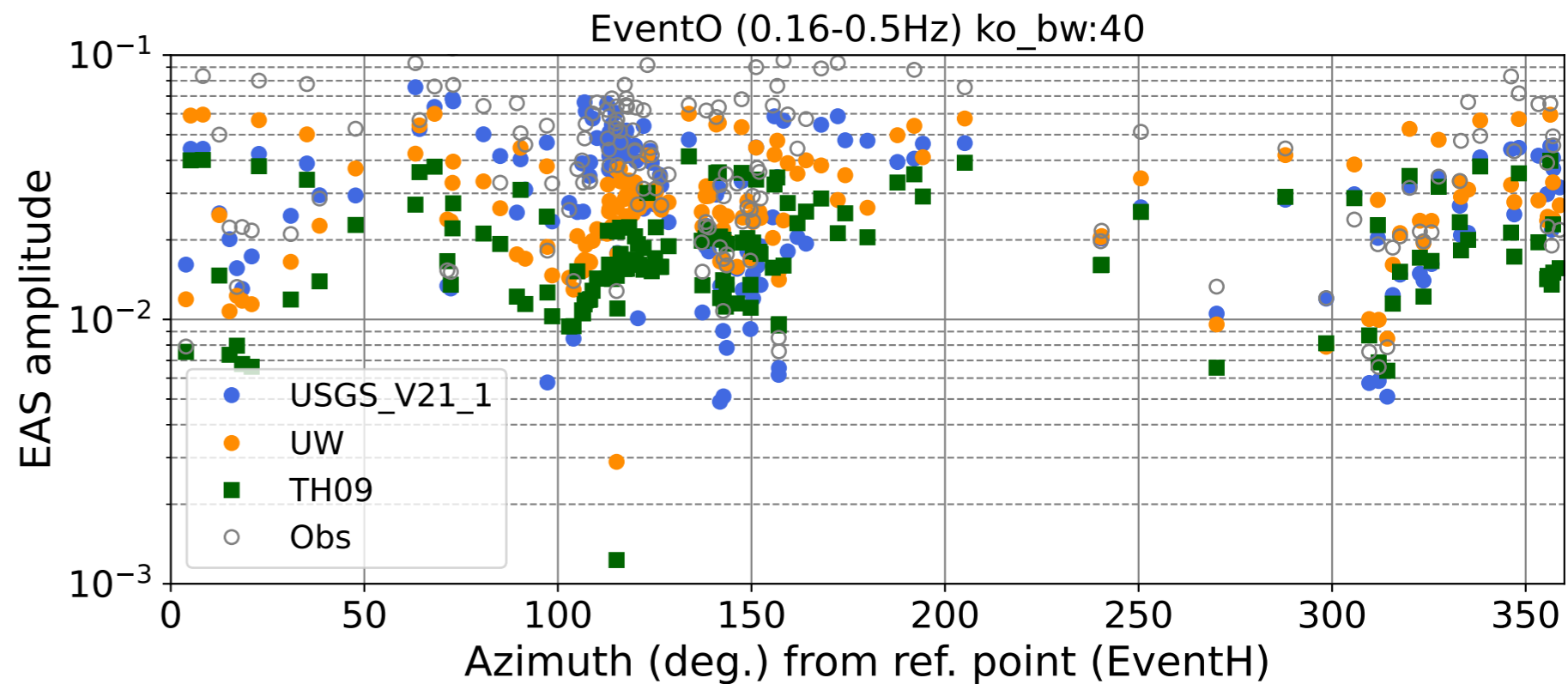
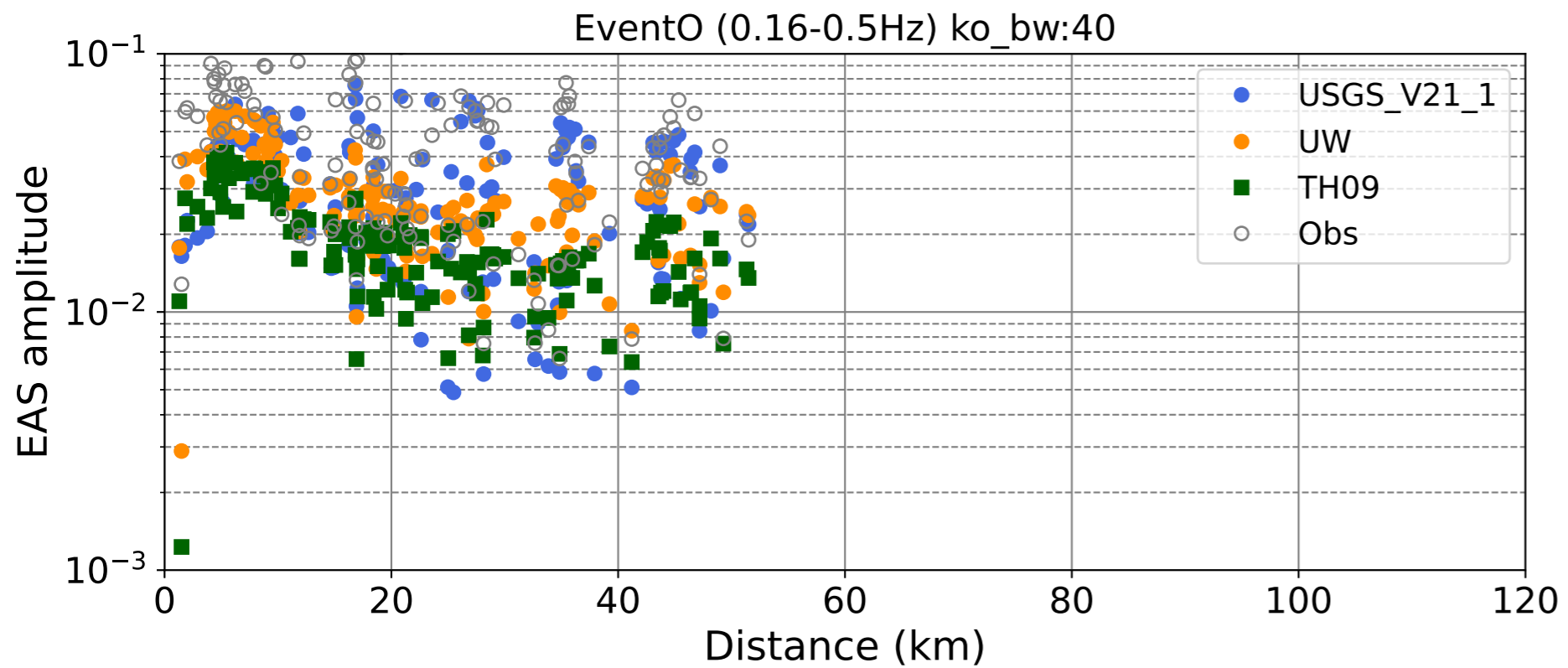
# EventM (0.16-0.5Hz) ko\_bw:40



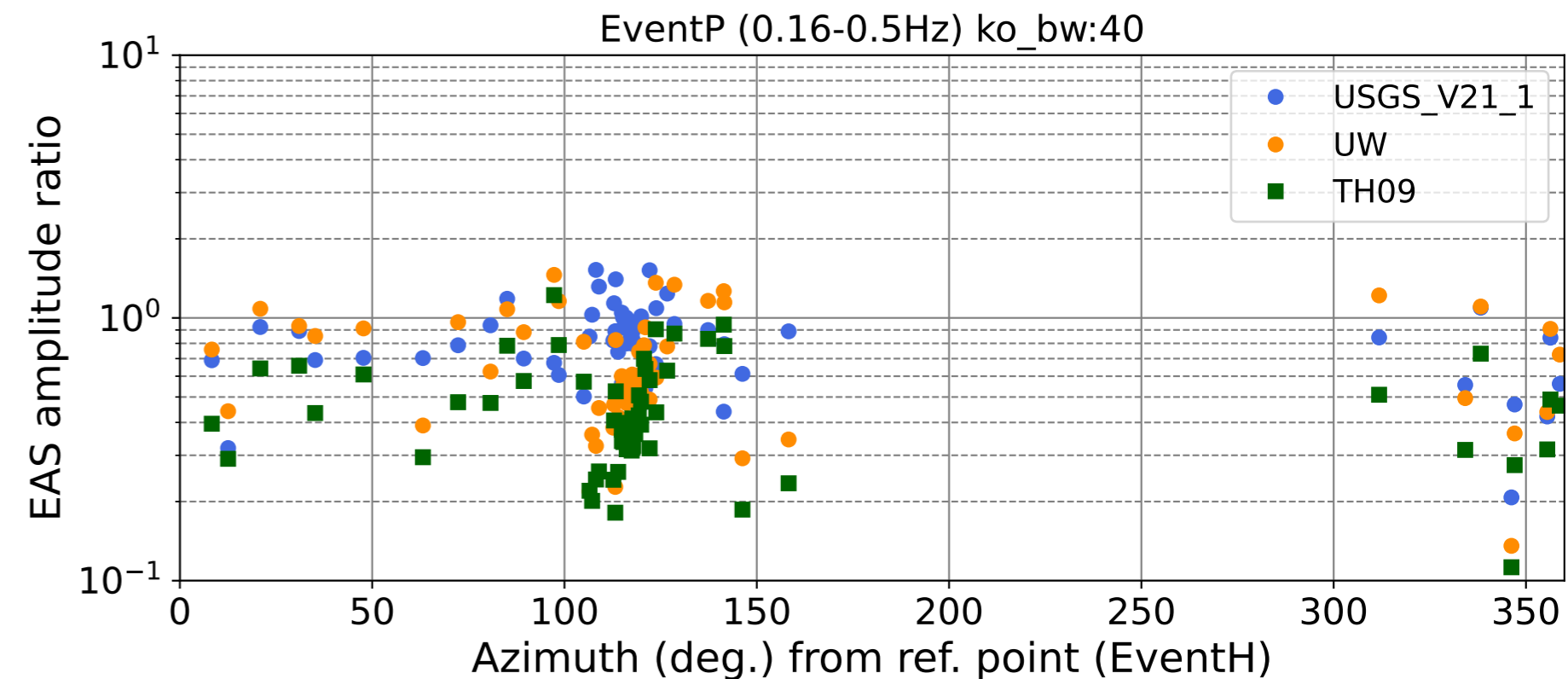
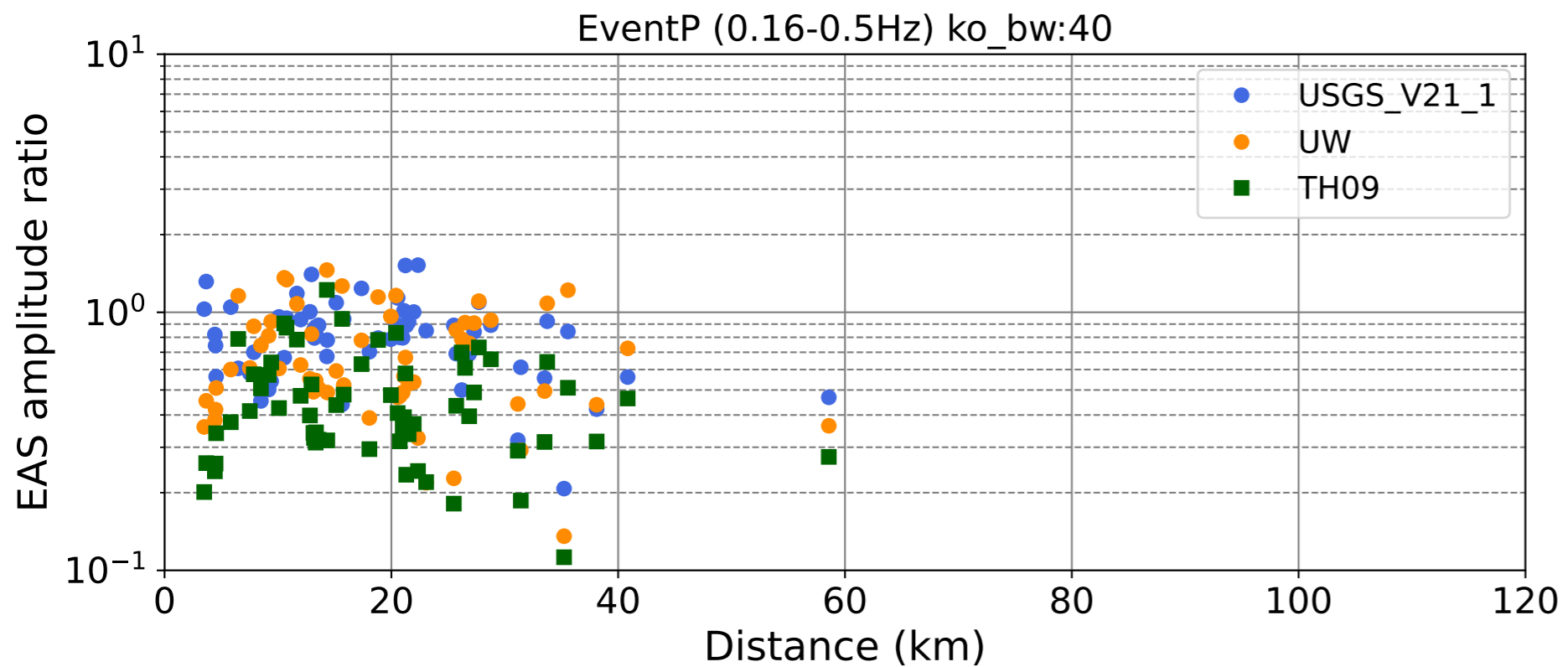
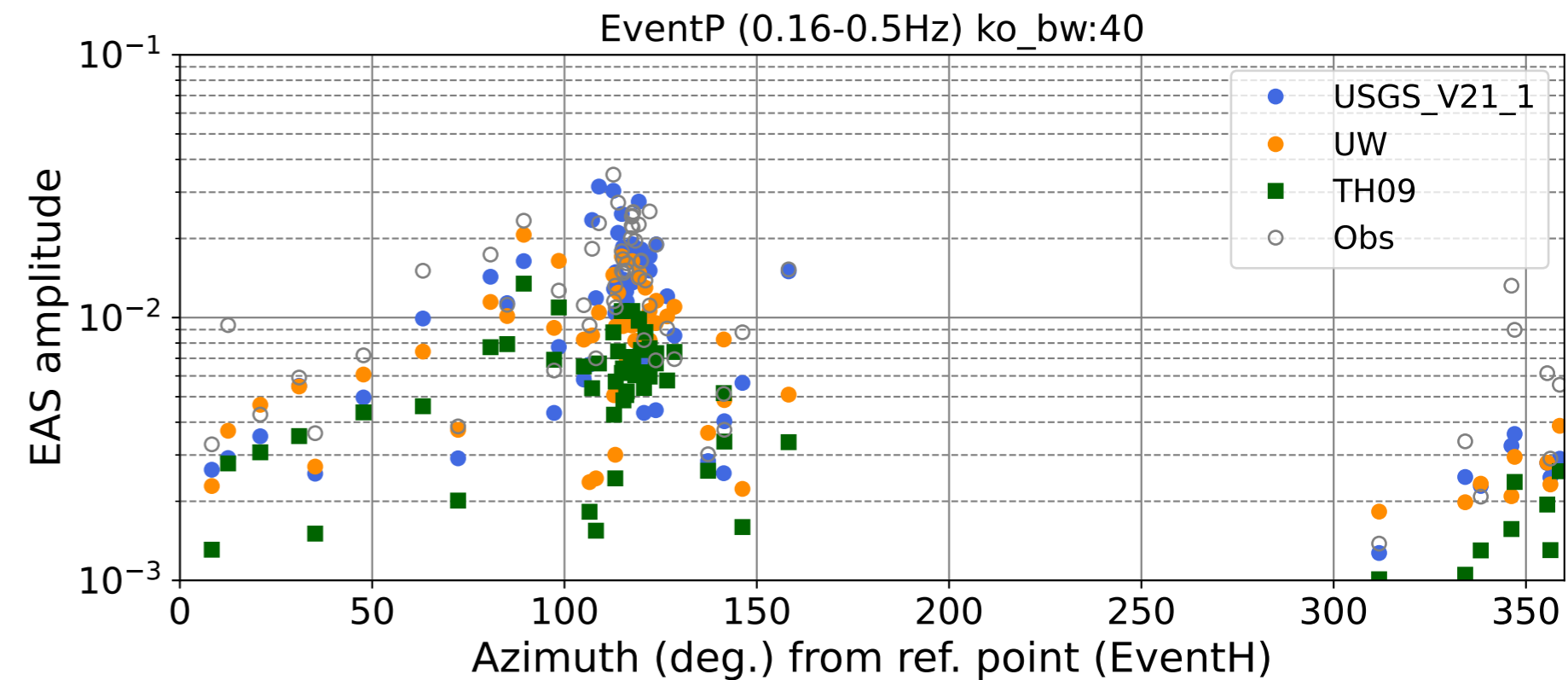
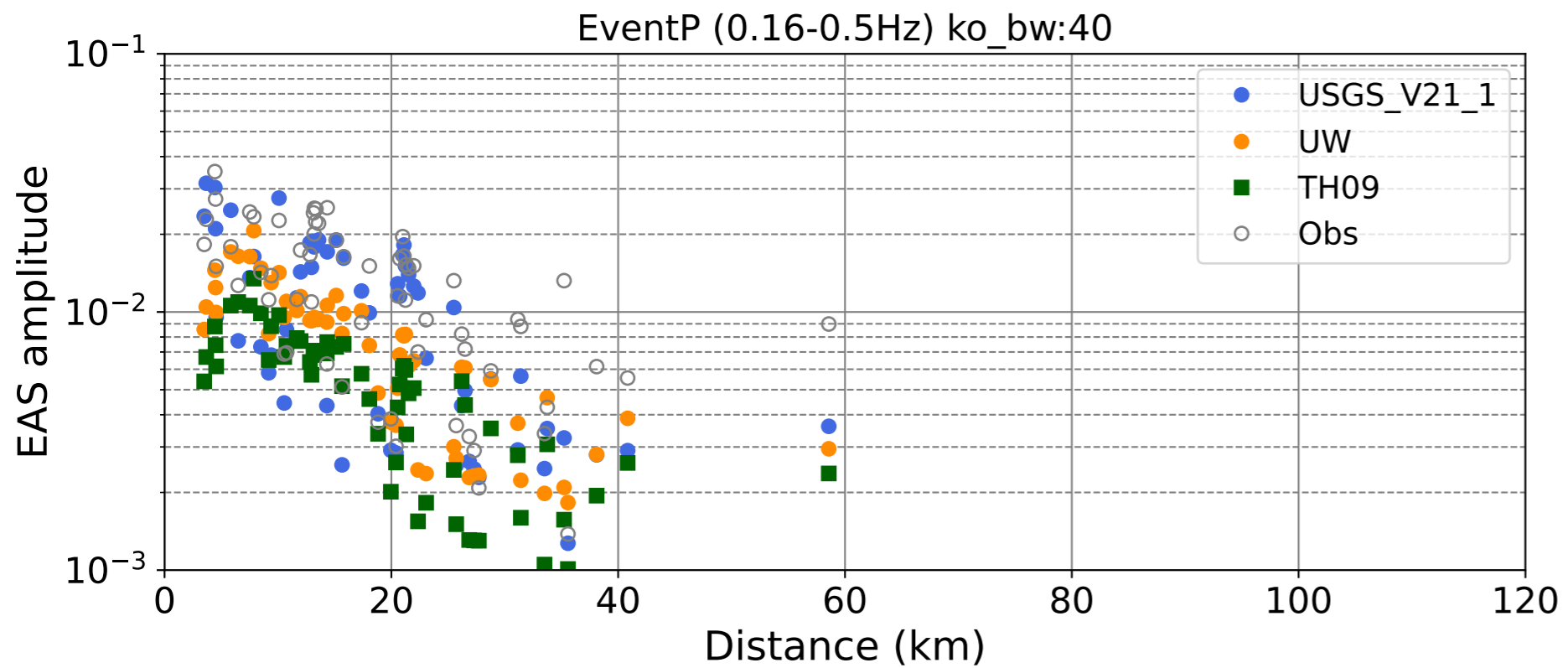
# EventN (0.16-0.5Hz) ko\_bw:40



# EventO (0.16-0.5Hz) ko\_bw:40

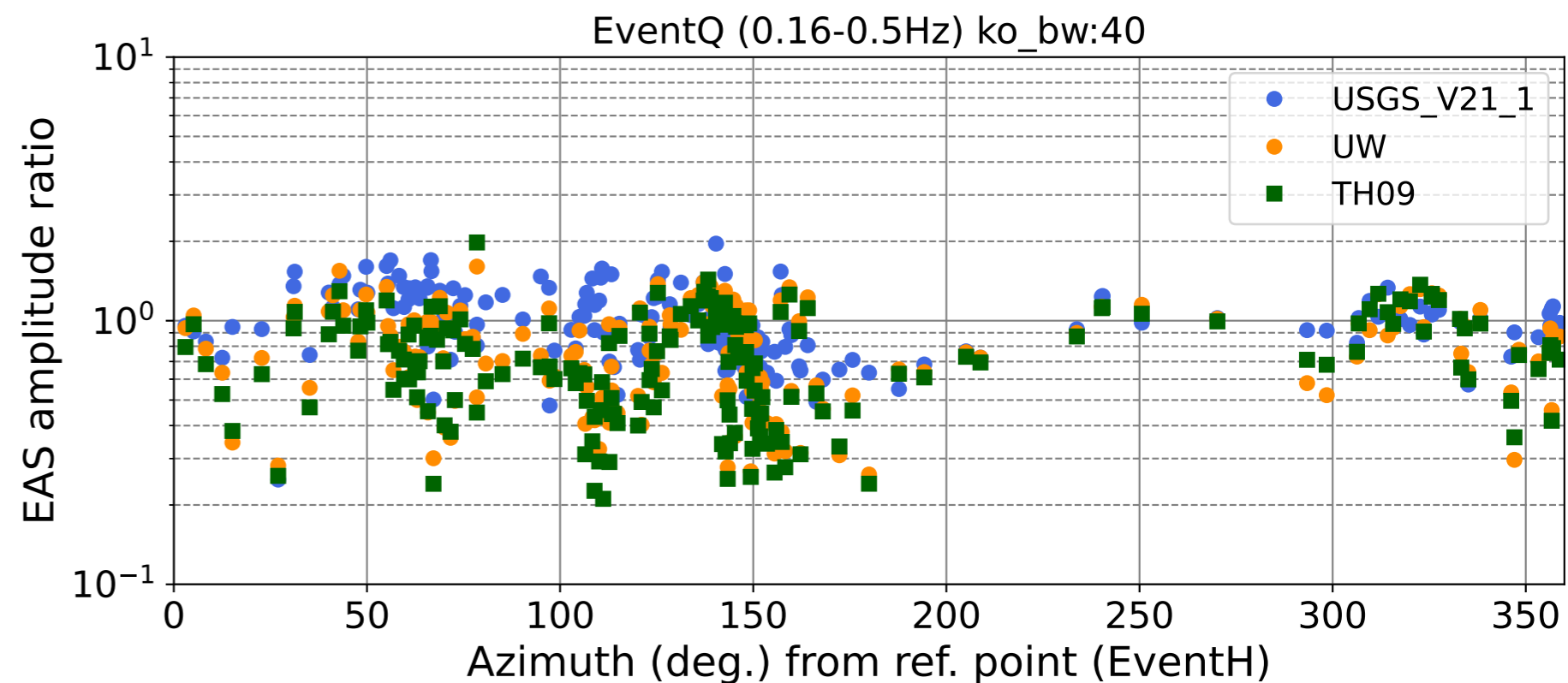
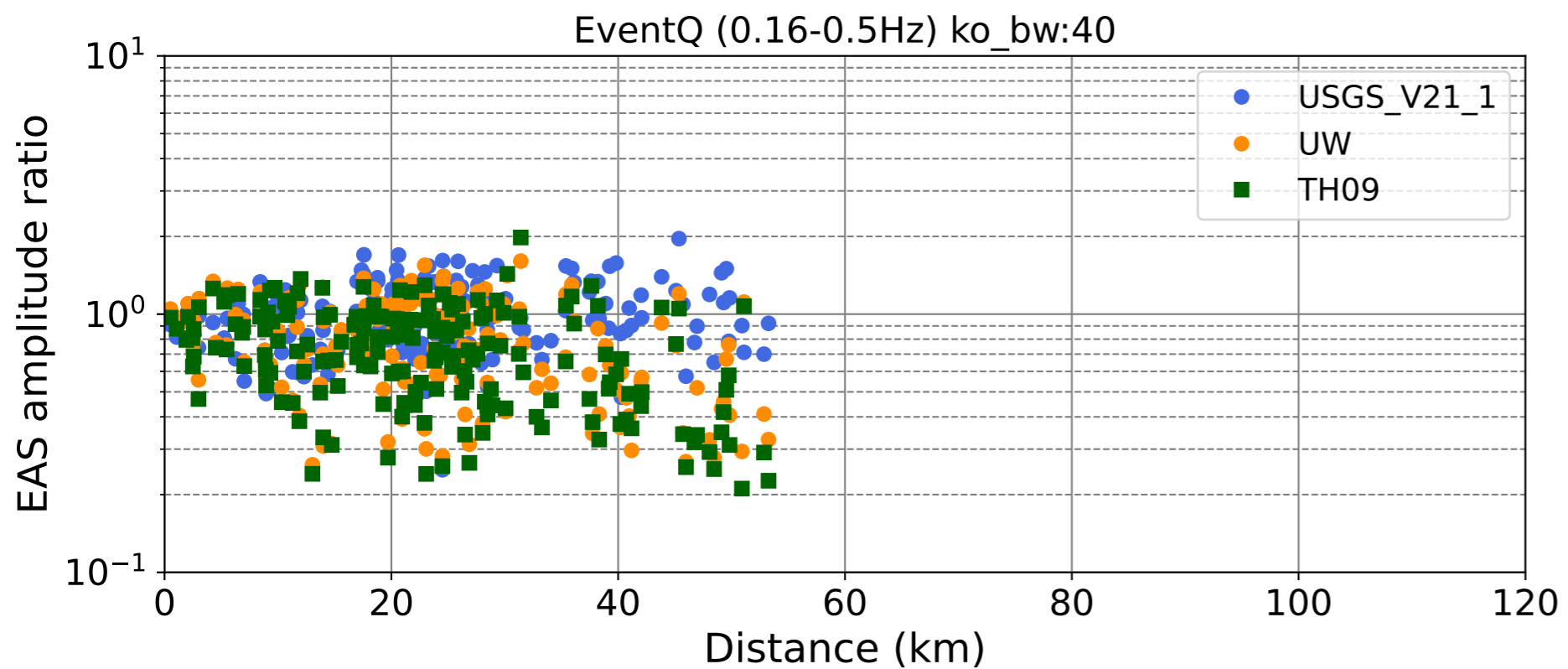
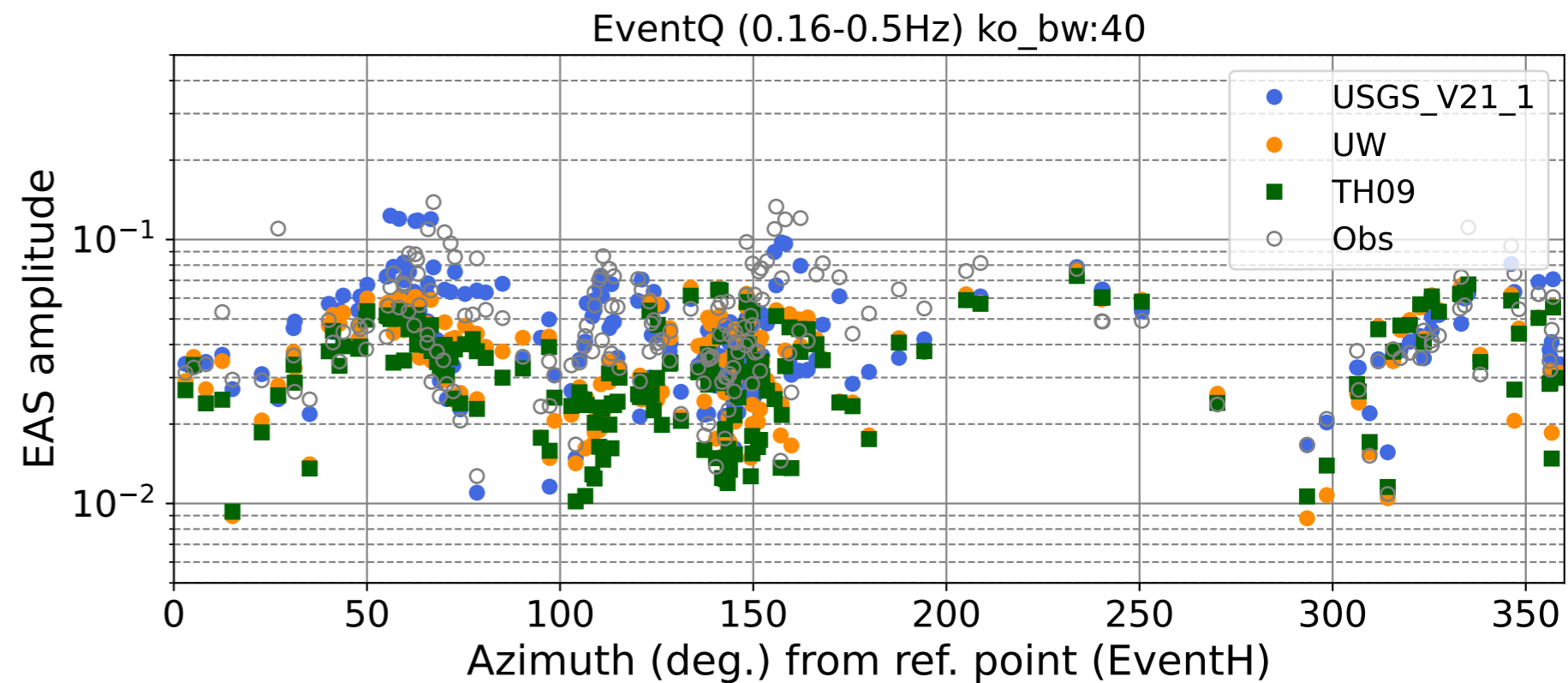
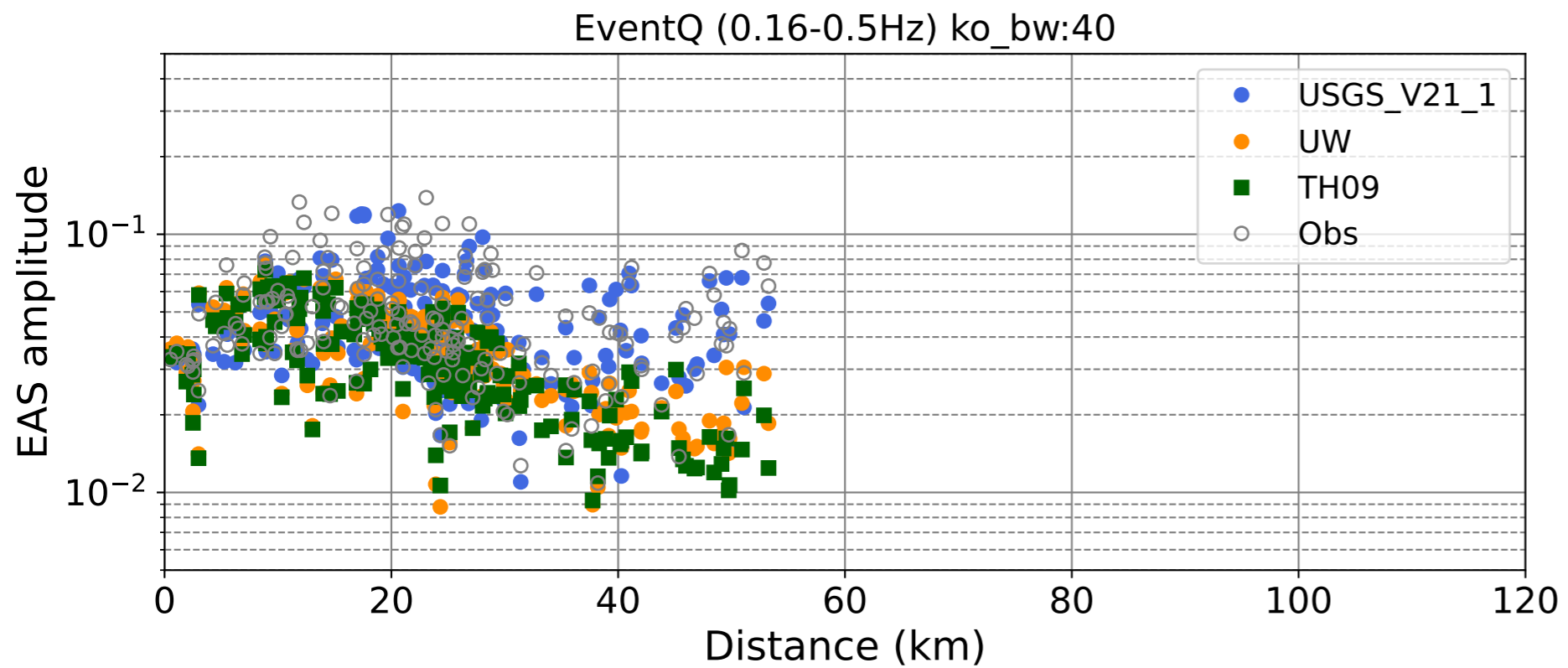


# EventP (0.16-0.5Hz) ko\_bw:40

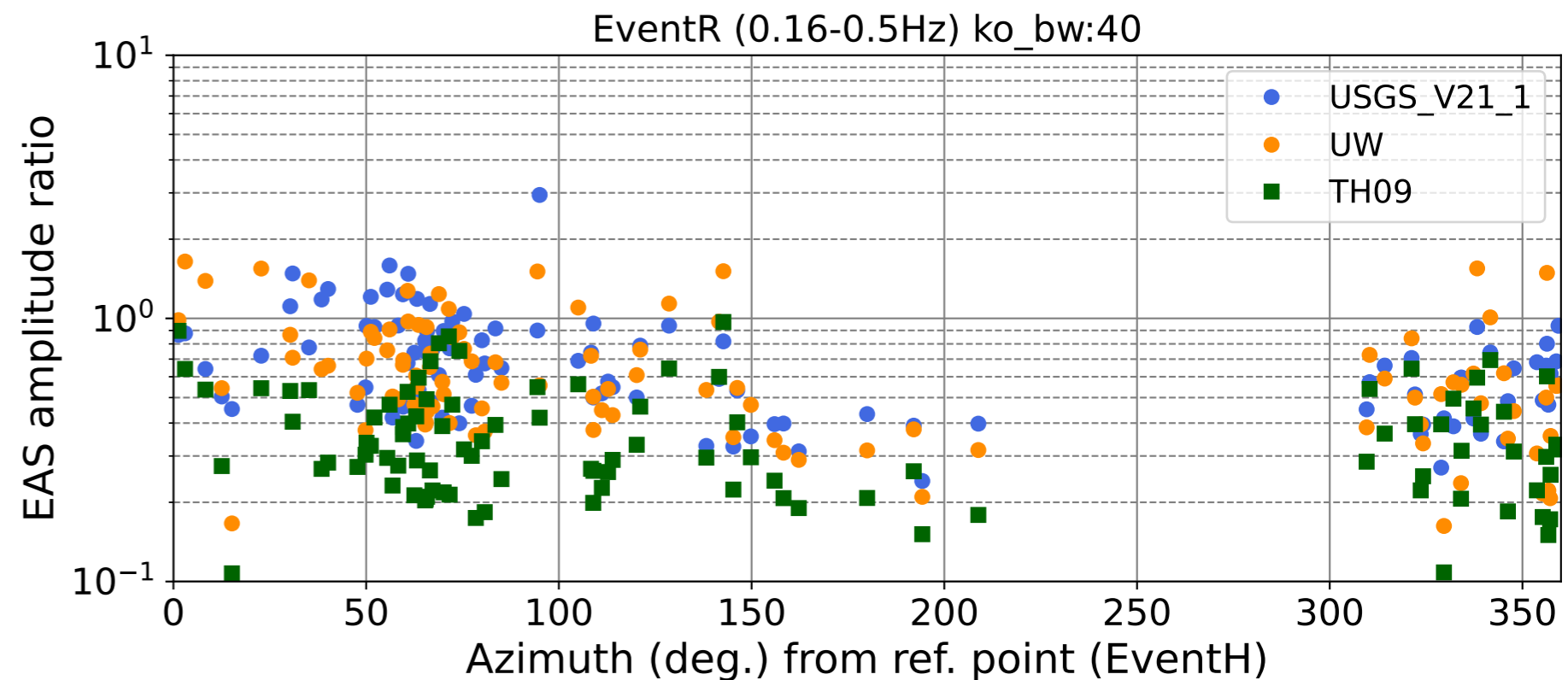
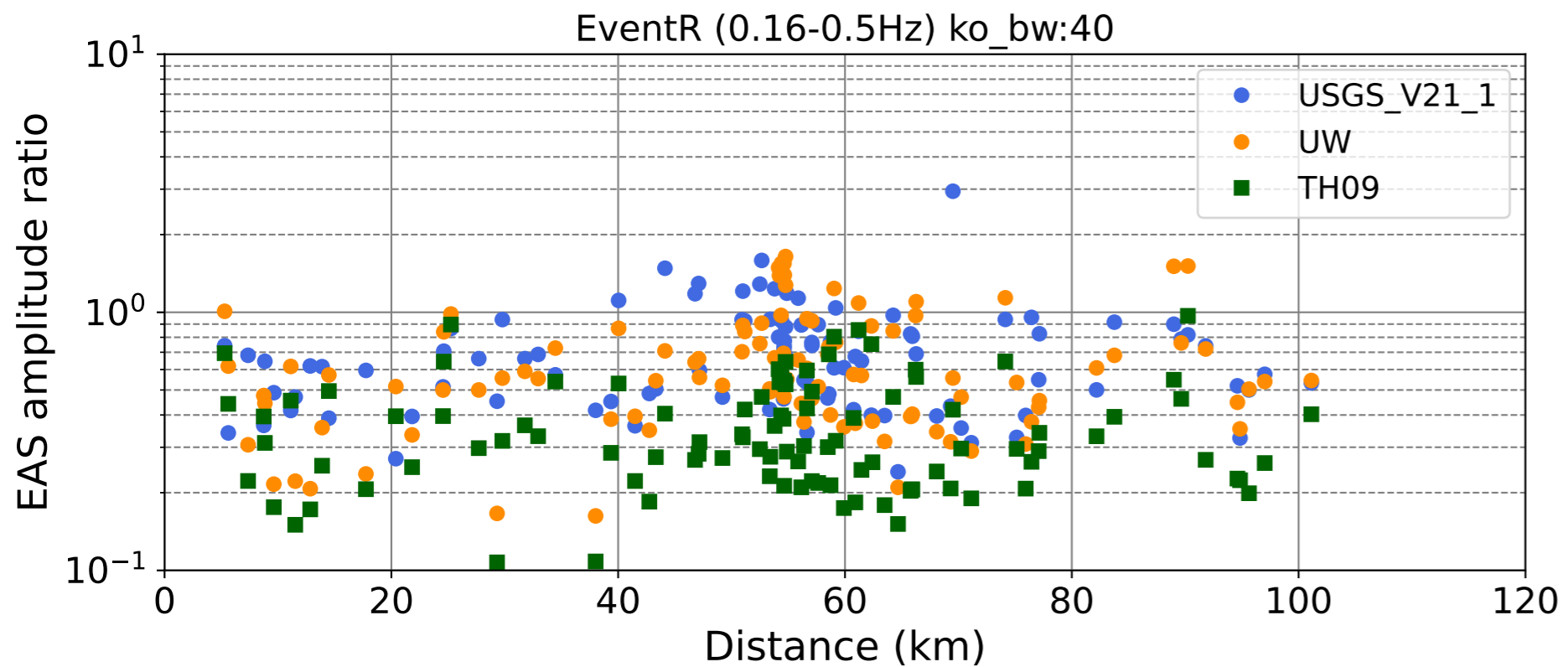
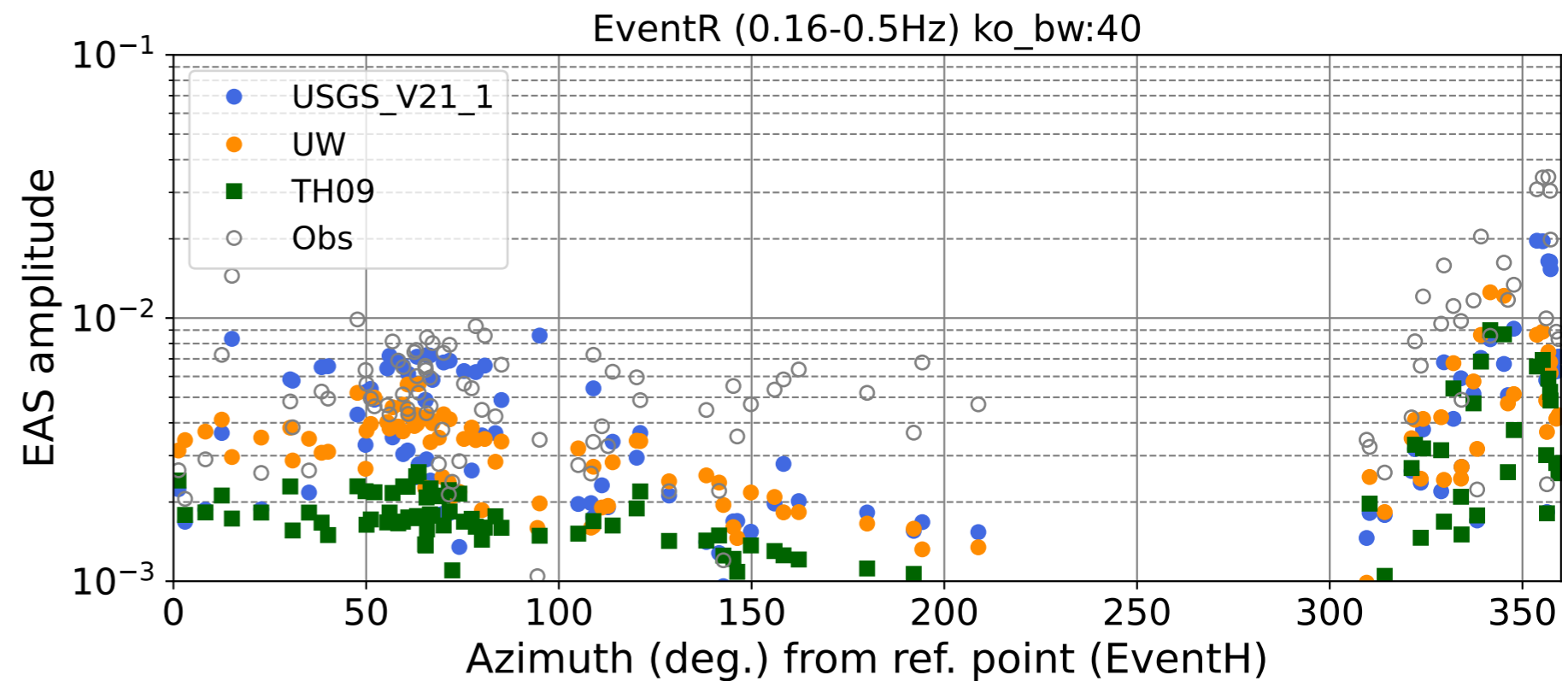
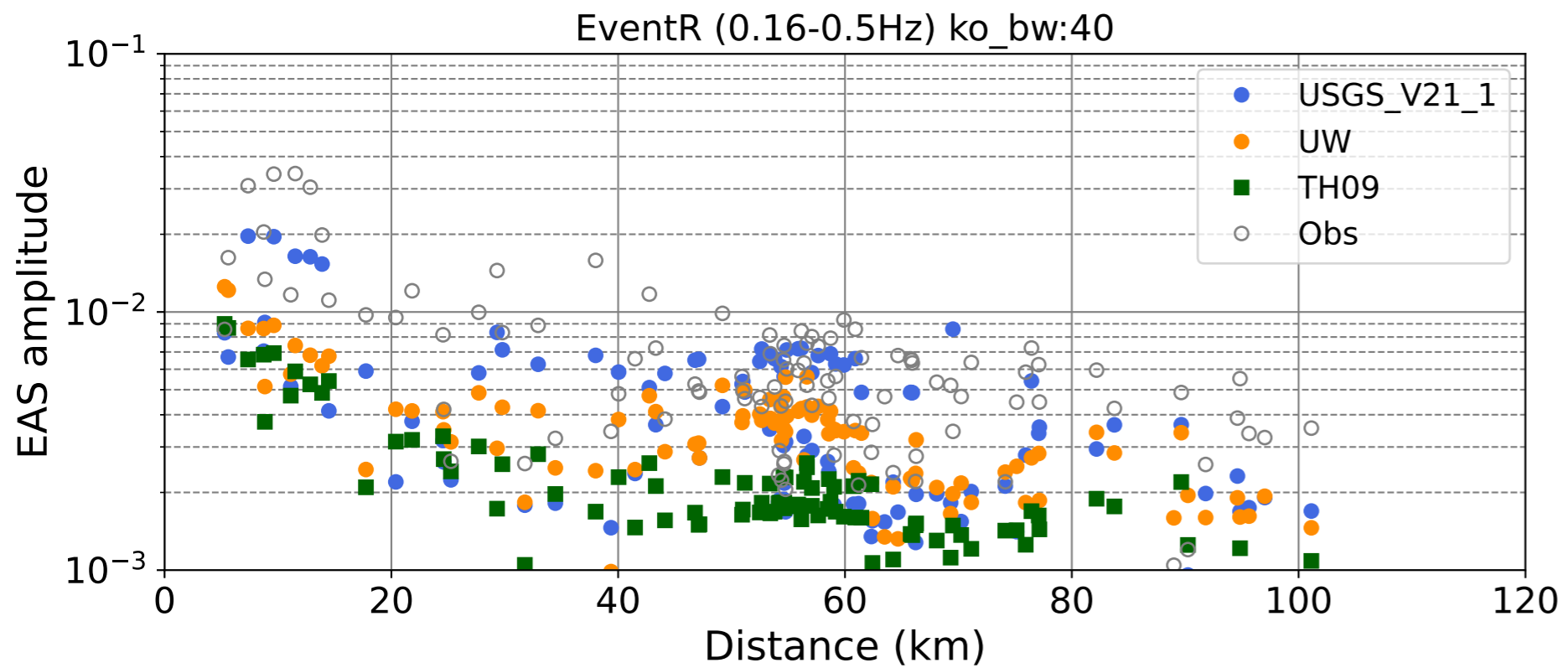




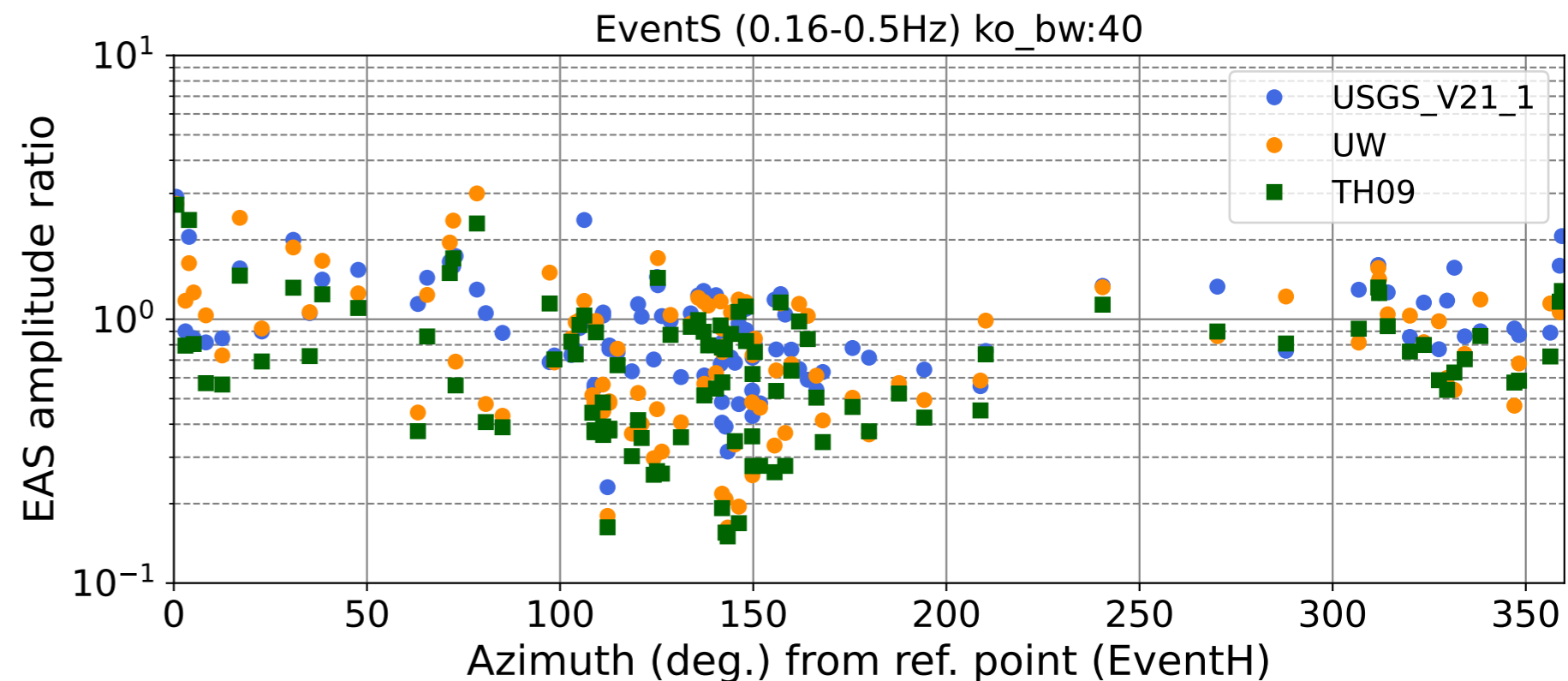
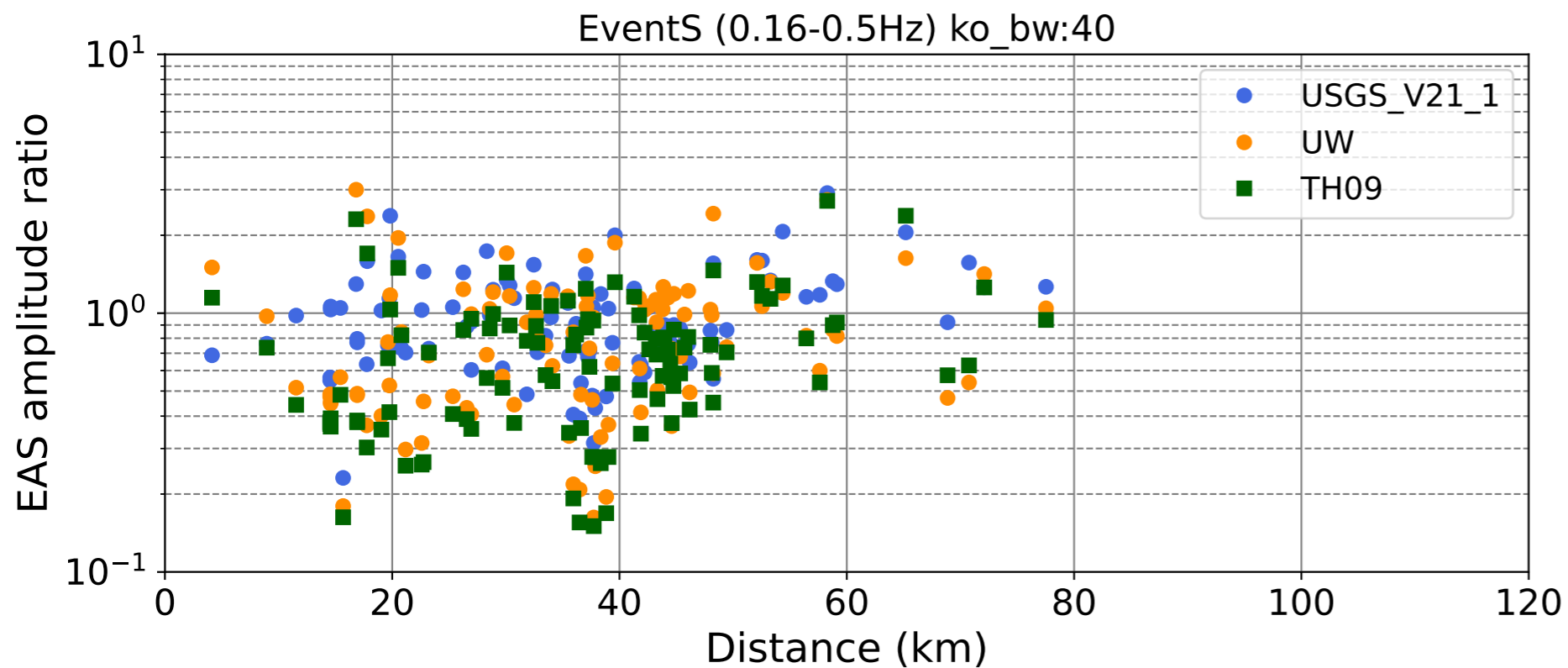
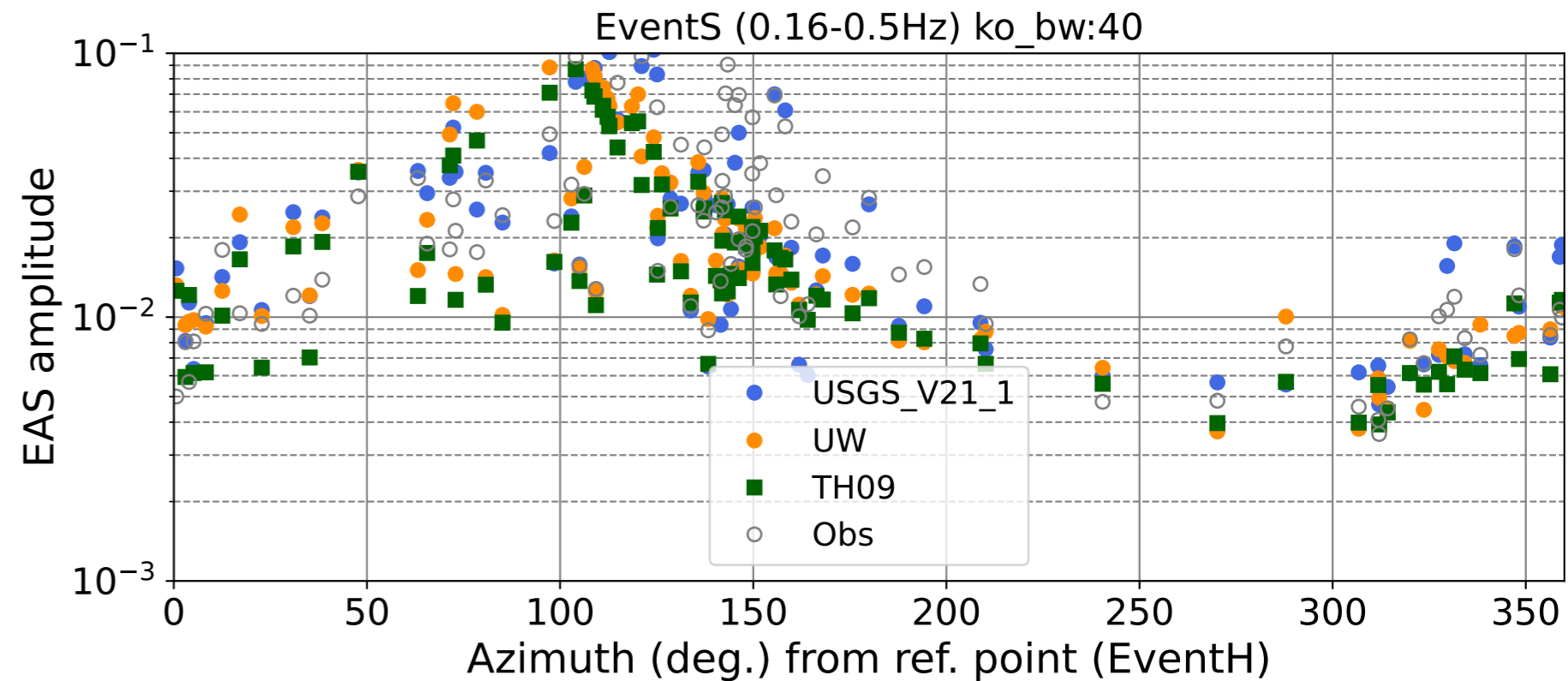
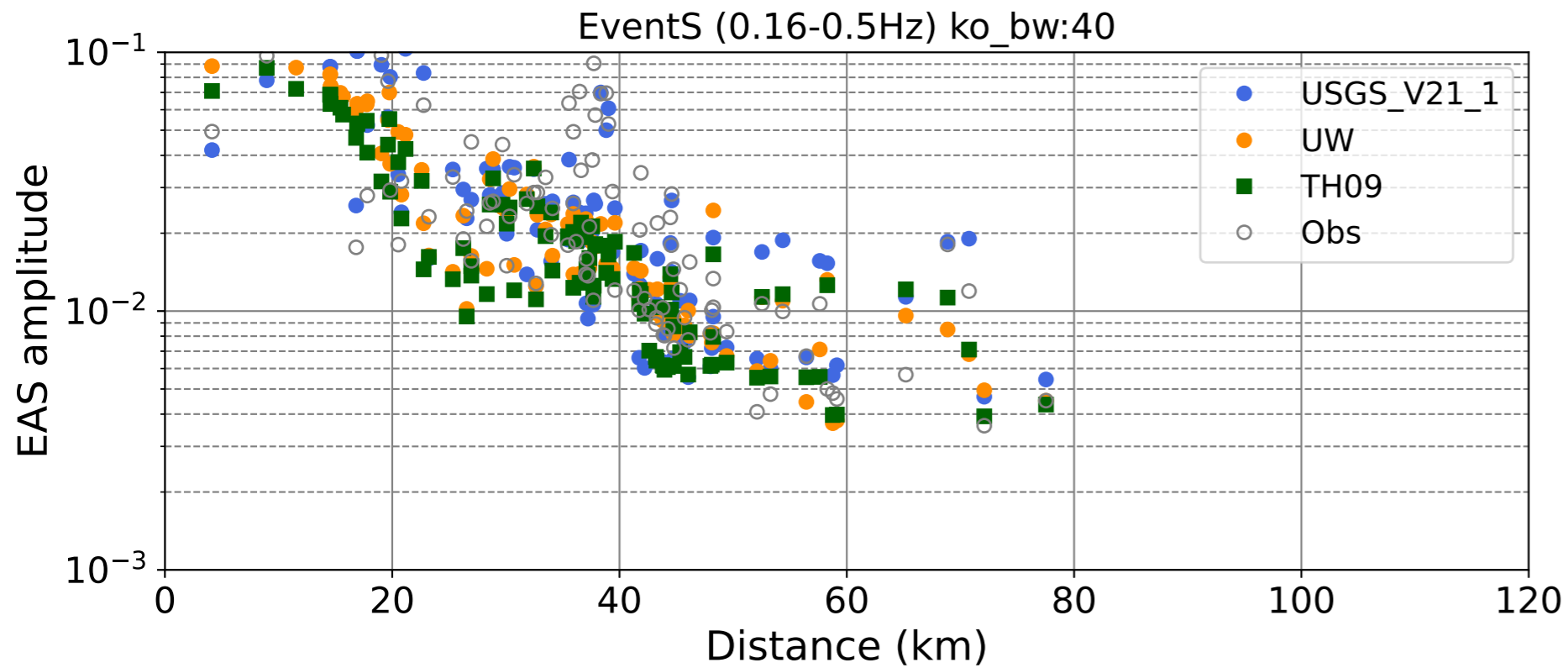
# EventQ (0.16-0.5Hz) ko\_bw:40



# EventR (0.16-0.5Hz) ko\_bw:40



# EventS (0.16-0.5Hz) ko\_bw:40



# EventT (0.16-0.5Hz) ko\_bw:40

