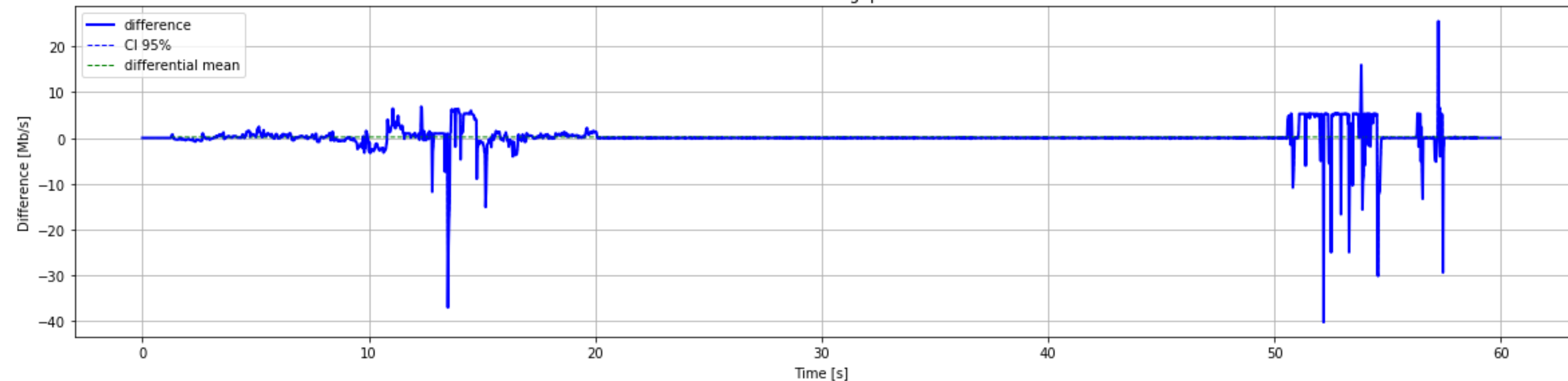
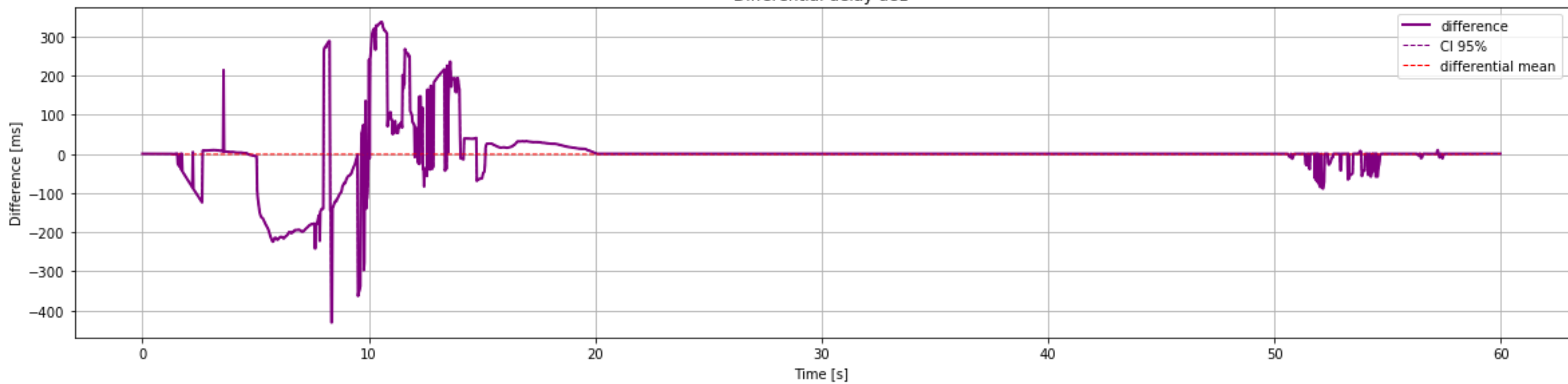


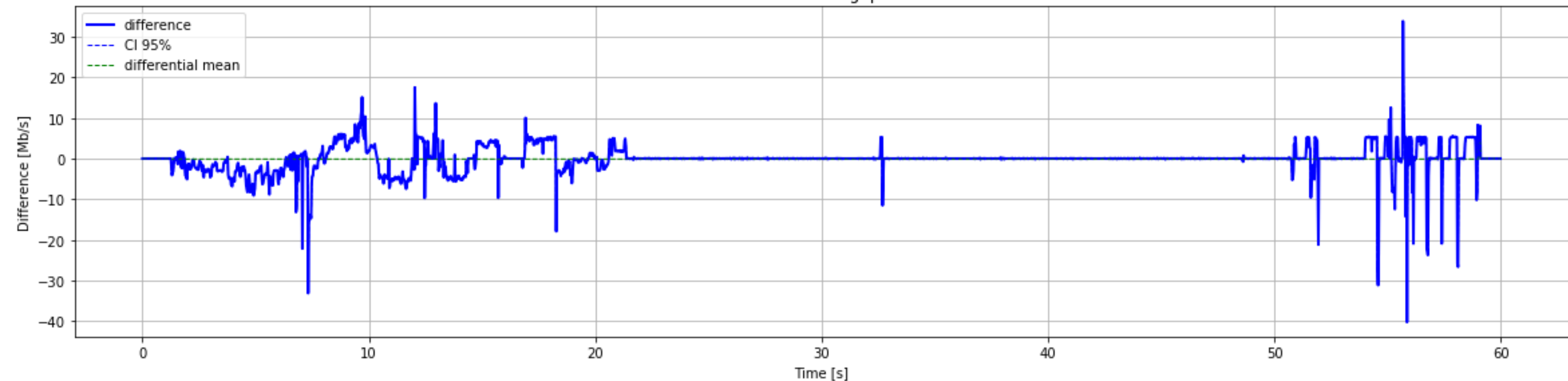
Differential throughput ue1



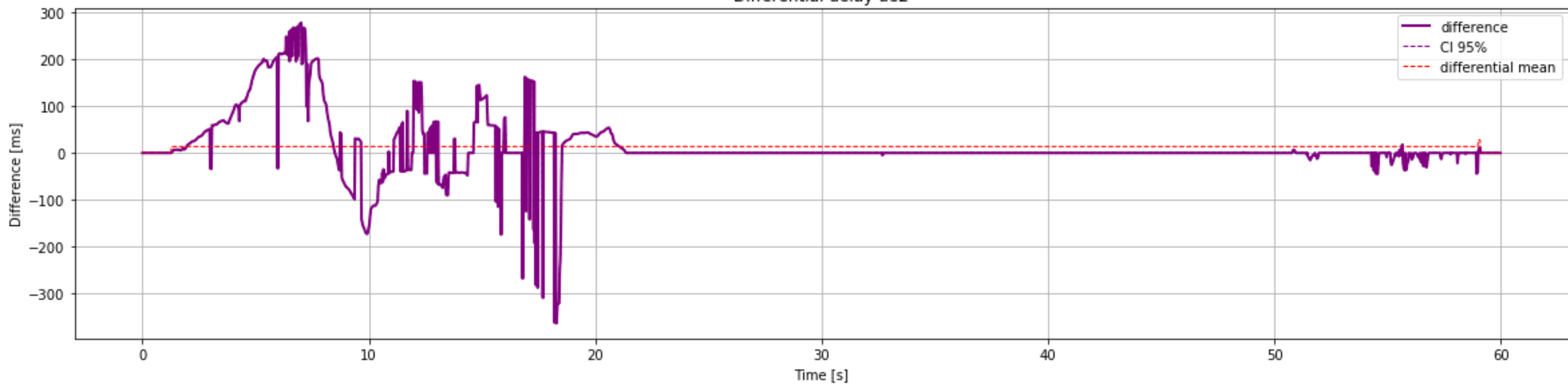
Differential delay ue1



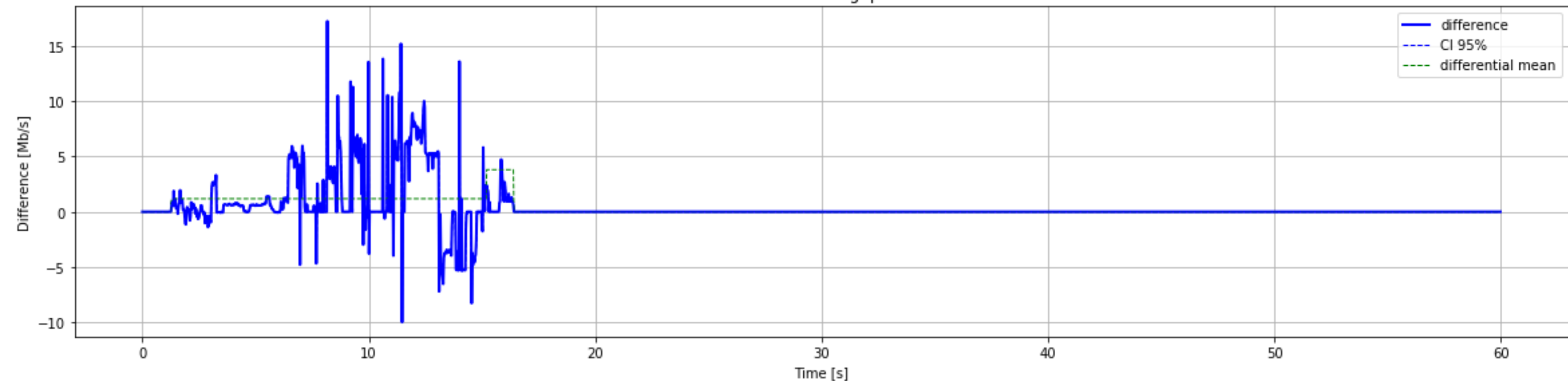
Differential throughput ue2



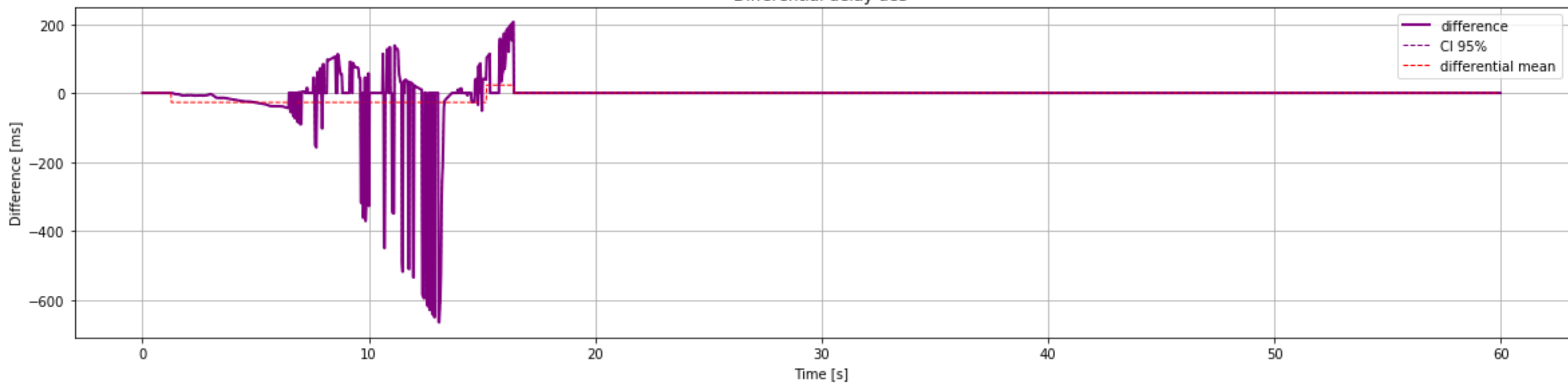
Differential delay ue2



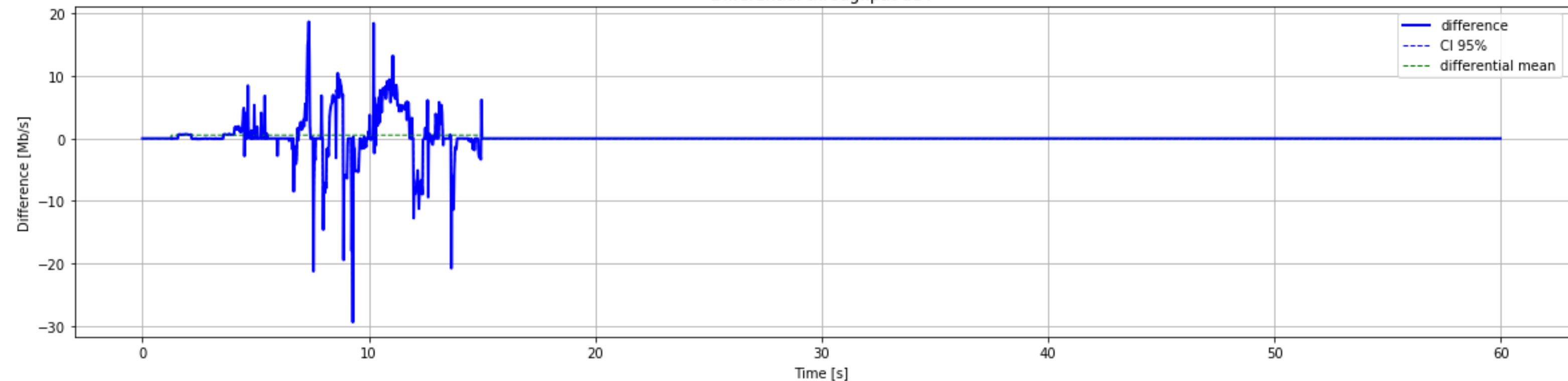
Differential throughput ue3



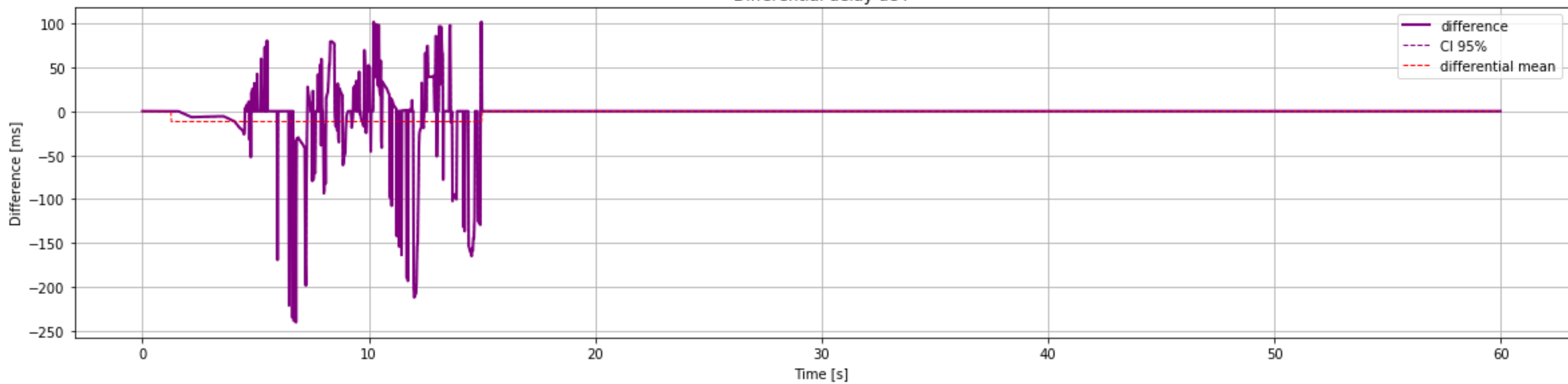
Differential delay ue3



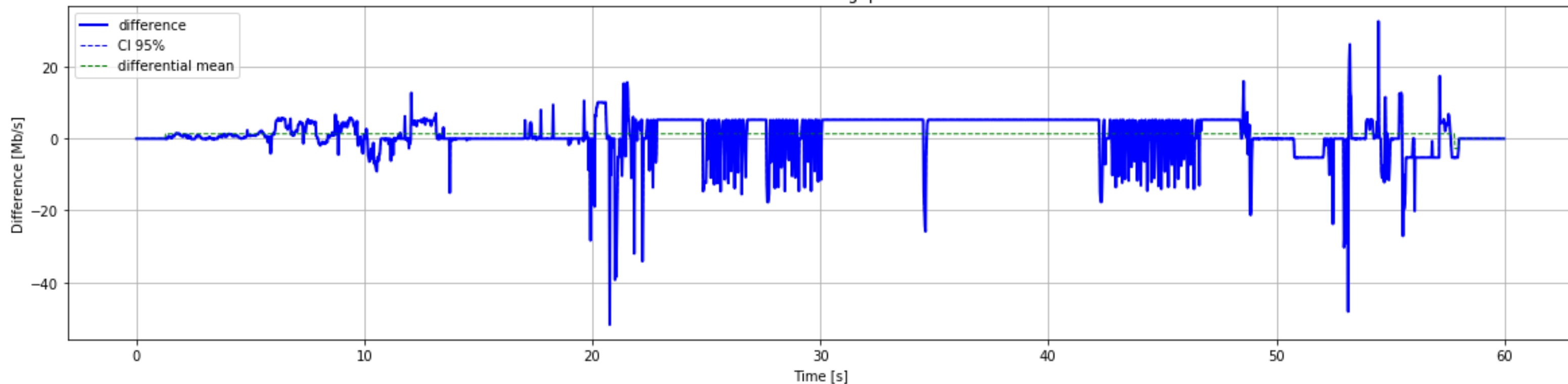
Differential throughput ue4



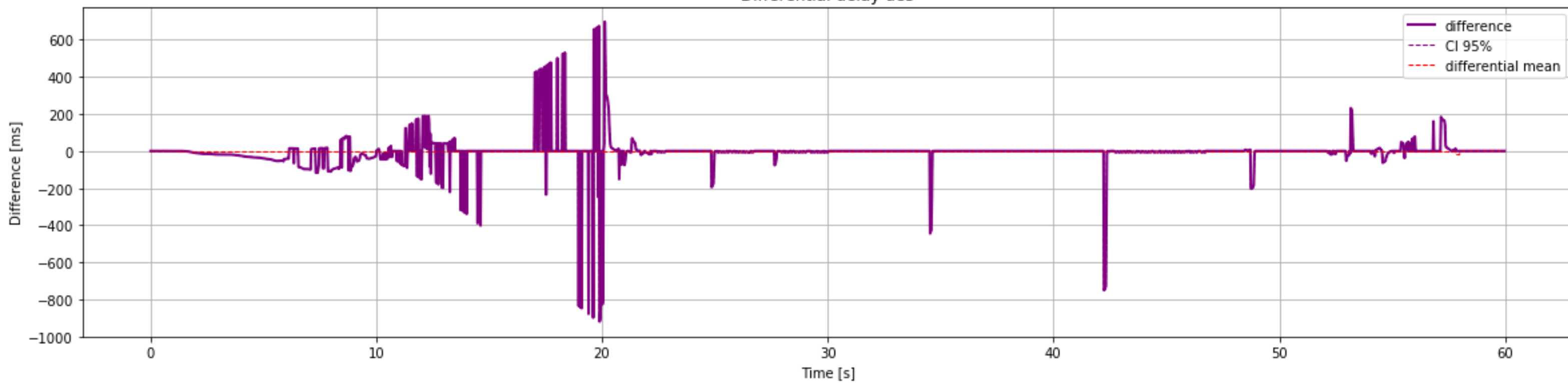
Differential delay ue4



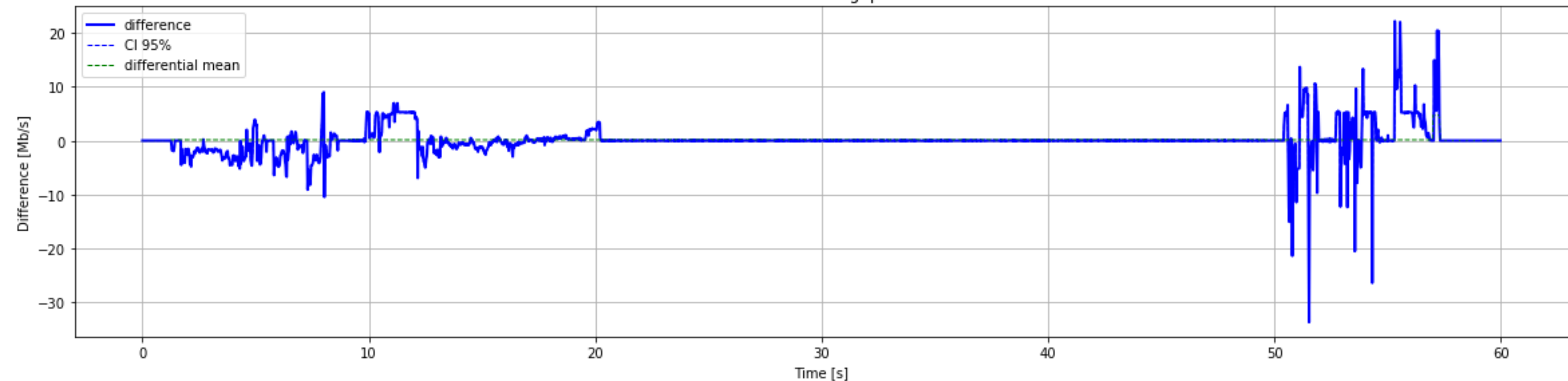
Differential throughput ue5



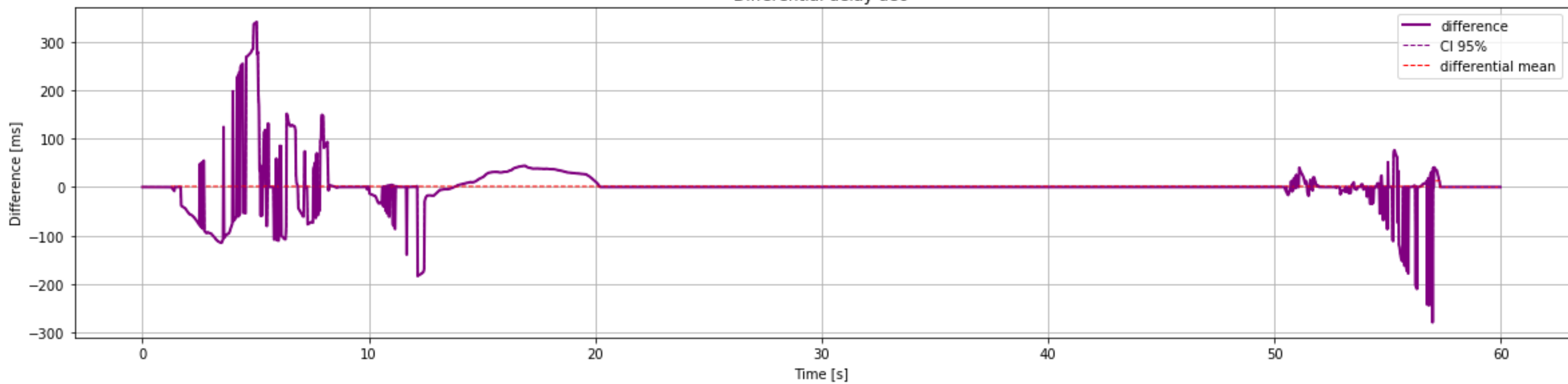
Differential delay ue5



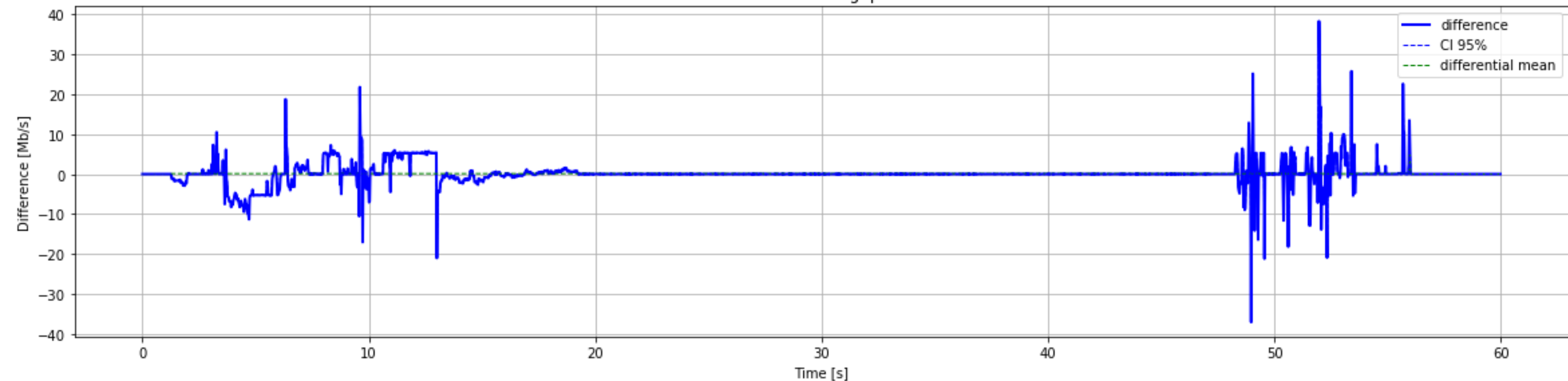
Differential throughput ue6



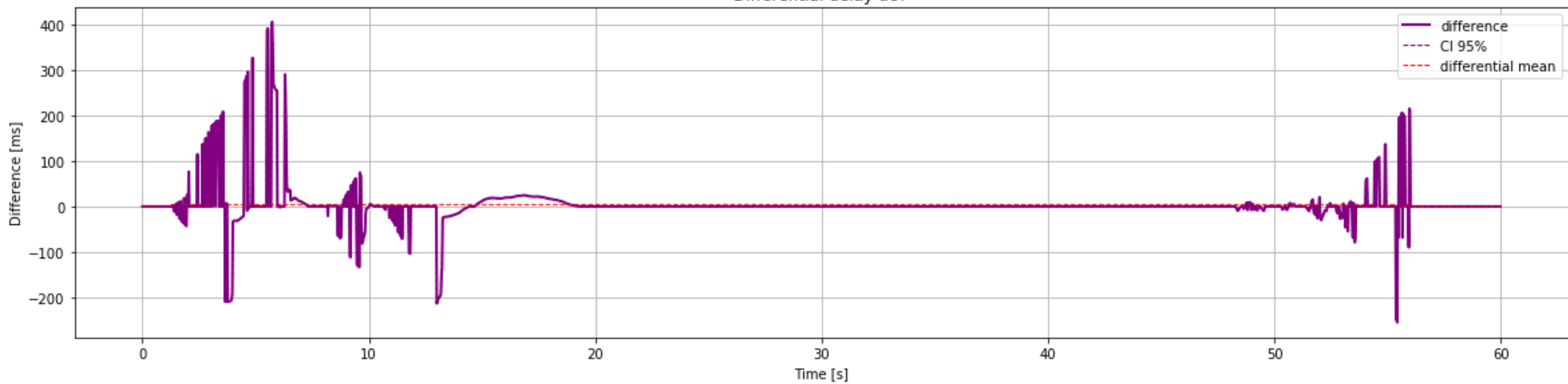
Differential delay ue6



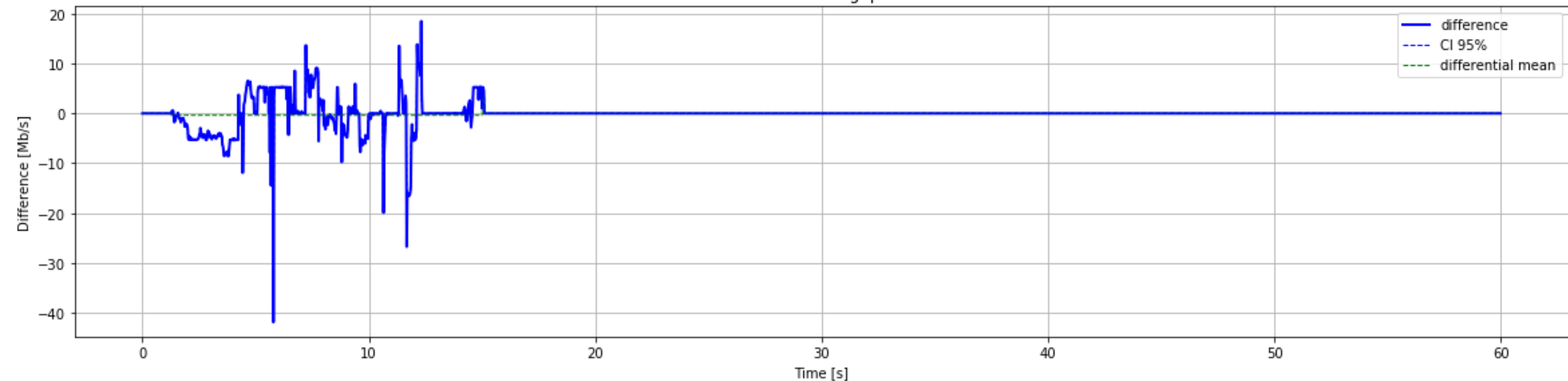
Differential throughput ue7



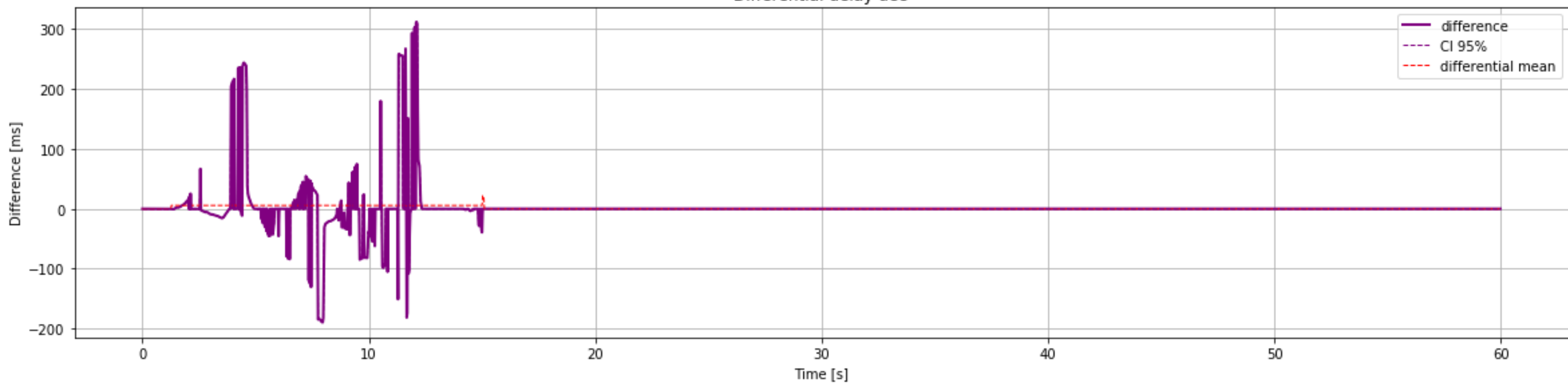
Differential delay ue7



Differential throughput ue8

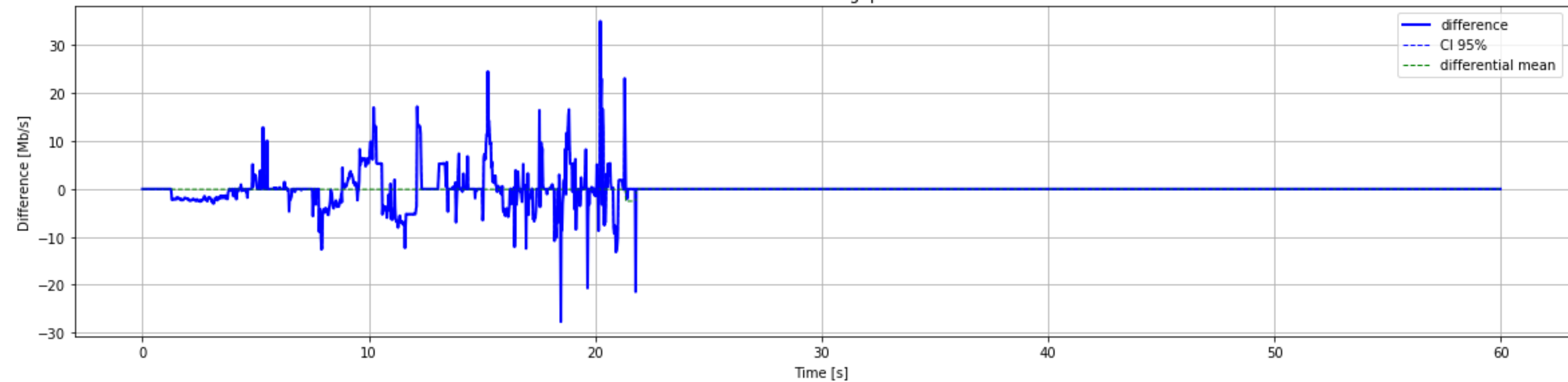


Differential delay ue8

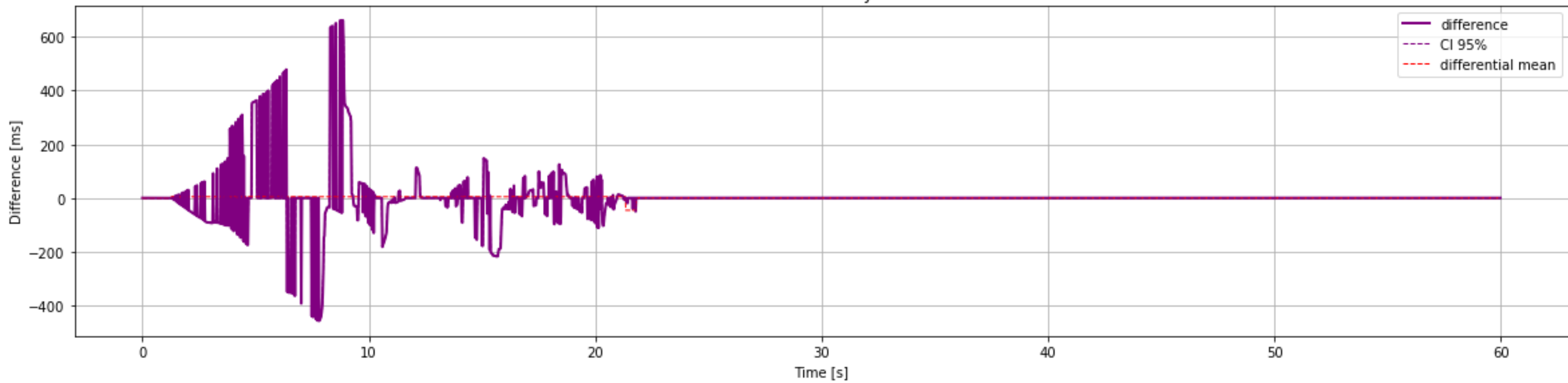




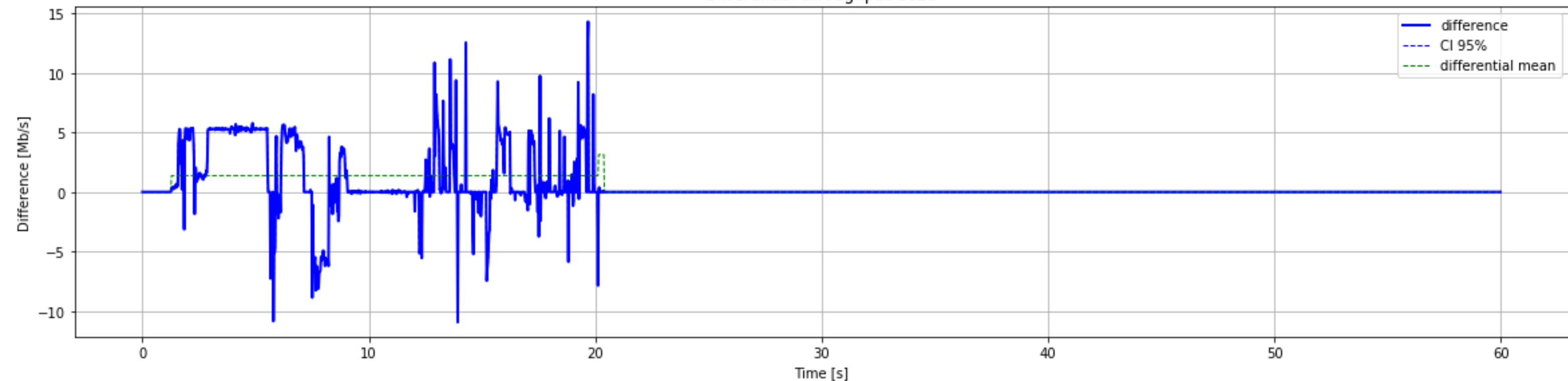
Differential throughput ue9



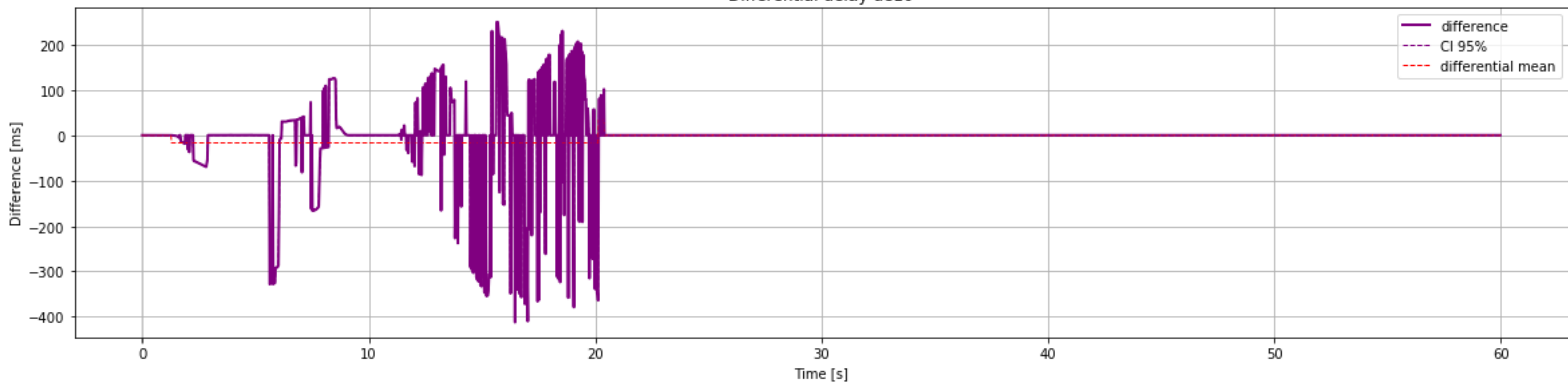
Differential delay ue9



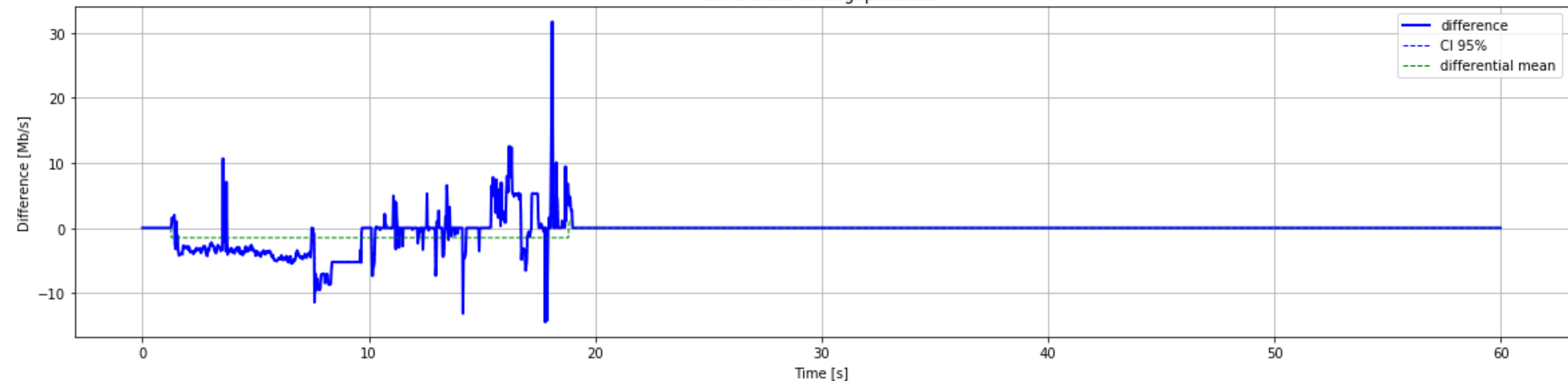
Differential throughput ue10



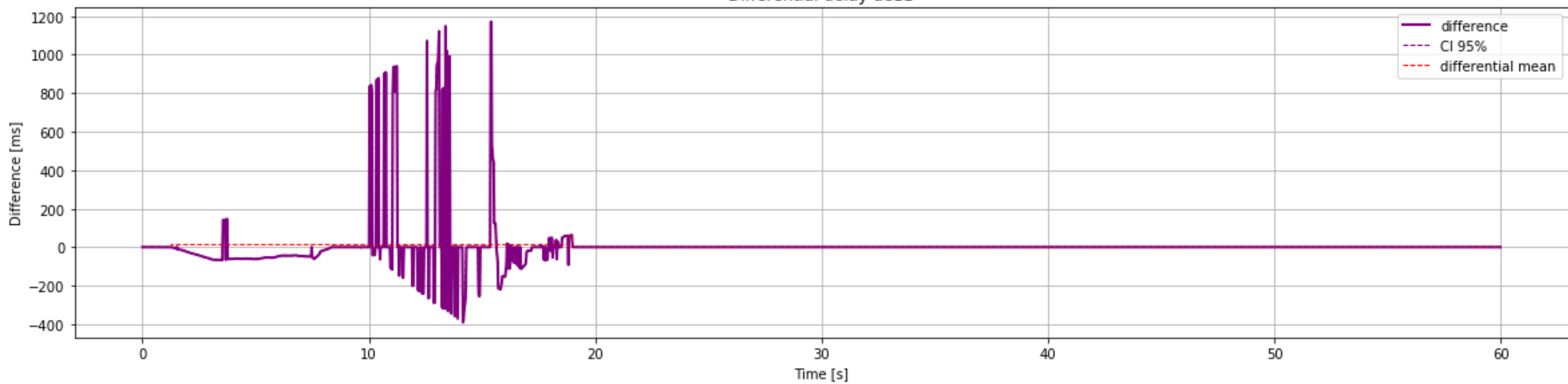
Differential delay ue10



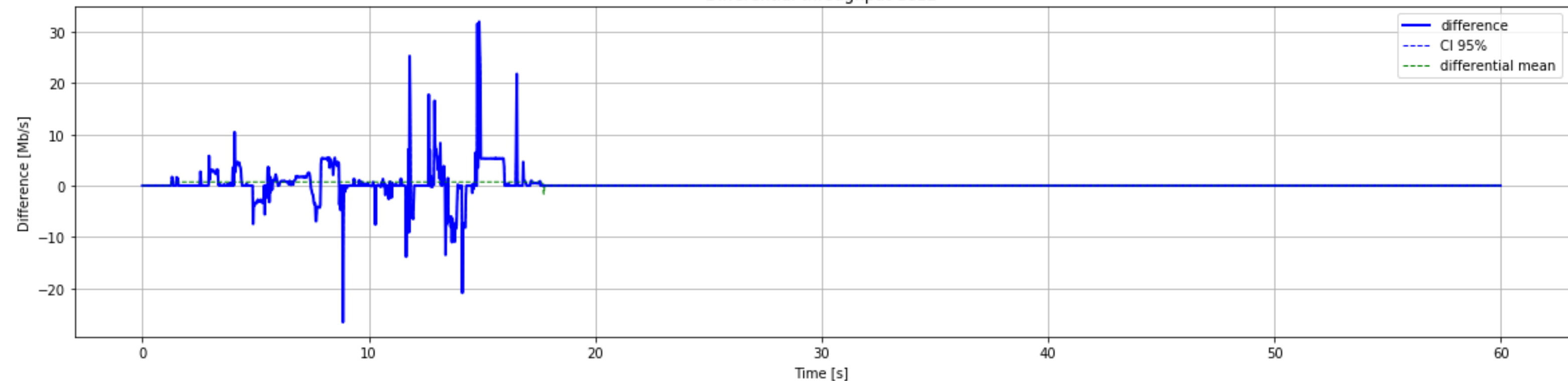
Differential throughput ue11



Differential delay ue11



Differential throughput ue12



Differential delay ue12

