

 $+0.6\sigma$, digital data 346.73(94) m/s $+1.9\sigma$, analogic + digital data (Experiment Average)

theory (temperature $T = 20 \,^{\circ}$ C)

 $+2.3\sigma$, analogic data 348.46(95) m/s

347.59(67) m/s

346.13(34) m/s