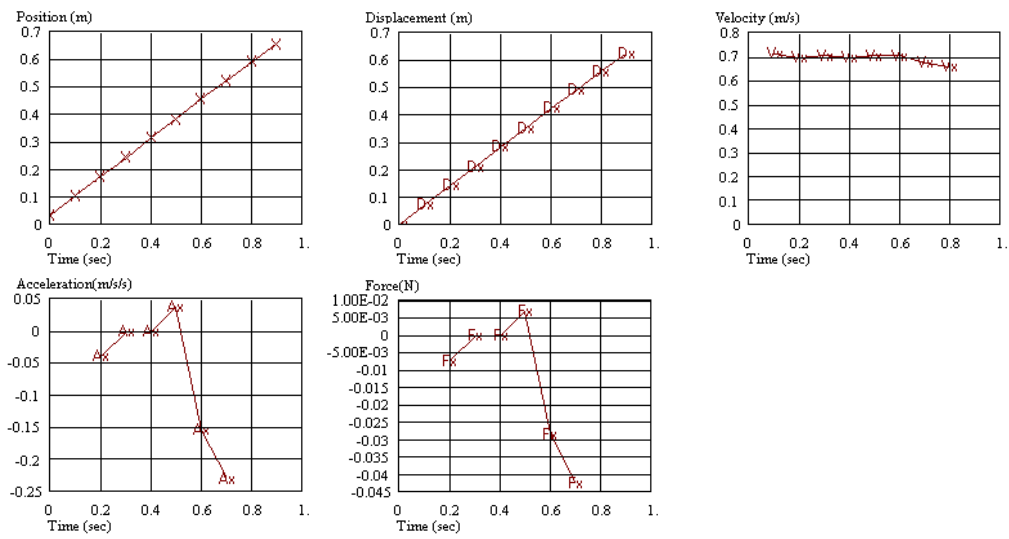
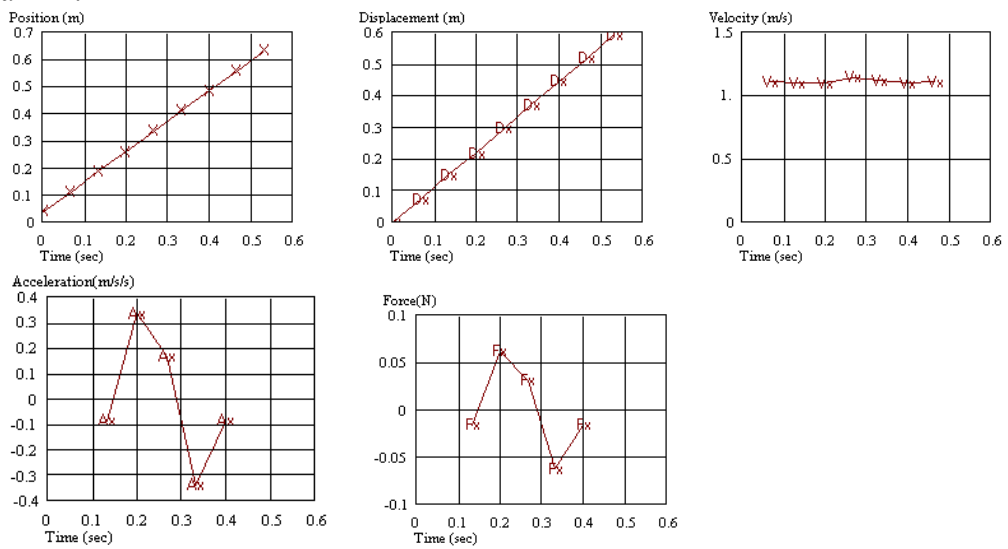


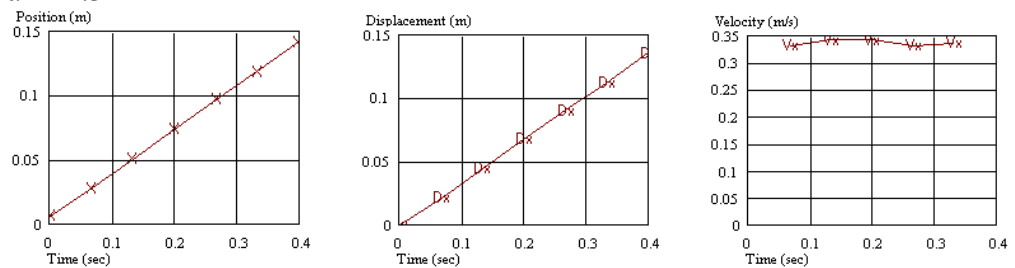
Grafik 4.1

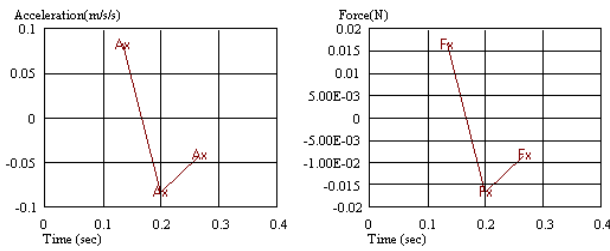


Grafik 4.2

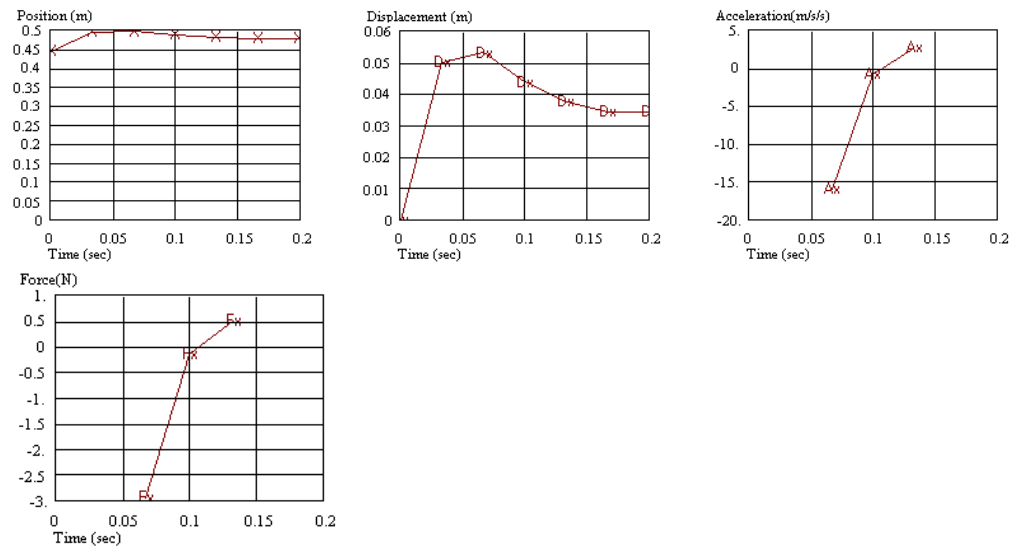


Grafik 4.3

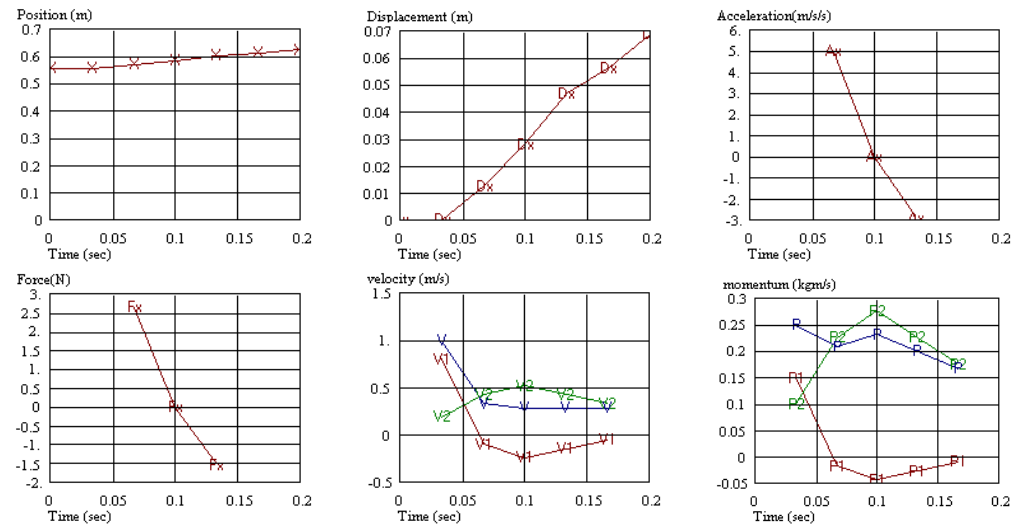




Grafik 4.4
Data set 1

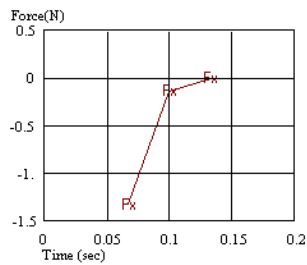
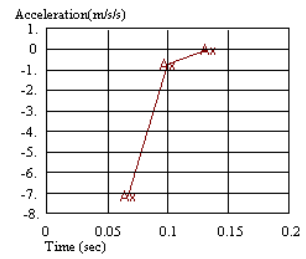
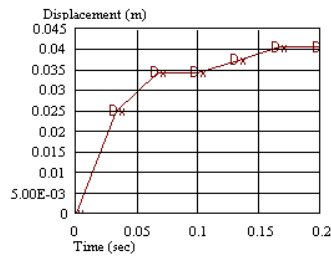
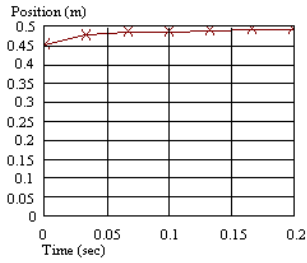


Data set 2

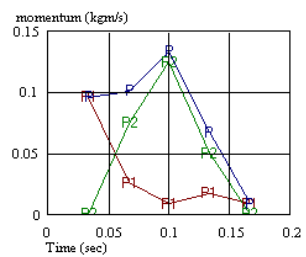
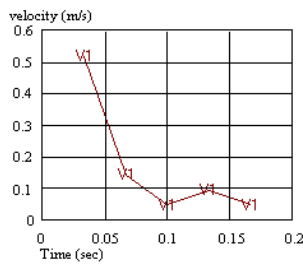
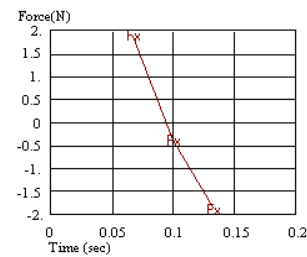
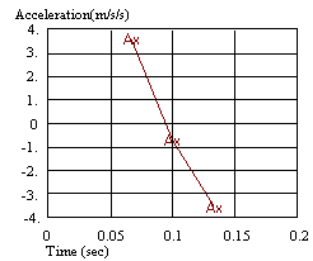
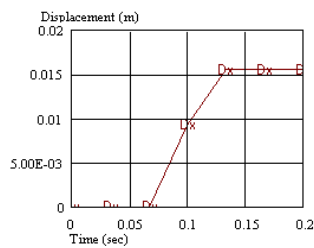
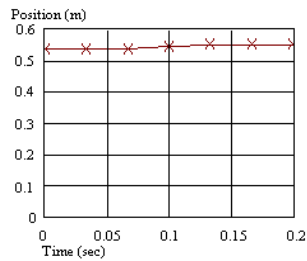


Grafik 4.5

Data set 1

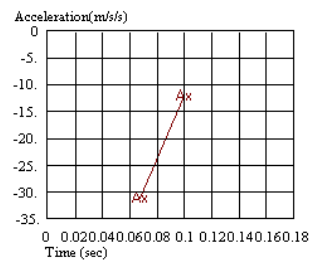
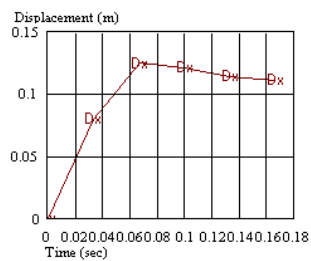
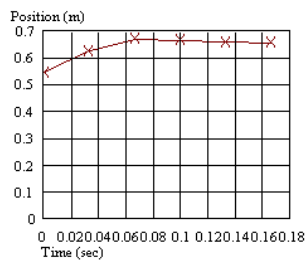


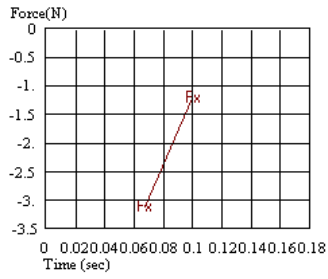
Data set 2



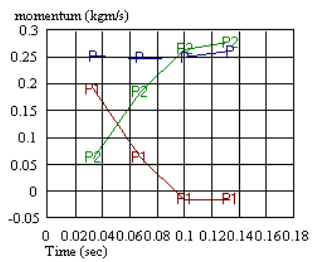
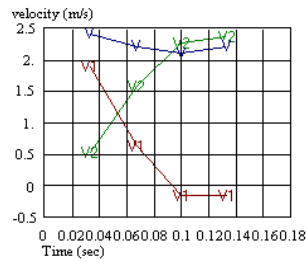
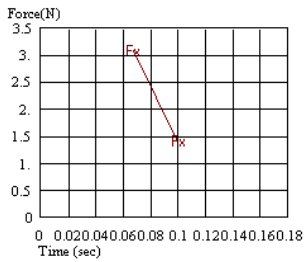
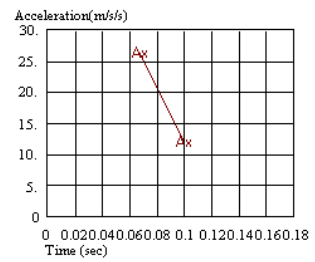
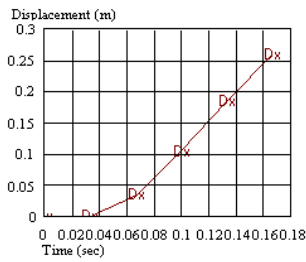
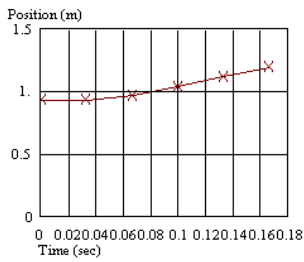
Grafik 4.6

Data set 1



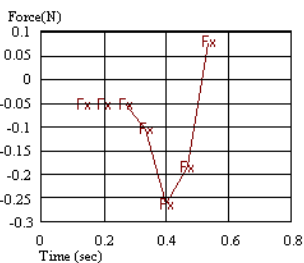
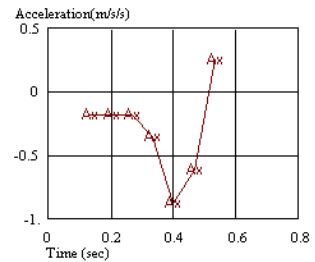
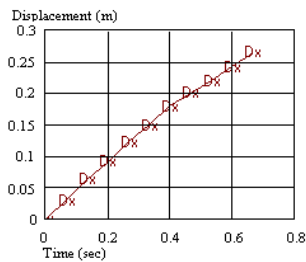
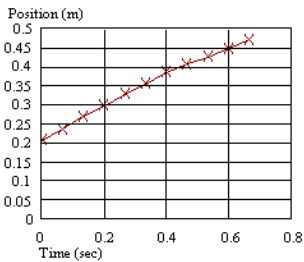


Data set 2

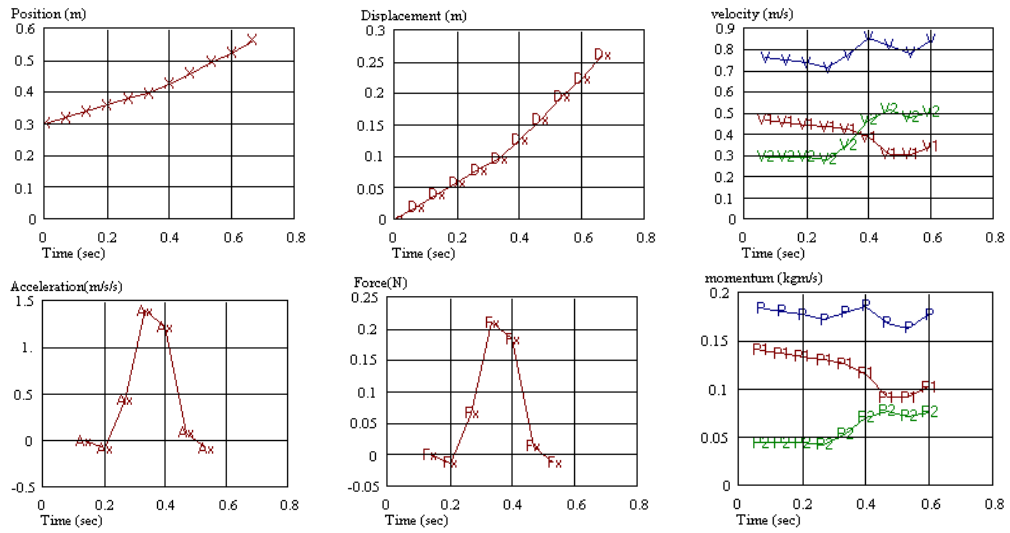


Grafik 4.7

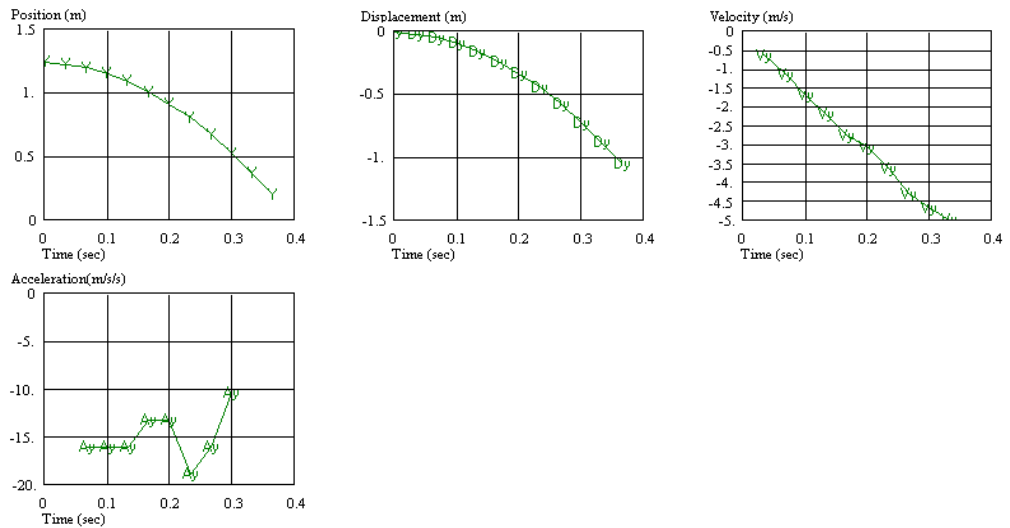
Data



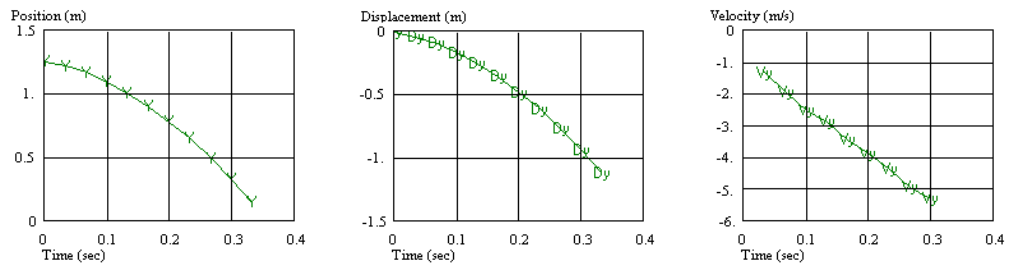
Data 2

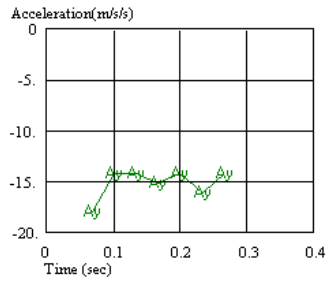


Grafik 4.8

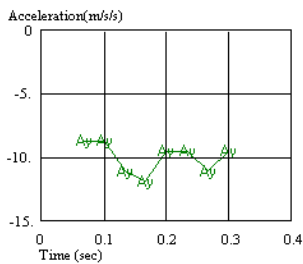
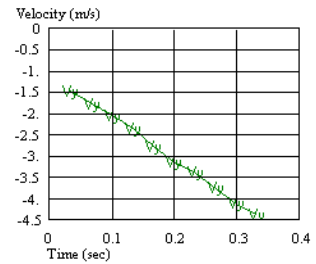
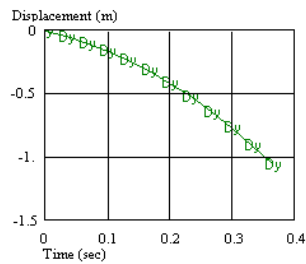
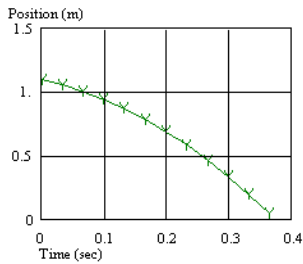


Grafik 4.9

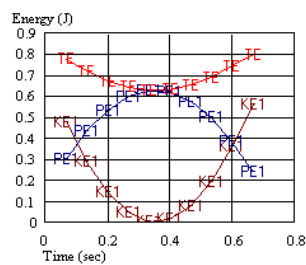
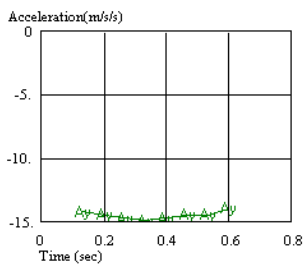
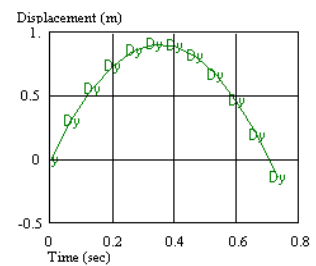
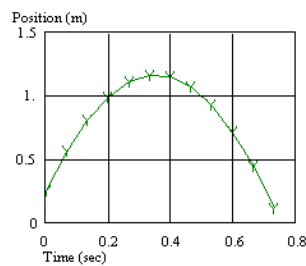
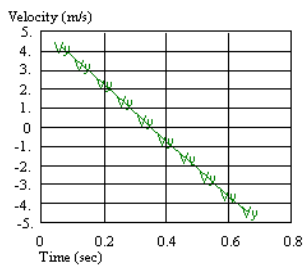




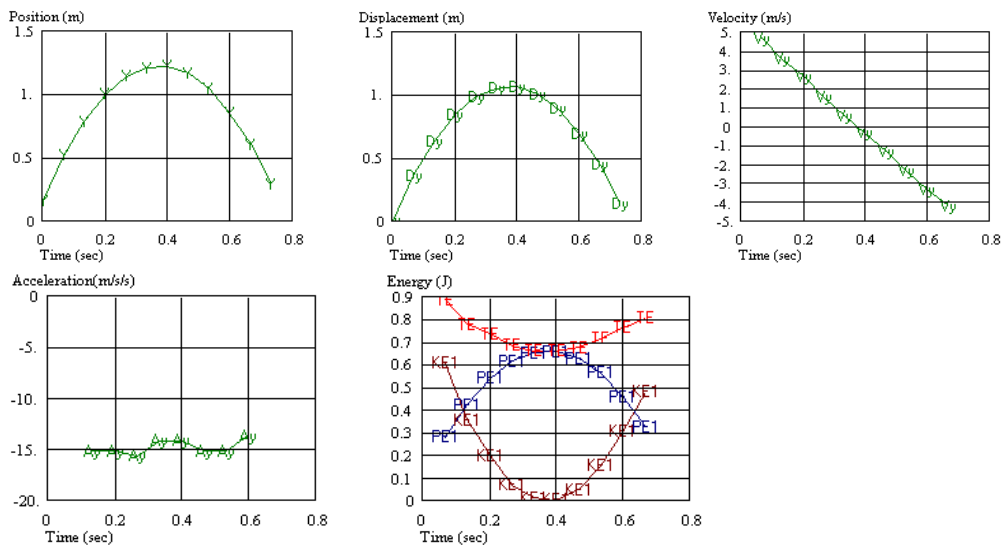
Grafik 4.10



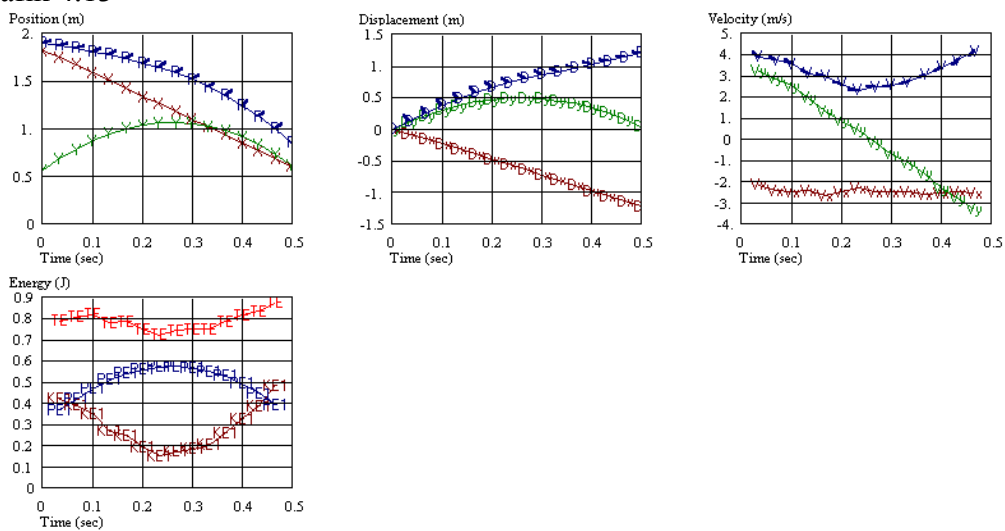
Grafik 4.11



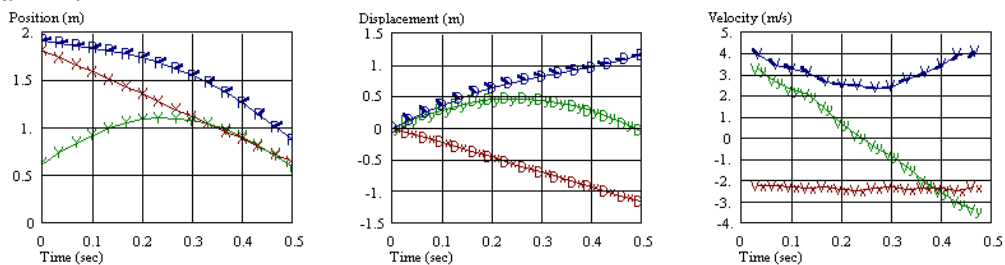
Grafik 4.12

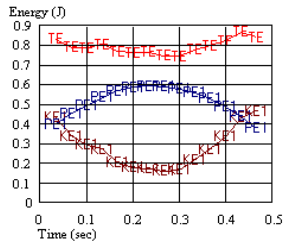


Grafik 4.13

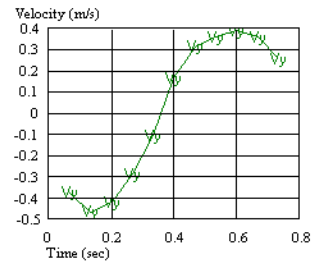
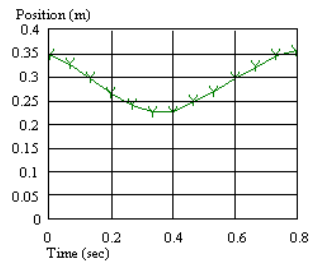
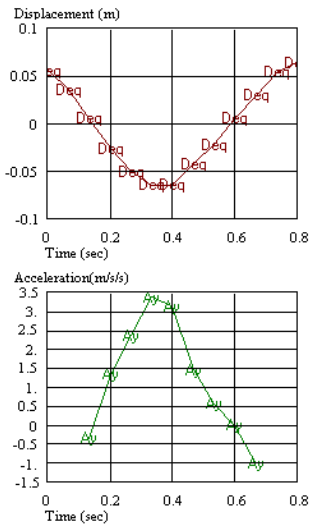


Grafik 4.14





Grafik 4.15



Grafik 4.16

