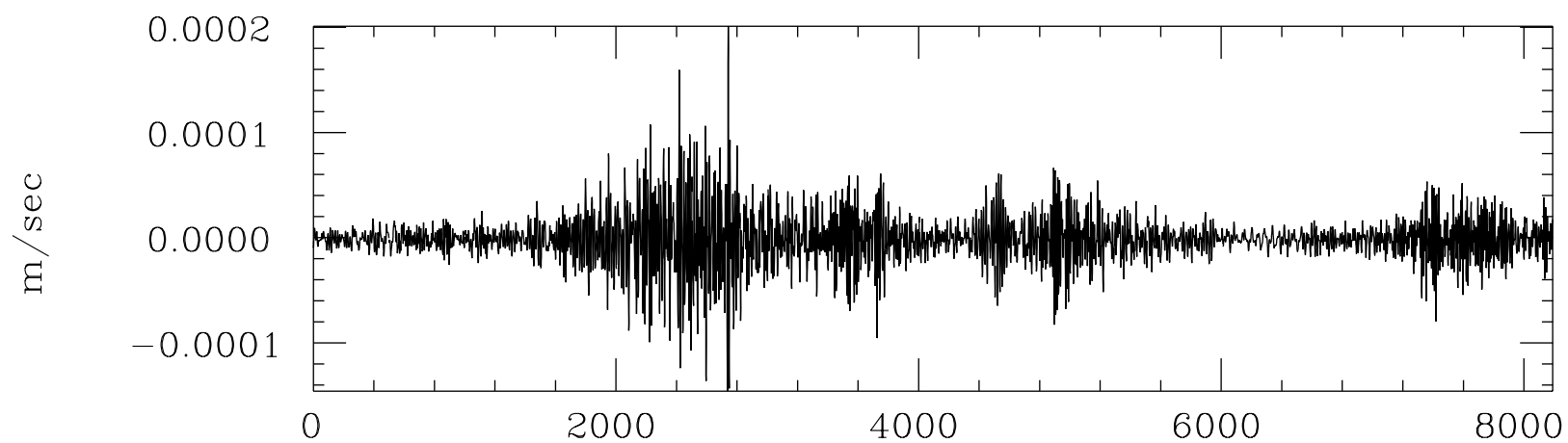


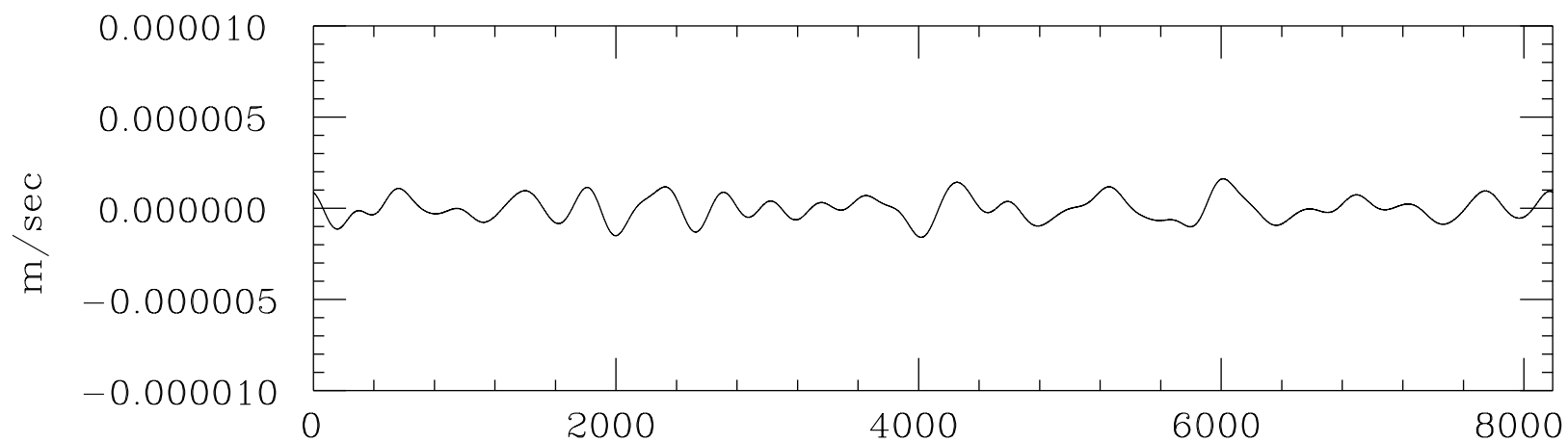
seg# = 1: GE035



GL-UD(1) kek030424

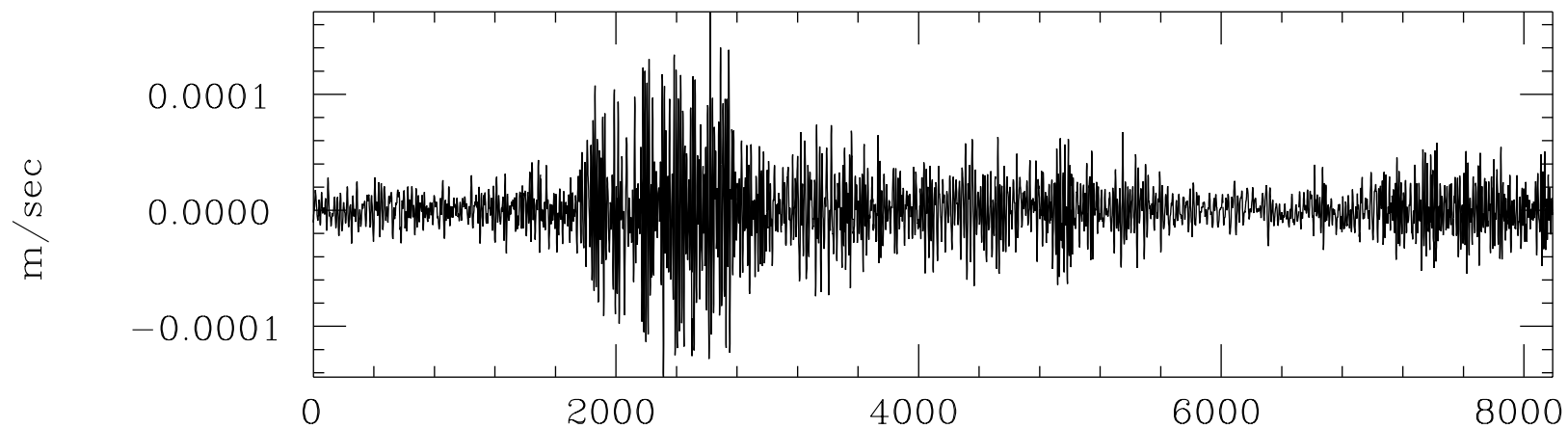
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 1: GE035



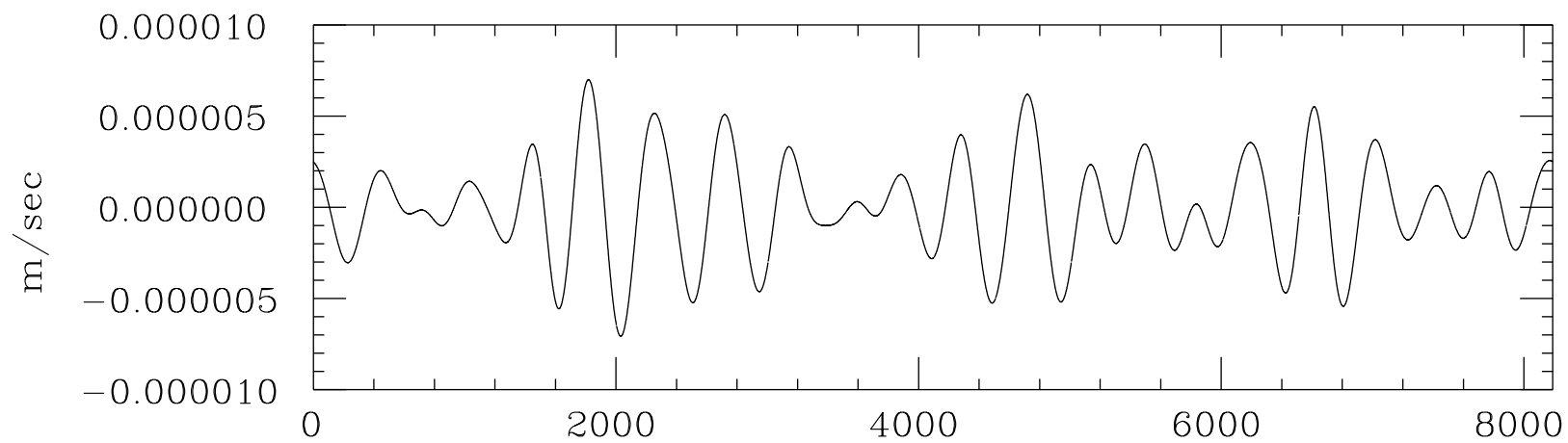
Data no. in time

seg#= 1: GE035



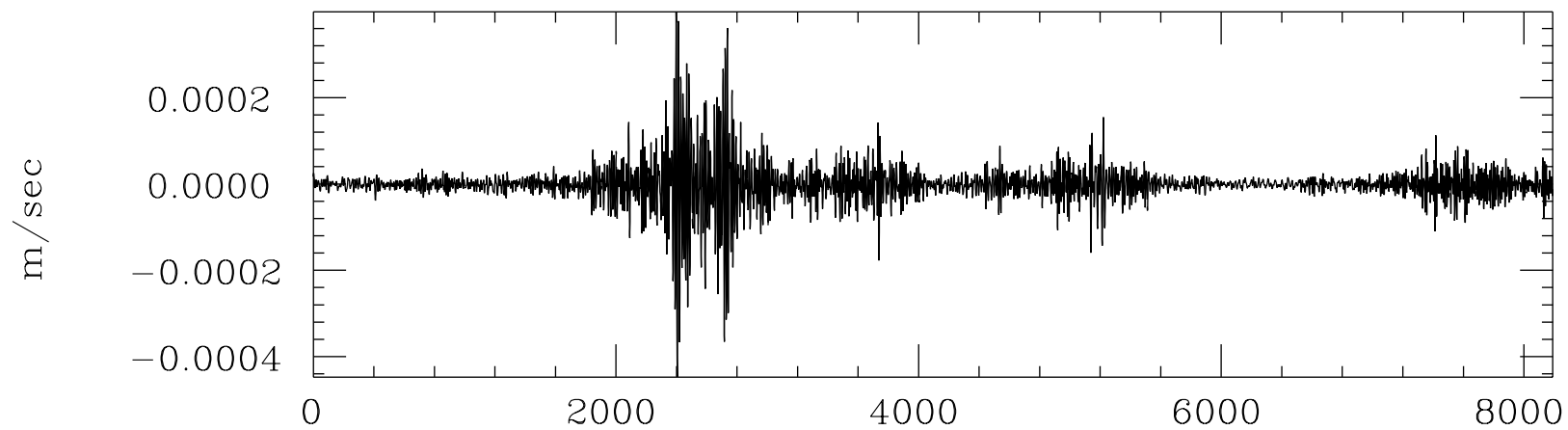
GL-NS(2) kek030424

Band Pass Filter: $0.2 < f < 0.9\text{Hz}$
seg#= 1: GE035



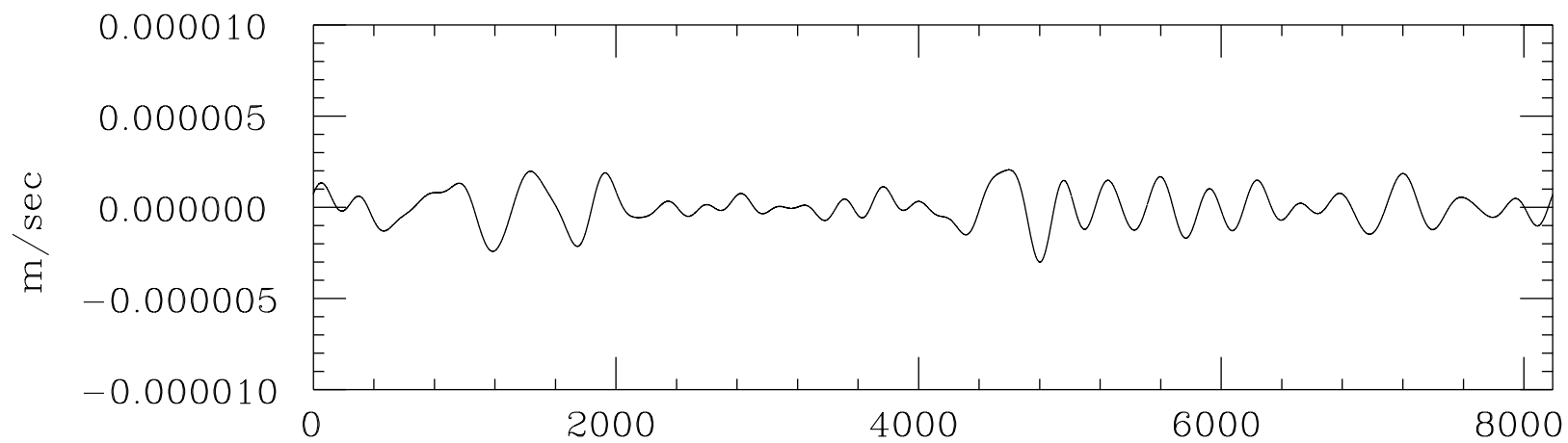
Data no. in time

seg#= 1: GE035



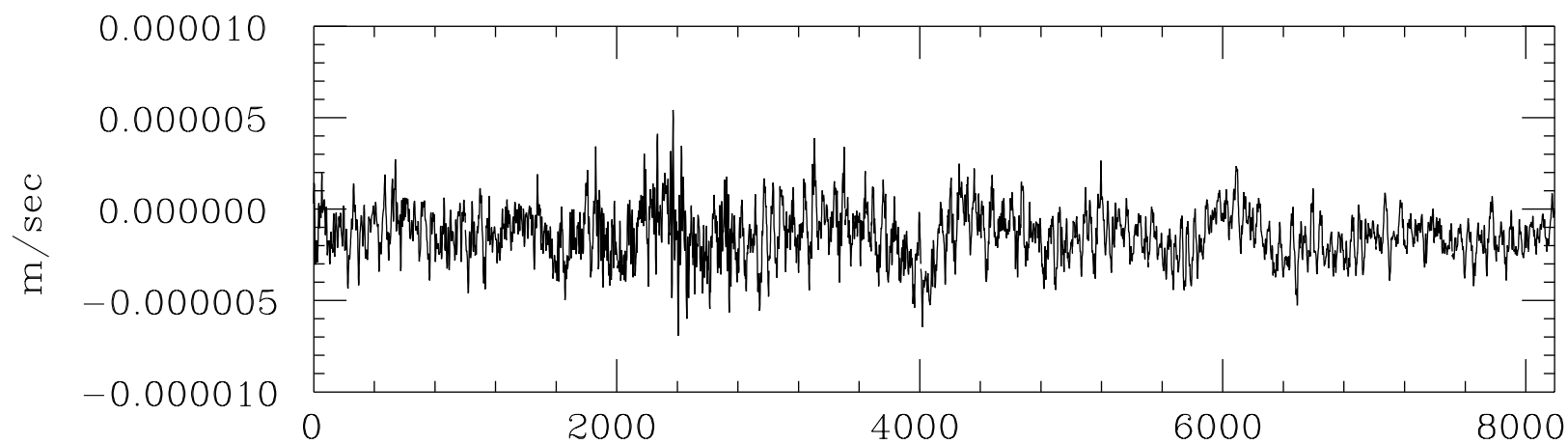
GL-EW(3) kek030424

Band Pass Filter: $0.2 < f < 0.9\text{Hz}$
seg#= 1: GE035



Data no. in time

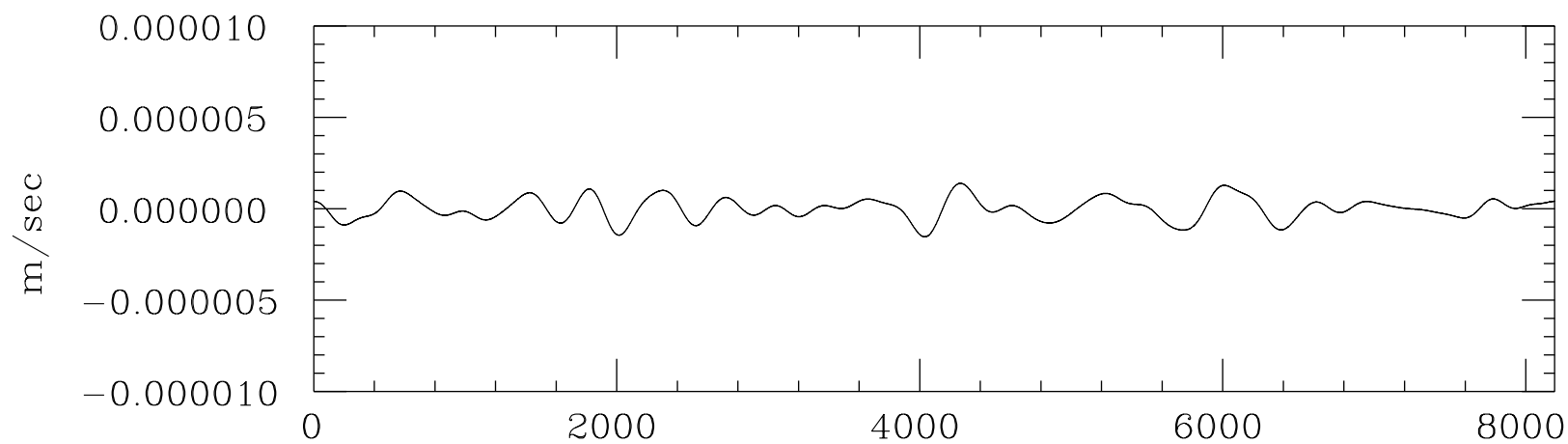
seg# = 1: GE035



UG-UD(4) kek030424

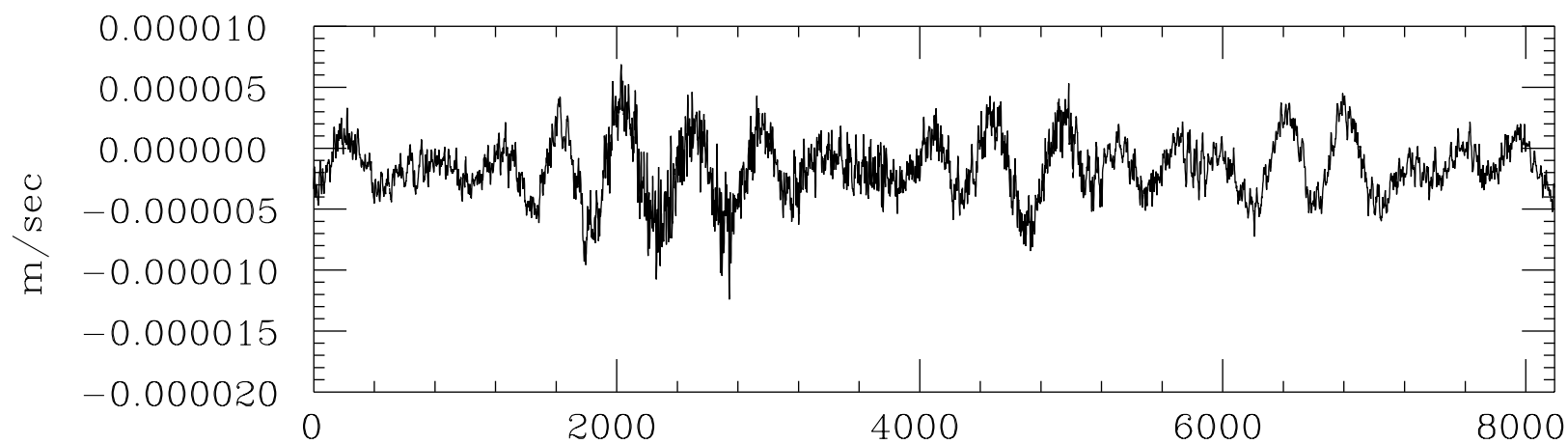
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 1: GE035



Data no. in time

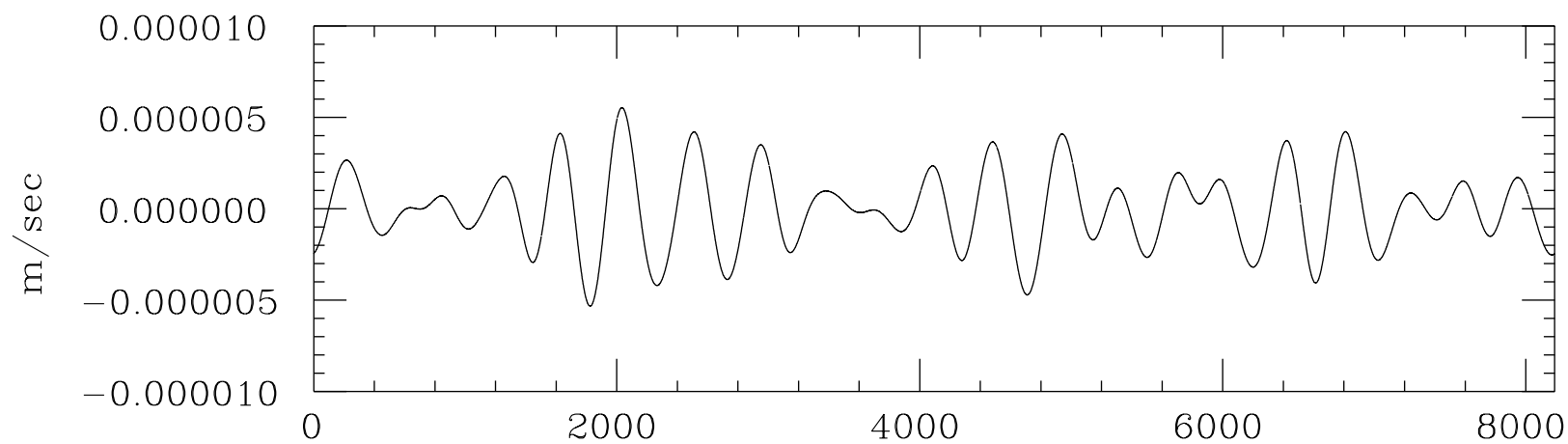
seg# = 1: GE035



UG-NS(5) kek030424

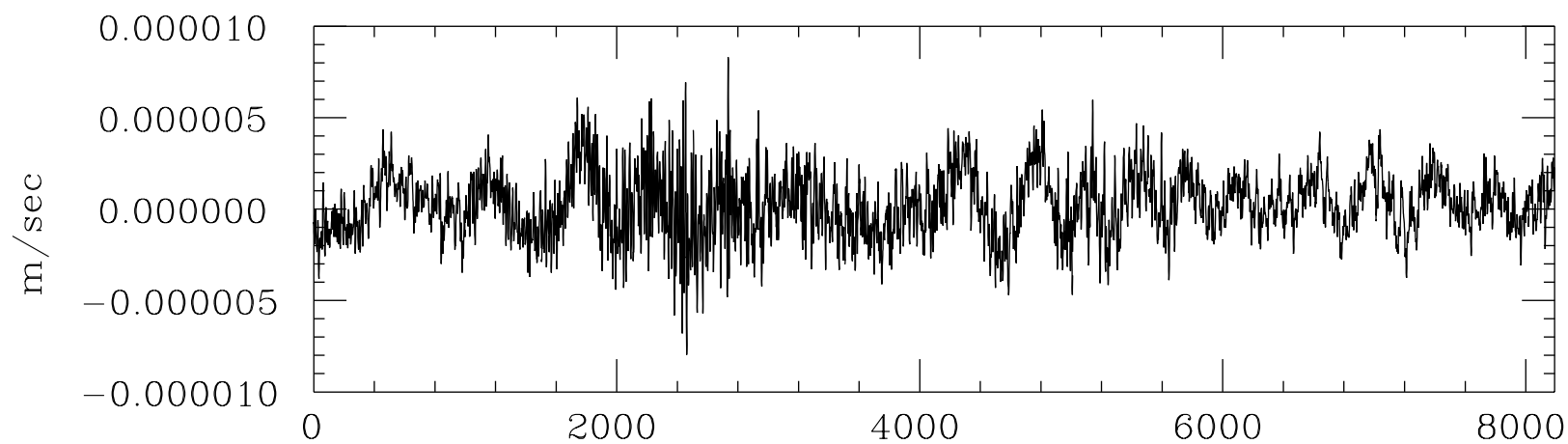
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 1: GE035



Data no. in time

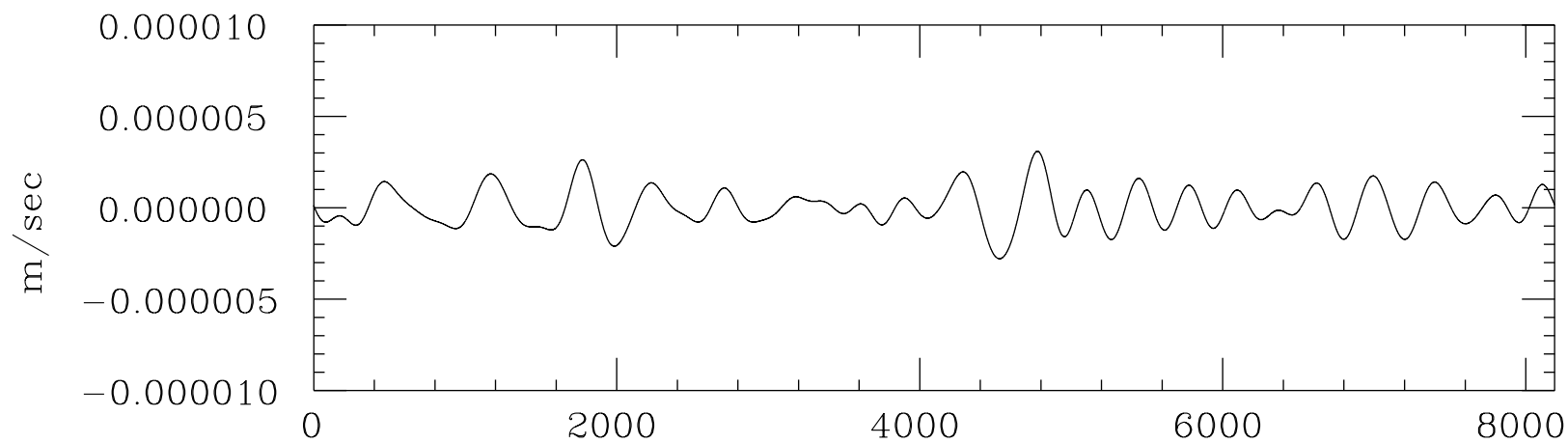
seg# = 1: GE035



UG-EW(6) kek030424

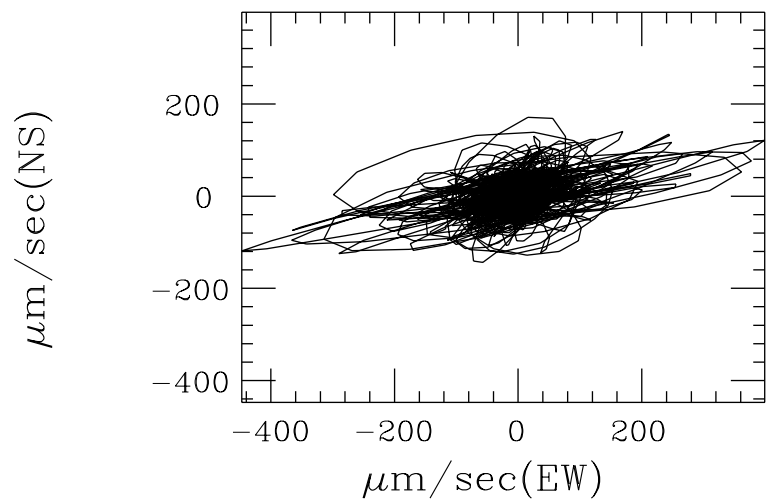
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 1: GE035

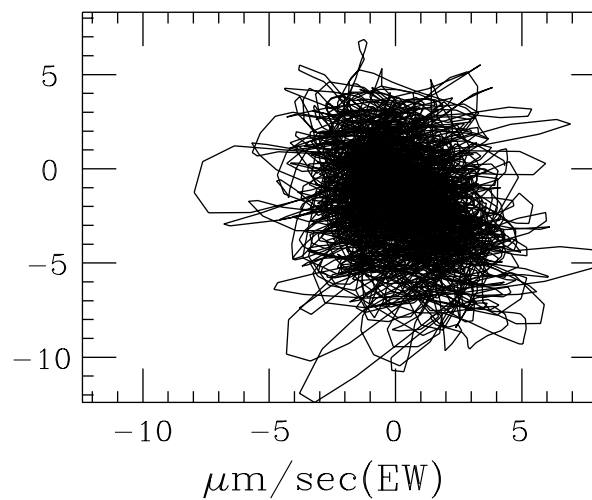


Data no. in time

seg#= 1 1: kek030424:GE035

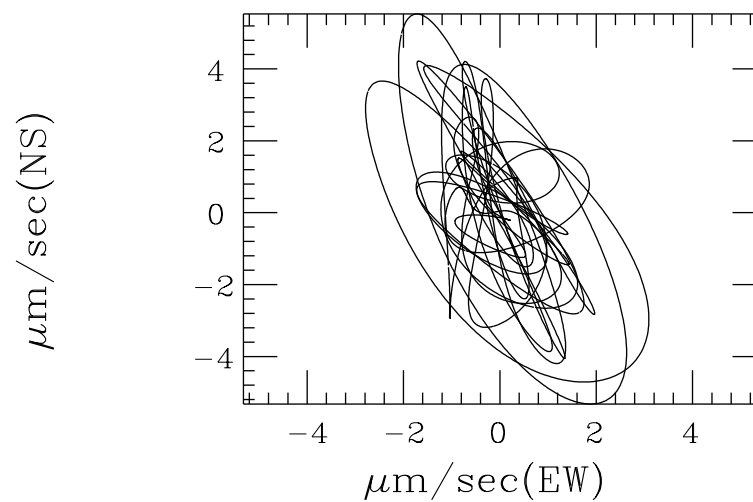
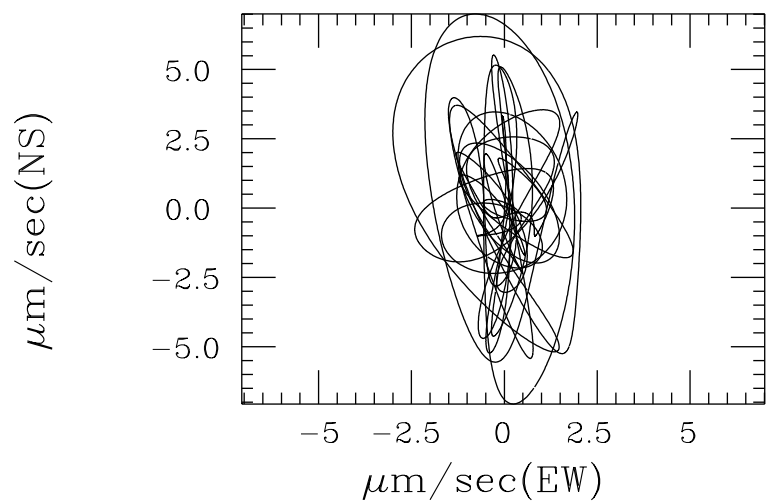


Ground Surface

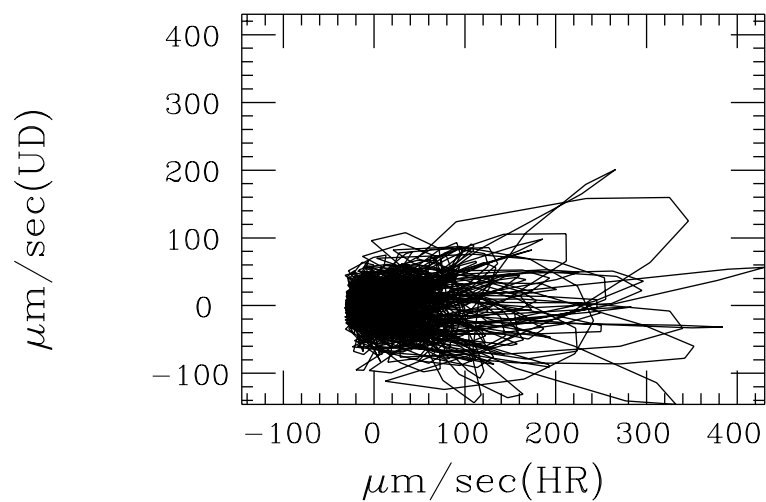


80m Underground

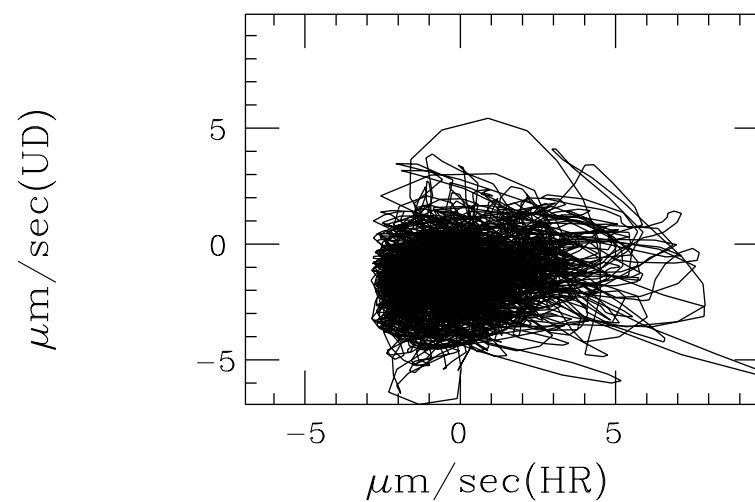
Band Pass Filter: $0.2 < f < 0.9$ Hz



seg#= 1 1: kek030424:GE035

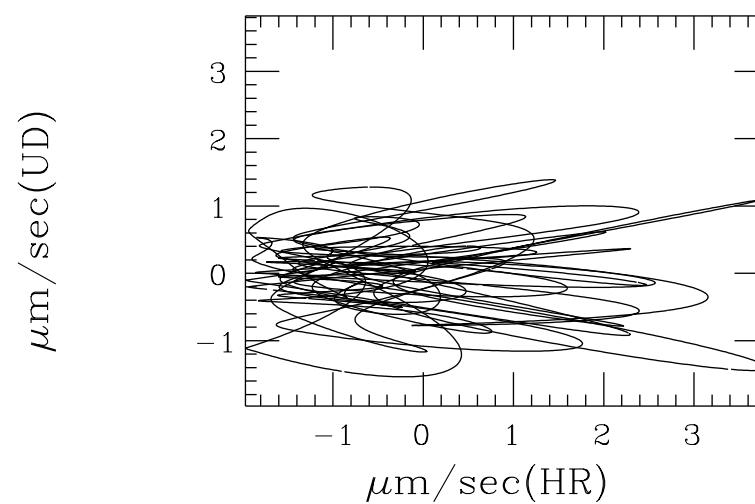
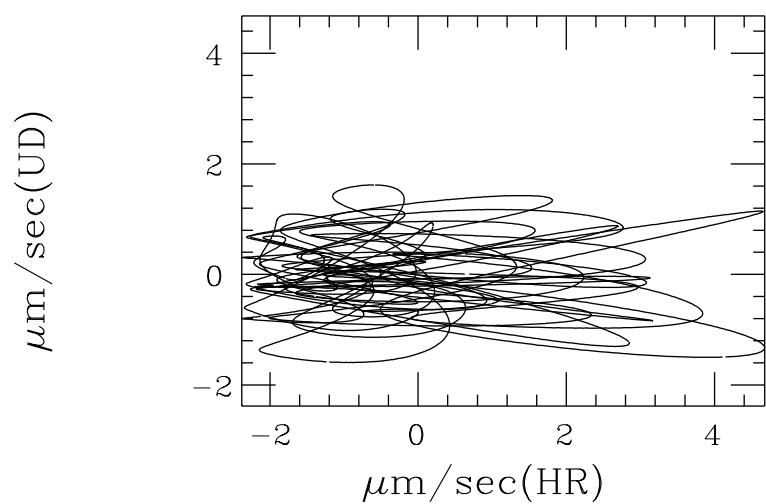


Ground Surface

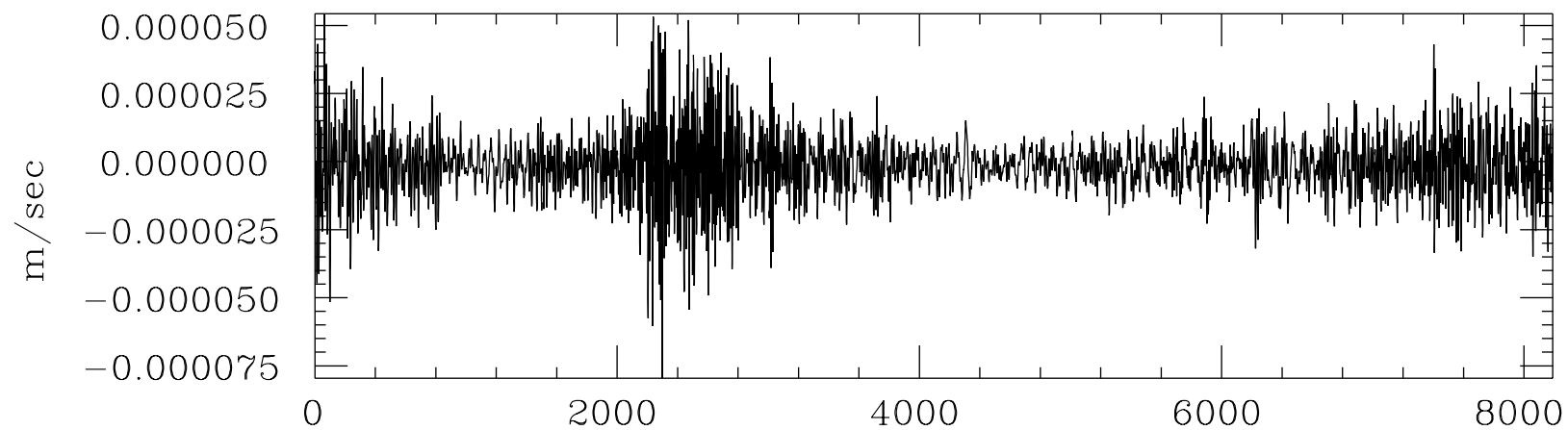


80m Underground

Band Pass Filter: $0.2 < f < 0.9$ Hz

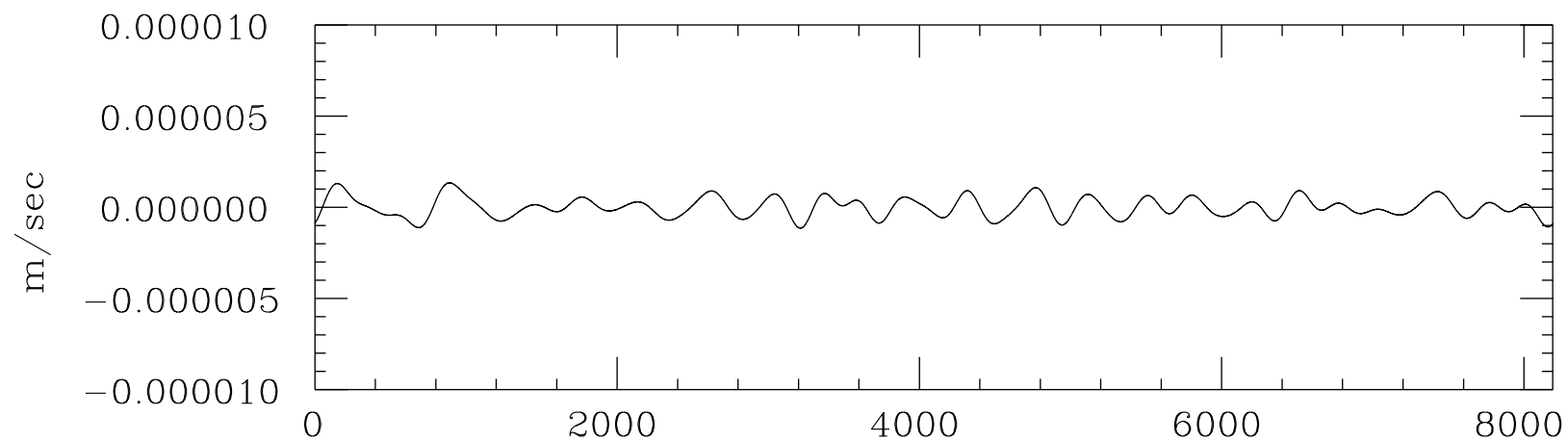


seg#= 2: GE035



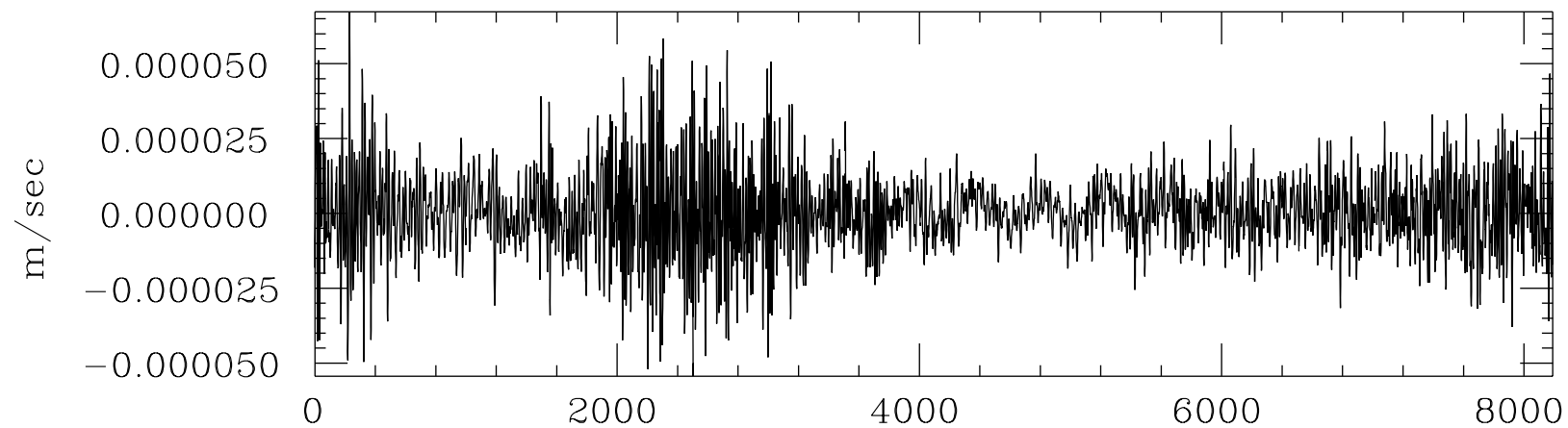
GL-UD(1) kek030424

Band Pass Filter: $0.2 < f < 0.9\text{Hz}$
seg#= 2: GE035



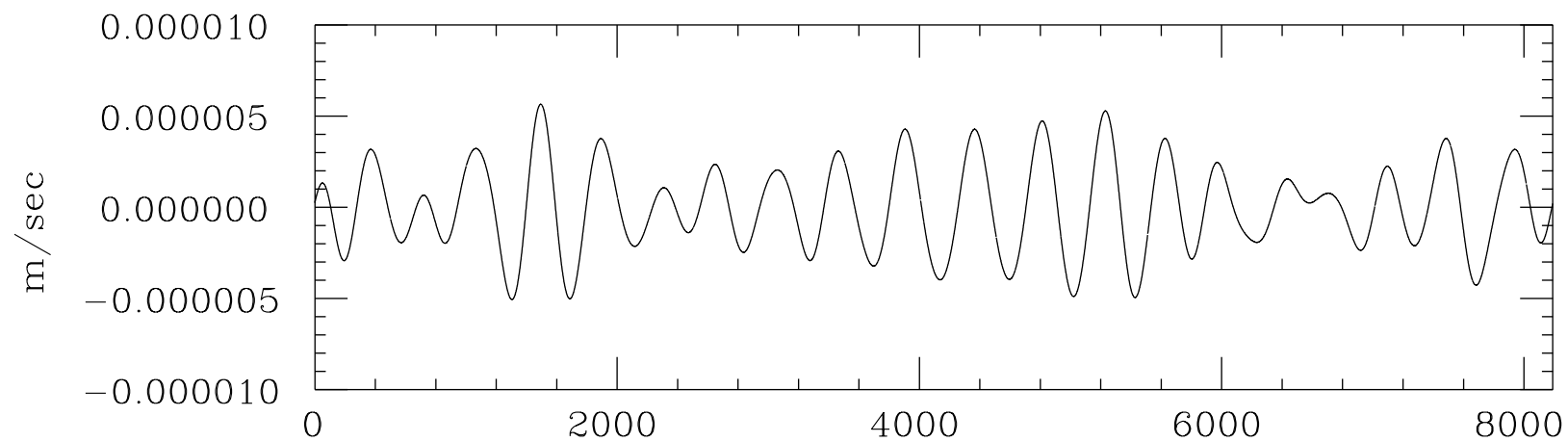
Data no. in time

seg#= 2: GE035



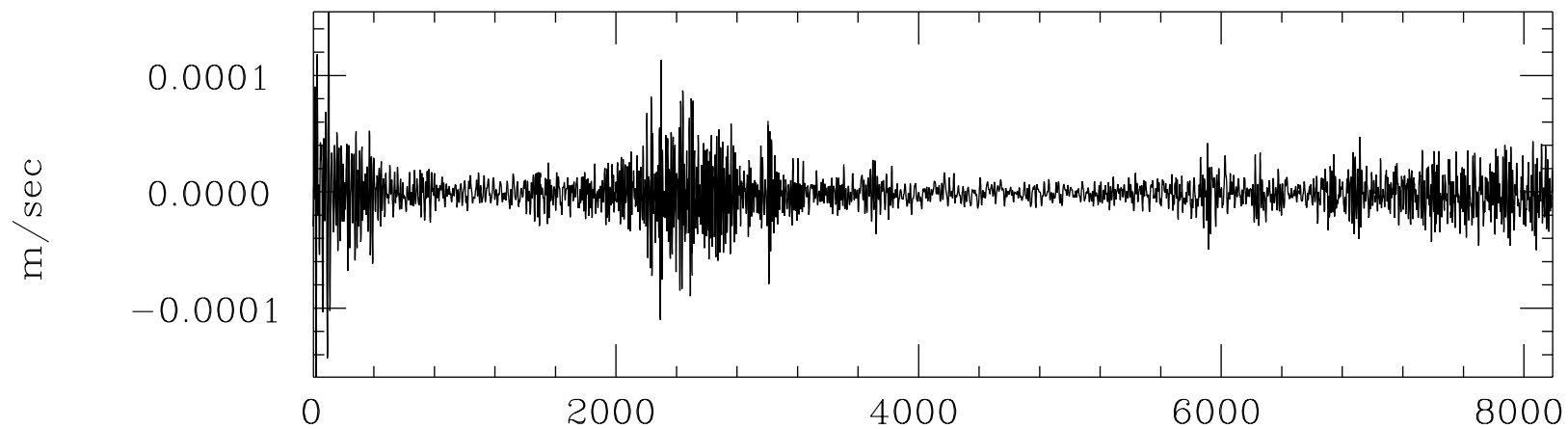
GL-NS(2) kek030424

Band Pass Filter: $0.2 < f < 0.9\text{Hz}$
seg#= 2: GE035



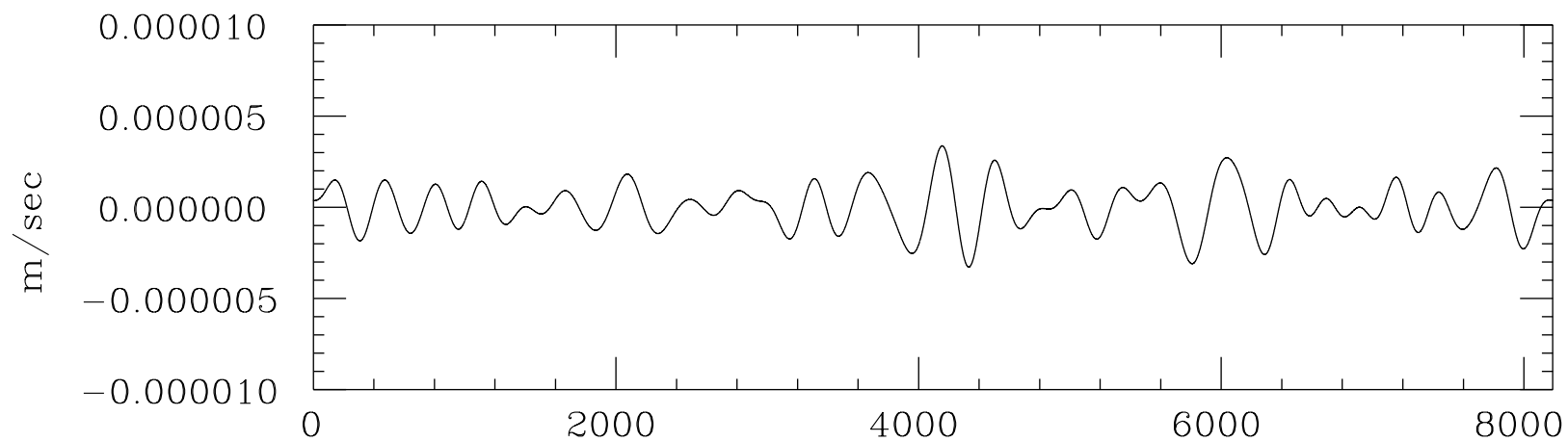
Data no. in time

seg#= 2: GE035



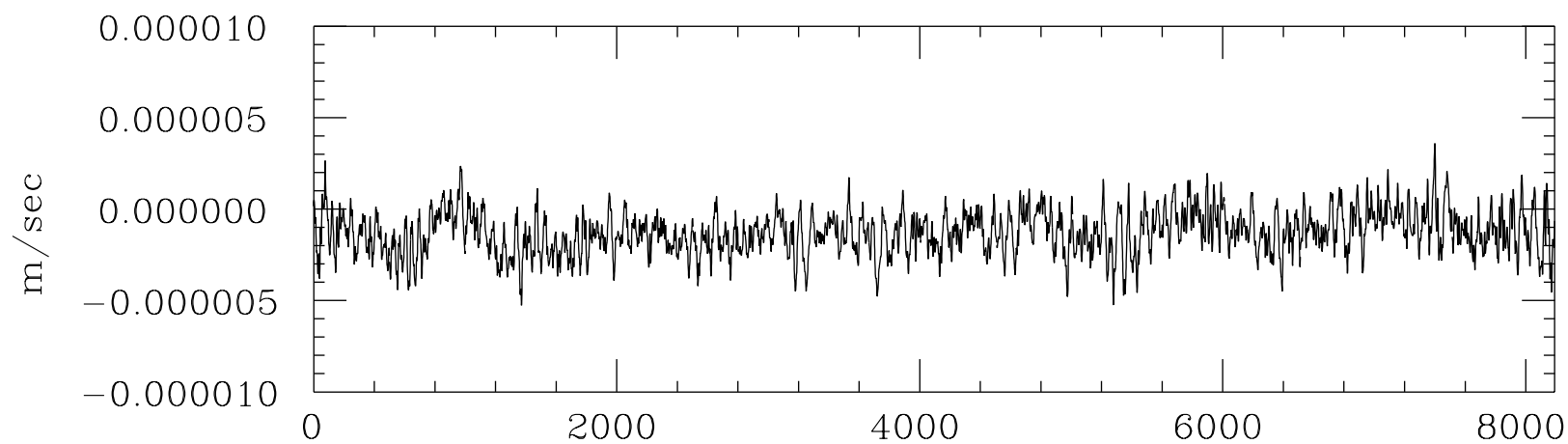
GL-EW(3) kek030424

Band Pass Filter: $0.2 < f < 0.9\text{Hz}$
seg#= 2: GE035



Data no. in time

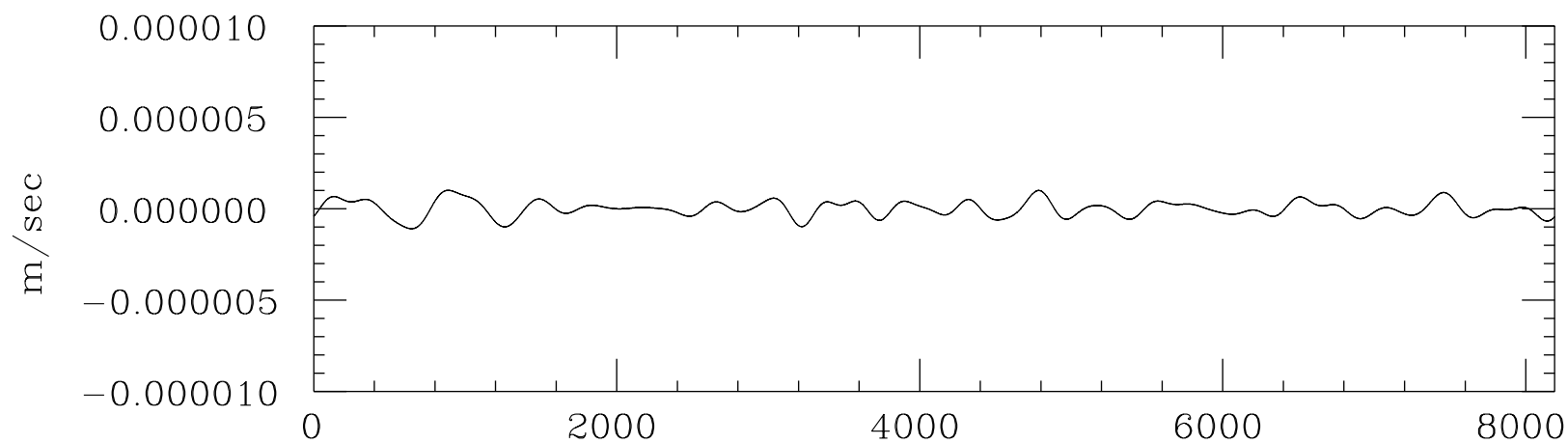
seg# = 2: GE035



UG-UD(4) kek030424

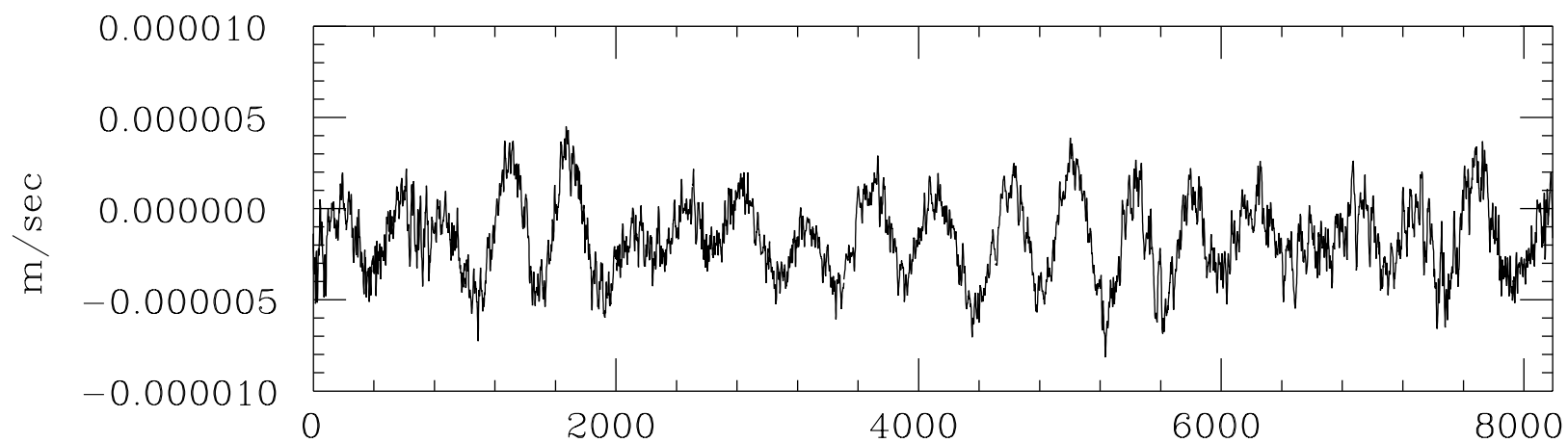
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 2: GE035



Data no. in time

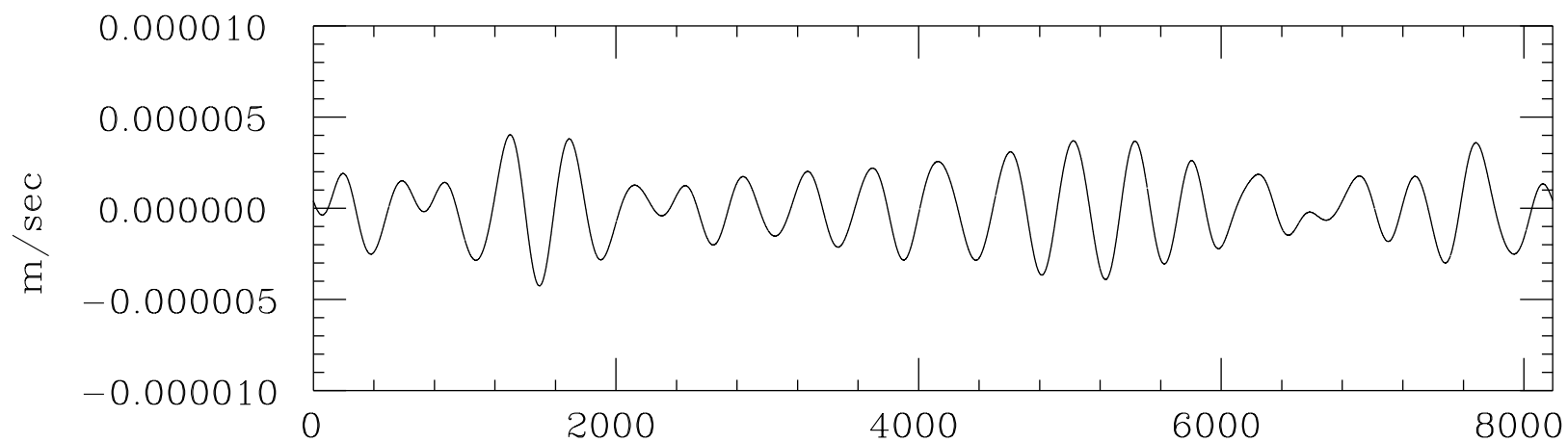
seg# = 2: GE035



UG-NS(5) kek030424

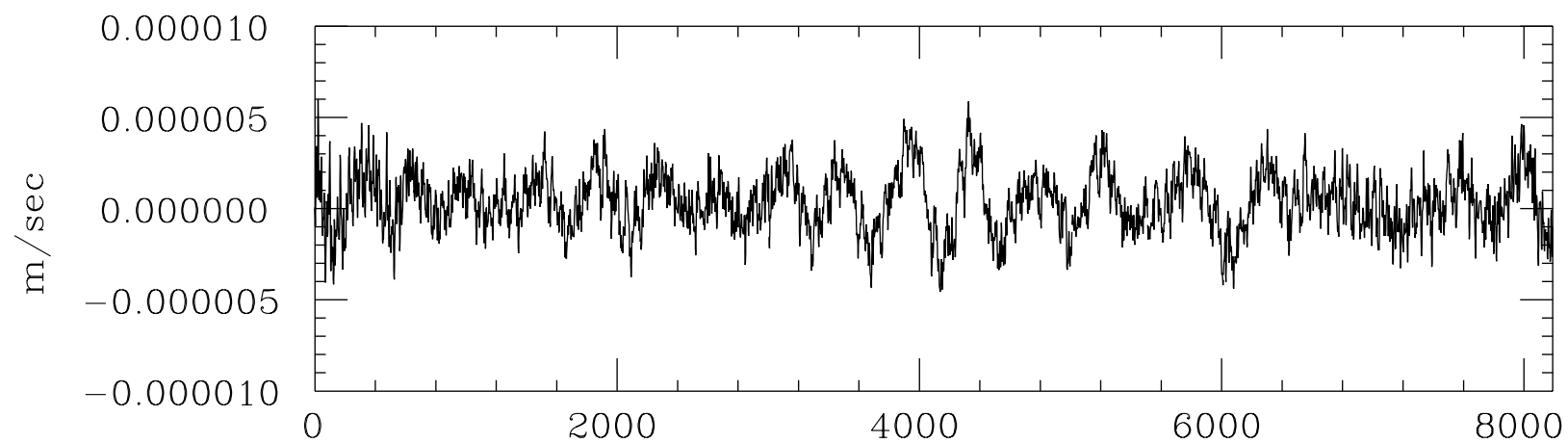
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 2: GE035



Data no. in time

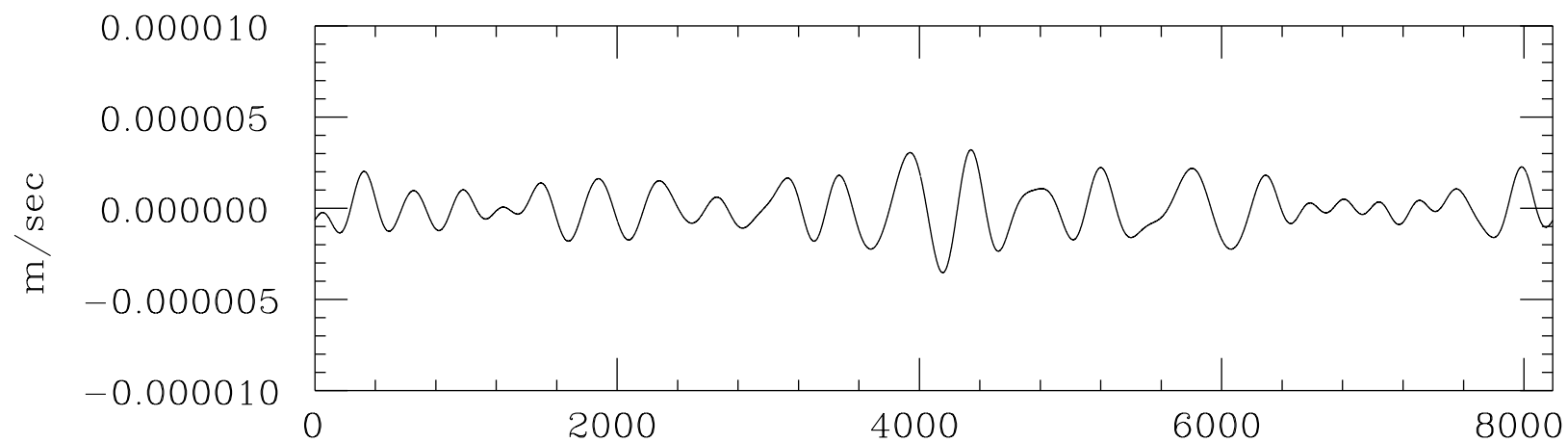
seg#= 2: GE035



UG-EW(6) kek030424

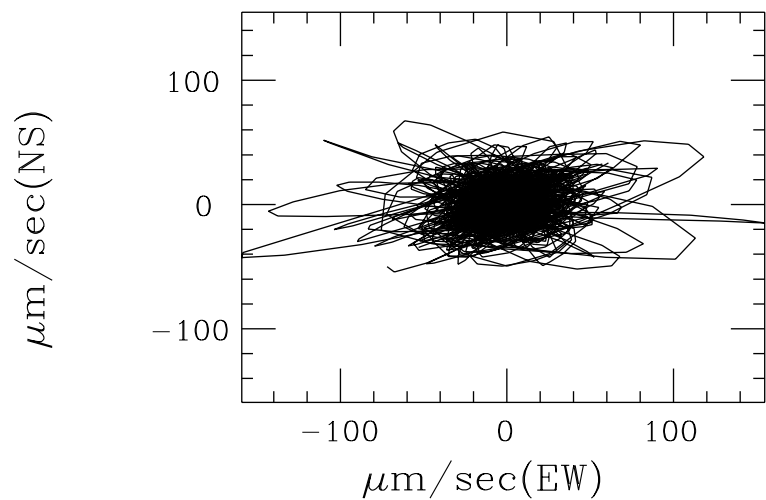
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg#= 2: GE035

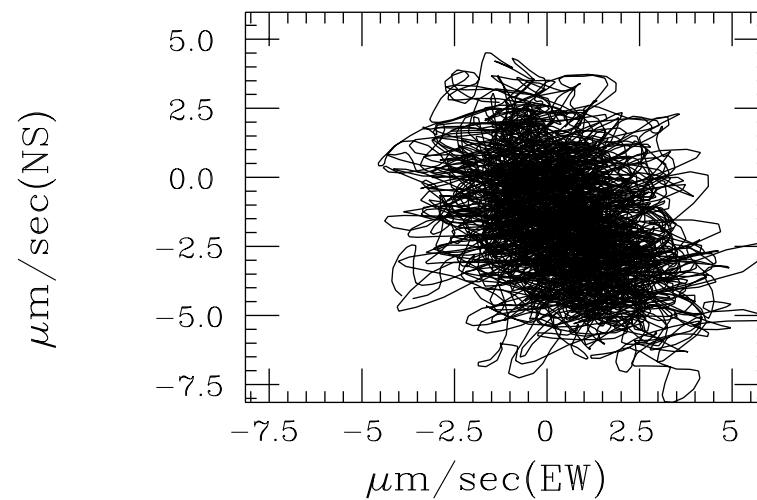


Data no. in time

seg#= 2 2: kek030424:GE035

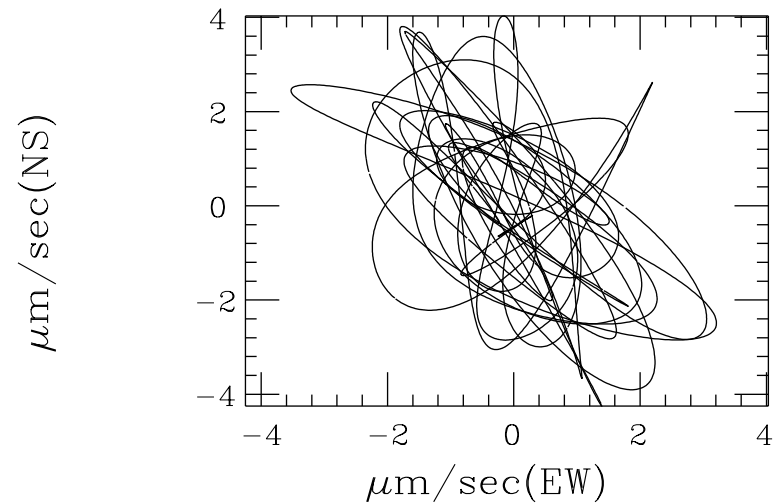
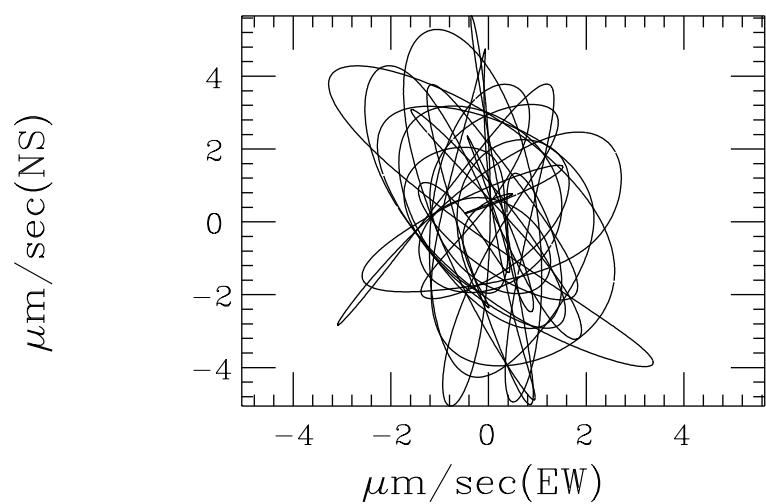


Ground Surface

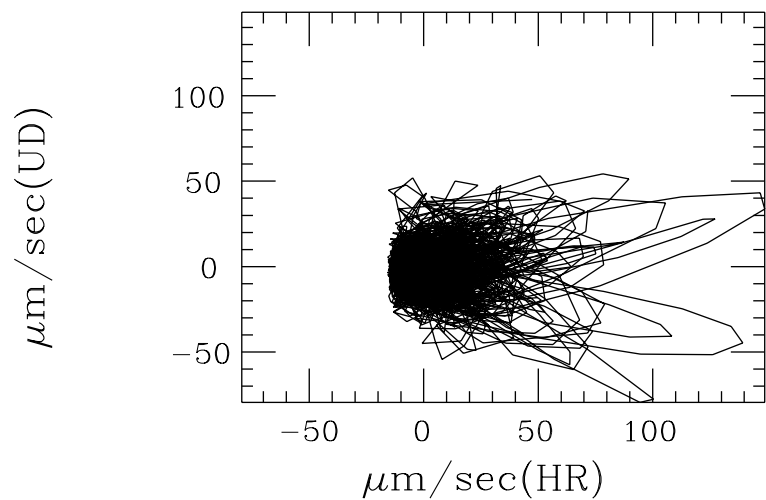


80m Underground

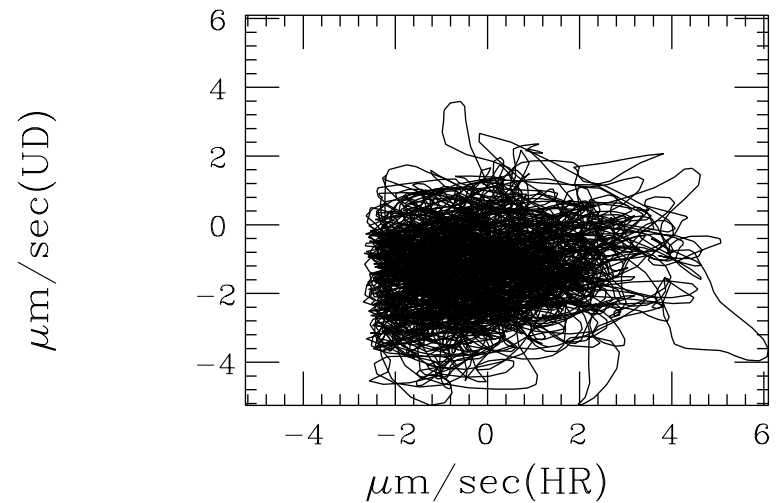
Band Pass Filter: $0.2 < f < 0.9$ Hz



seg#= 2 2: kek030424:GE035

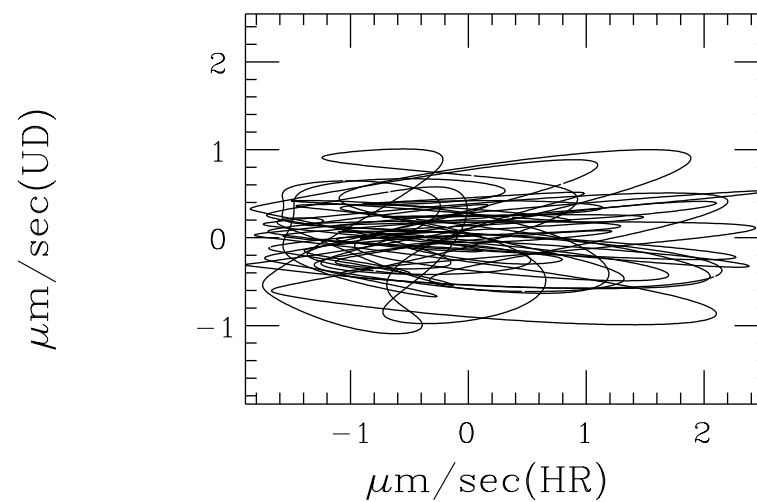
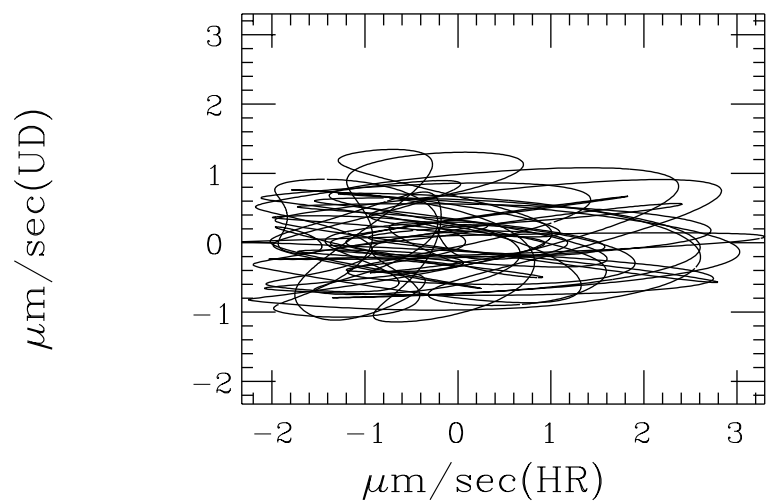


Ground Surface

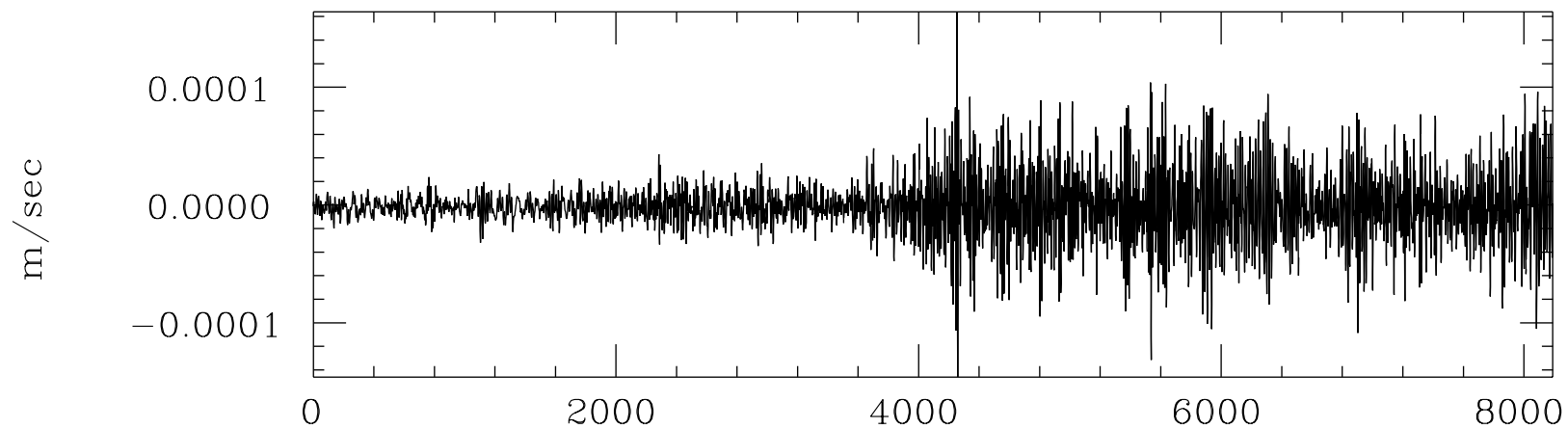


80m Underground

Band Pass Filter: $0.2 < f < 0.9$ Hz

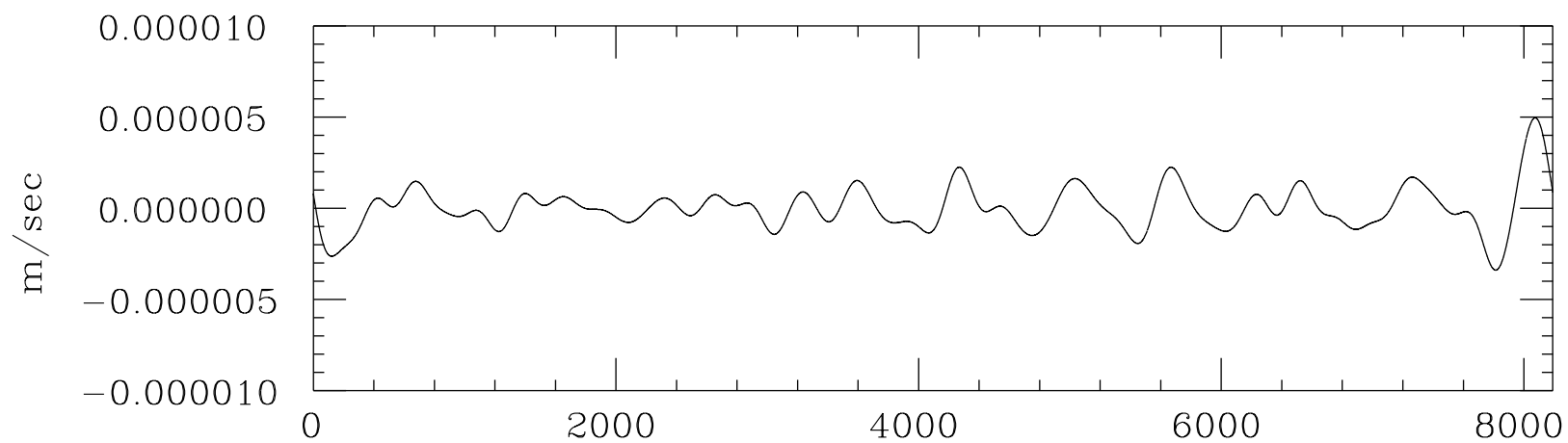


seg#= 3: GE035



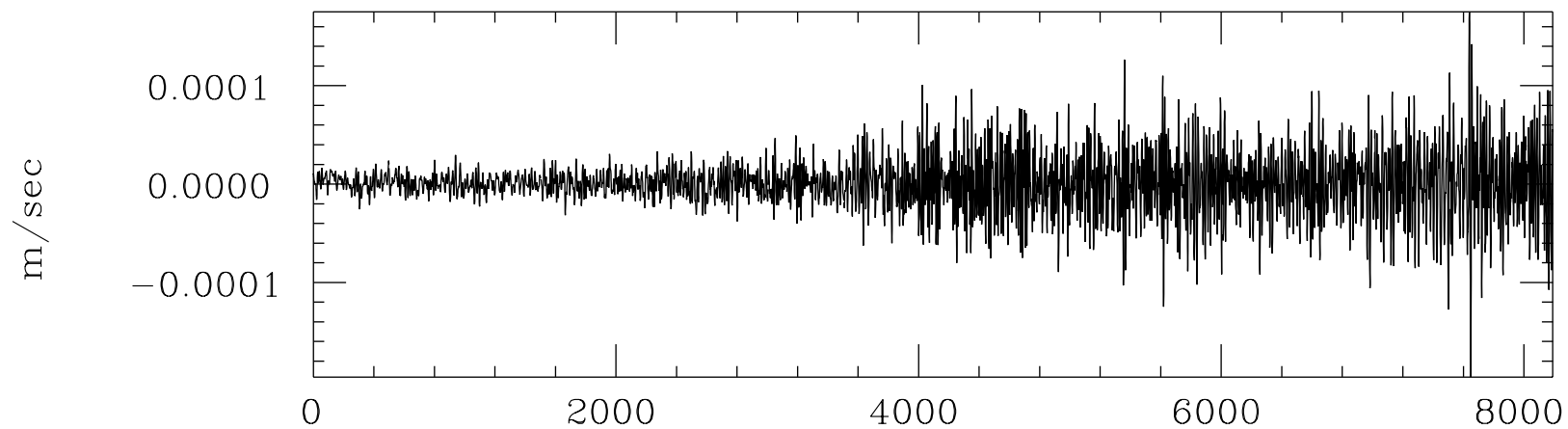
GL-UD(1) kek030424

Band Pass Filter: $0.2 < f < 0.9\text{Hz}$
seg#= 3: GE035



Data no. in time

seg#= 3: GE035

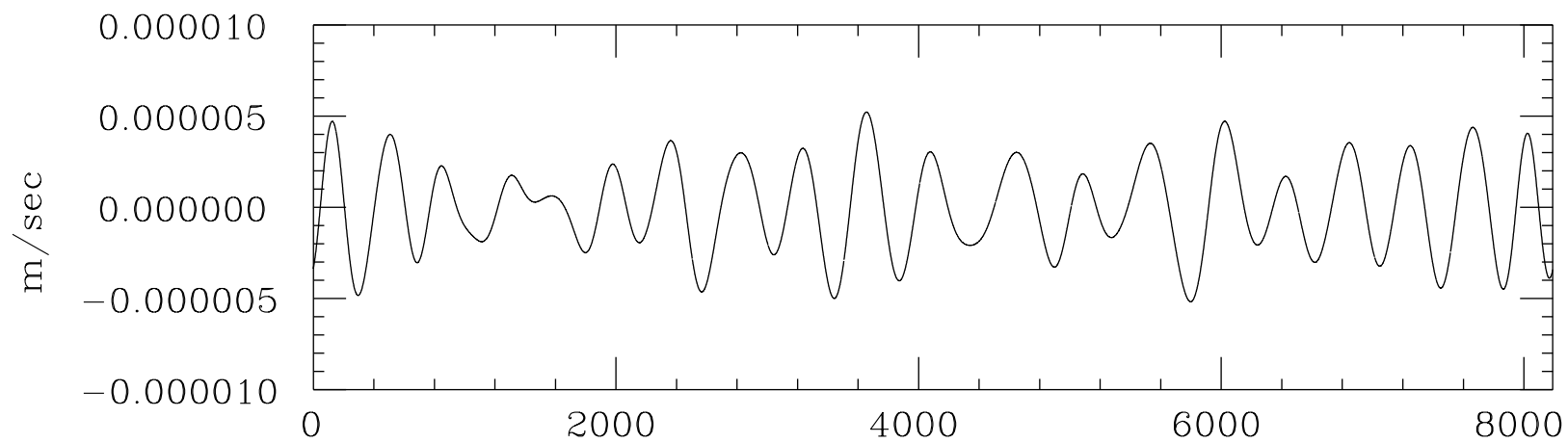


GL-NS(2)

kek030424

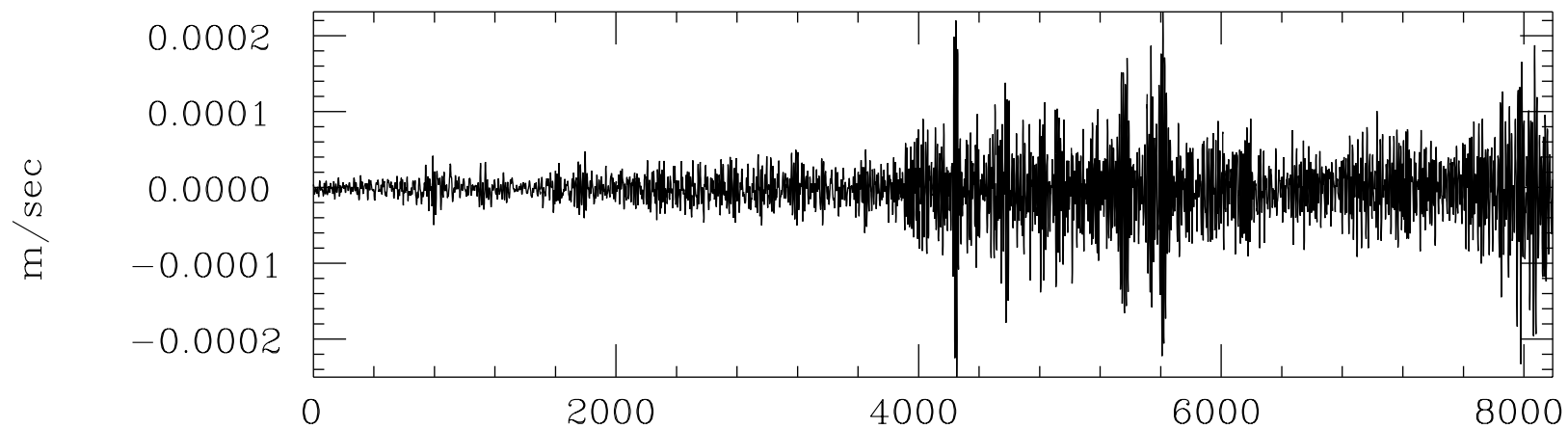
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg#= 3: GE035



Data no. in time

seg#= 3: GE035

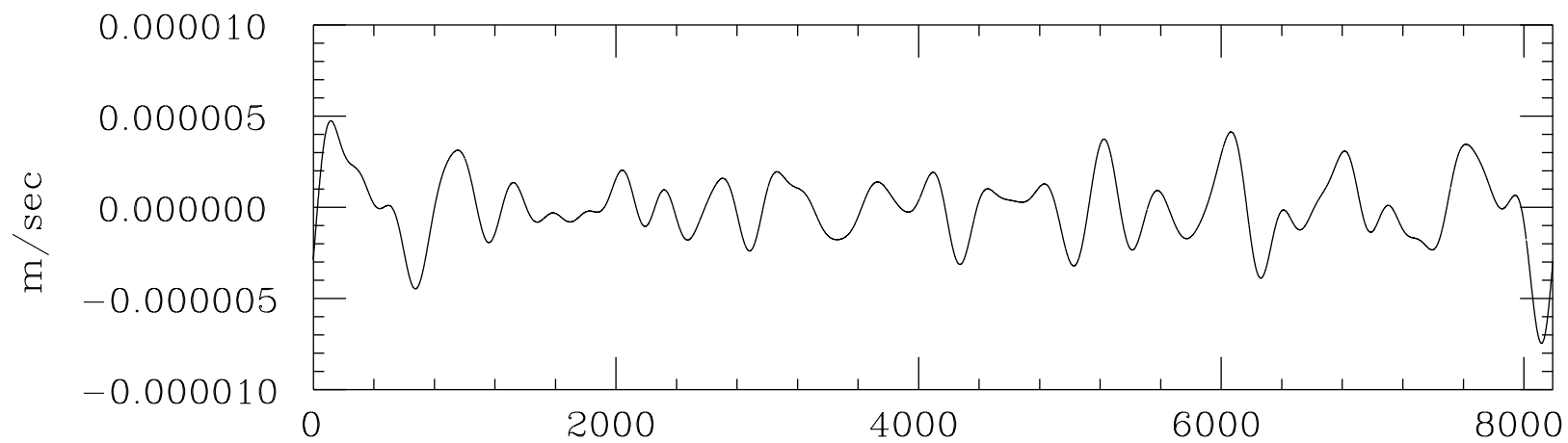


GL-EW(3)

kek030424

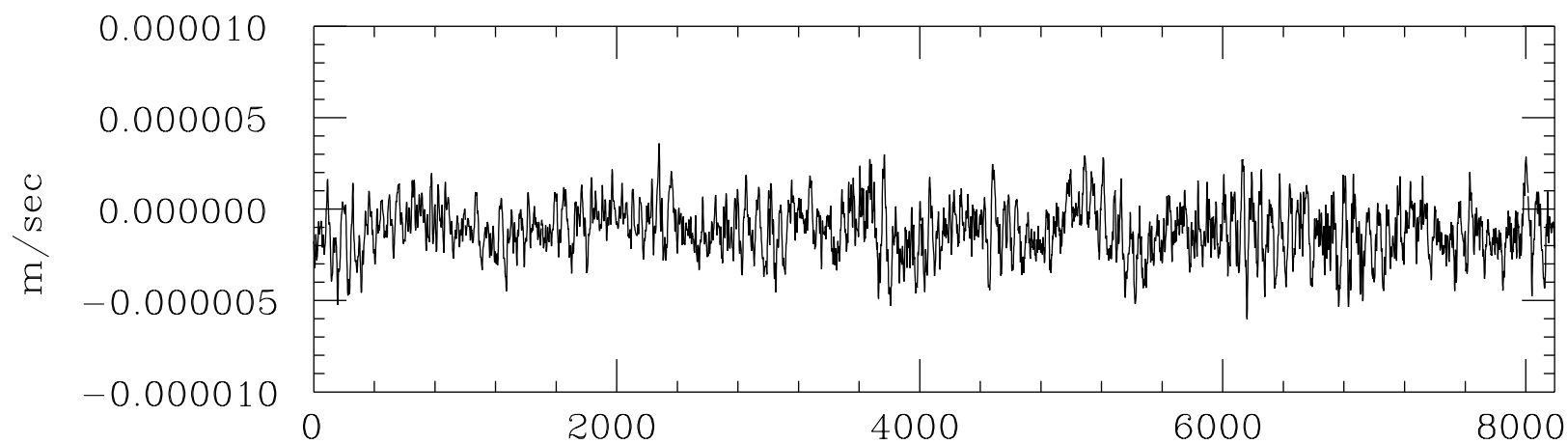
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg#= 3: GE035



Data no. in time

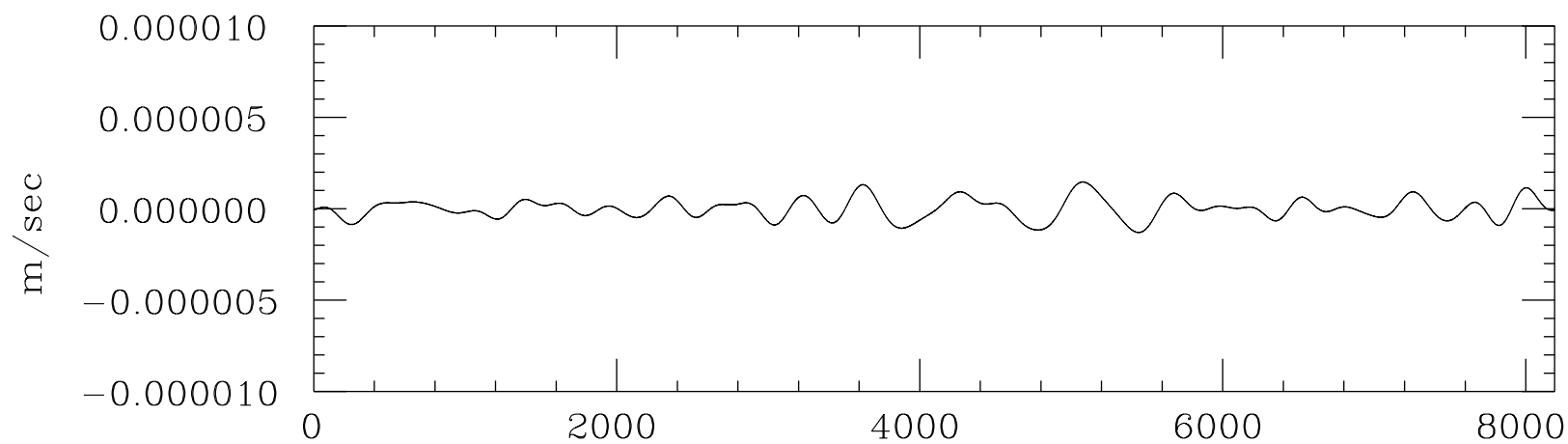
seg# = 3: GE035



UG-UD(4) kek030424

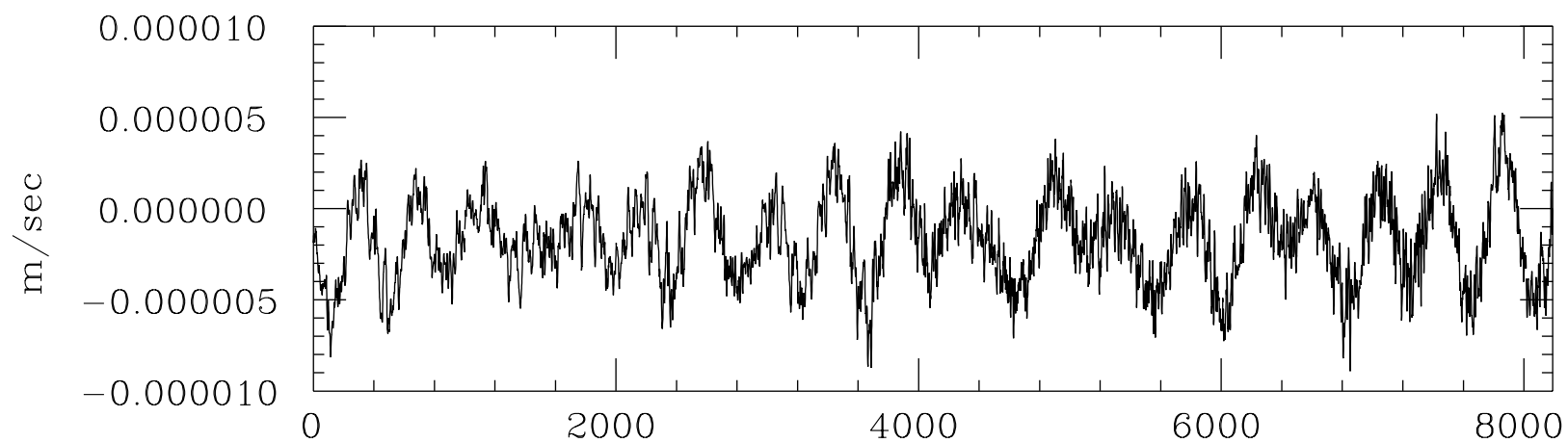
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 3: GE035



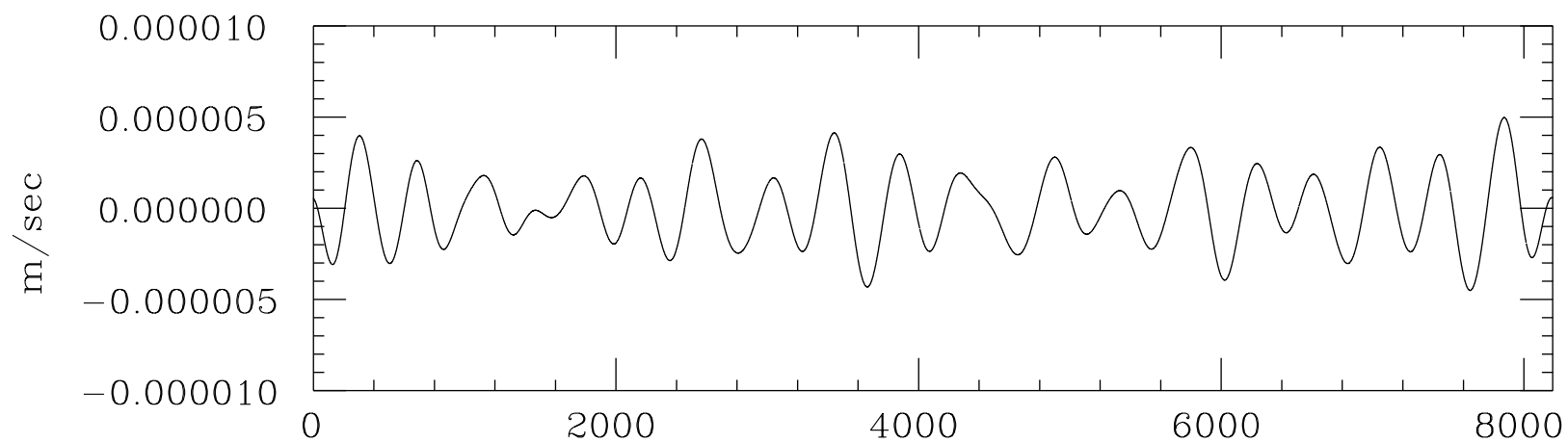
Data no. in time

seg# = 3: GE035



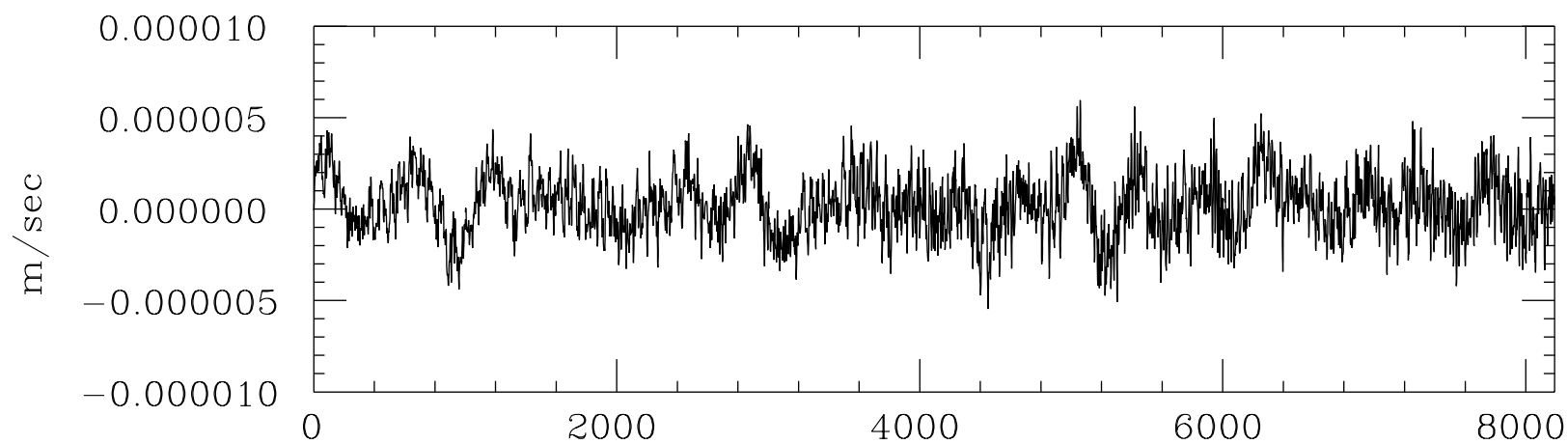
UG-NS(5) kek030424

Band Pass Filter: $0.2 < f < 0.9\text{Hz}$
seg# = 3: GE035



Data no. in time

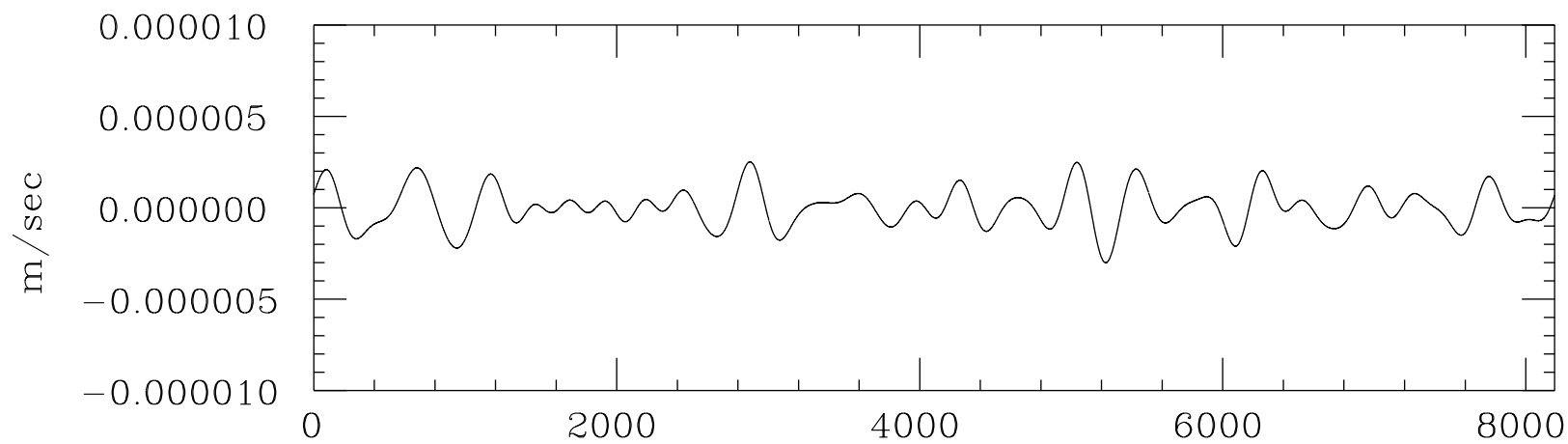
seg# = 3: GE035



UG-EW(6) kek030424

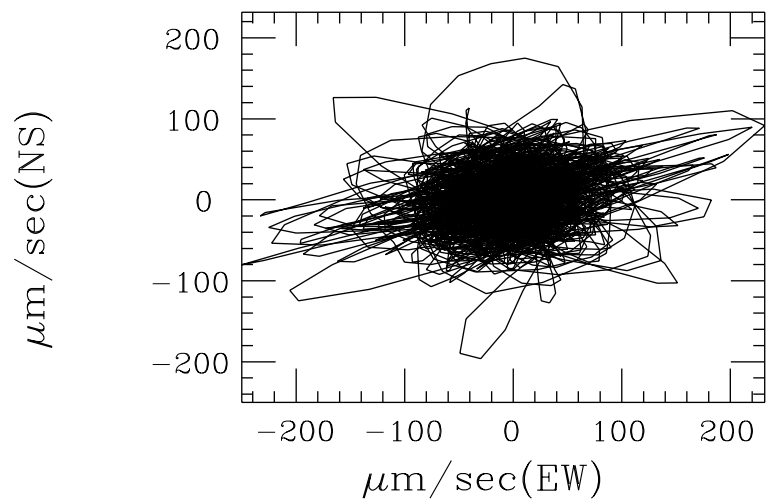
Band Pass Filter: $0.2 < f < 0.9\text{Hz}$

seg# = 3: GE035

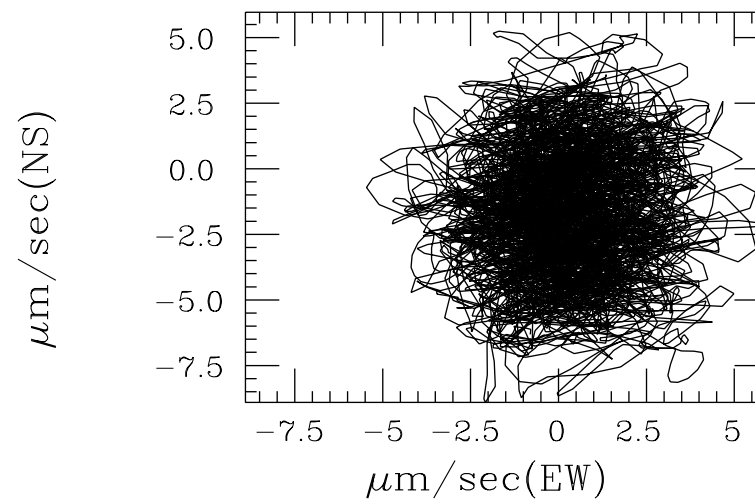


Data no. in time

seg#= 3 3: kek030424:GE035

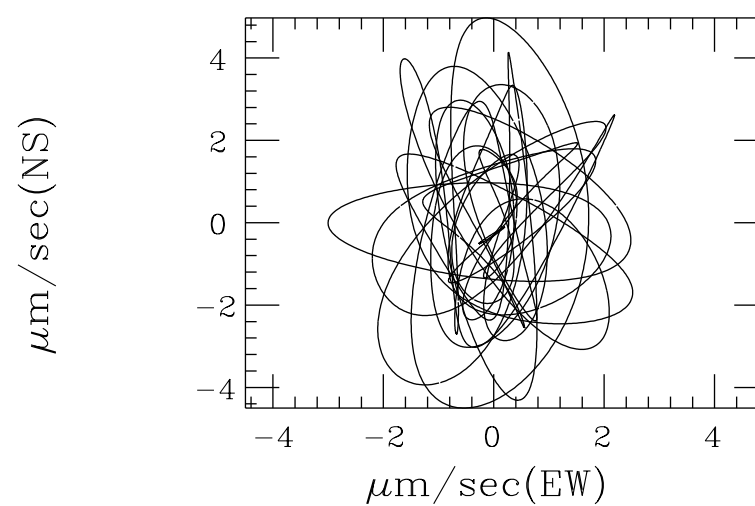
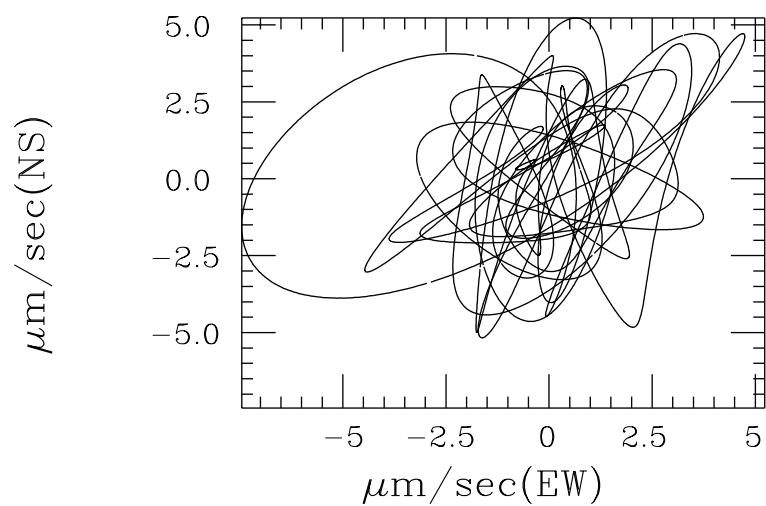


Ground Surface

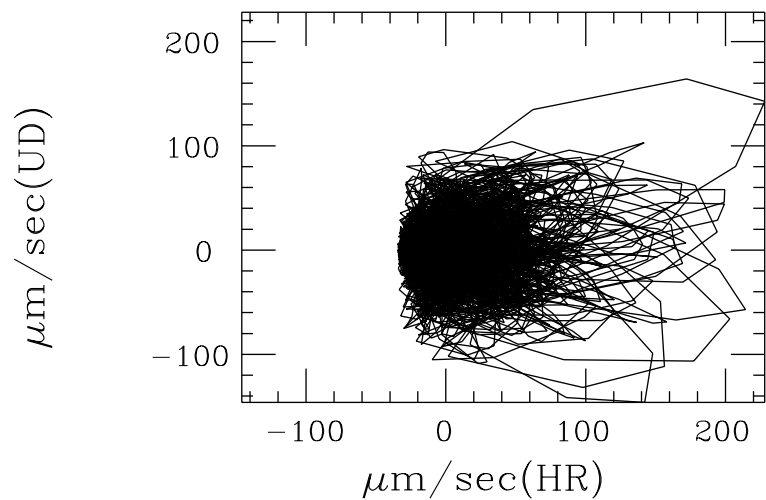


80m Underground

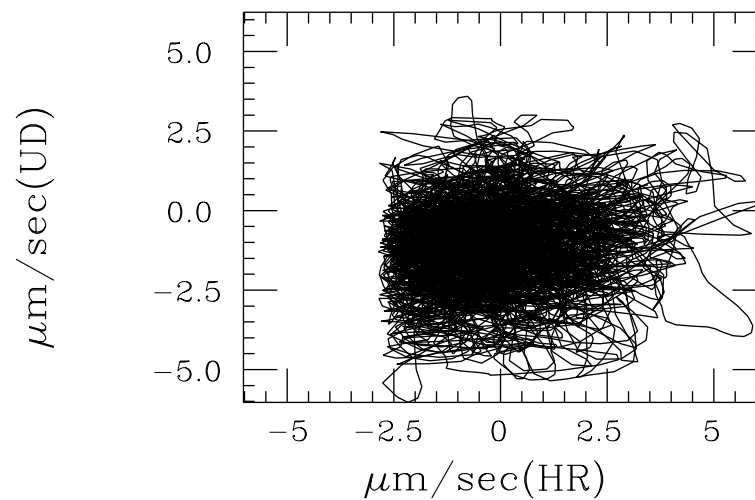
Band Pass Filter: $0.2 < f < 0.9$ Hz



seg#= 3 3: kek030424:GE035



Ground Surface



80m Underground

Band Pass Filter: $0.2 < f < 0.9$ Hz

