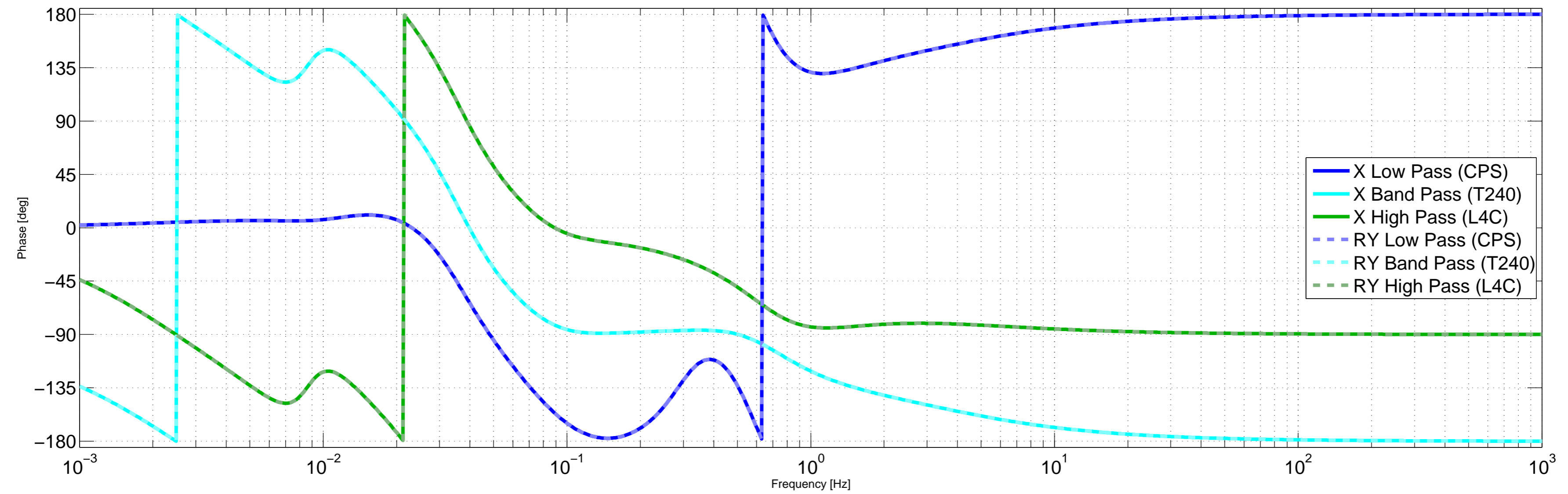
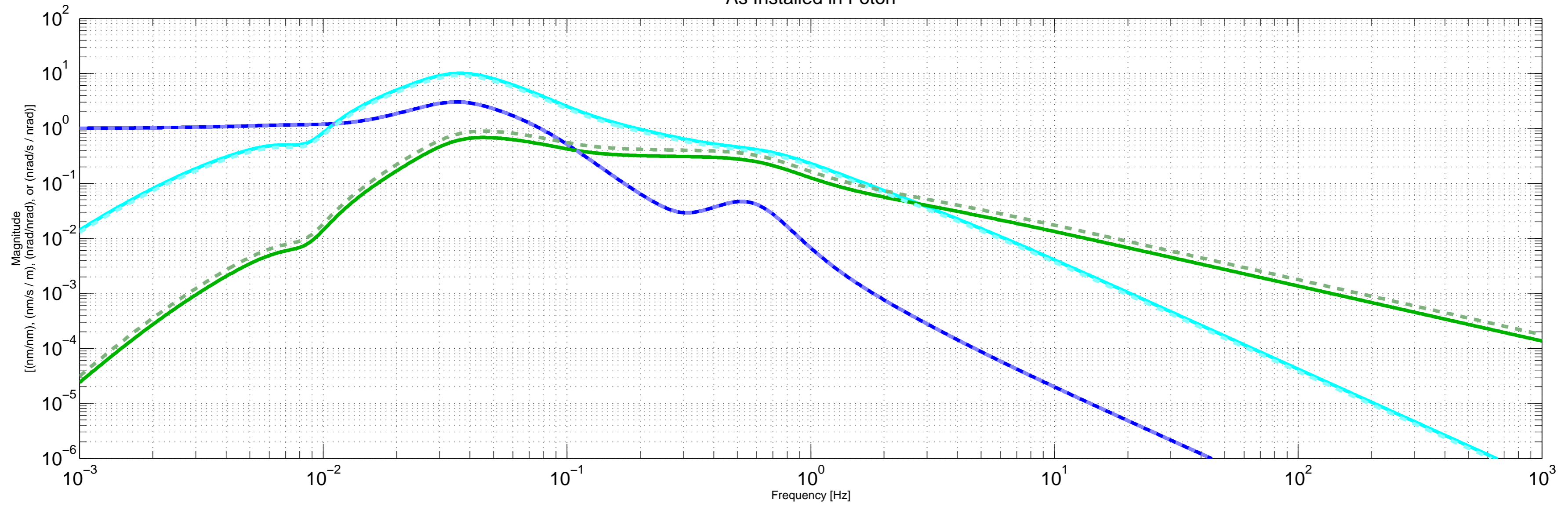
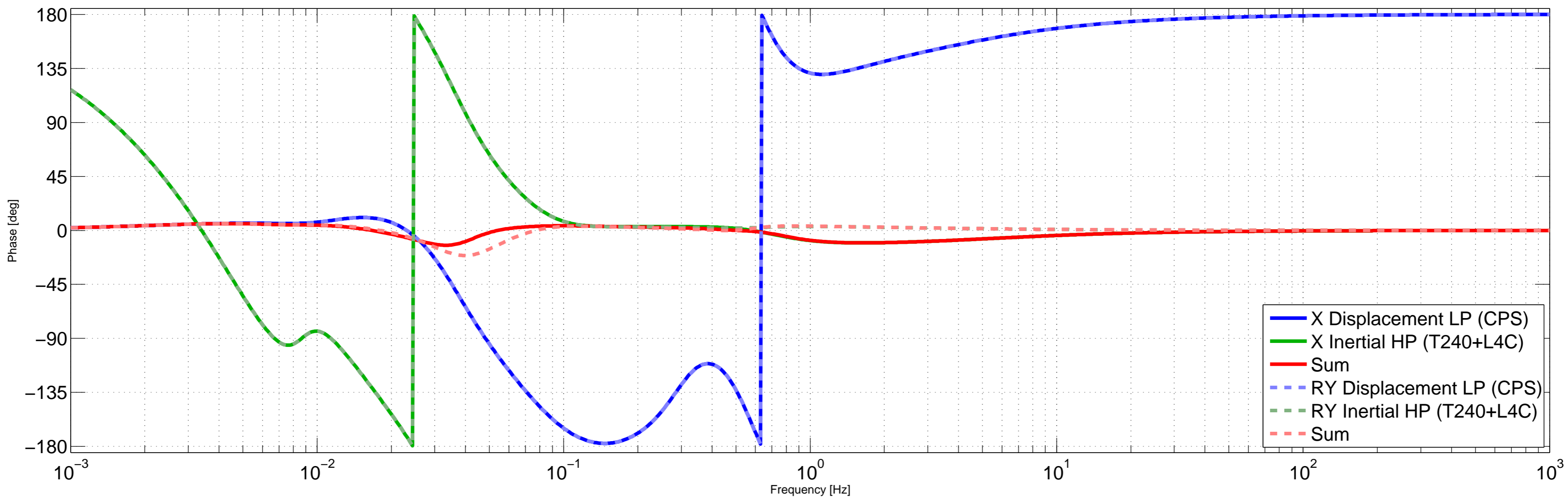
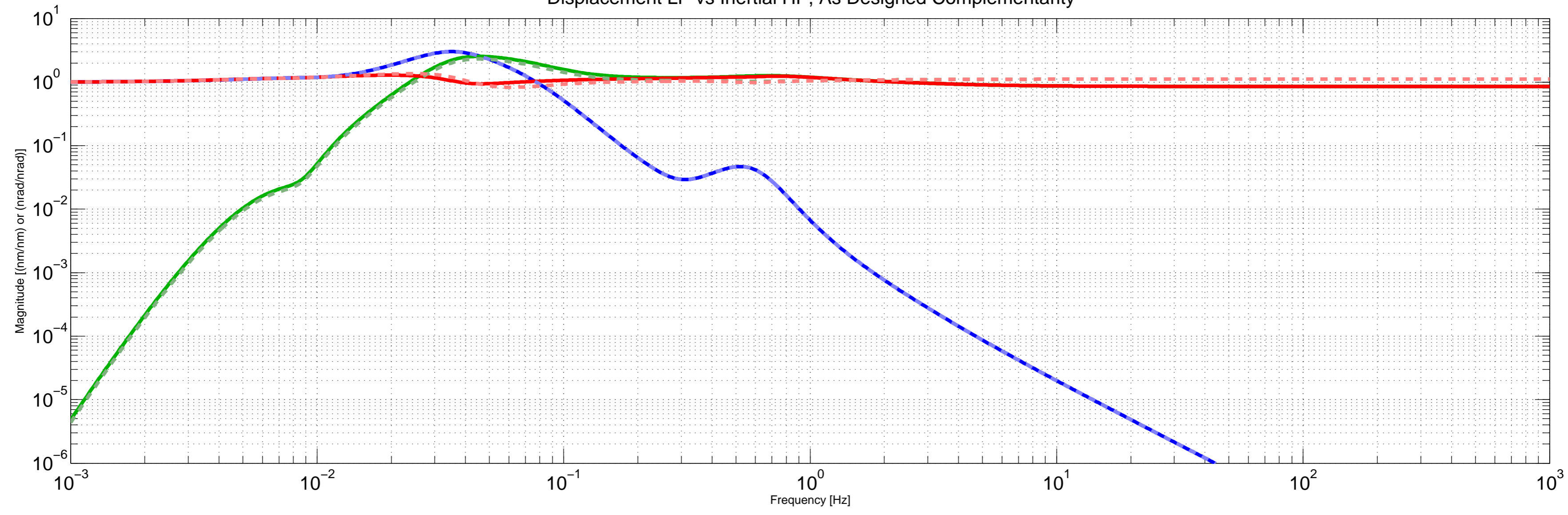


H1ISIITMX ST1 "TCrappy" Blend Filters  
As Installed in Foton

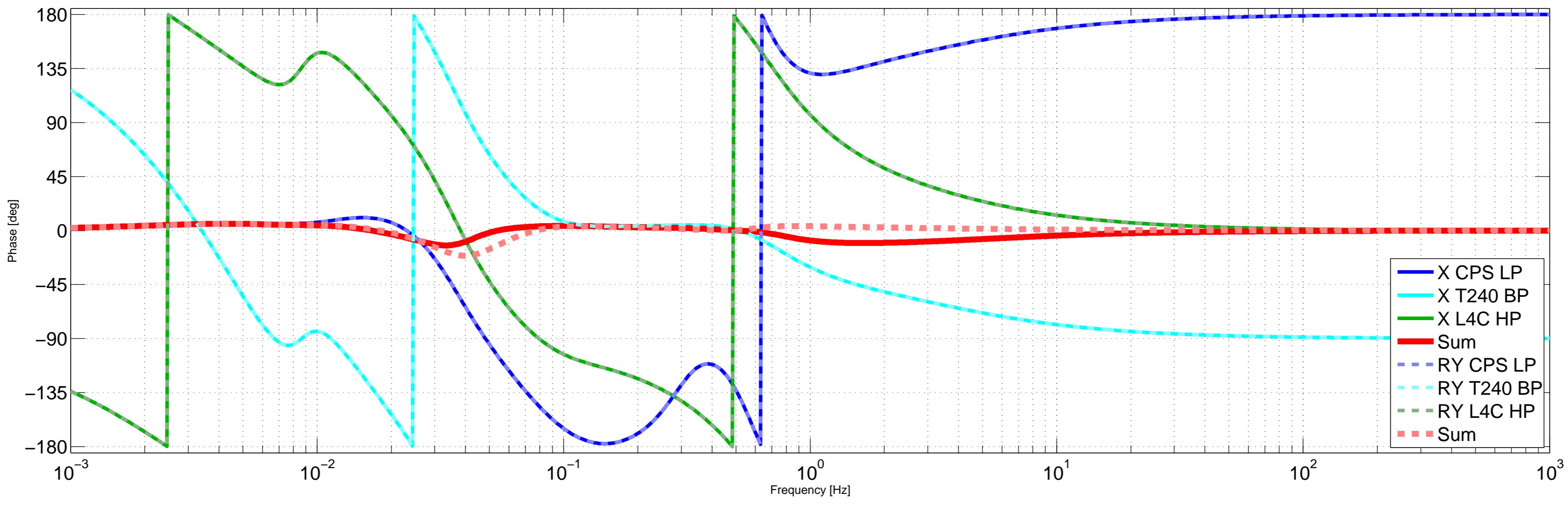
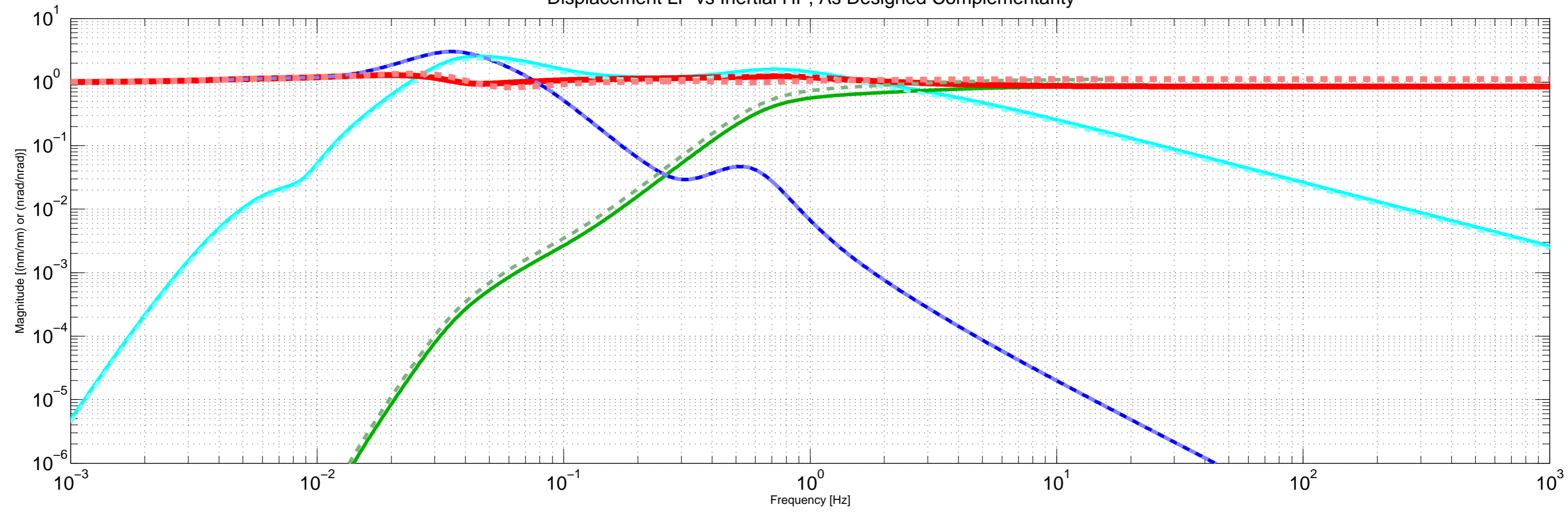


H1ISIITMX ST1 "TCrappy" Blend Filters  
Displacement LP vs Inertial HP, As Designed Complementarity



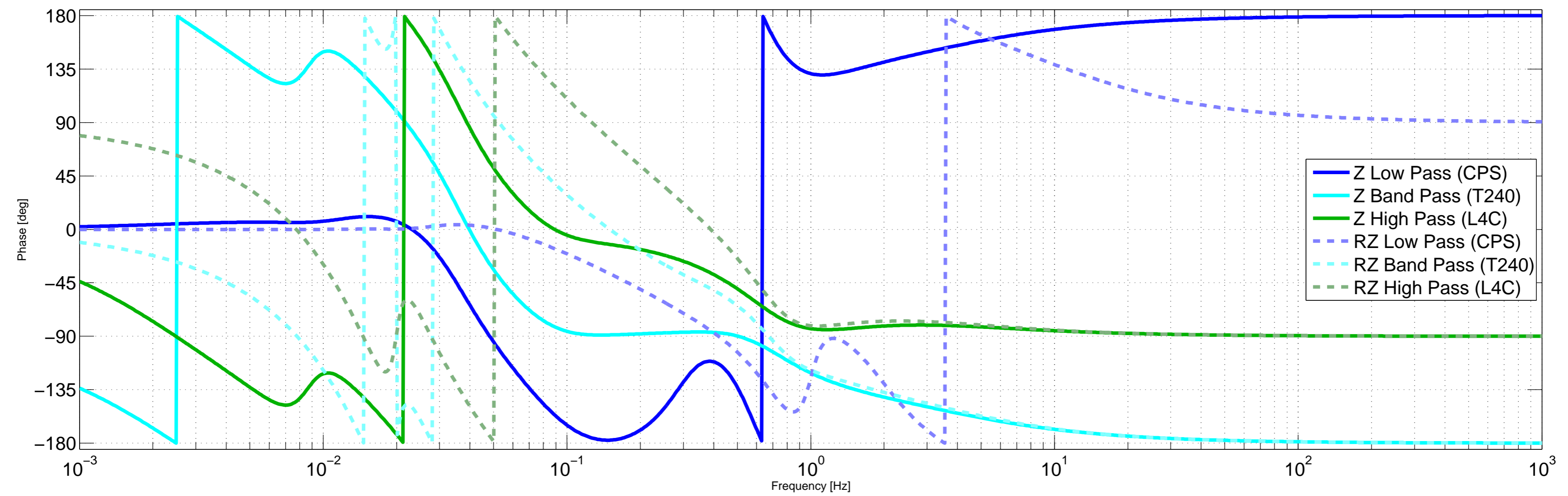
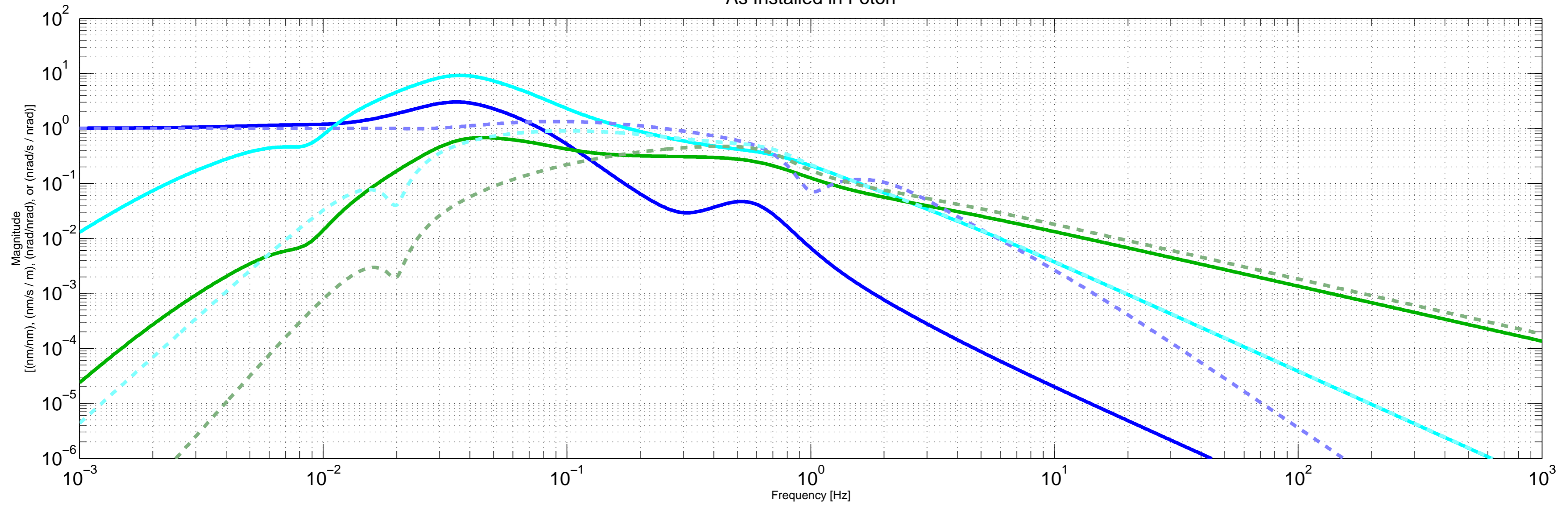
- X Displacement LP (CPS)
- X Inertial HP (T240+L4C)
- Sum
- - - RY Displacement LP (CPS)
- - - RY Inertial HP (T240+L4C)
- - - Sum

H1ISIITMX ST1 "TCrappy" Blend Filters  
Displacement LP vs Inertial HP, As Designed Complementarity



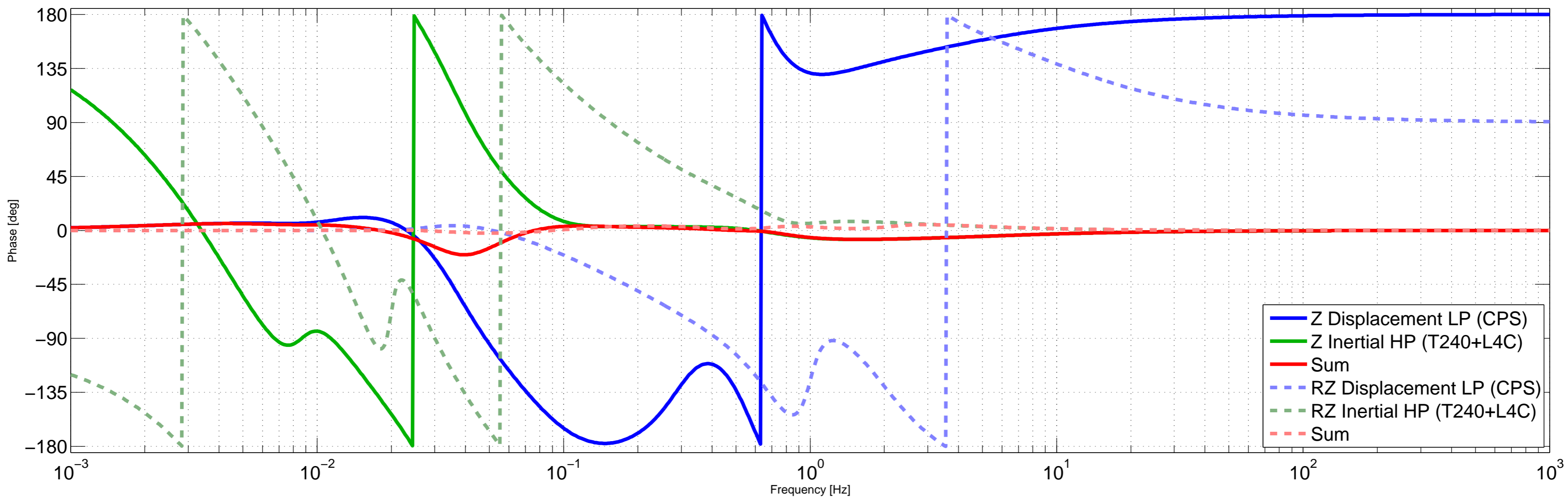
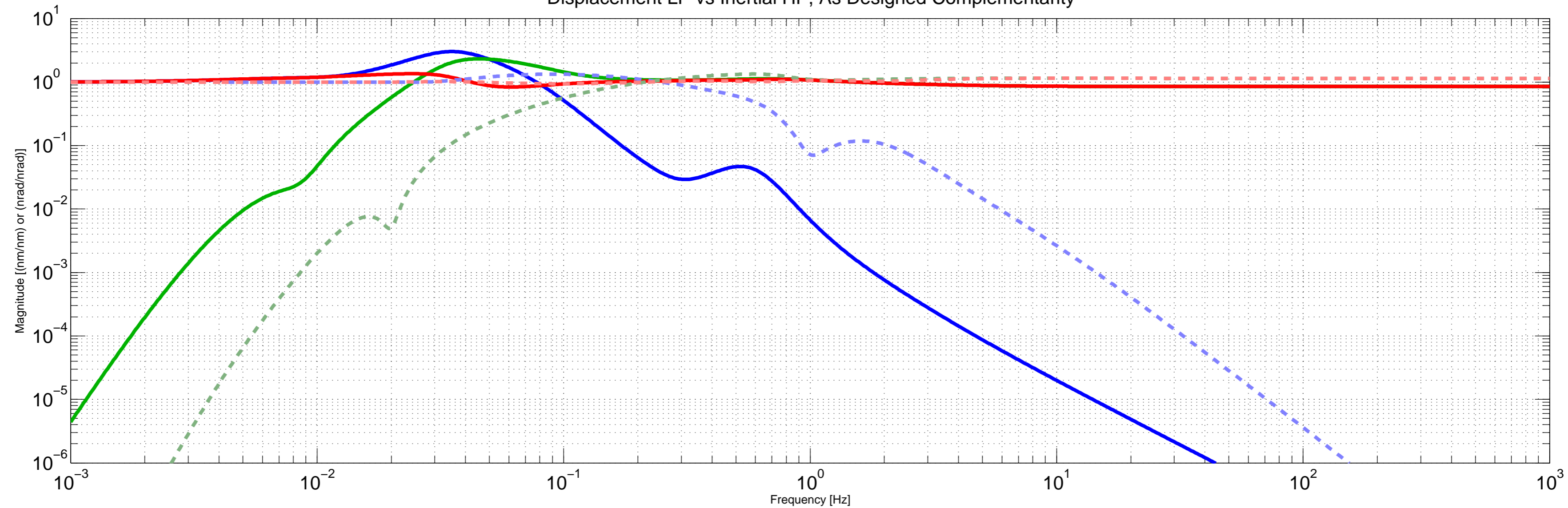
- X CPS LP
- X T240 BP
- X L4C HP
- Sum
- - RY CPS LP
- - RY T240 BP
- - RY L4C HP
- - Sum

H1ISIITMX ST1 "TCrappy" Blend Filters  
As Installed in Foton



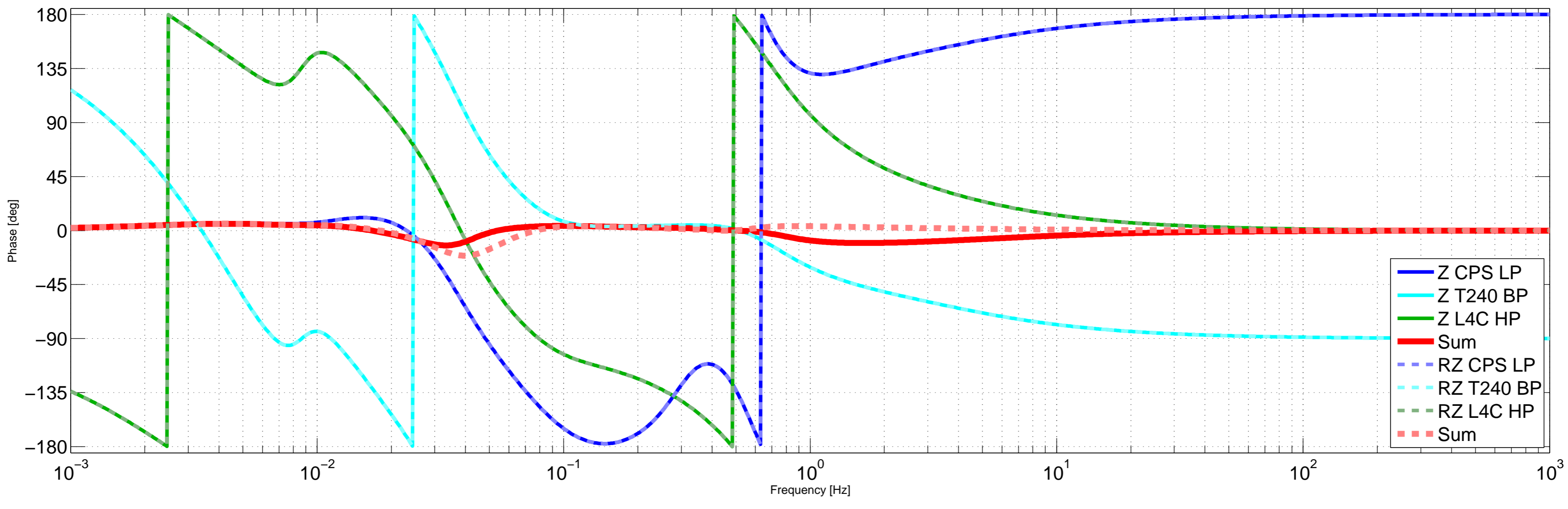
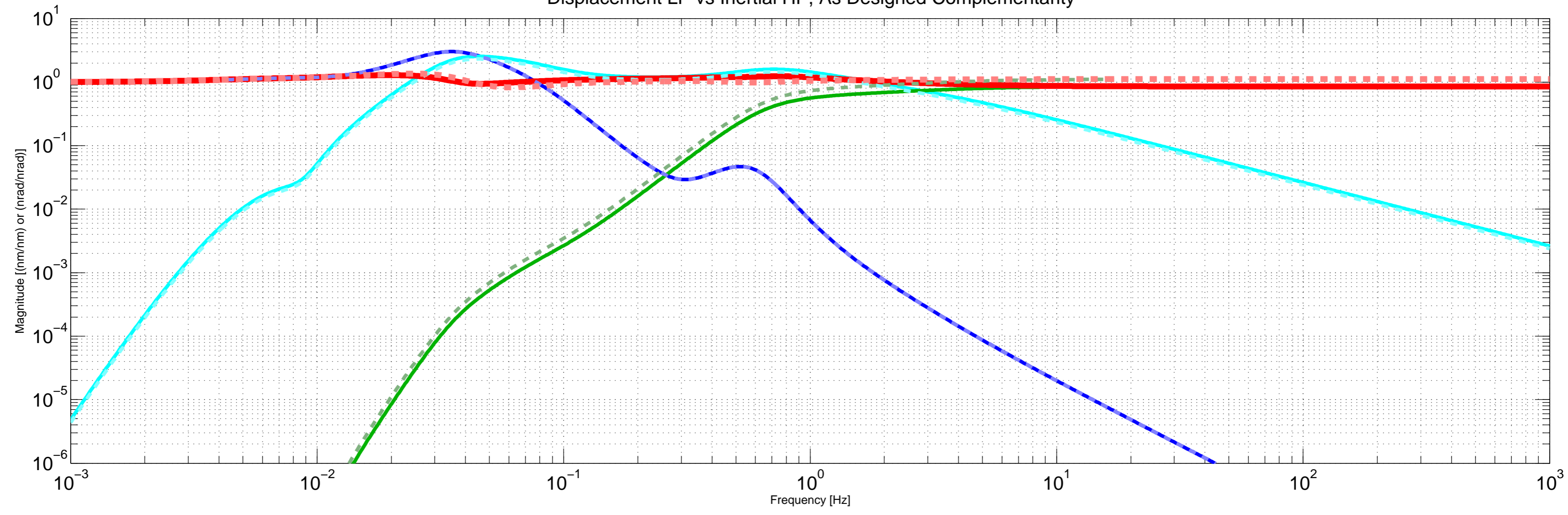
- Z Low Pass (CPS)
- Z Band Pass (T240)
- Z High Pass (L4C)
- RZ Low Pass (CPS)
- RZ Band Pass (T240)
- RZ High Pass (L4C)

H1ISIITMX ST1 "TCrappy" Blend Filters  
Displacement LP vs Inertial HP, As Designed Complementarity

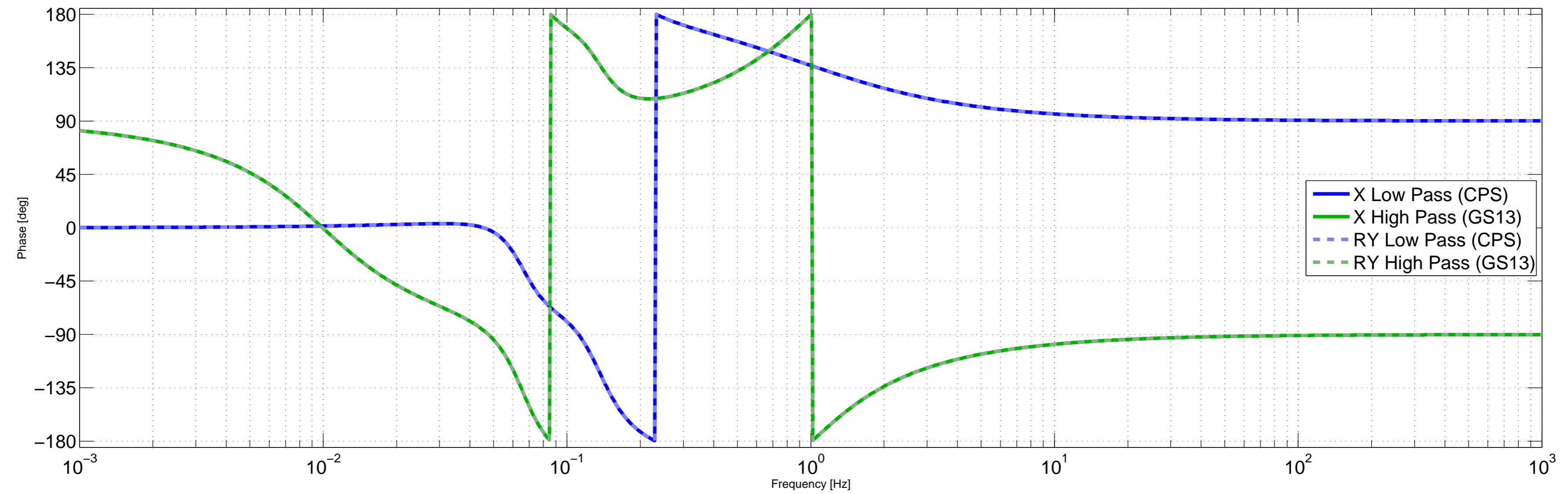
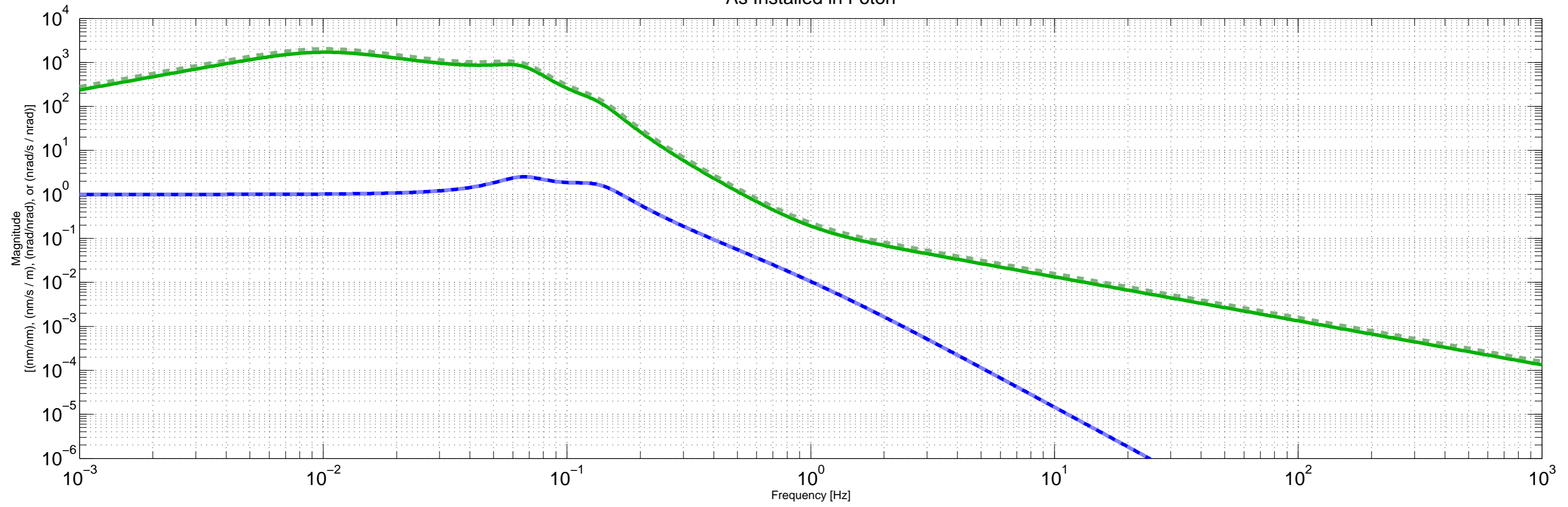


- Z Displacement LP (CPS)
- Z Inertial HP (T240+L4C)
- Sum
- - - RZ Displacement LP (CPS)
- - - RZ Inertial HP (T240+L4C)
- - - Sum

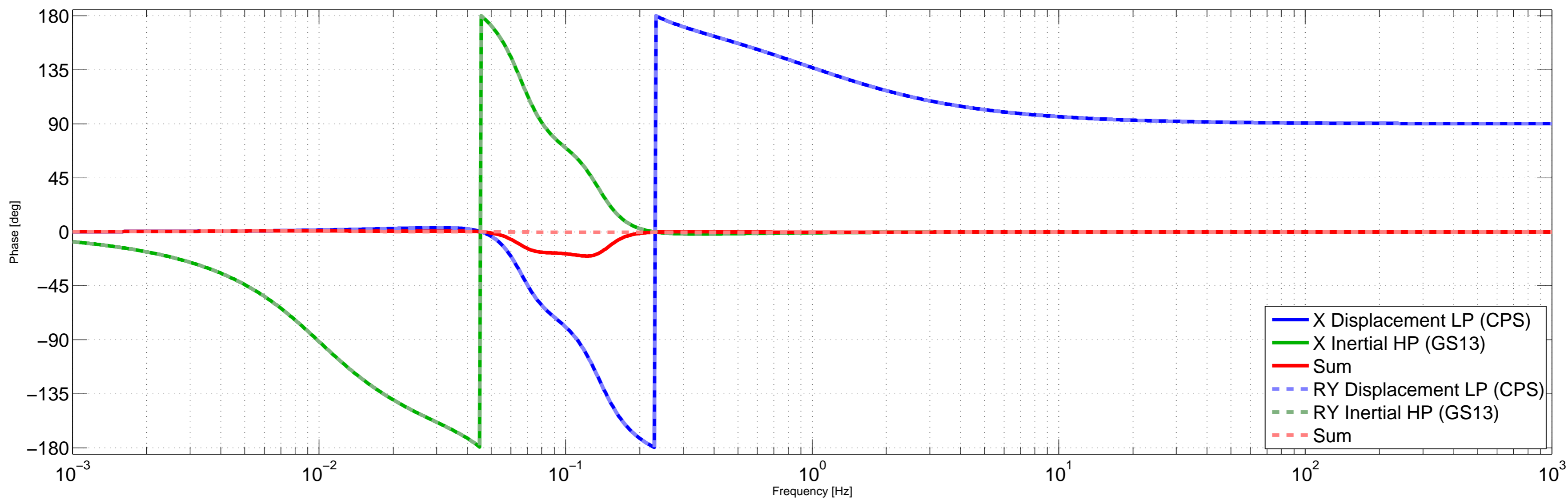
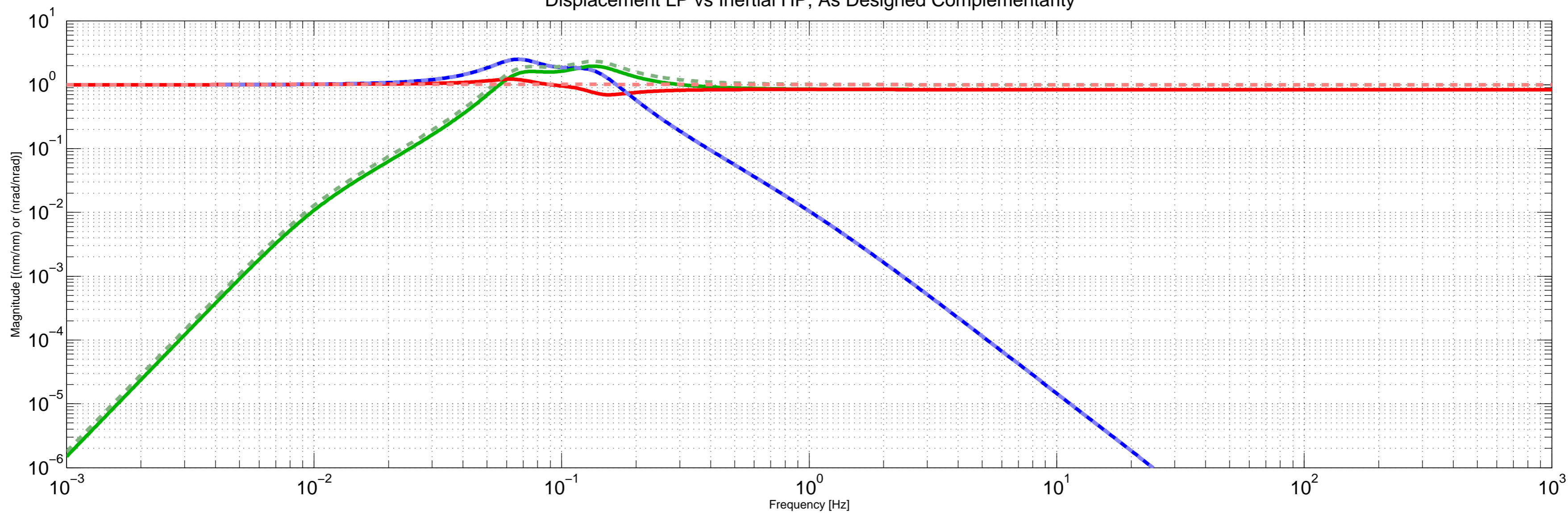
H1SIITMX ST1 "TCrappy" Blend Filters  
Displacement LP vs Inertial HP, As Designed Complementarity



H1ISIITMX ST2 "TCrappy" Blend Filters  
As Installed in Foton

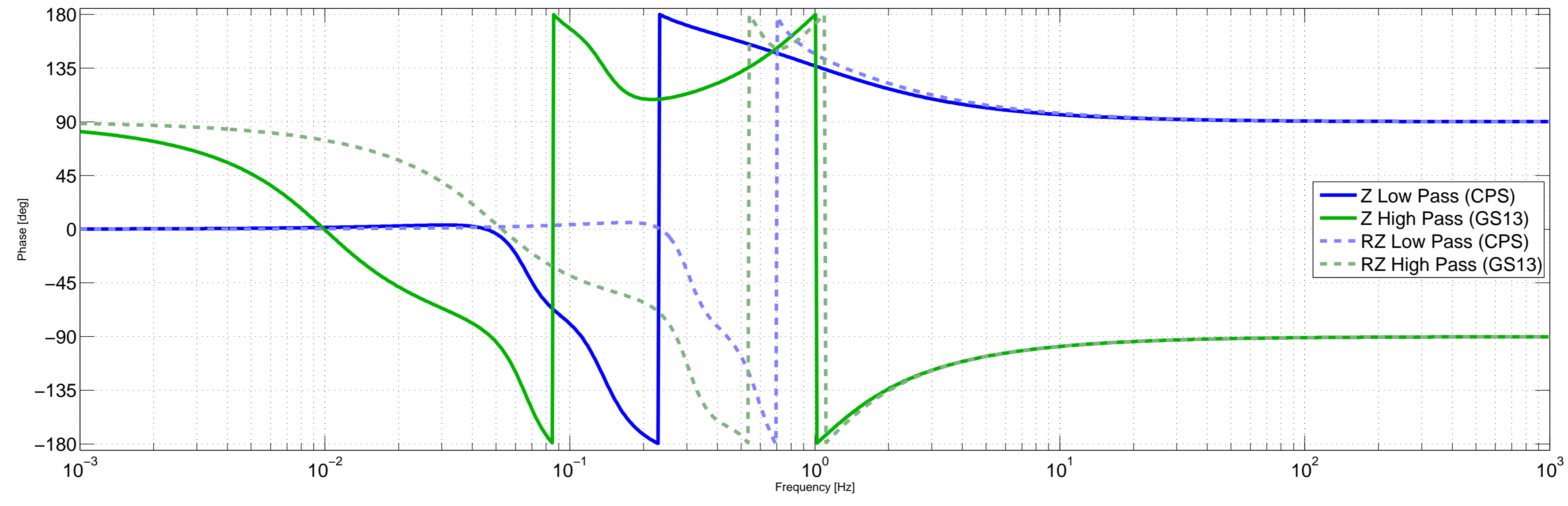
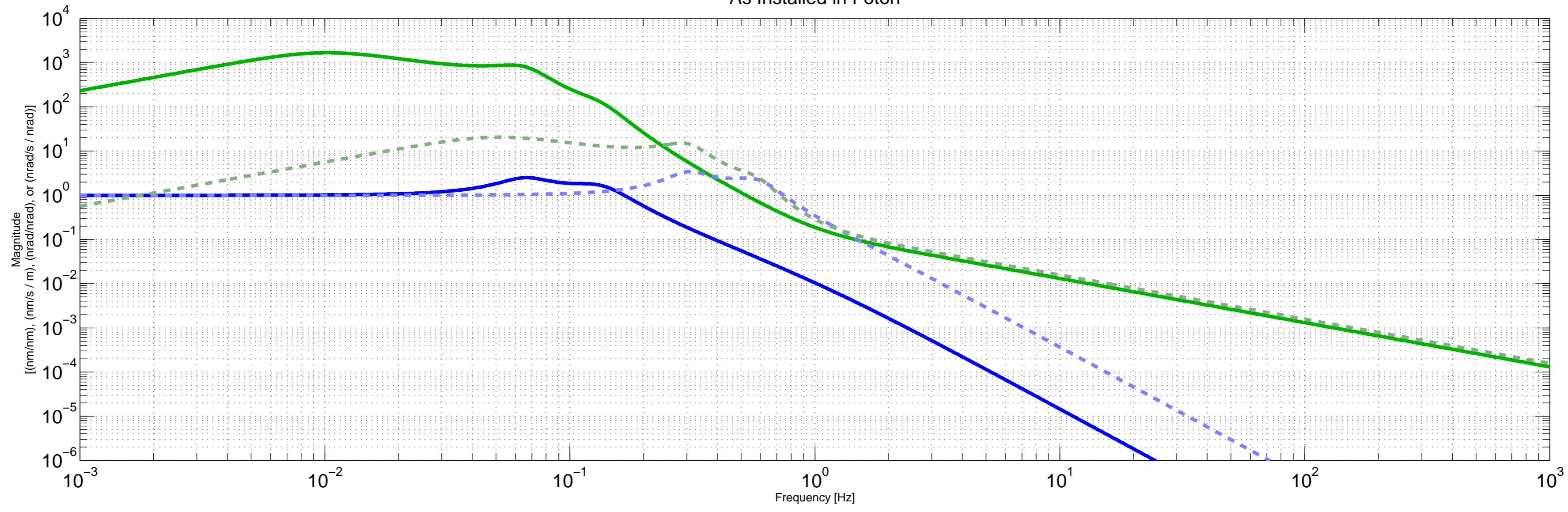


H1ISIITMX ST2 "TCrappy" Blend Filters  
Displacement LP vs Inertial HP, As Designed Complementarity

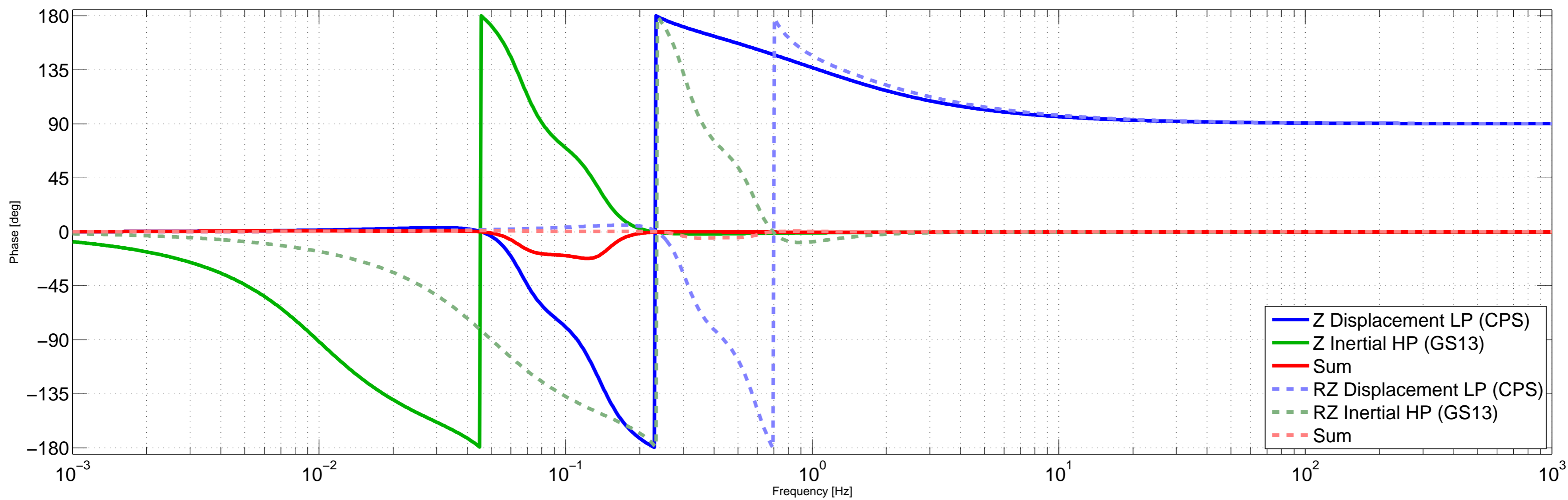
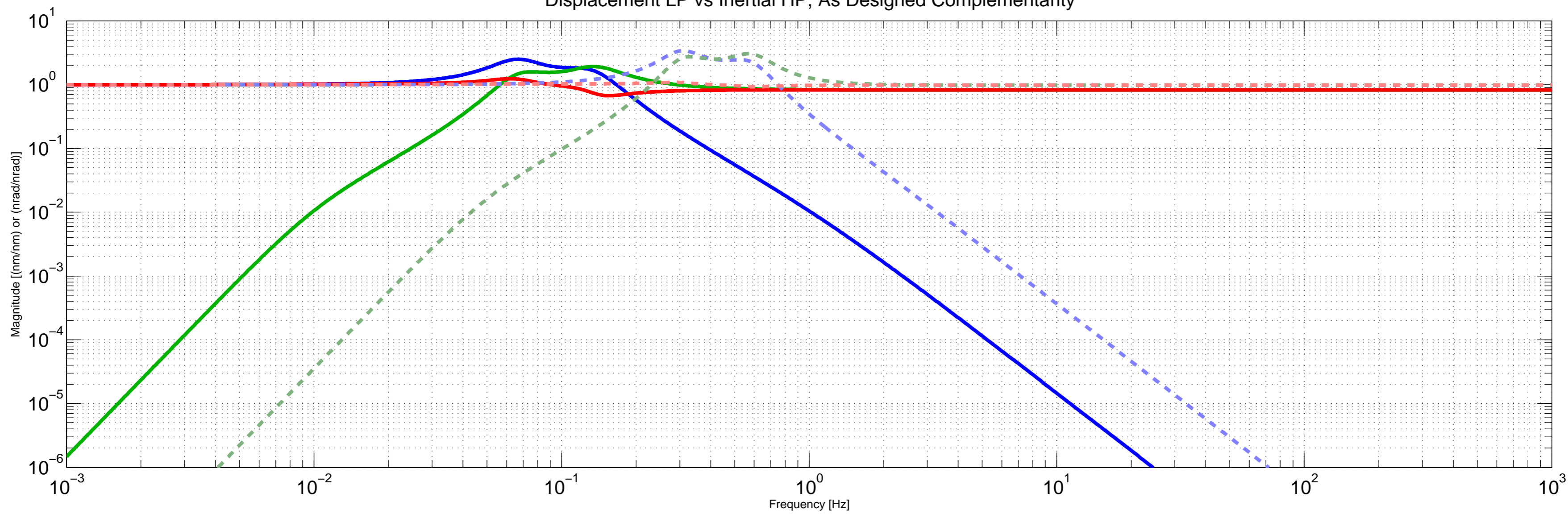




H1ISIITMX ST2 "TCrappy" Blend Filters  
As Installed in Foton



H1ISIITMX ST2 "TCrappy" Blend Filters  
Displacement LP vs Inertial HP, As Designed Complementarity



- Z Displacement LP (CPS)
- Z Inertial HP (GS13)
- Sum
- - - RZ Displacement LP (CPS)
- - - RZ Inertial HP (GS13)
- - - Sum