

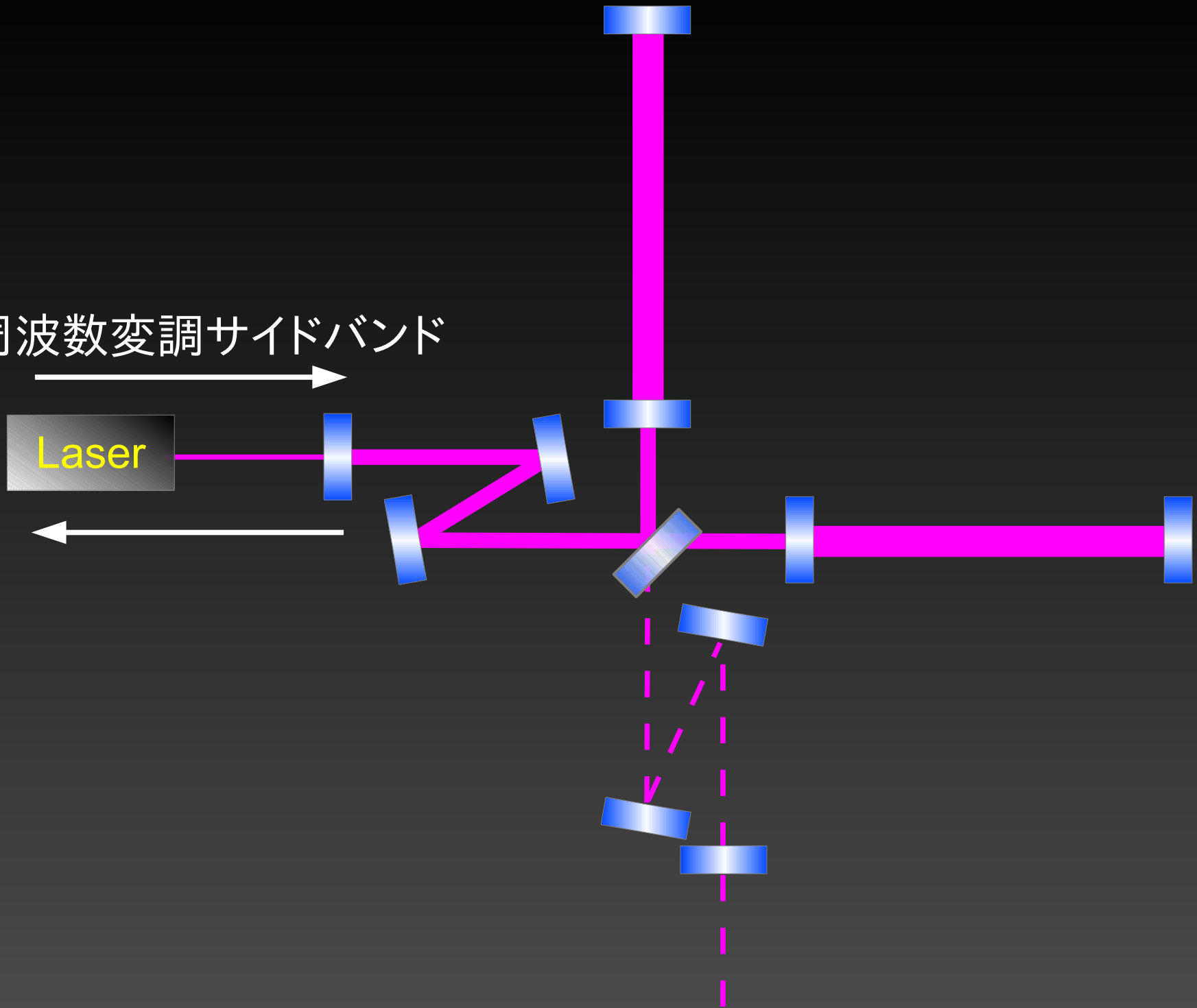
重力波検出器KAGRAの主干渉計開発III

東大理 麻生洋一 他

周波数安定化サーボモデルの構築

周波数変調サイドバンド

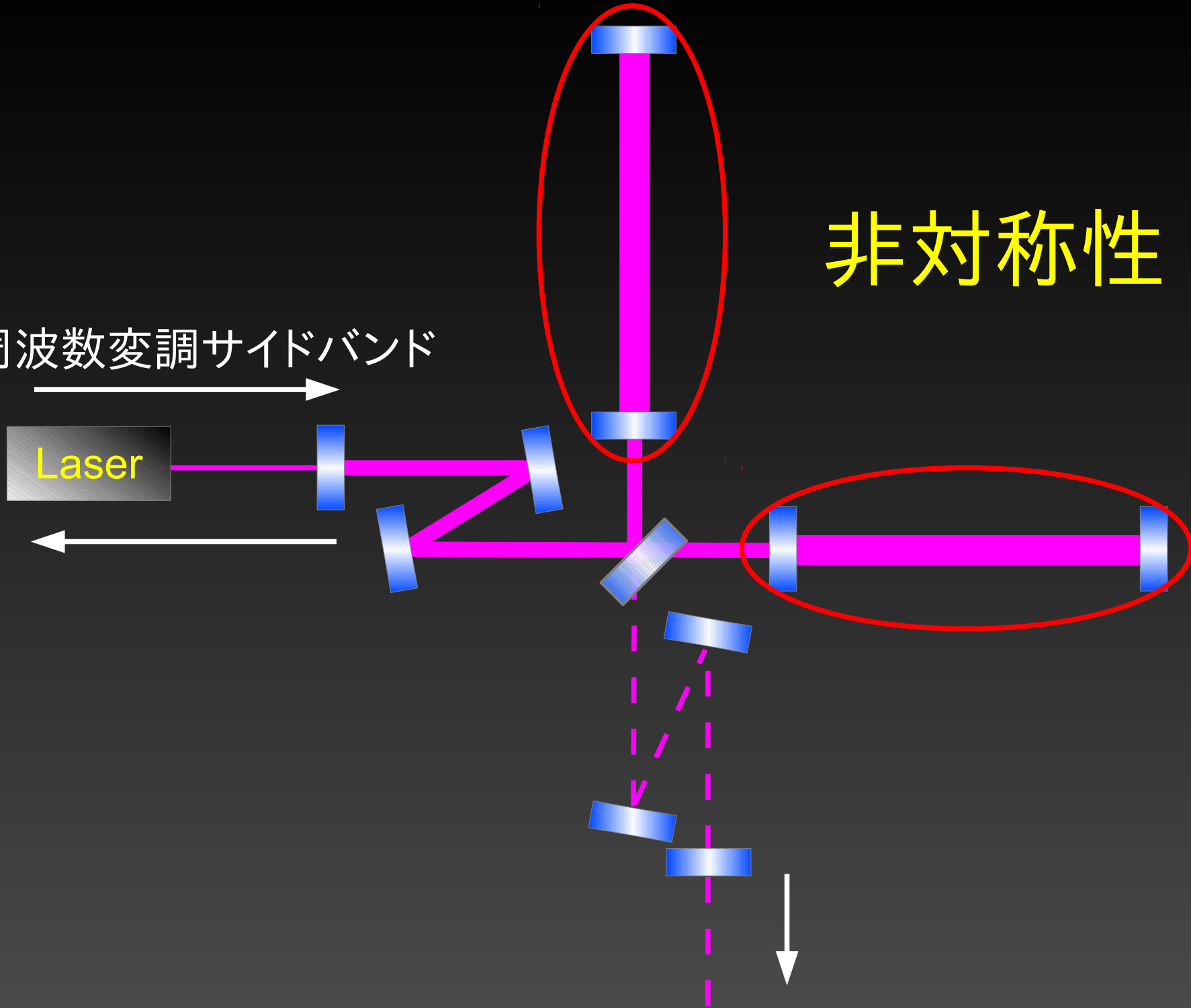
Laser



周波数変調サイドバンド

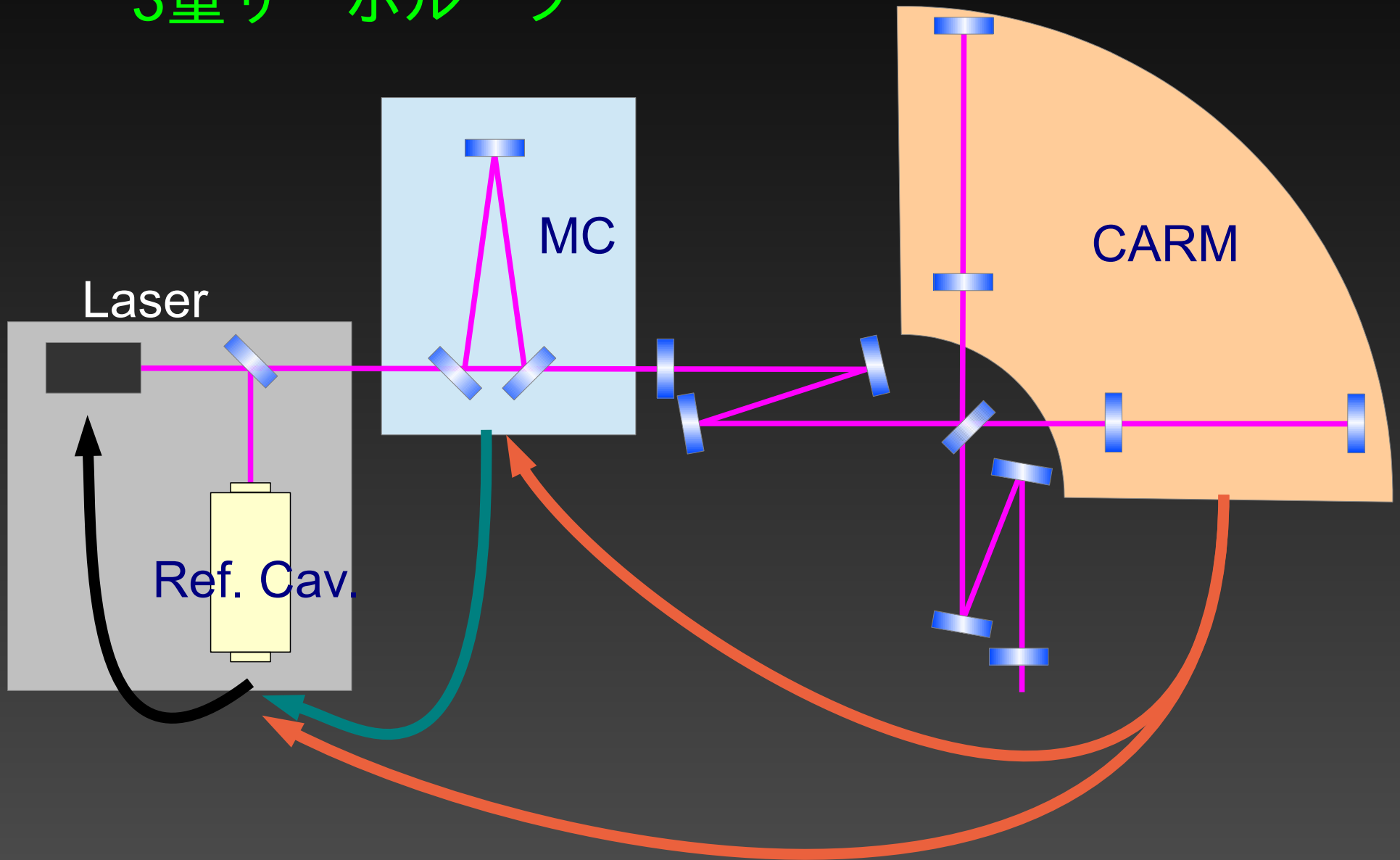
Laser

非対称性



周波数安定化

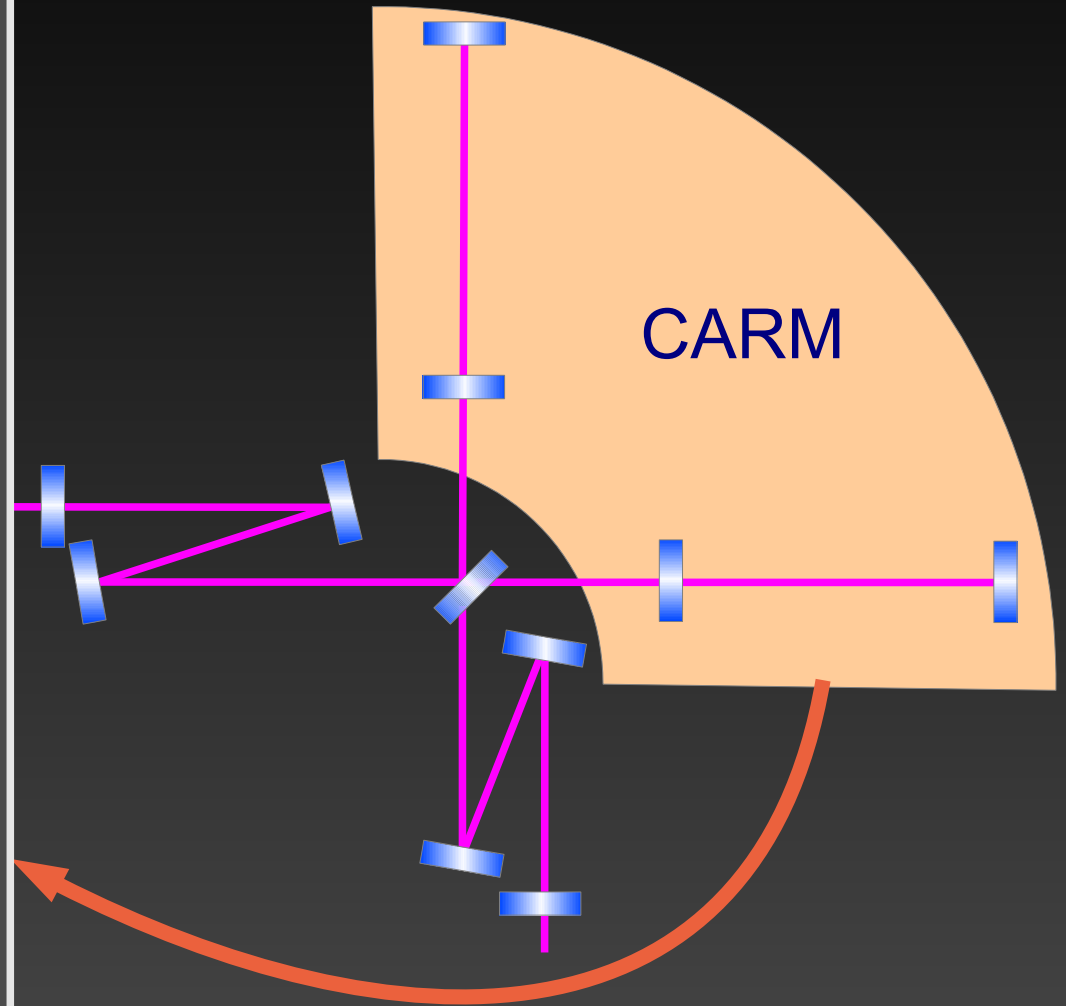
3重サーボループ



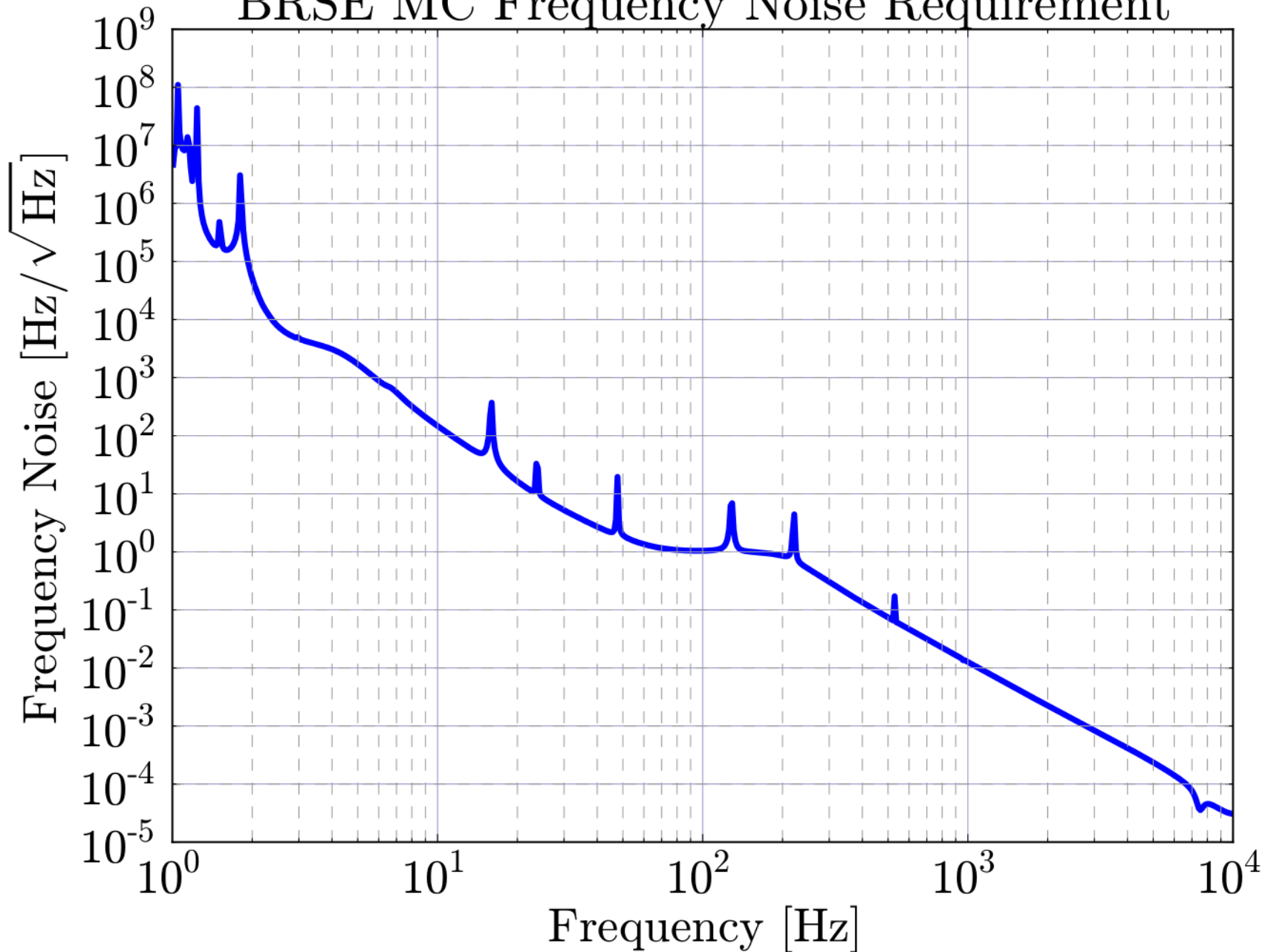
周波数安定化サーボ

ブラックボックス

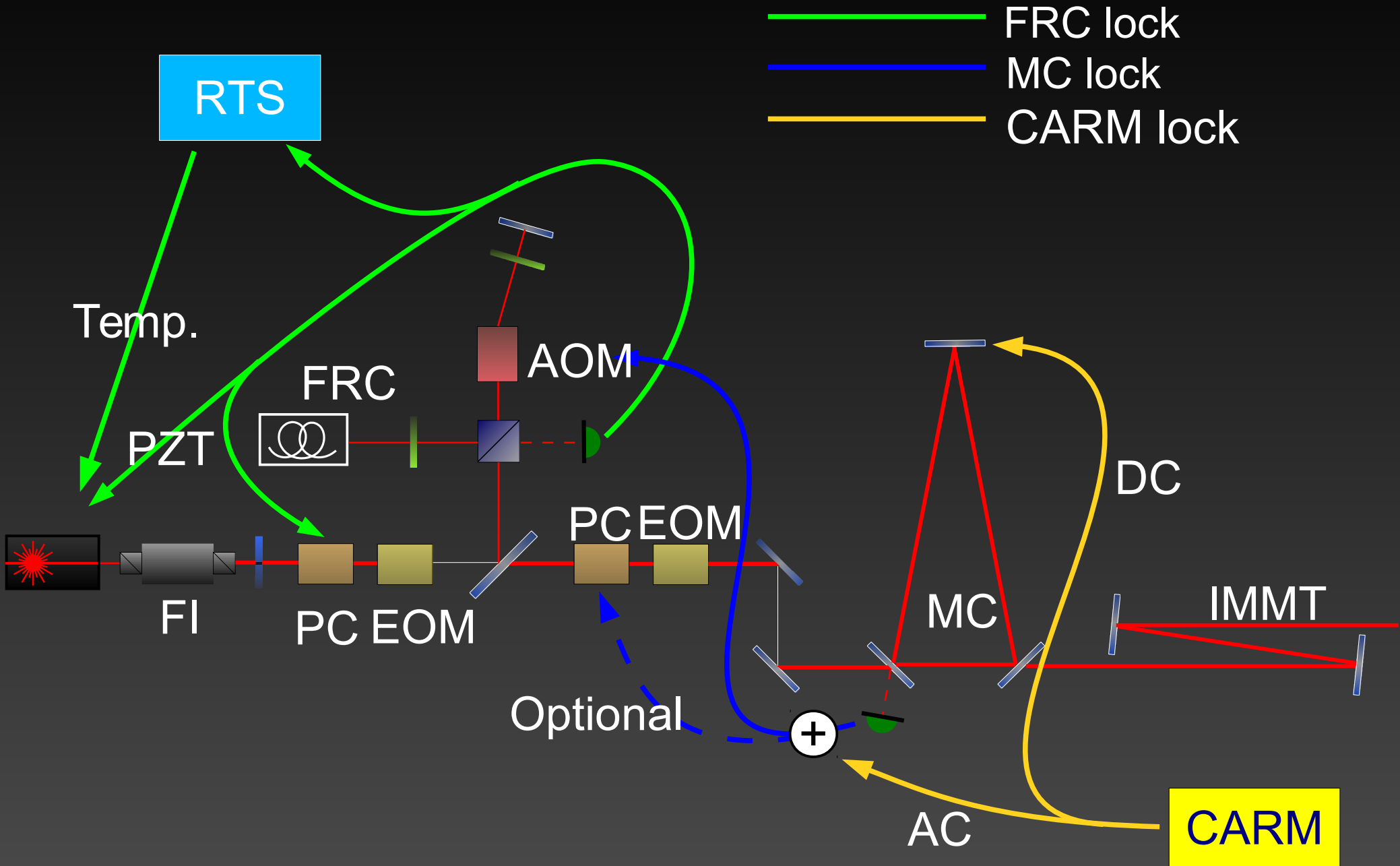
CARM



BRSE MC Frequency Noise Requirement



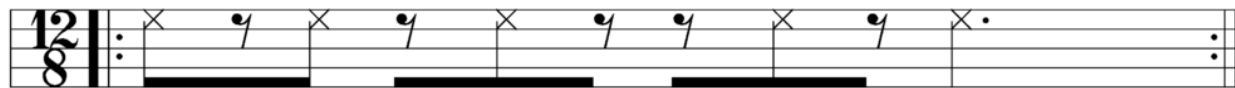
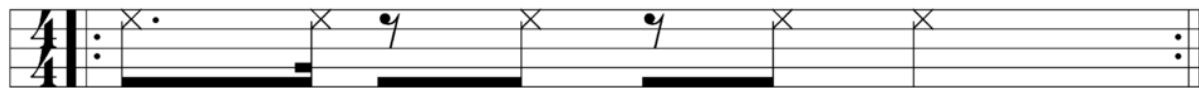
Frequency Stabilization Servo Topology



CLAVE:

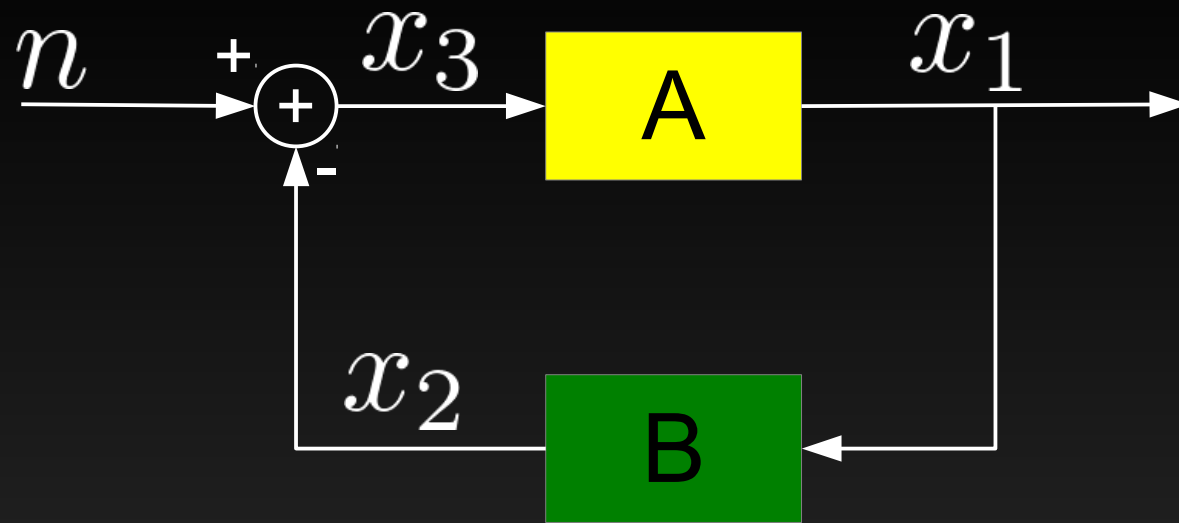
Control Loop Analysis and Visualization Engine

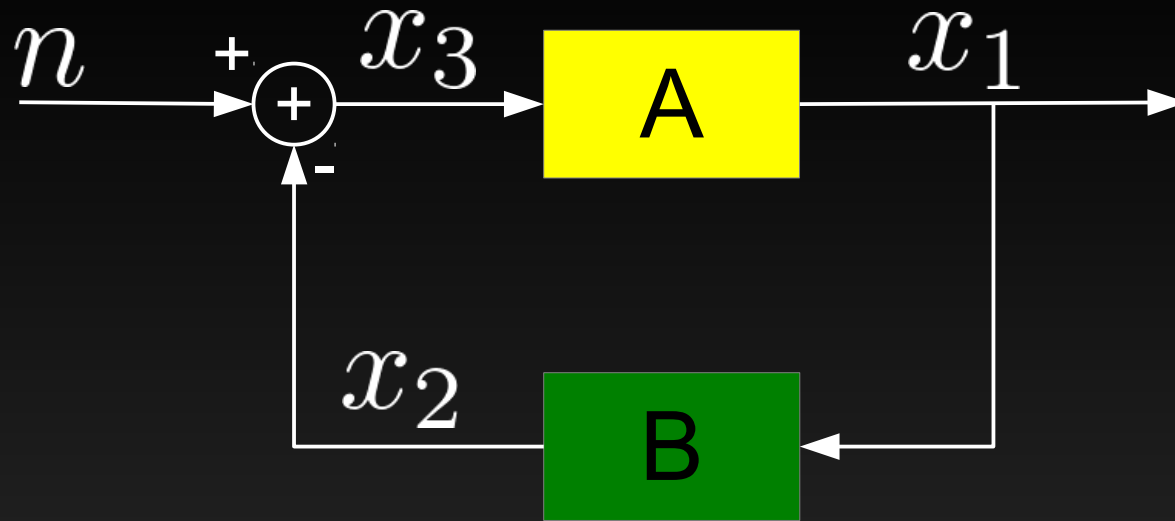
son clave



rumba clave



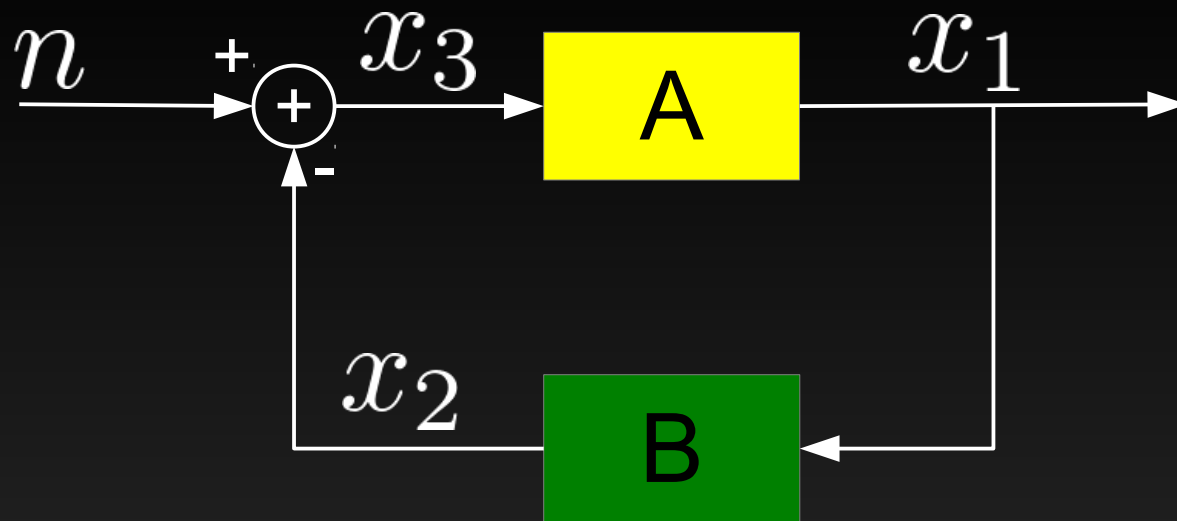




$$x_1 = A(\omega)x_3$$

$$x_2 = B(\omega)x_1$$

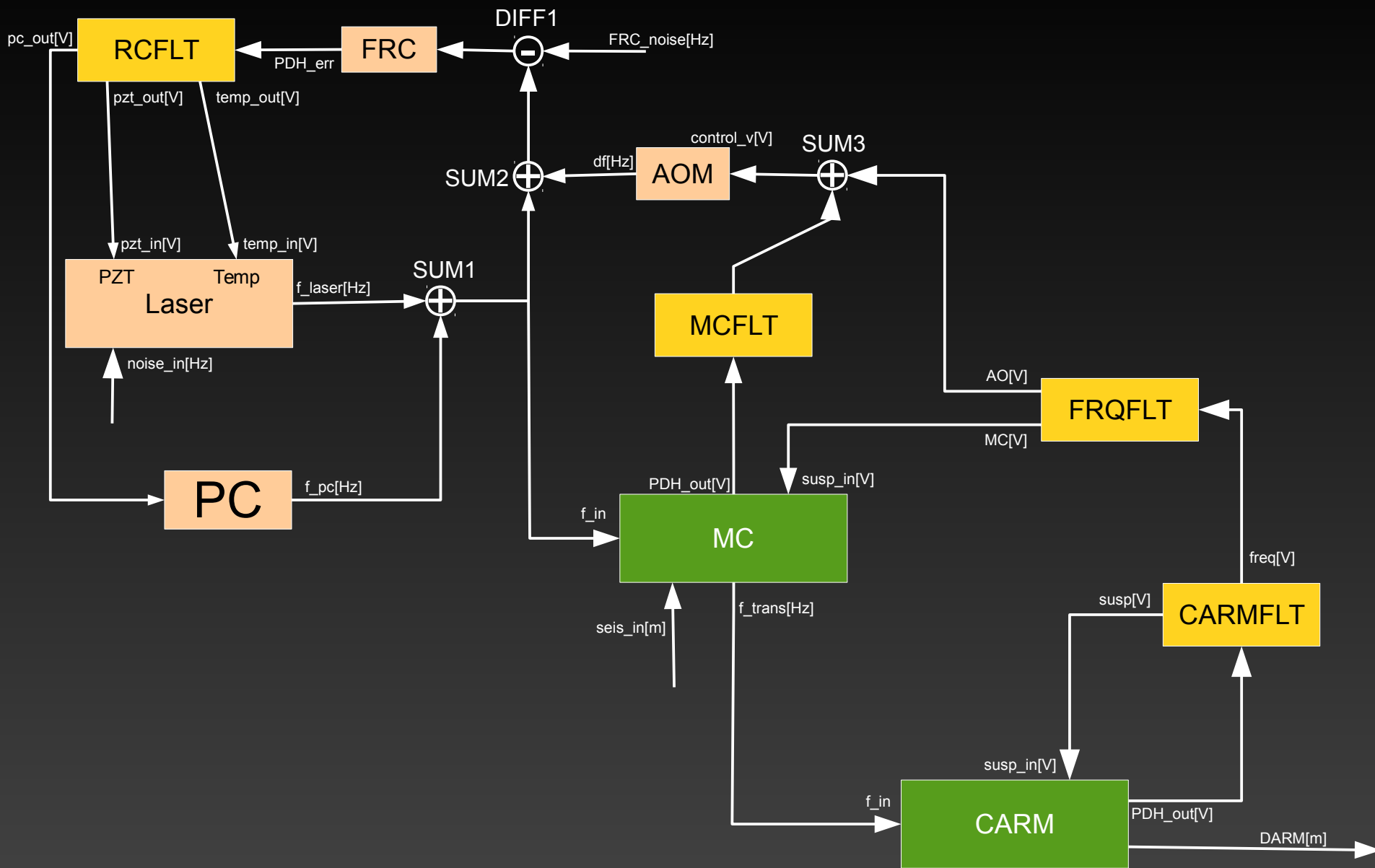
$$x_3 = n - x_2$$

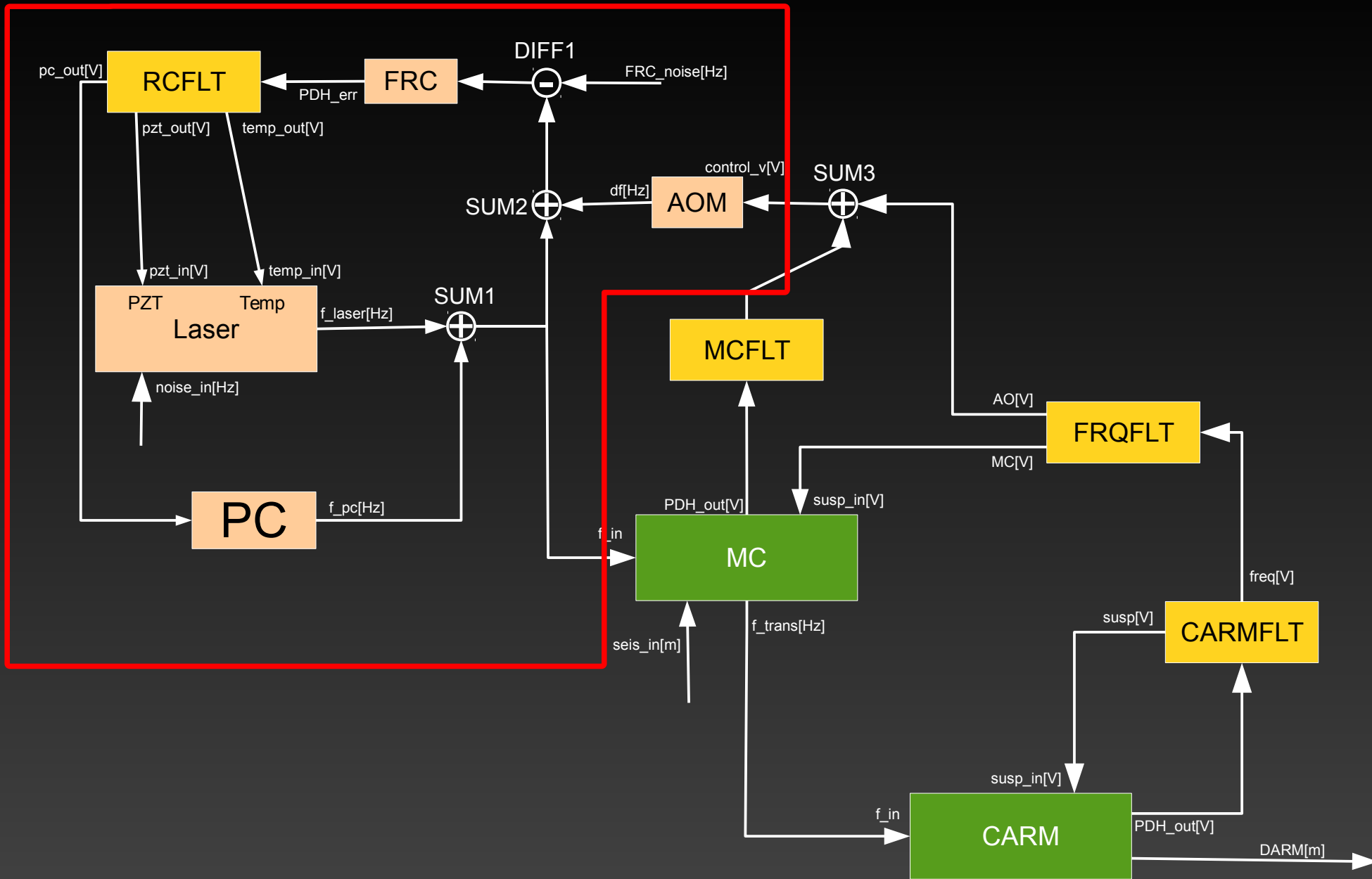


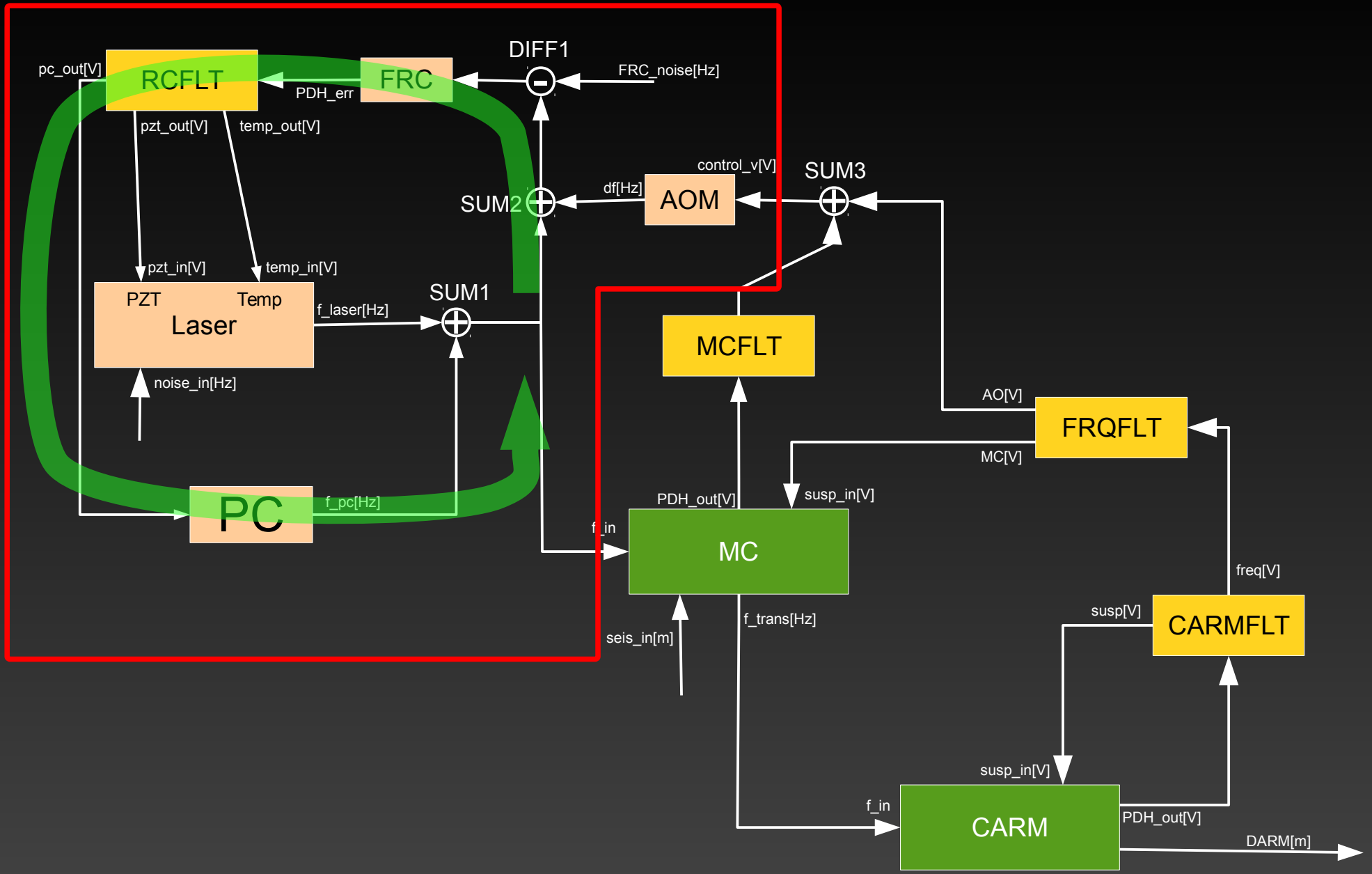
$$\begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix} = \begin{pmatrix} 0 & 0 & A(\omega) \\ B(\omega) & 0 & 0 \\ 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix} + \begin{pmatrix} 0 \\ 0 \\ n \end{pmatrix}$$

$$\vec{x} \quad M \quad \vec{x} \quad \vec{e}$$

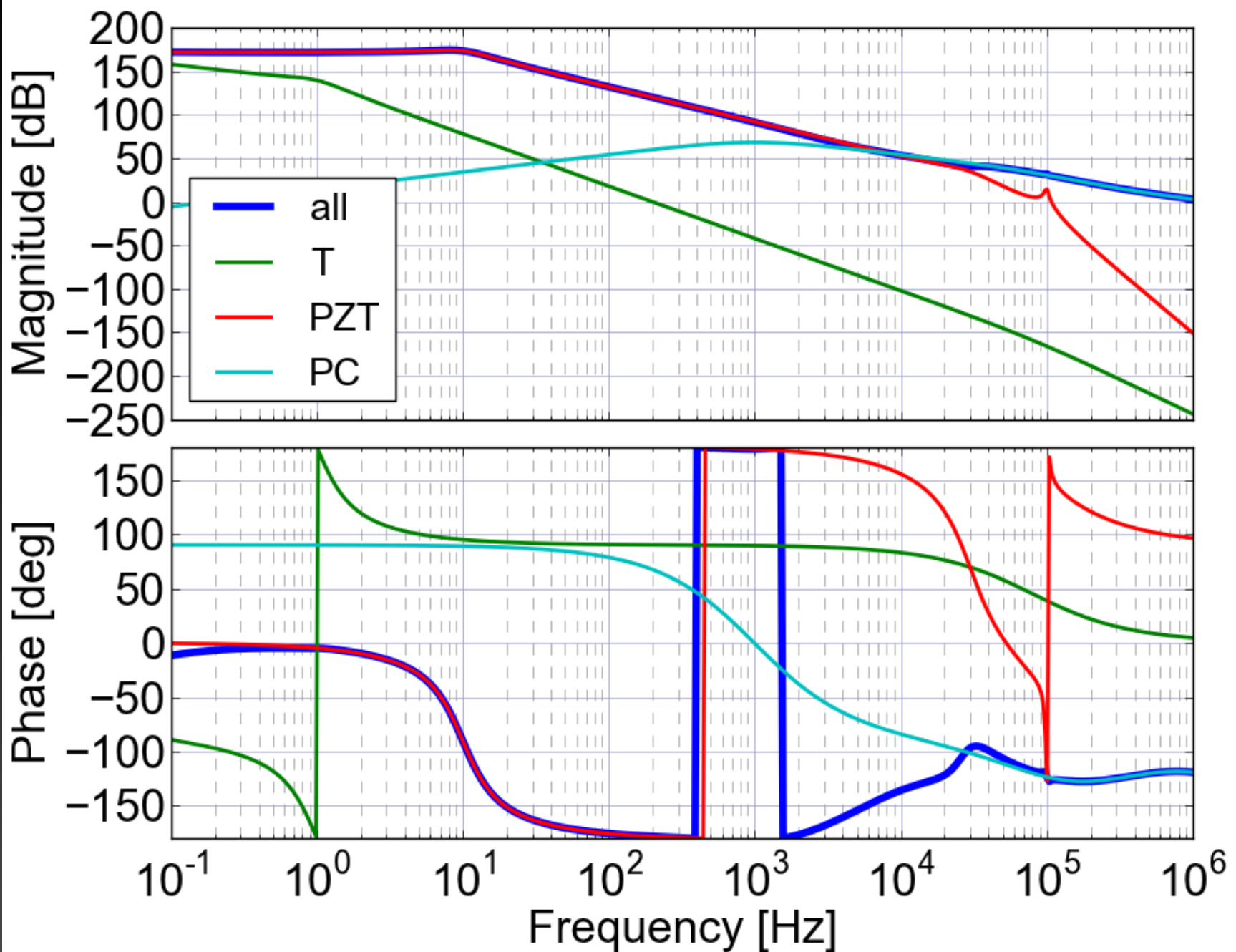
$$\vec{x} = (I - M)^{-1} \vec{e}$$

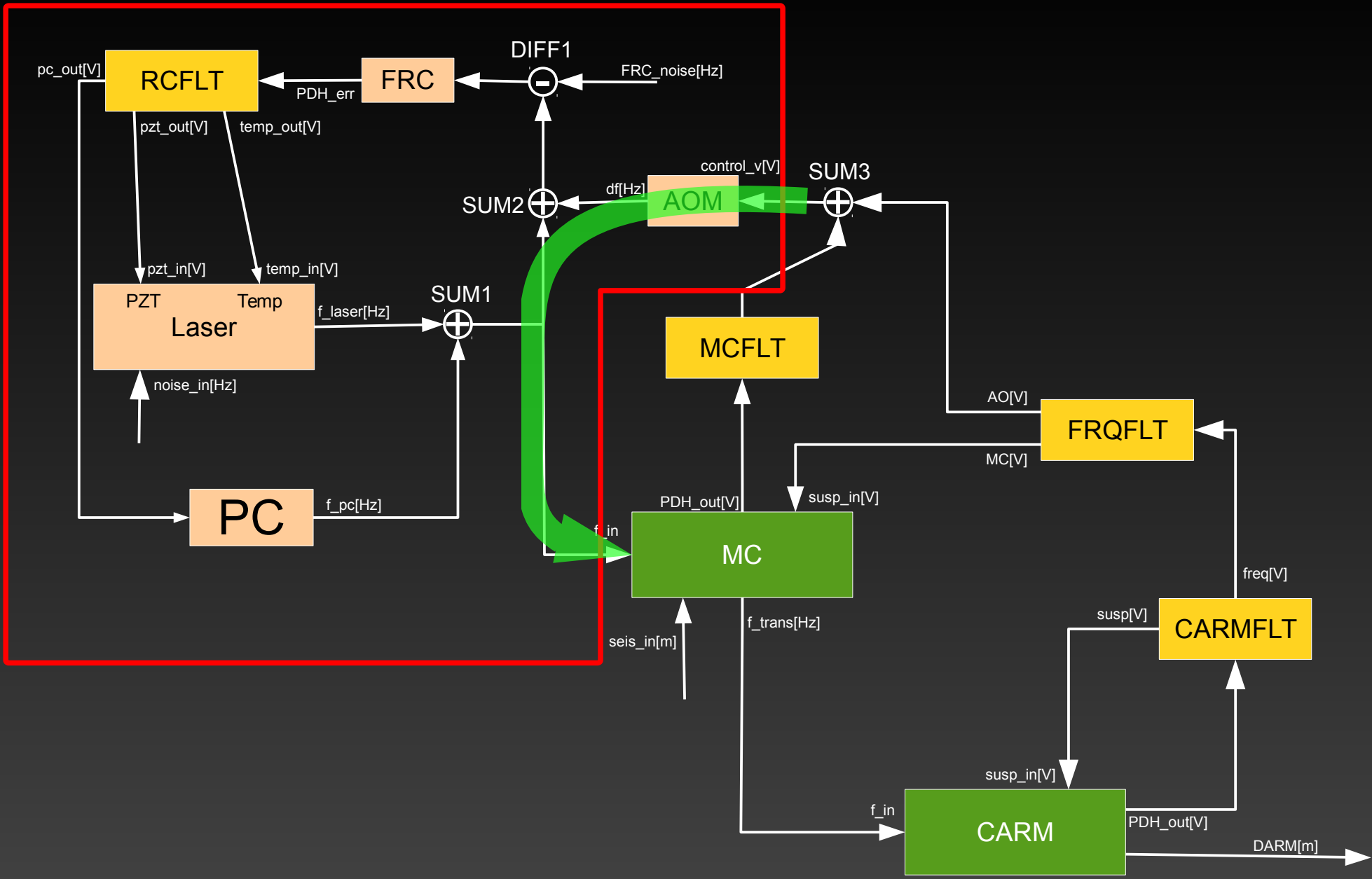


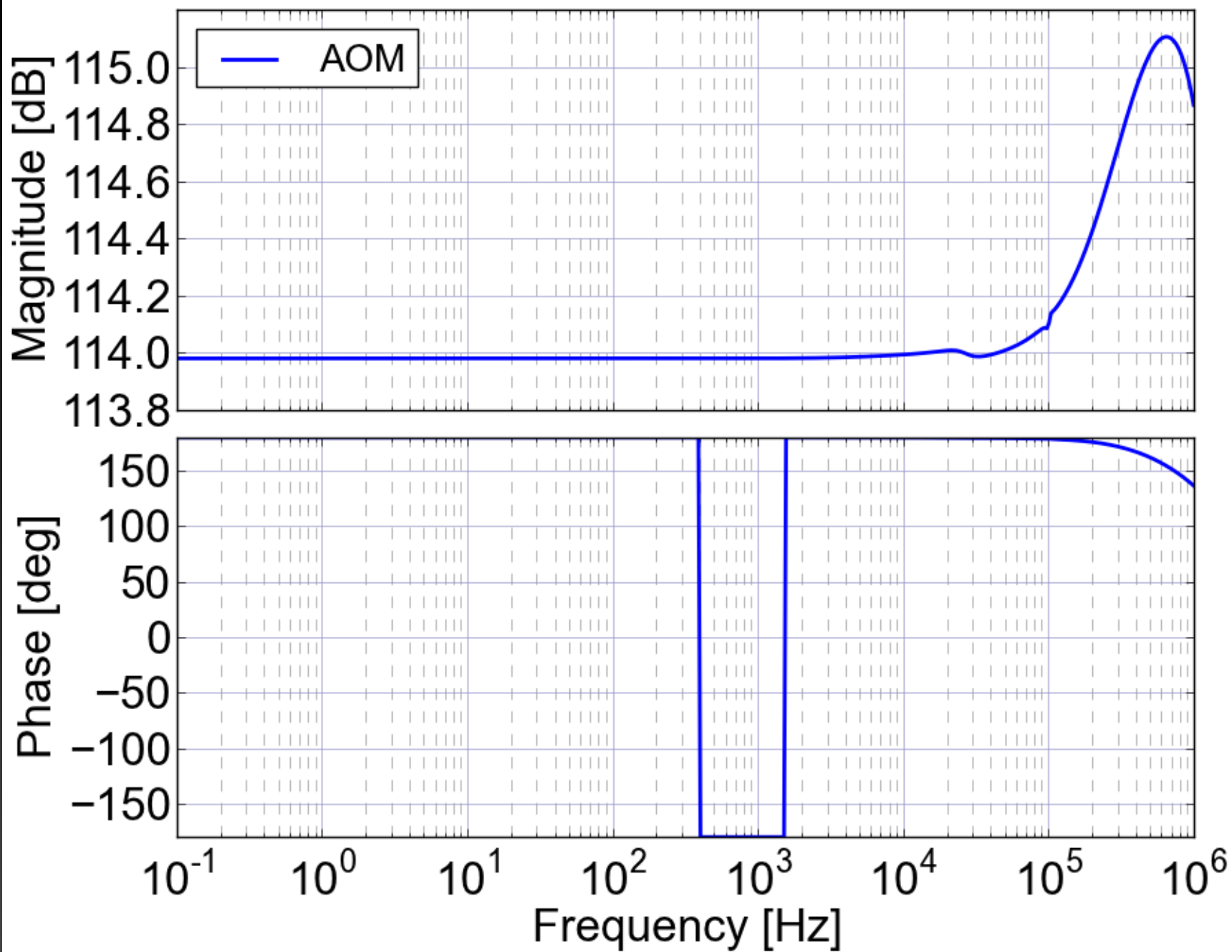


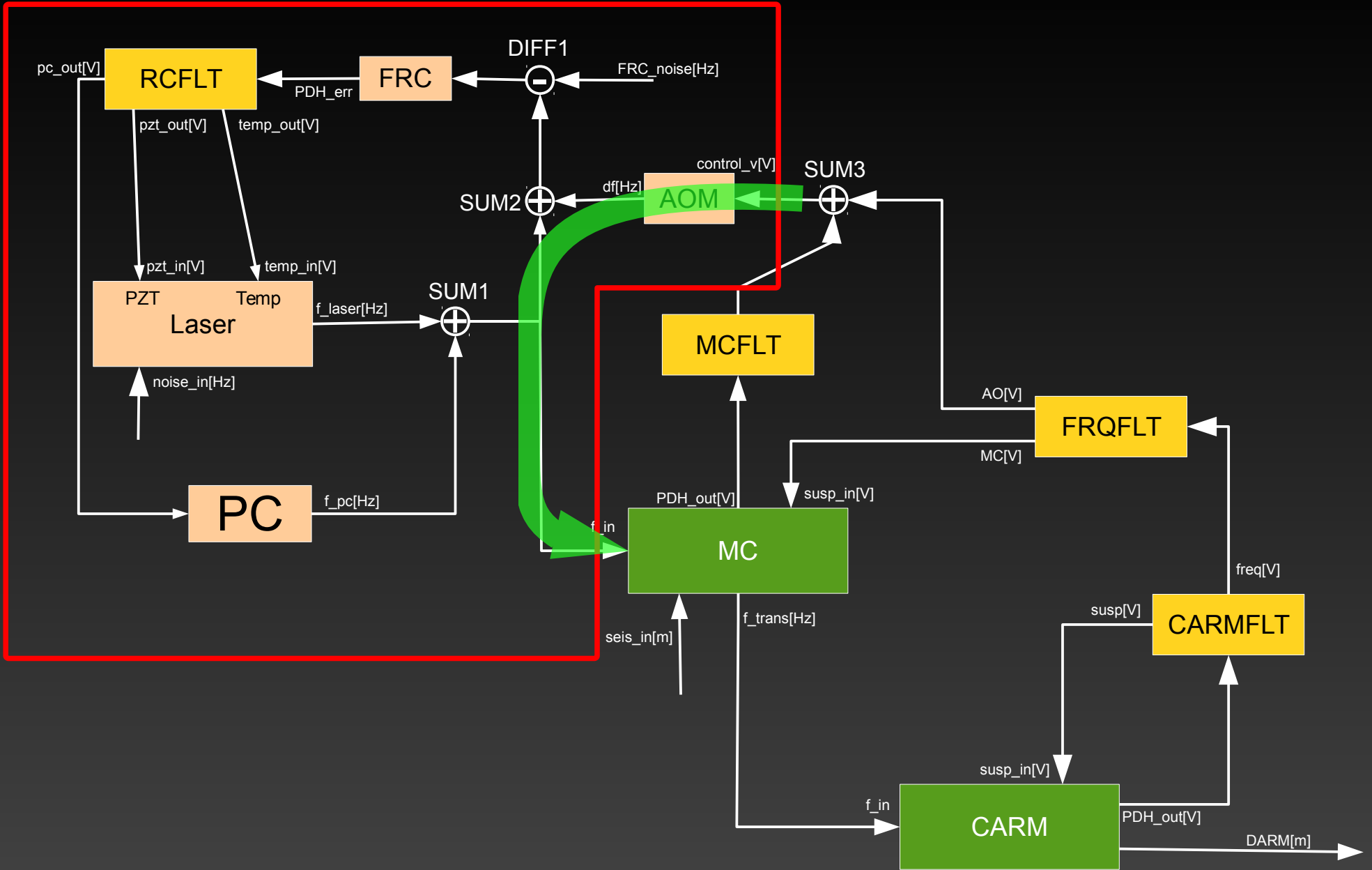


Reference Cavity Open Loop Gain

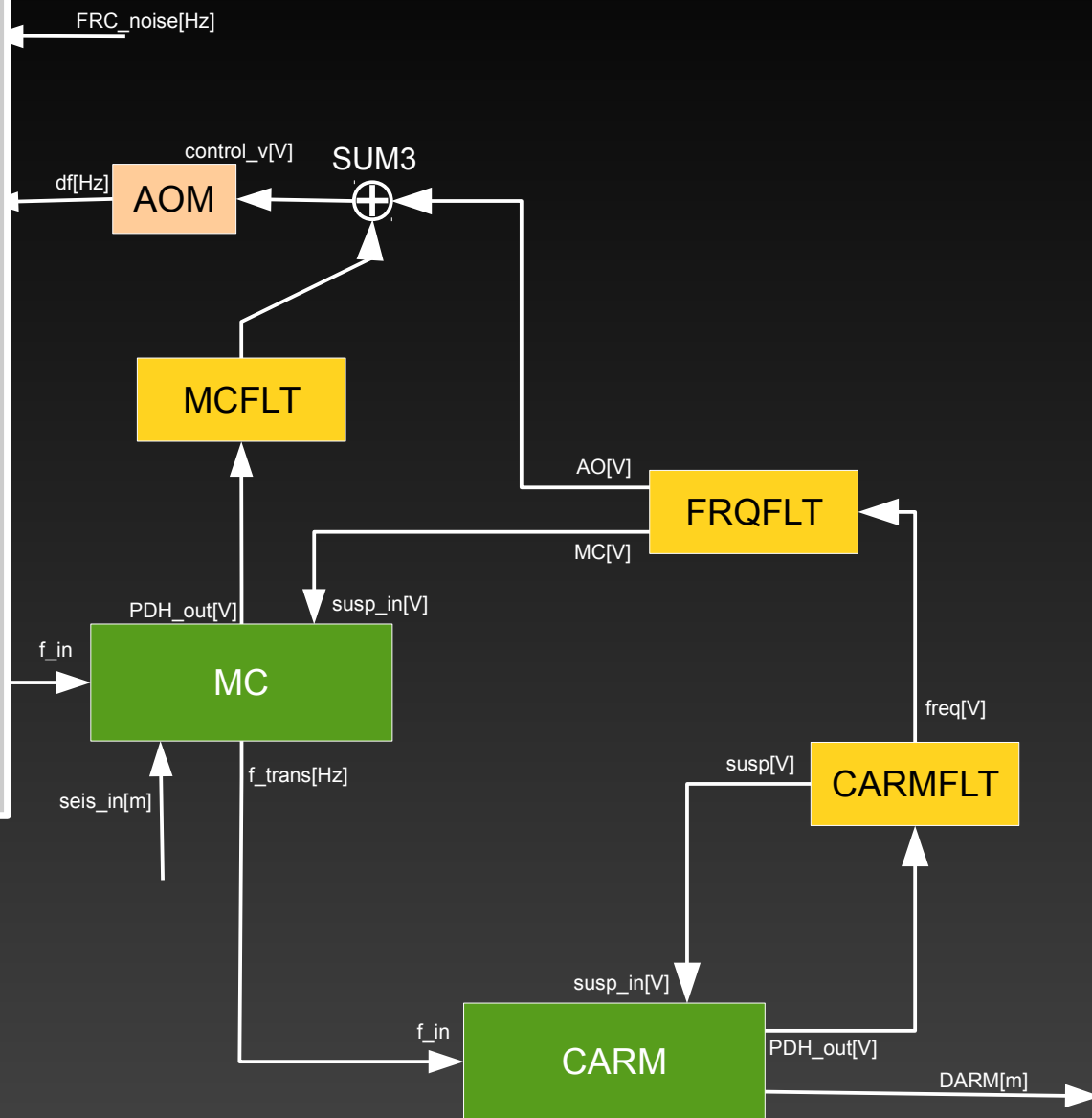






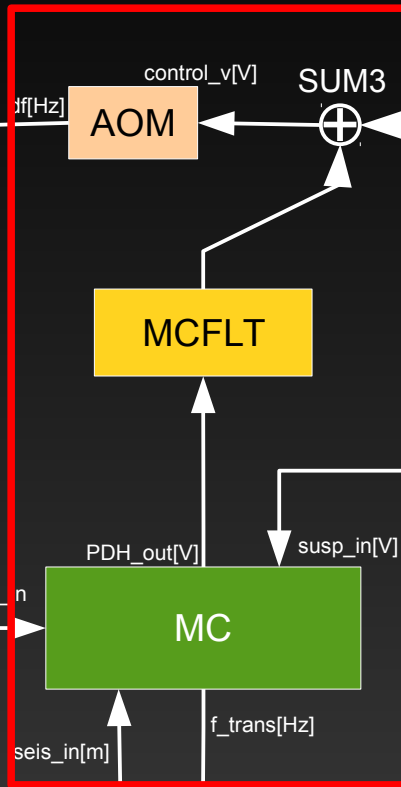


Flat Response <100kHz



Flat Response <100kHz

FRC_noise[Hz]



control_v[V]

SUM3

f[Hz]

+

MCFLT

PDH_out[V]

susp_in[V]

f_in

MC

seis_in[m]

f_trans[Hz]

AO[V]

FRQFLT

MC[V]

freq[V]

CARMFLT

susp[V]

susp_in[V]

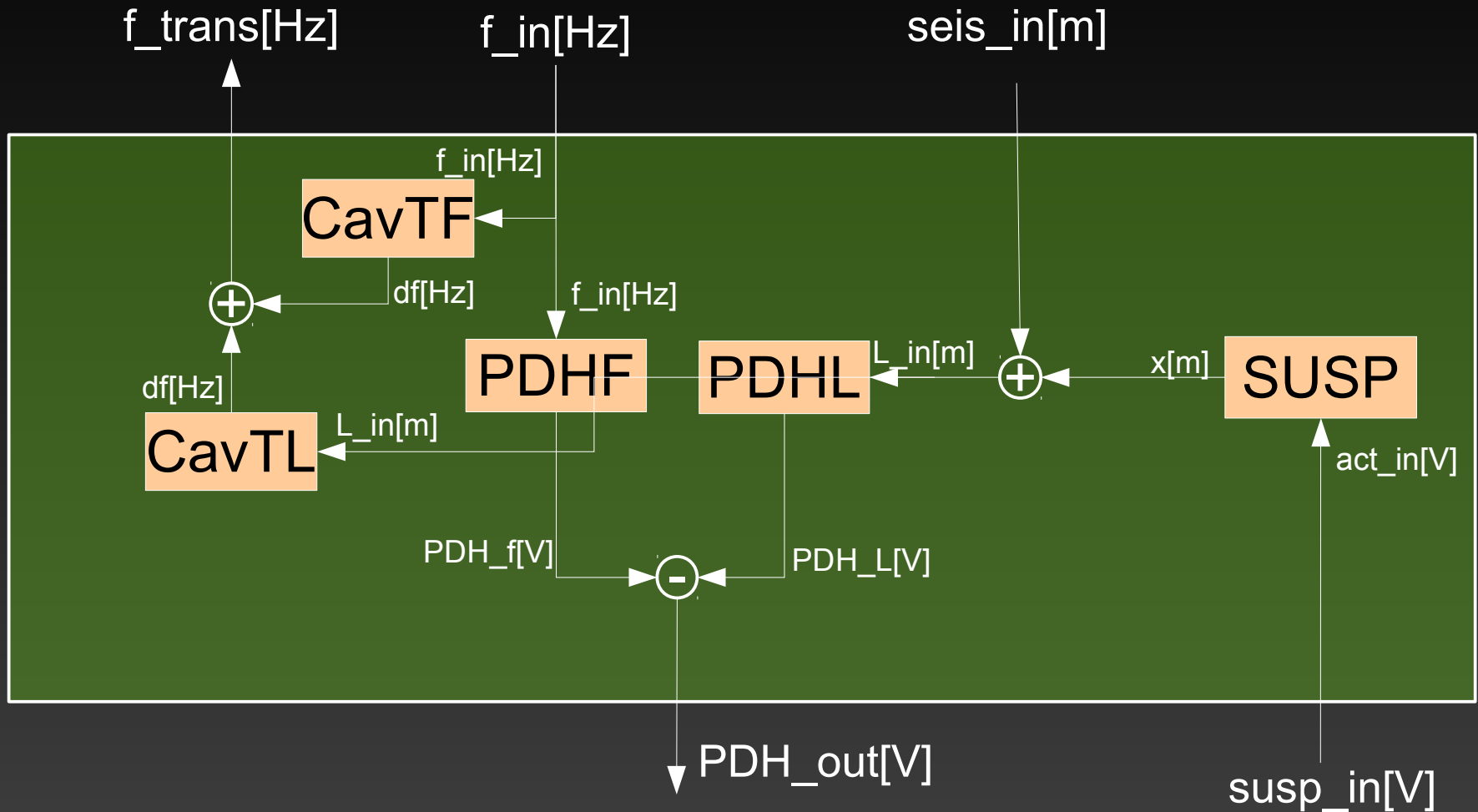
CARM

PDH_out[V]

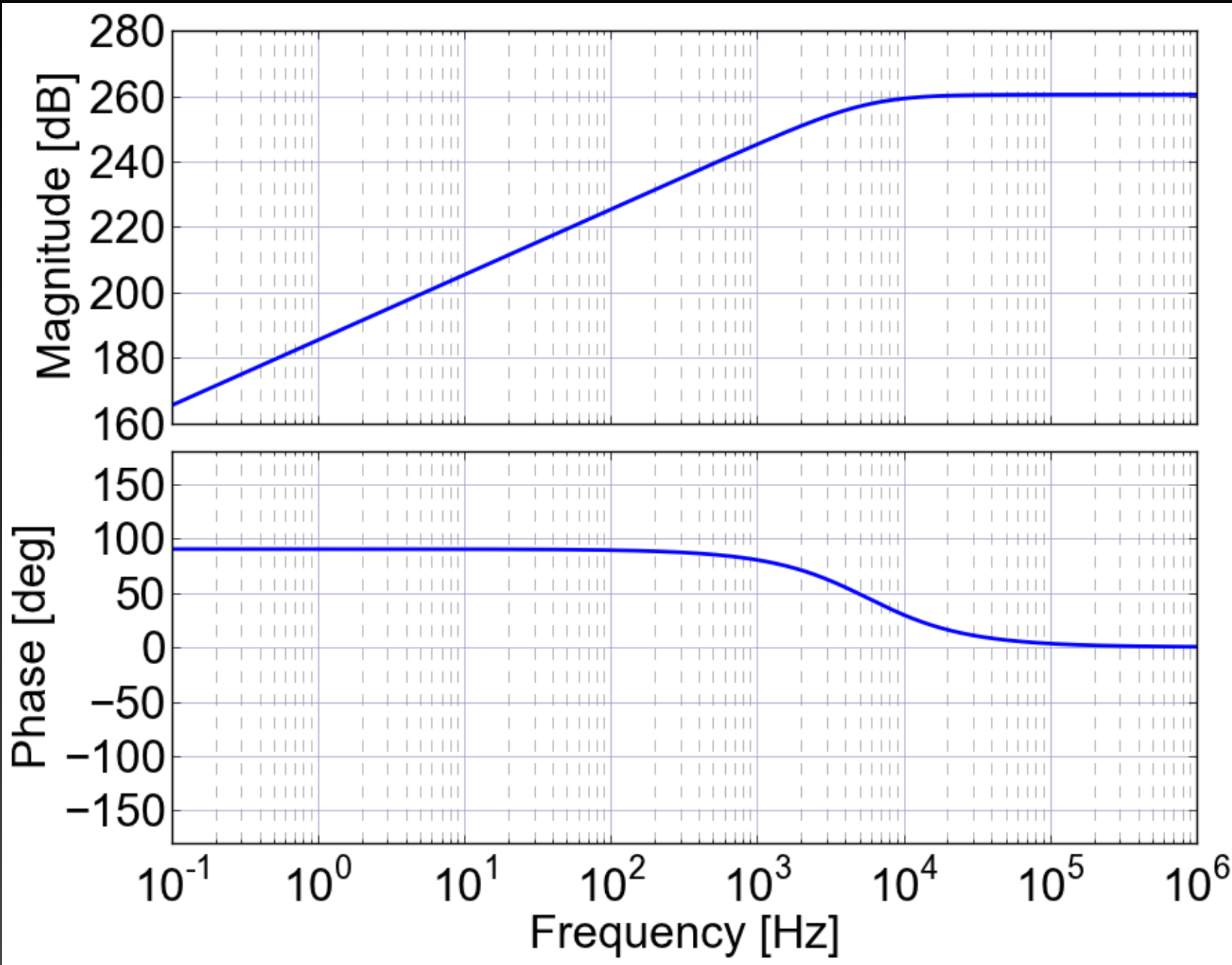
DARM[m]

f_in

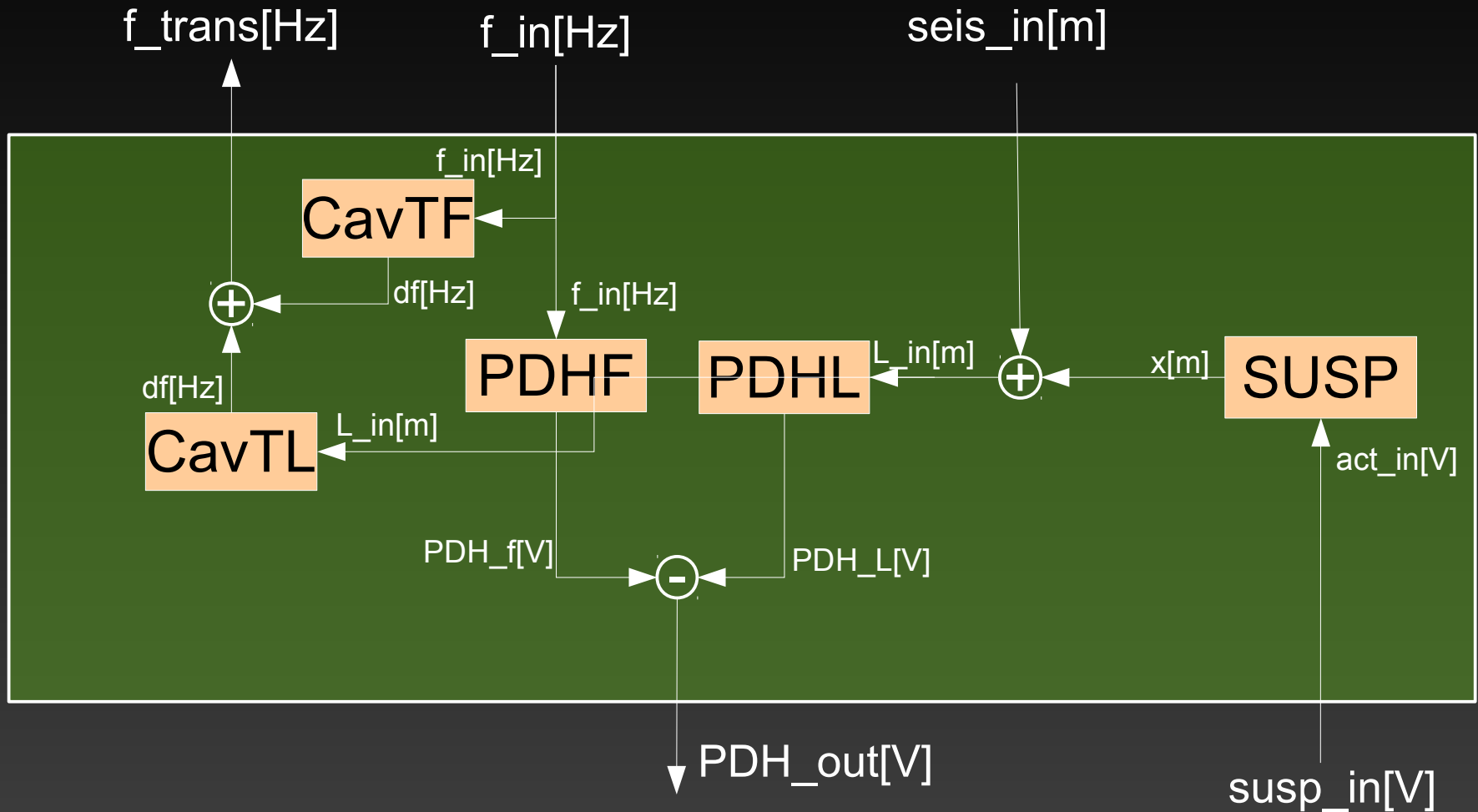
Mode Cleaner



CavTL

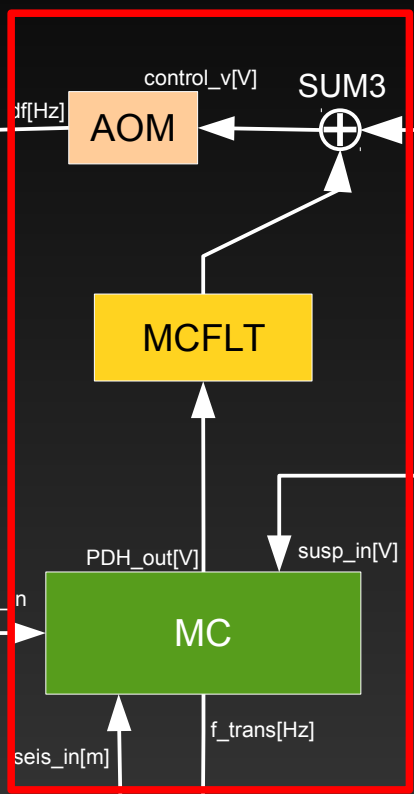


Mode Cleaner



Flat Response <100kHz

FRC_noise[Hz]



AO[V]

FRQFLT

MC[V]

f_in

PDH_out[V]

susp_in[V]

MC

seis_in[m]

f_trans[Hz]

freq[V]

CARMFLT

susp[V]

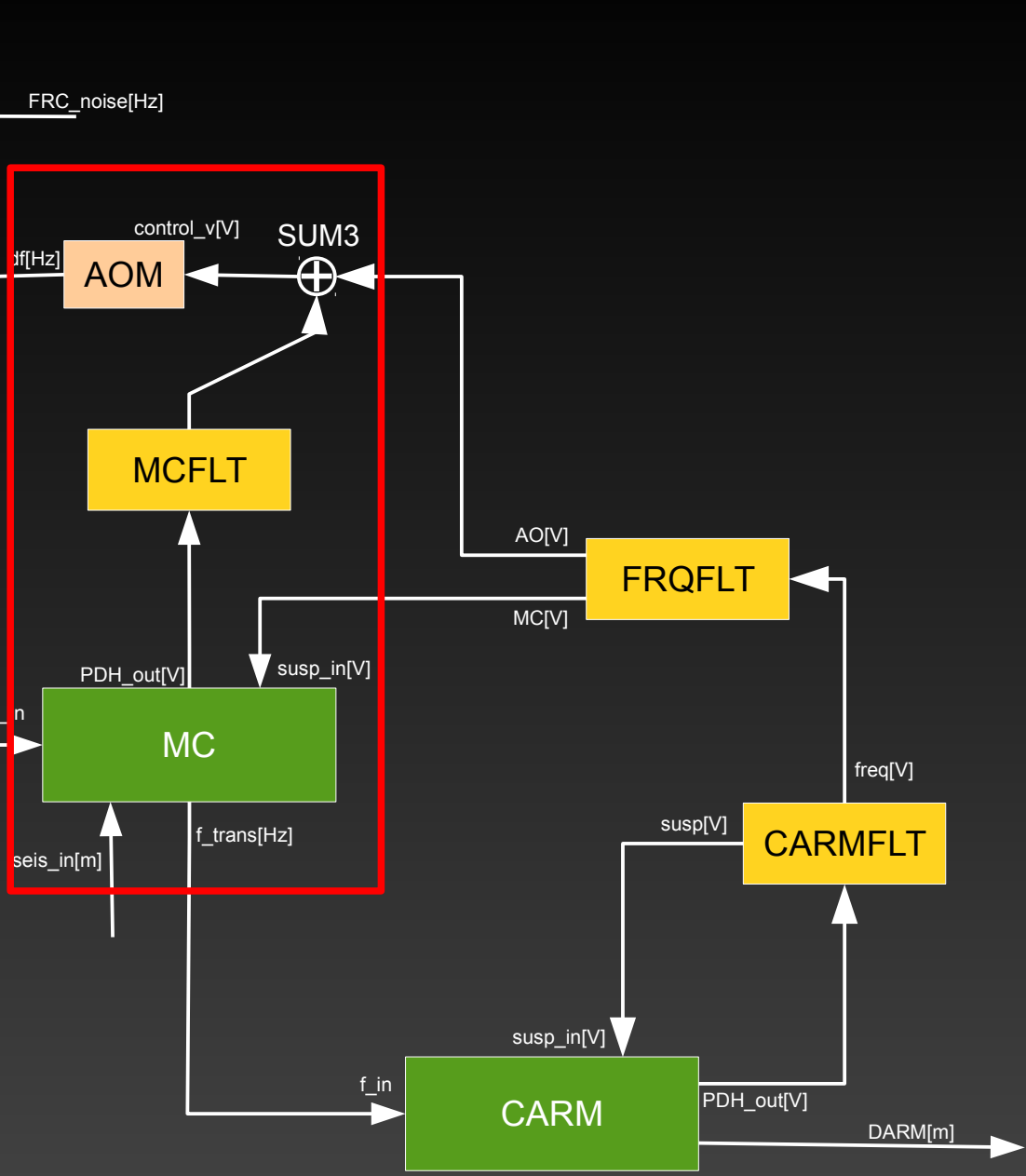
susp_in[V]

f_in

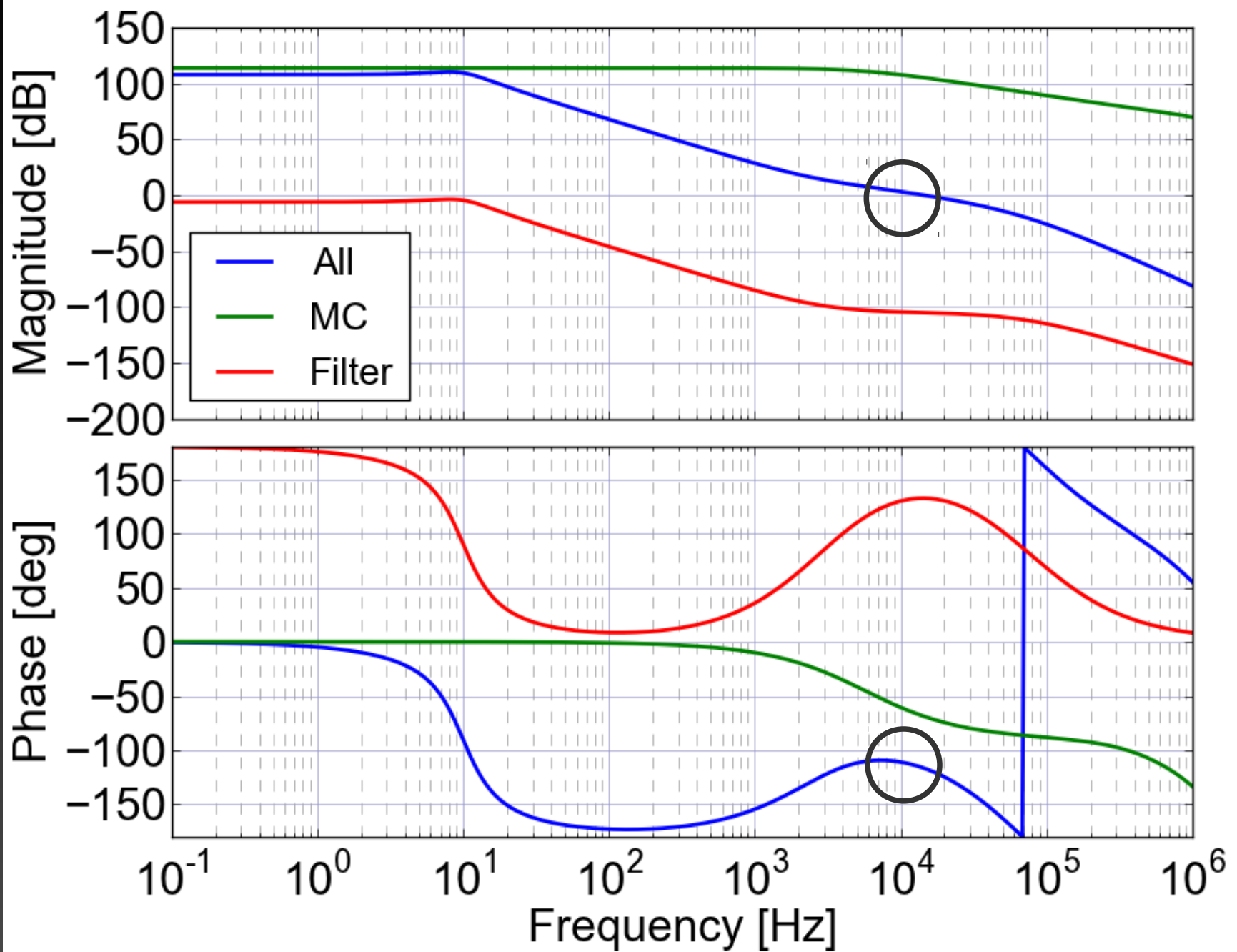
CARM

PDH_out[V]

DARM[m]



MC Open Loop Gain



Flat Response <100kHz

FRC_noise[Hz]

df[Hz]

control_v[V]

SUM3

AOM

MCFLT

AO[V]

FRQFLT

MC[V]

PDH_out[V]

susp_in[V]

f_in

MC

freq[V]

seis_in[m]

f_trans[Hz]

susp[V]

CARMFLT

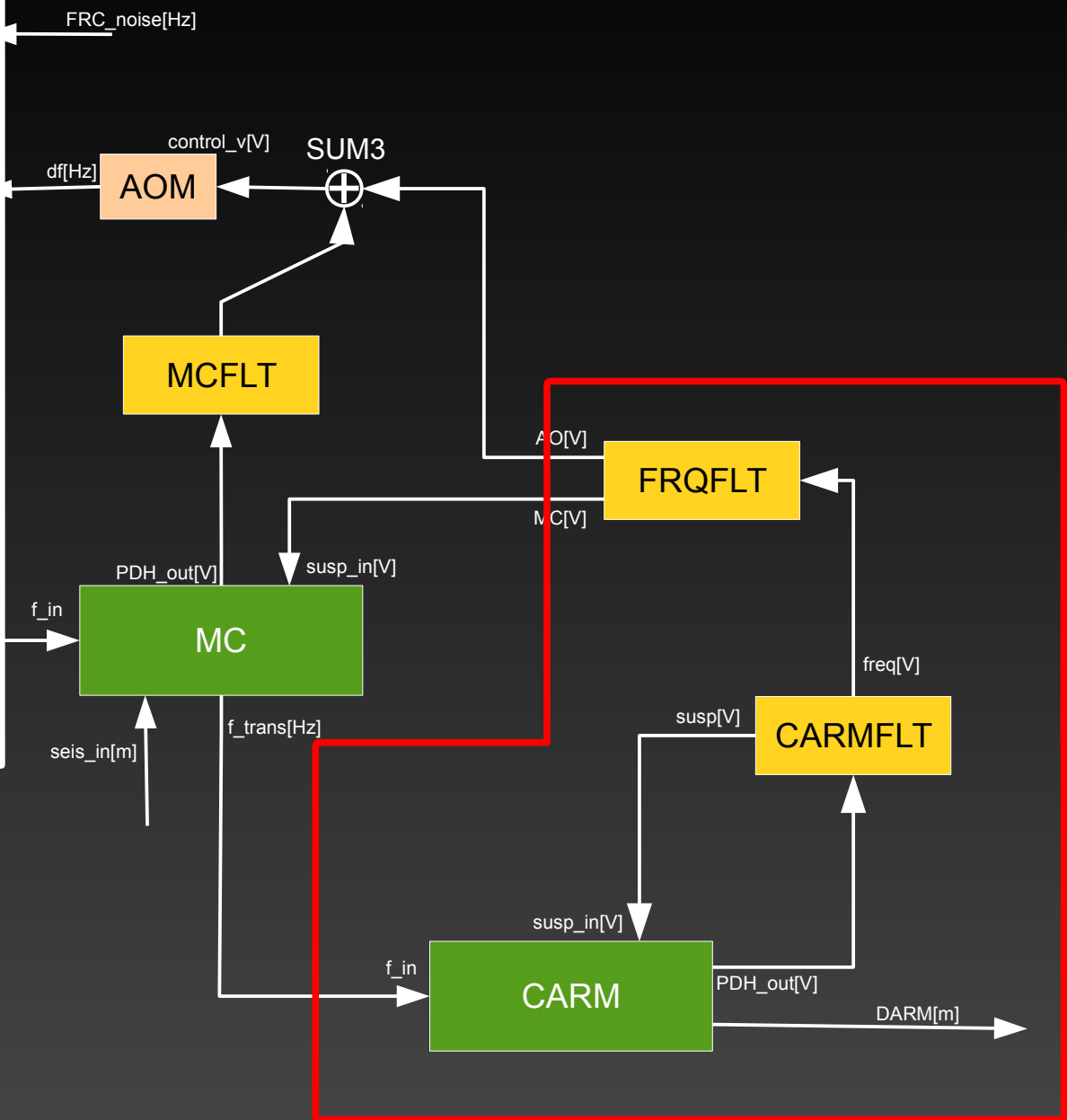
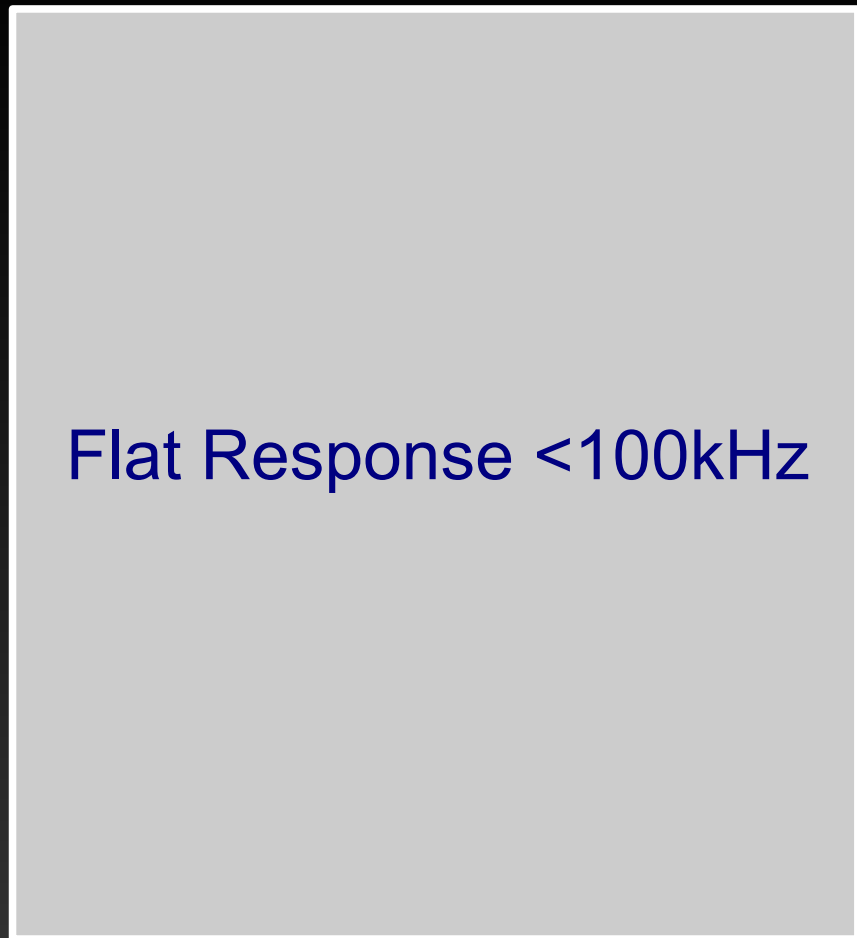
susp_in[V]

f_in

CARM

PDH_out[V]

DARM[m]



Flat Response <100kHz

FRC_noise[Hz]

AO Path

control_v[V]
SUM3

AOM

df[Hz]

MCFLT

FRQFLT

PDH_out[V]
MC

f_in

seis_in[m]

f_trans[Hz]

susp_in[V]
CARM

f_in

CARMFLT

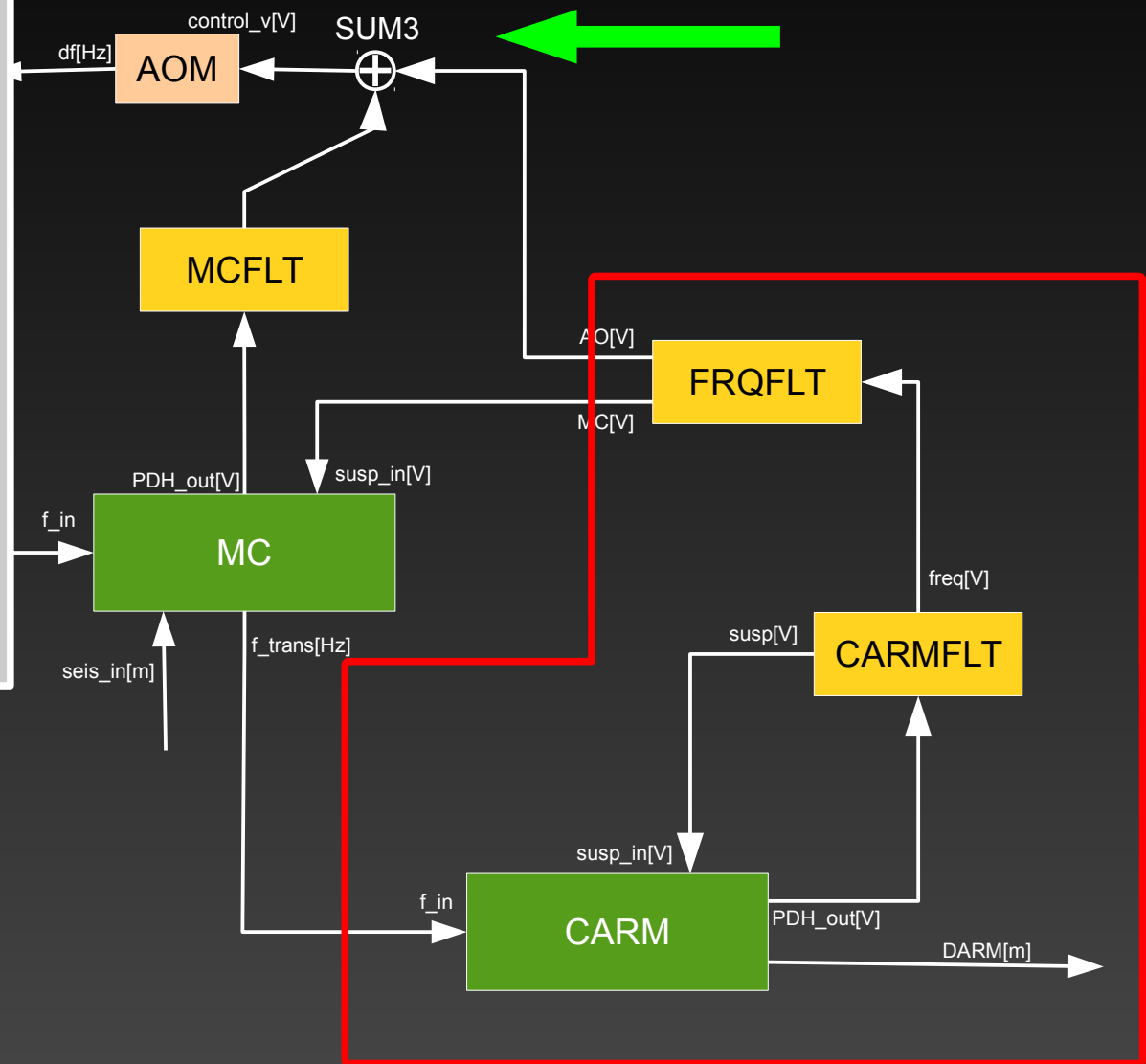
susp[V]

freq[V]

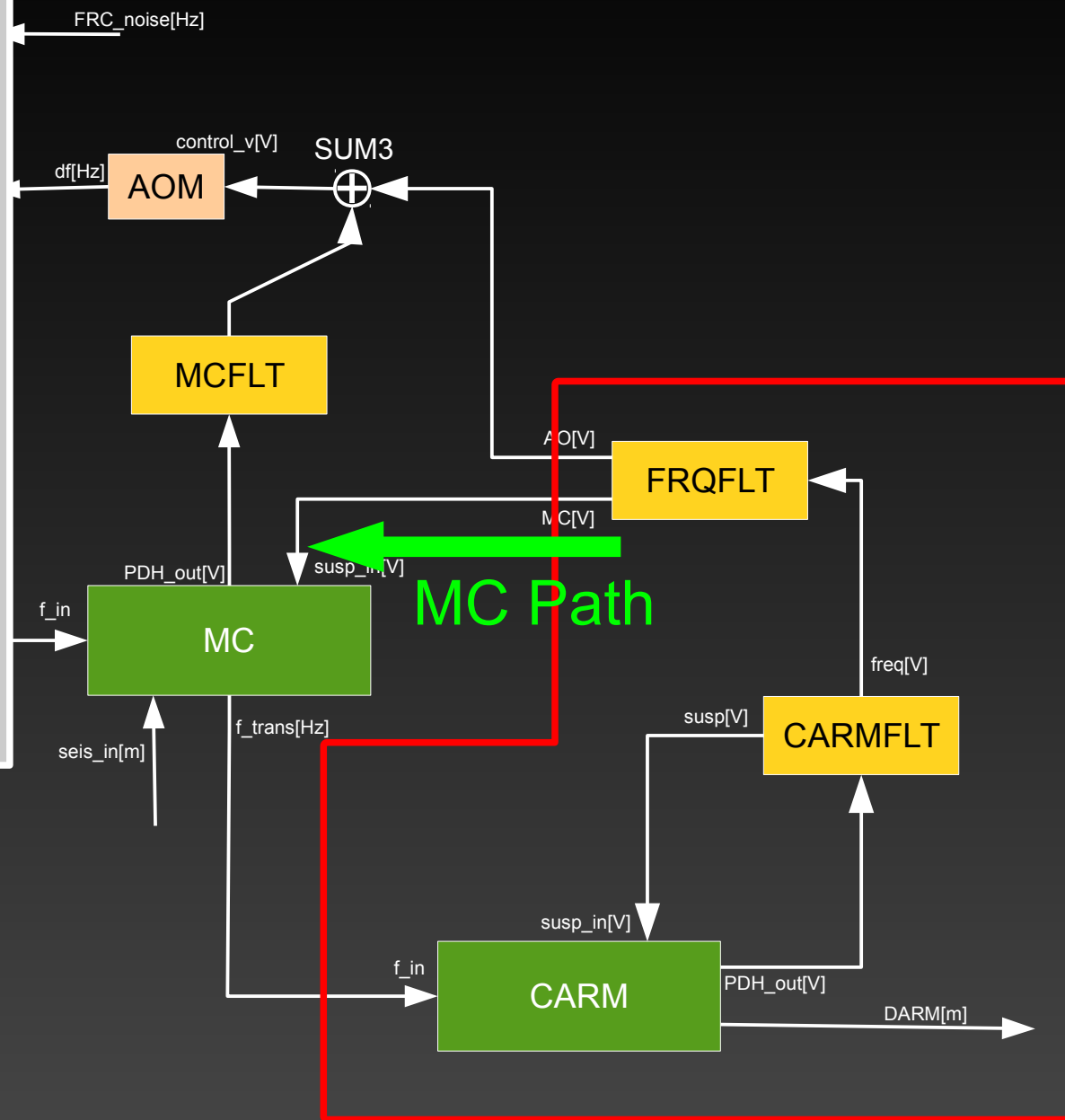
susp_in[V]

PDH_out[V]

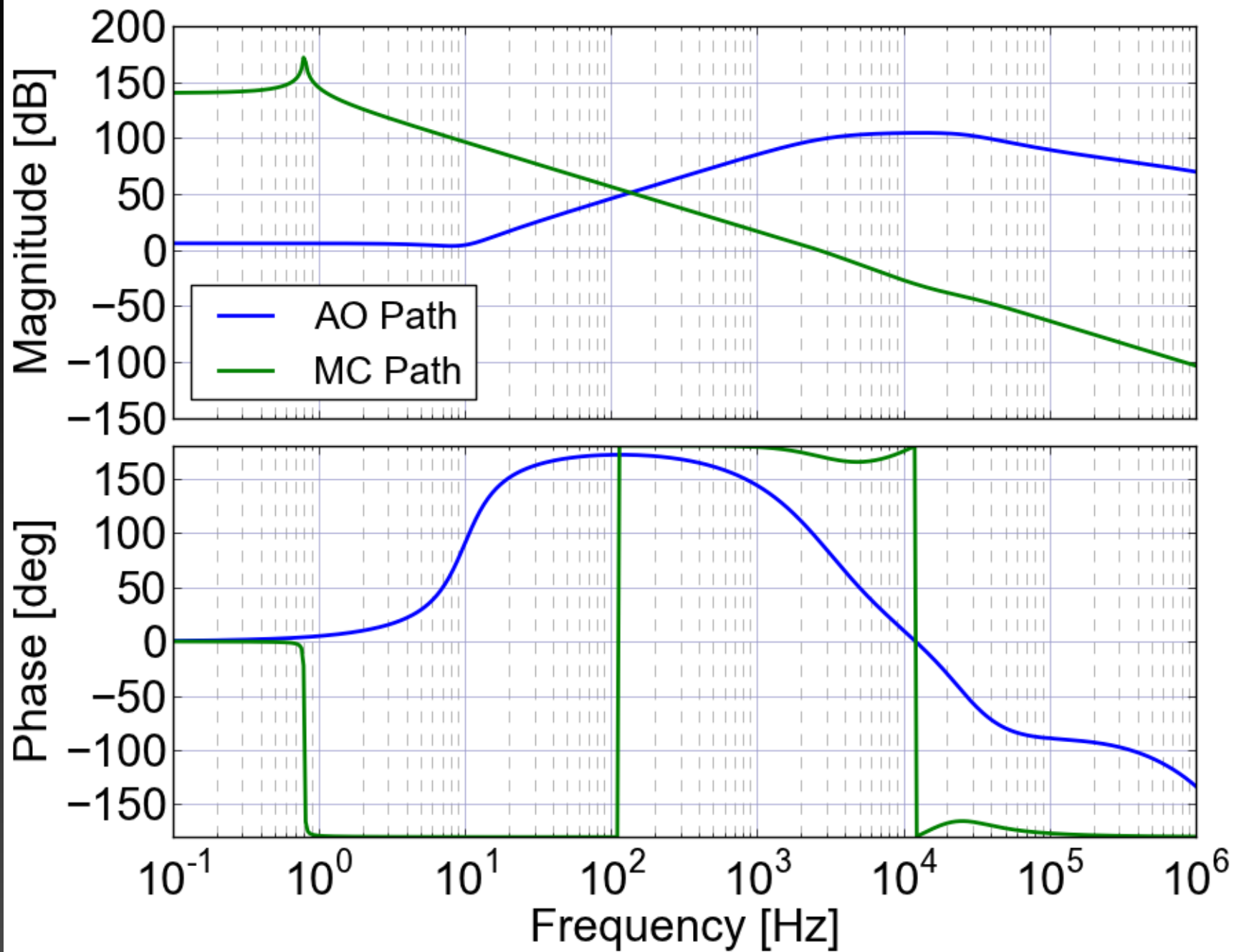
DARM[m]



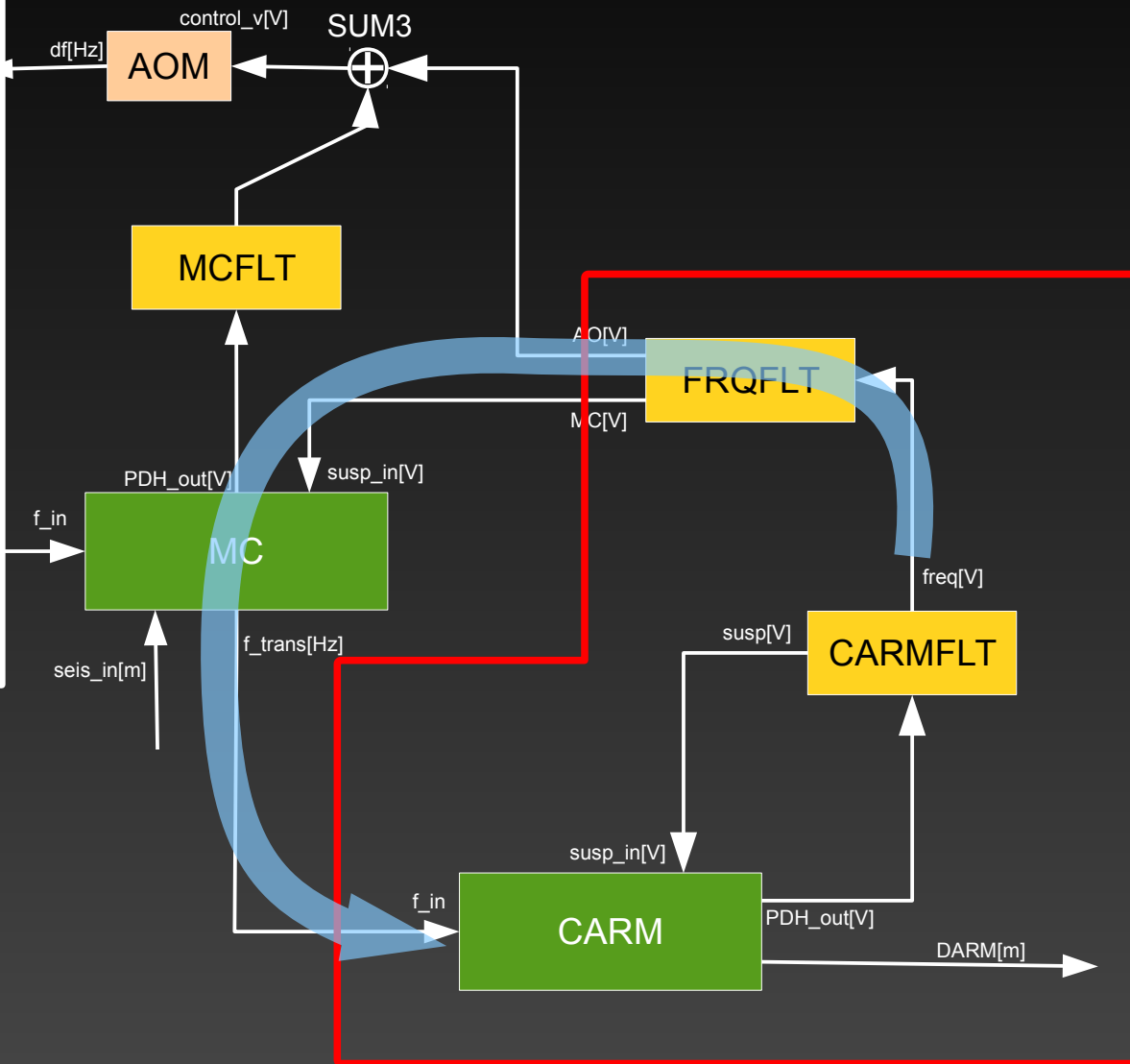
Flat Response <100kHz



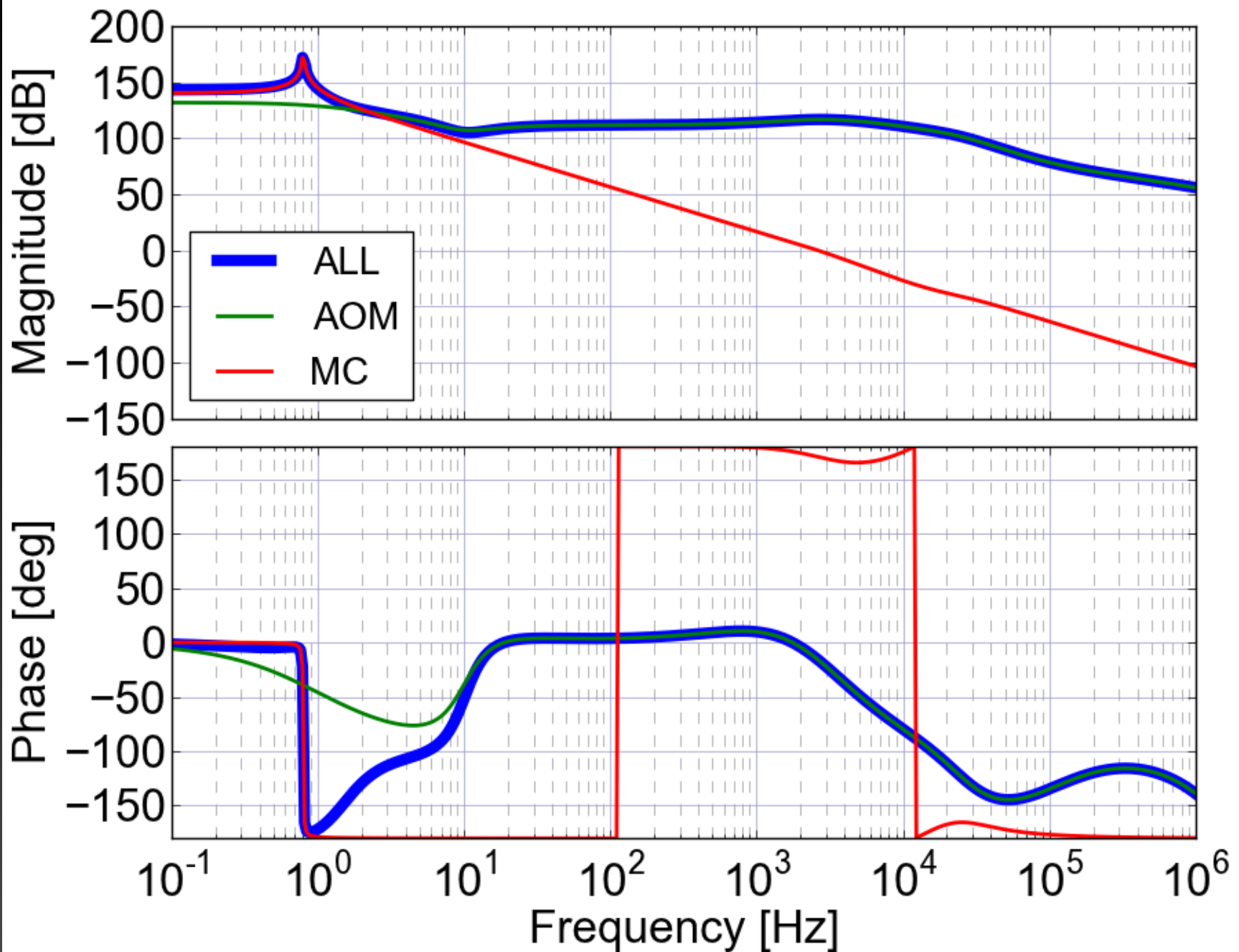
Response of the MC transmission frequency



Flat Response <100kHz



Combined Frequency Actuator



Flat Response <100kHz

FRC_noise[Hz]

df[Hz]

control_v[V]

SUM3

AOM

MCFLT

AO[V]

FRQFLT

MC[V]

PDH_out[V]

susp_in[V]

f_in

MC

freq[V]

seis_in[m]

f_trans[Hz]

susp[V]

CARMFLT

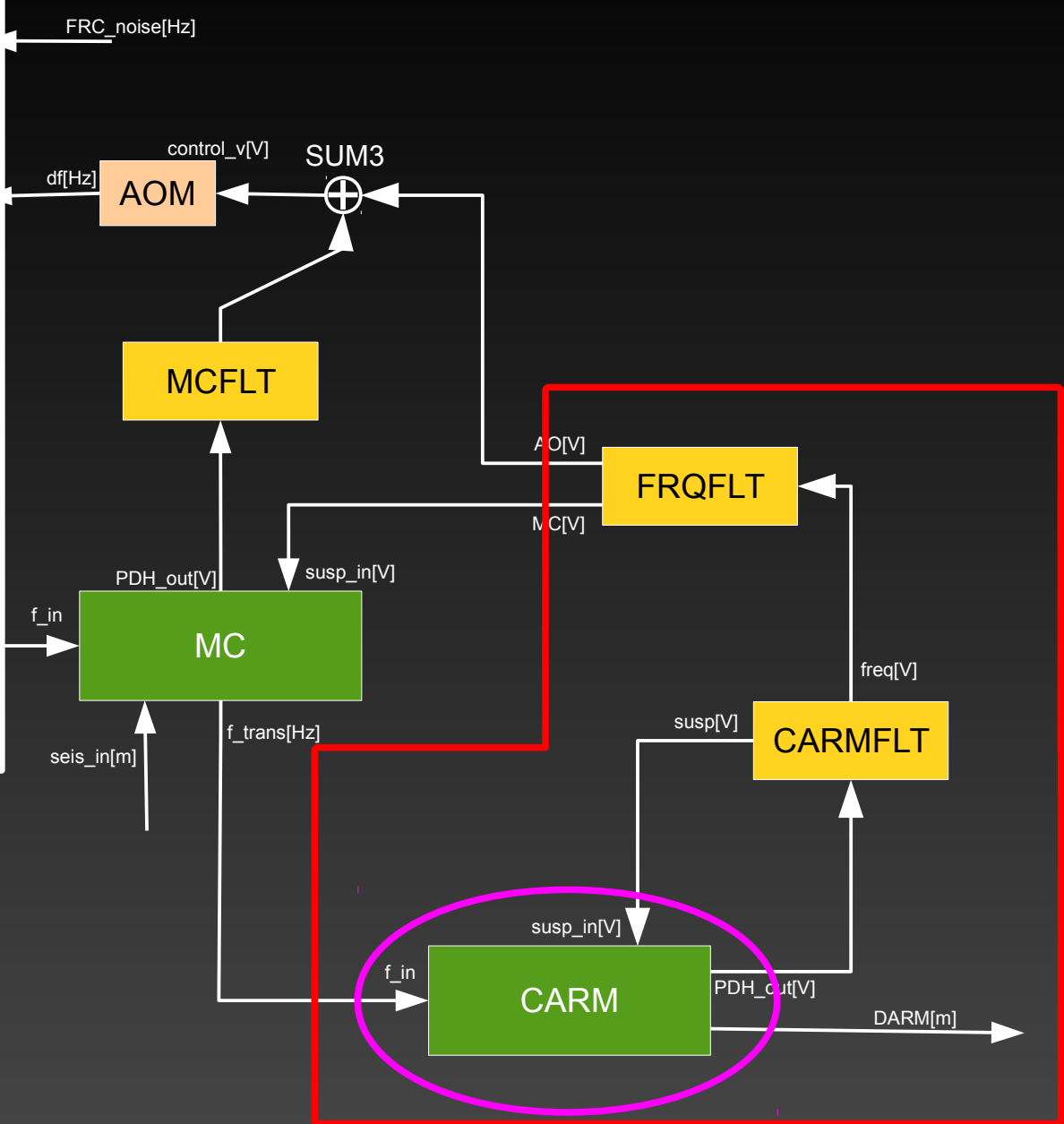
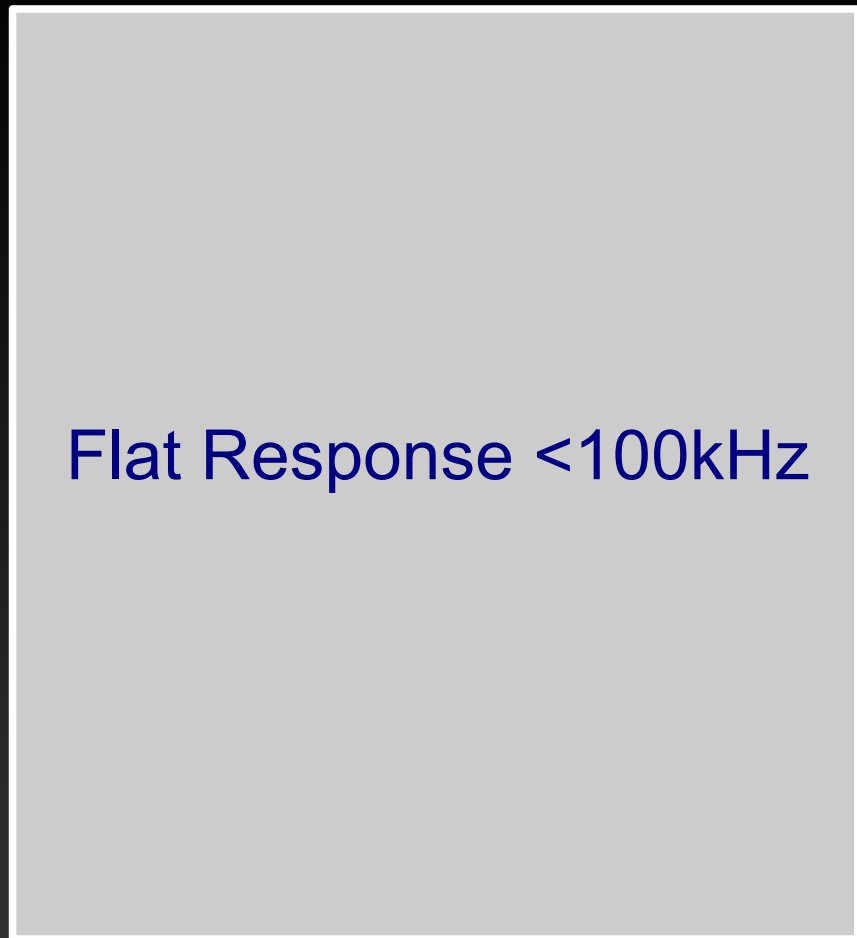
susp_in[V]

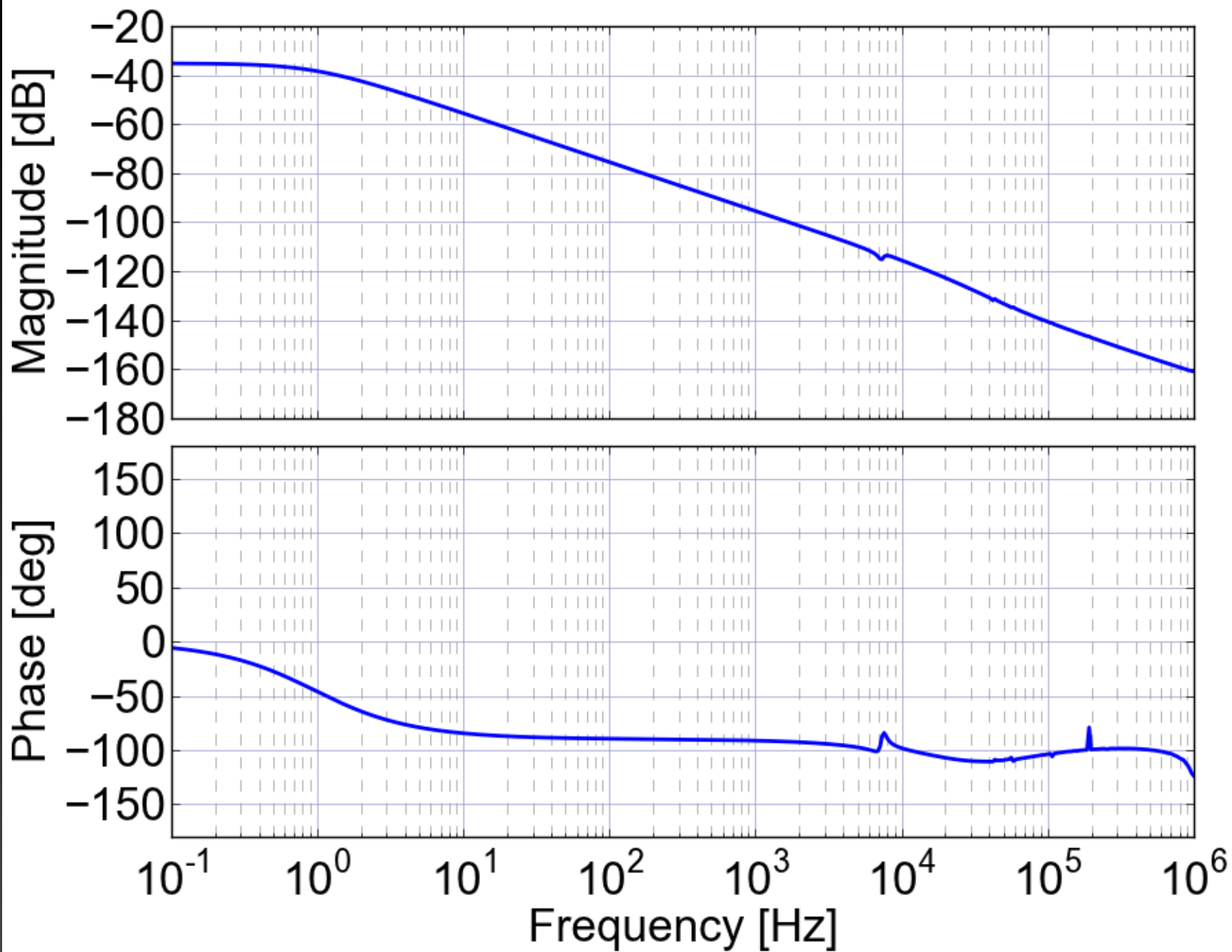
f_in

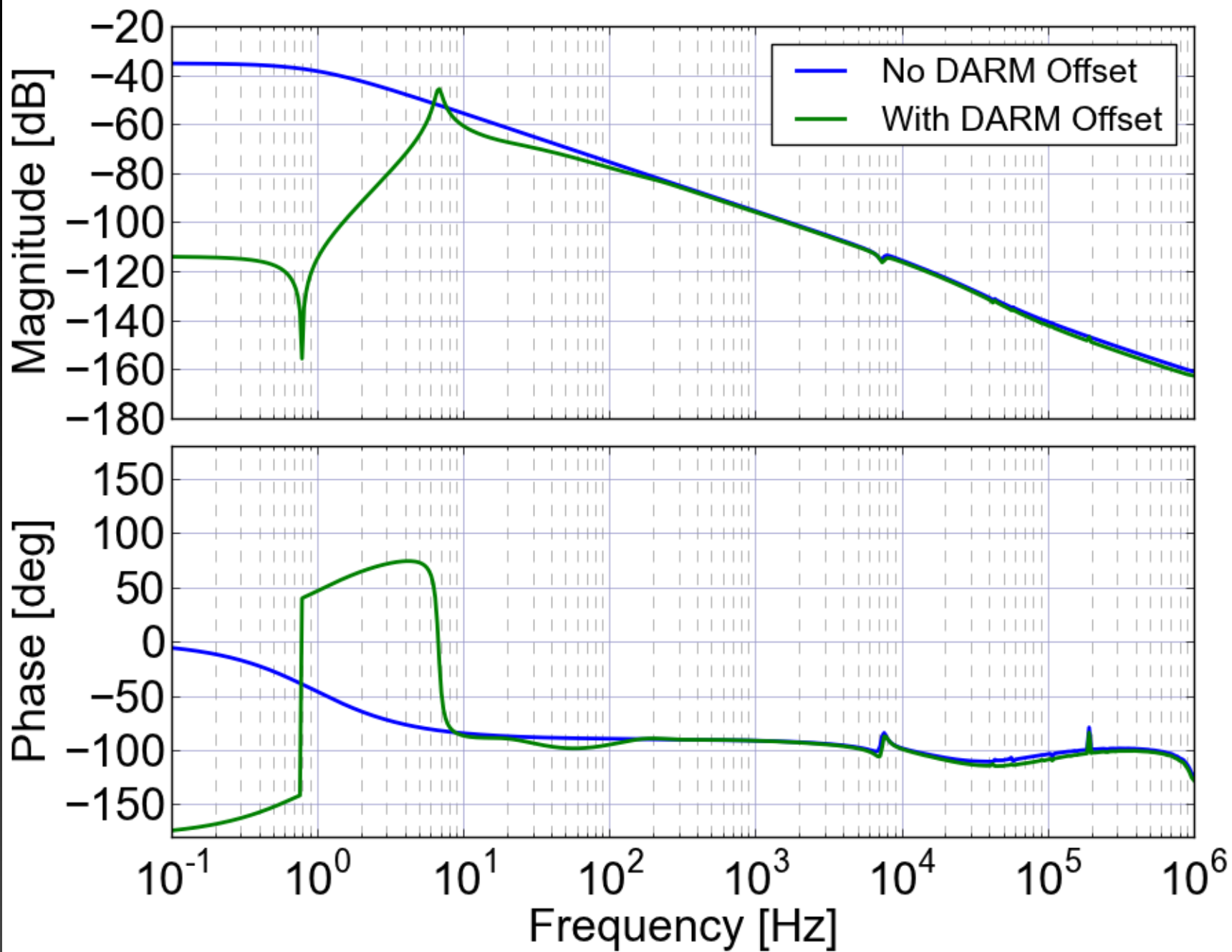
CARM

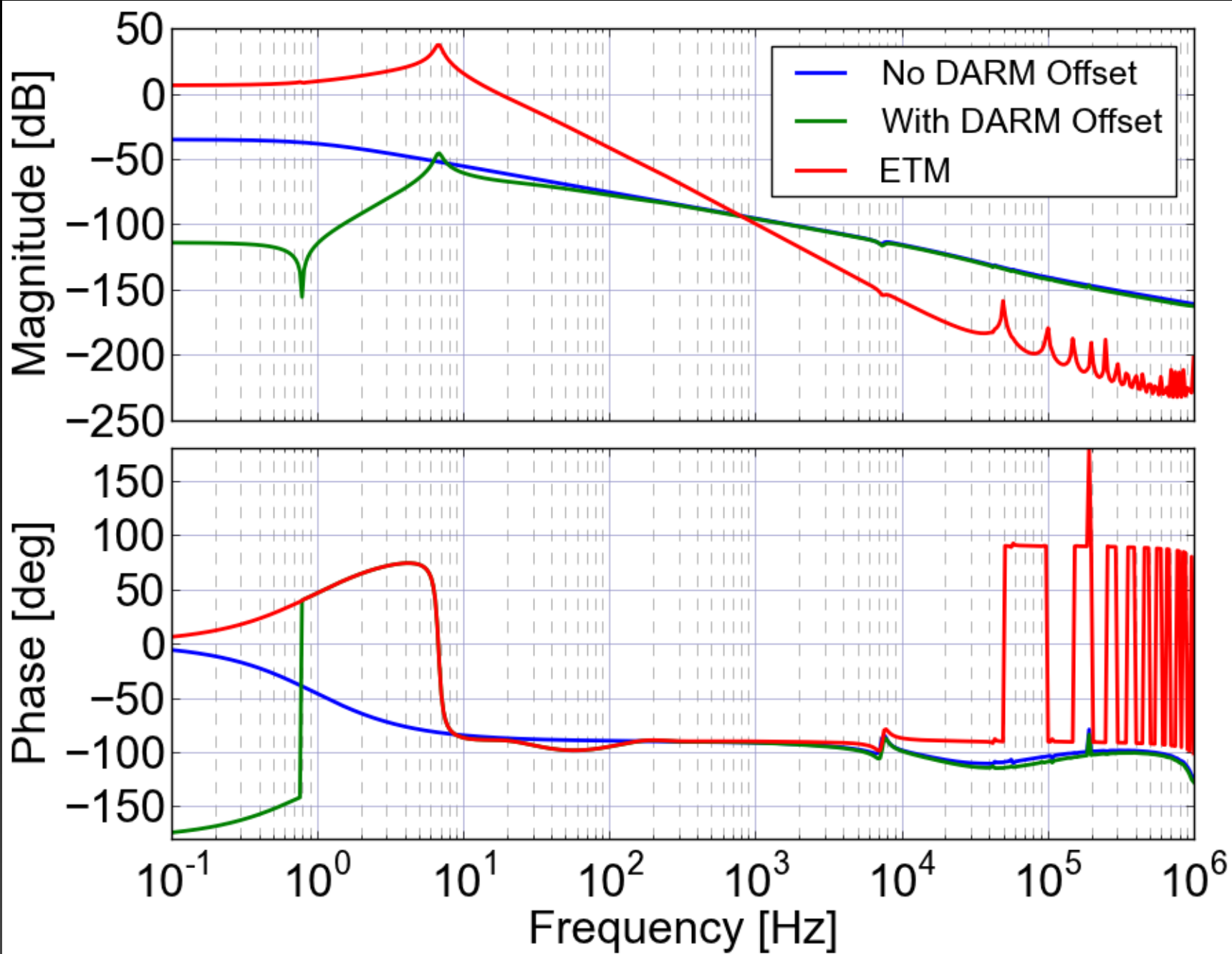
PDH_out[V]

DARM[m]

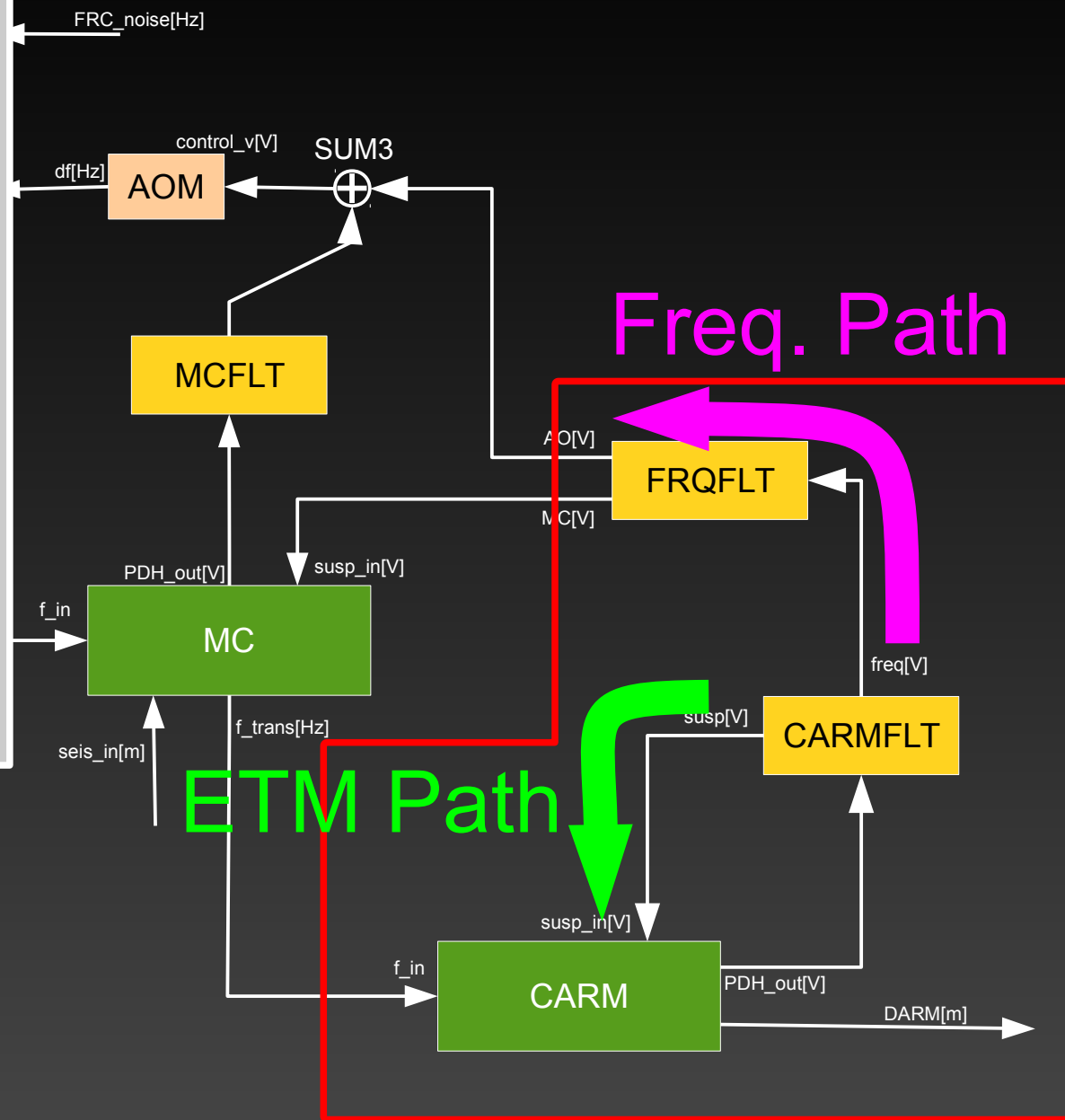




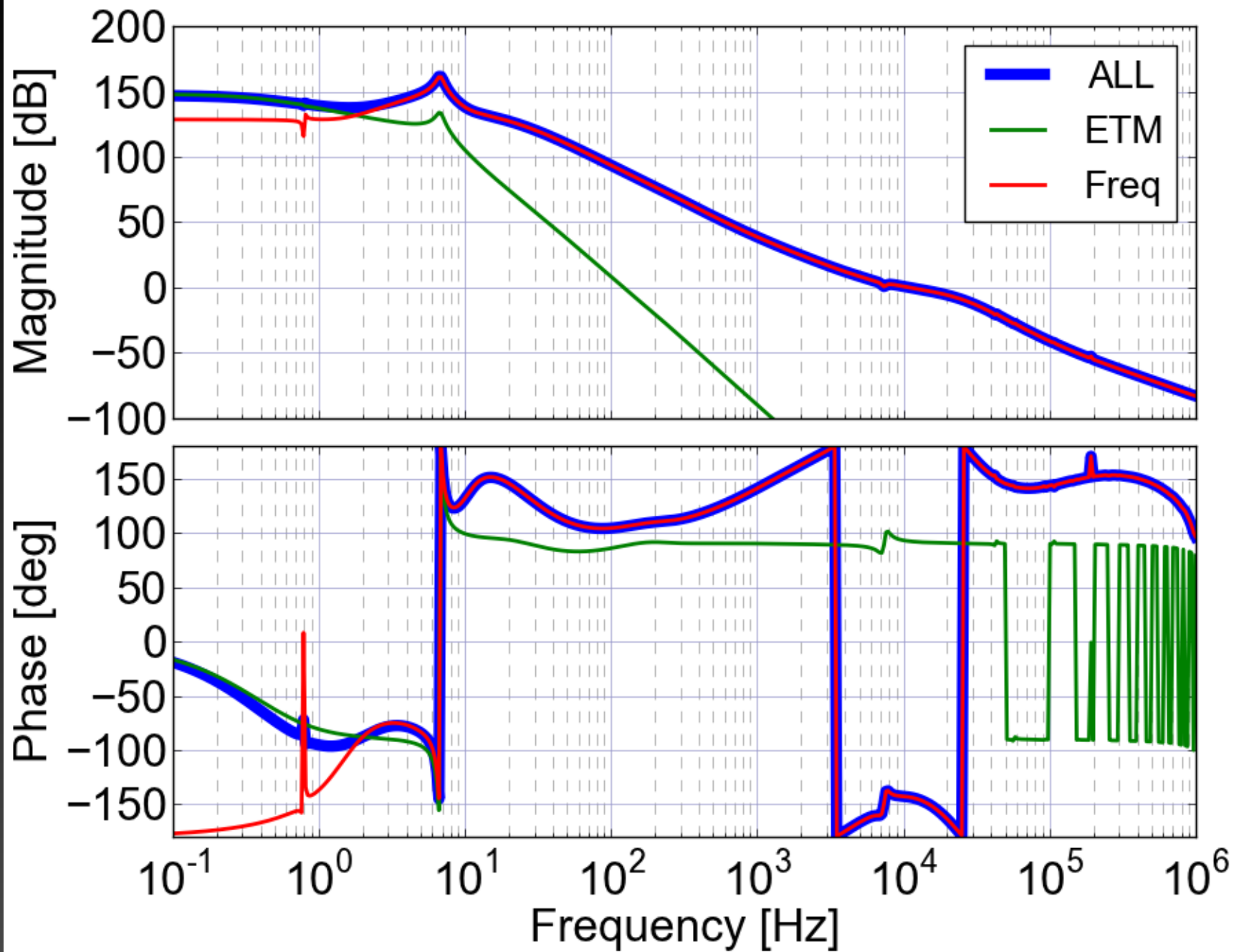


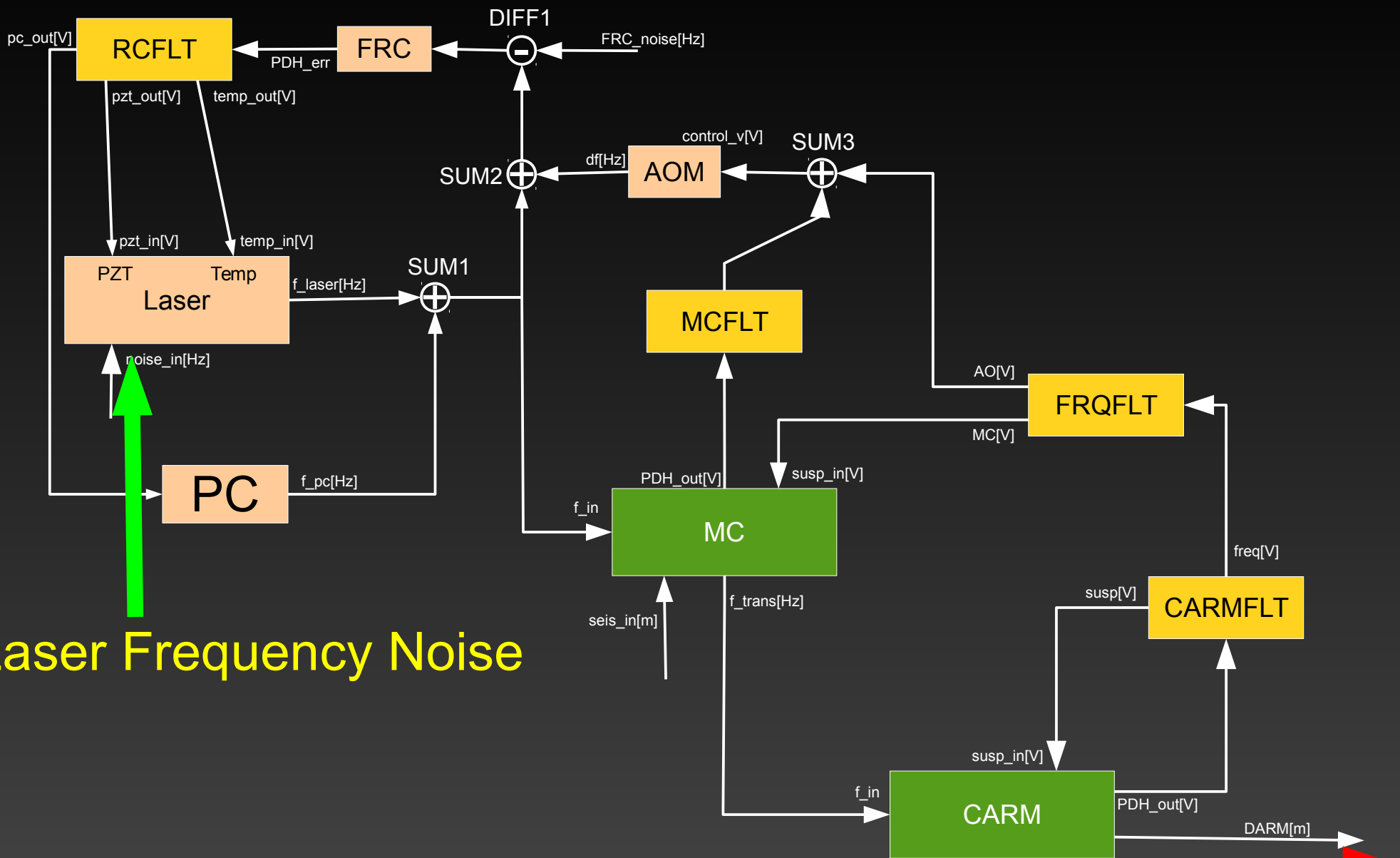


Flat Response <100kHz



CARM Open Loop Gain

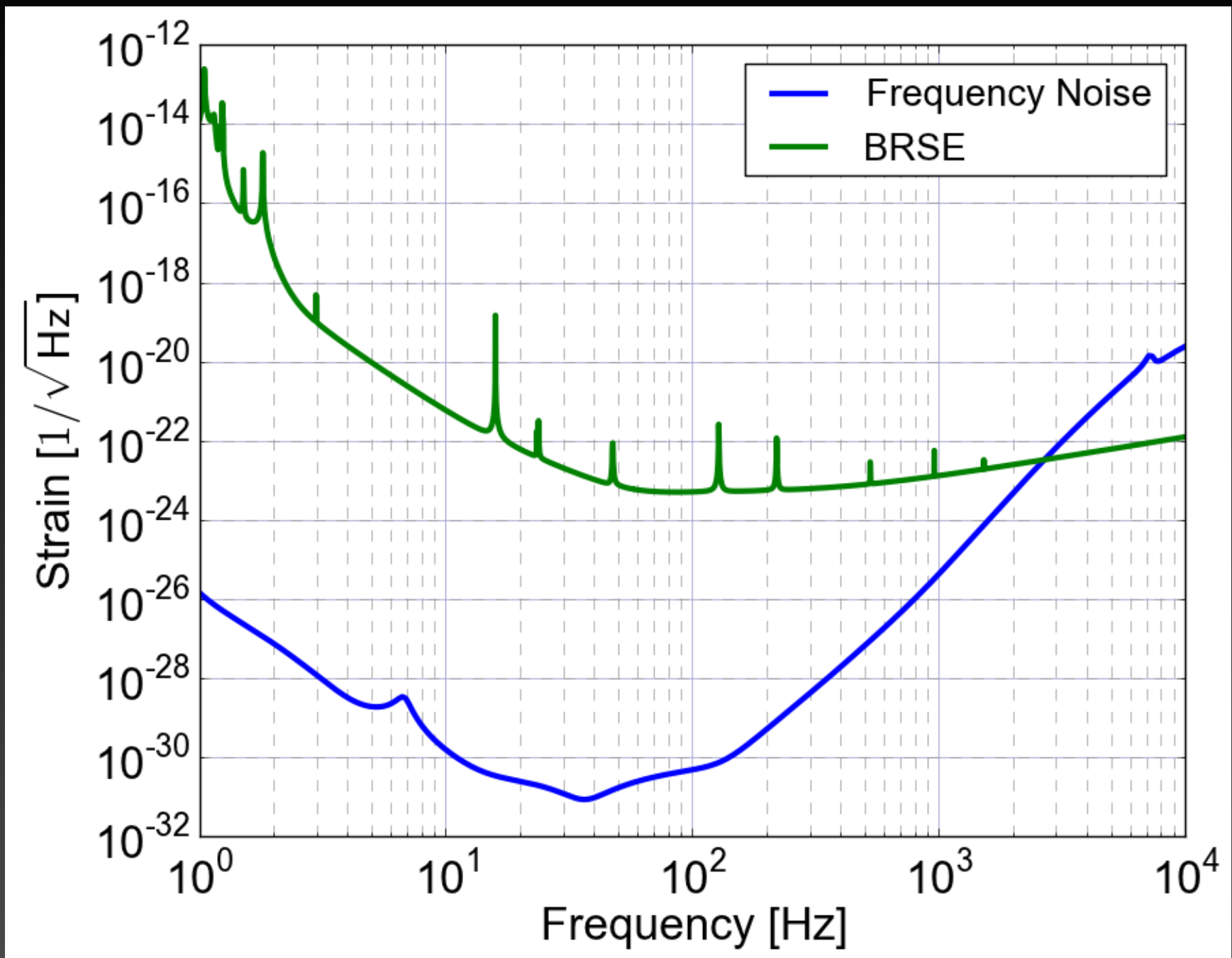




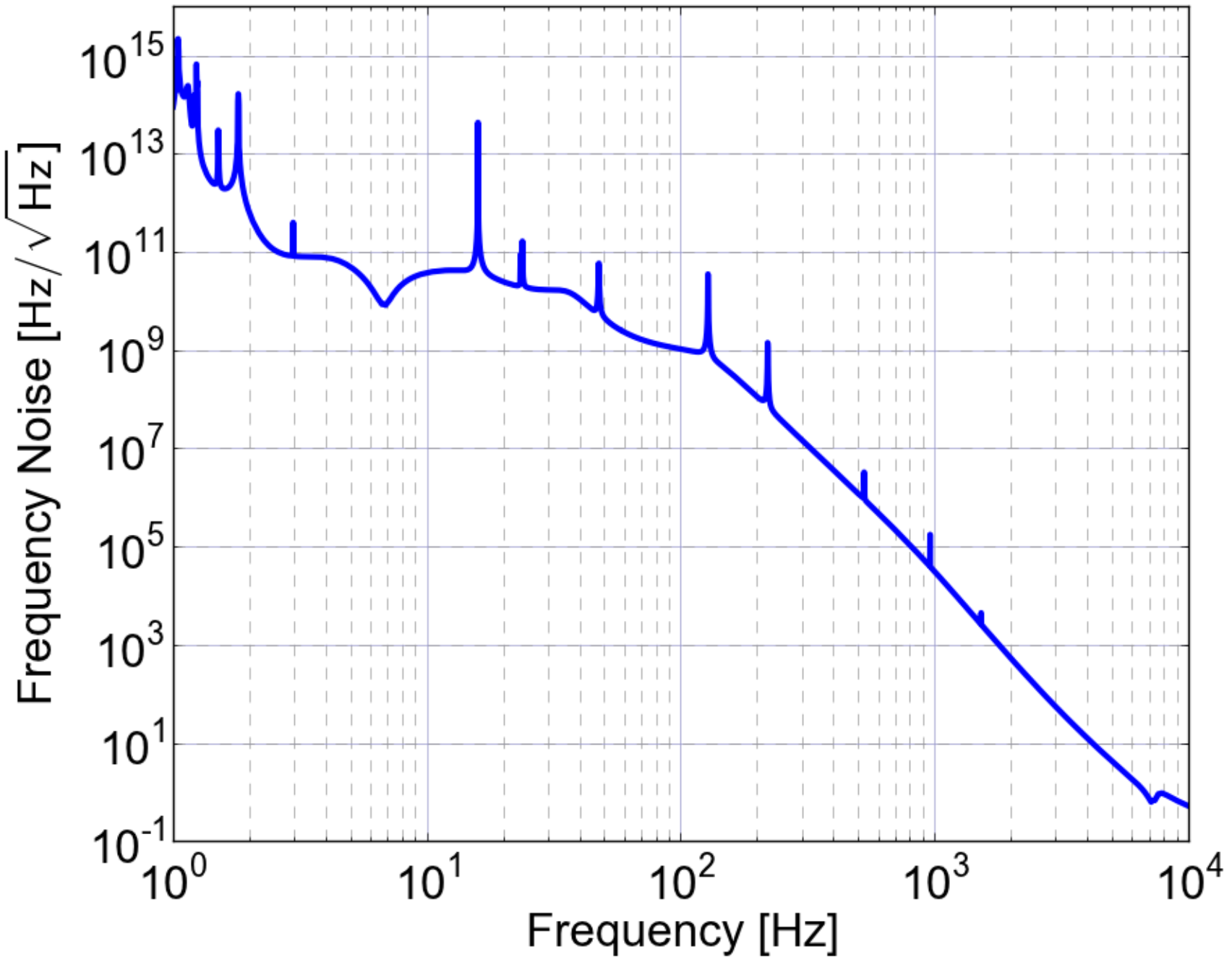
Laser Frequency Noise

DARM

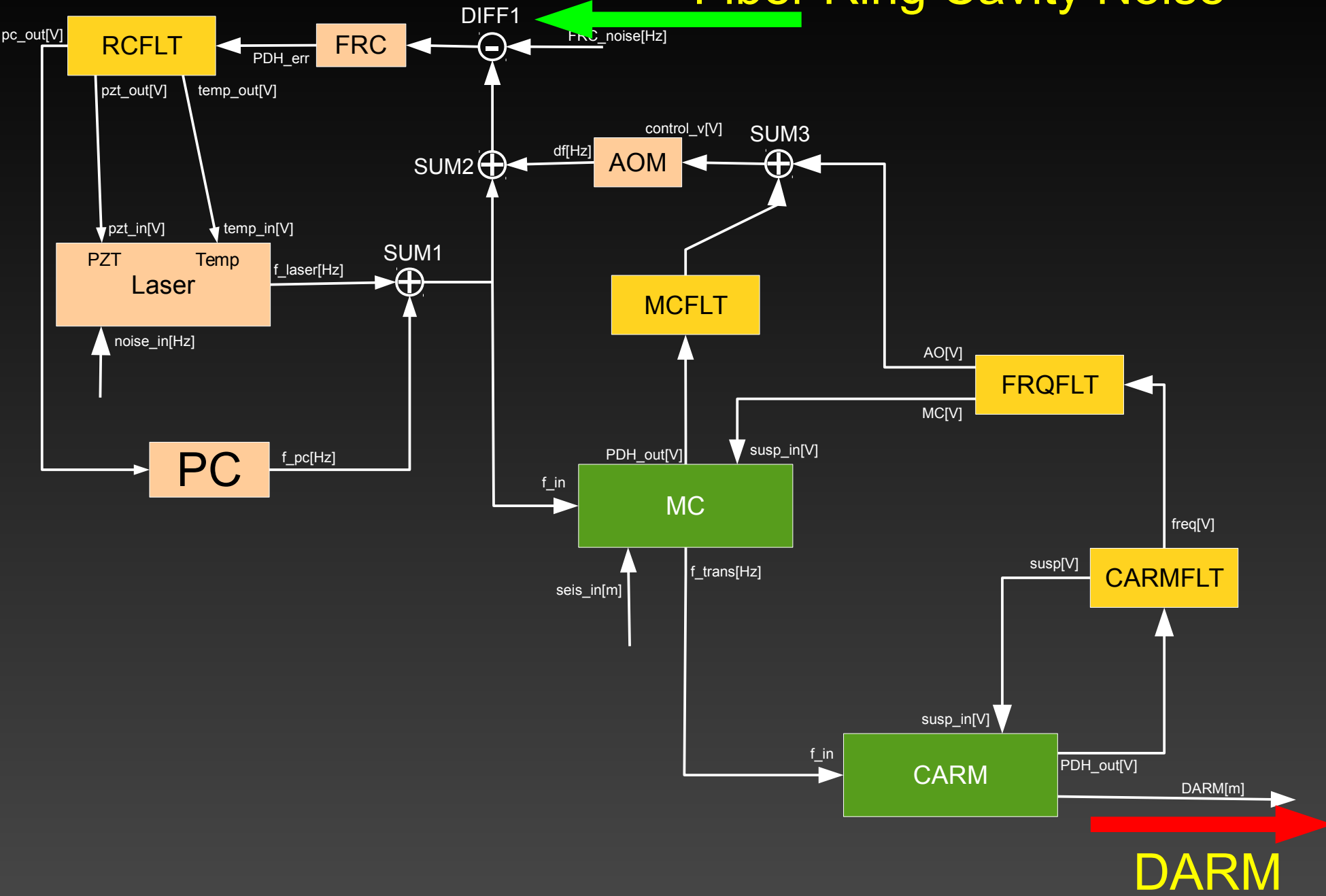
Strain Equivalent Laser Noise (1kHz/rtHz flat)



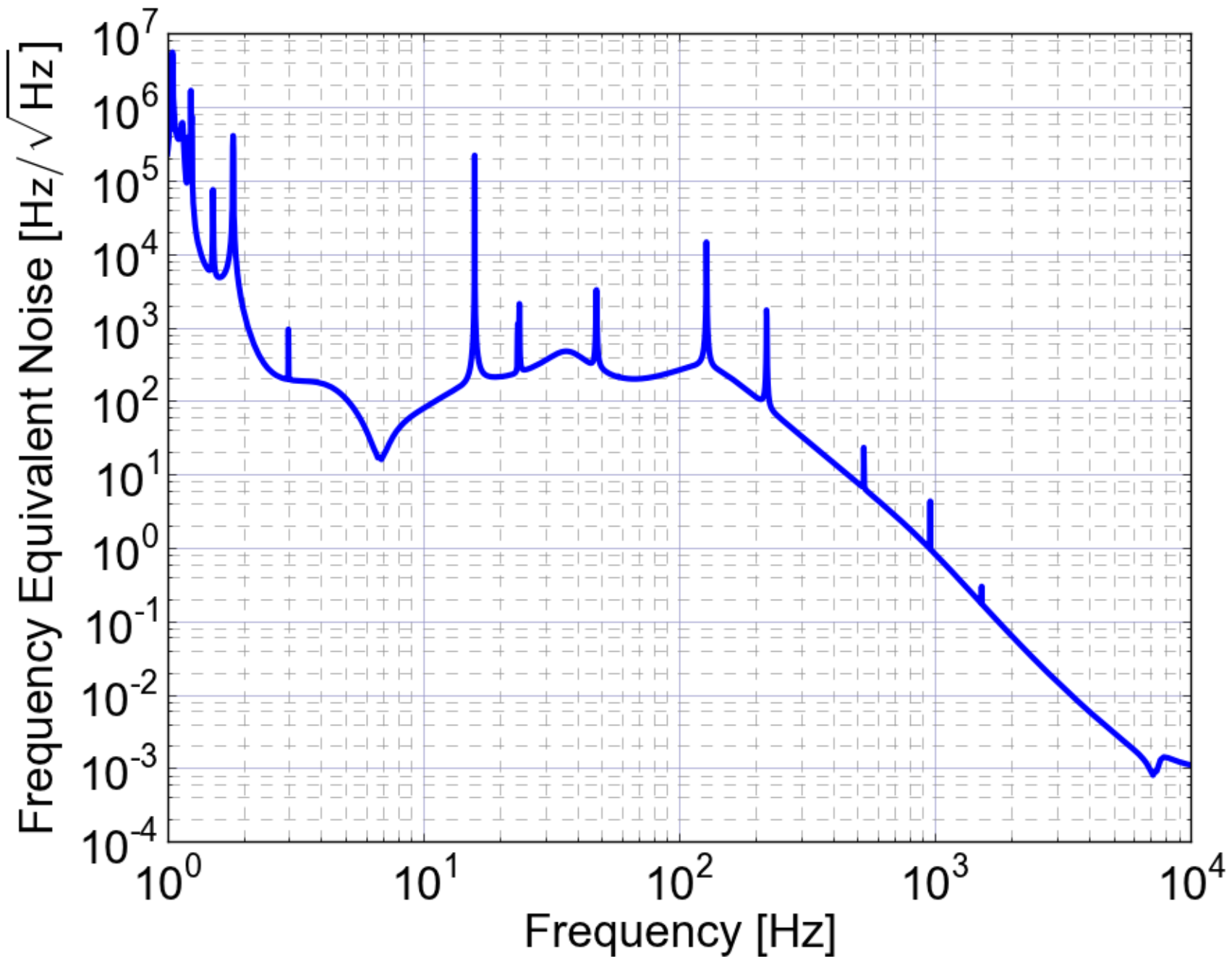
Frequency Noise Requirement



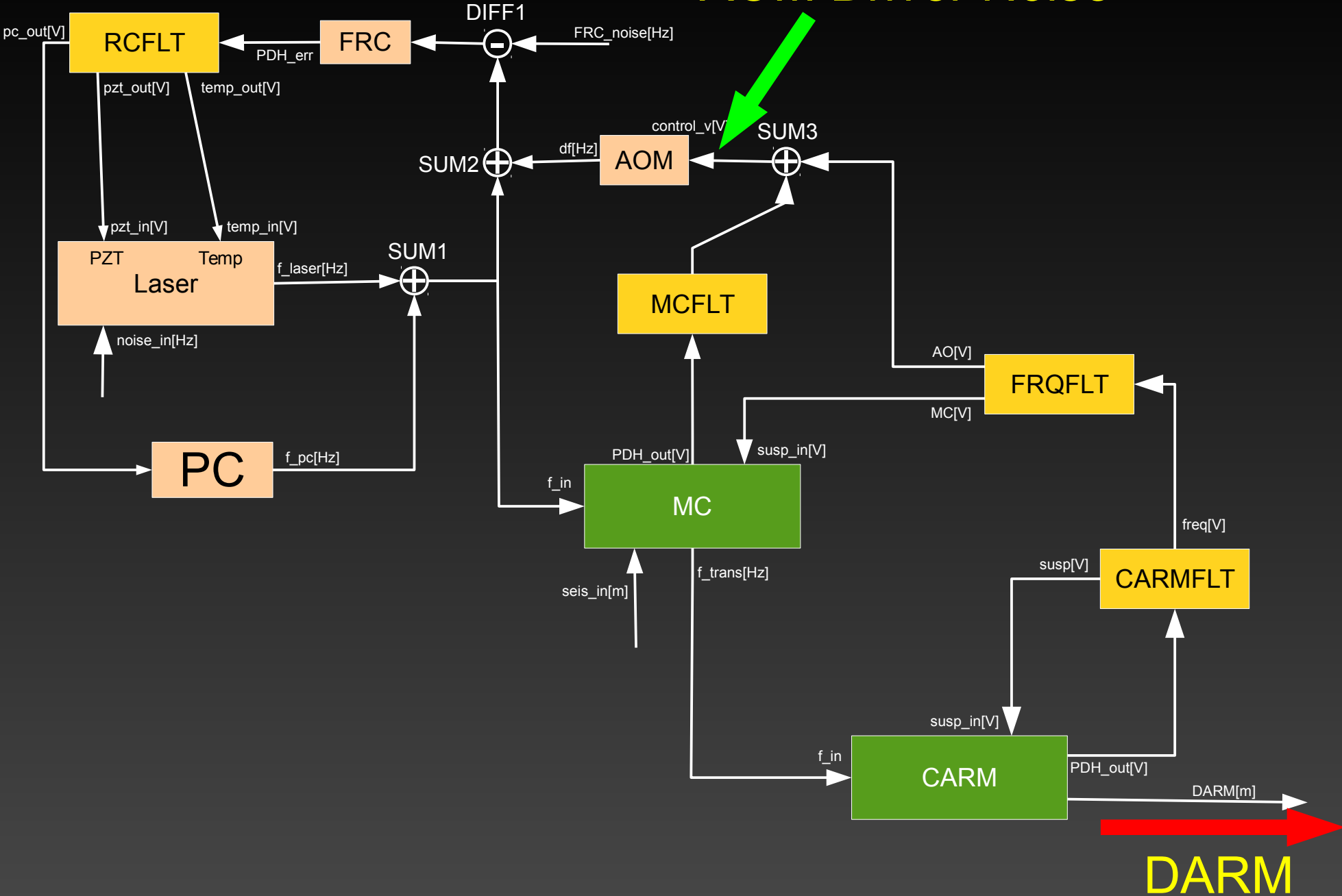
Fiber Ring Cavity Noise



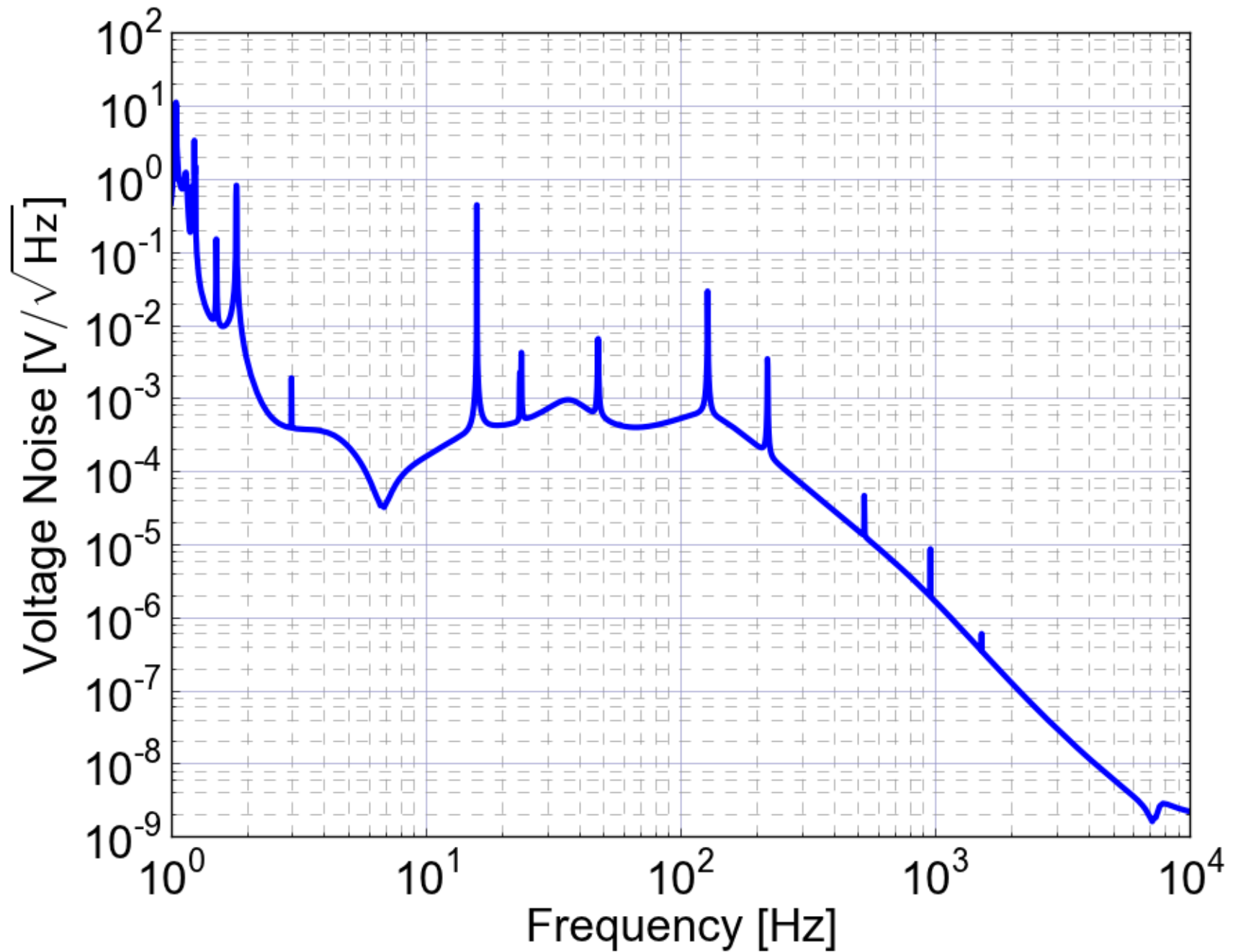
Reference Cavity Noise Requirement



AOM Driver Noise



AOM Driver Noise Requirement



CLAVE



Easy Servo Design & Detailed Noise Budget

TO DO

- Full IFO modeling
- Include better suspension models
- Include realistic electric circuits
- Automatic saturation detection
- GUI