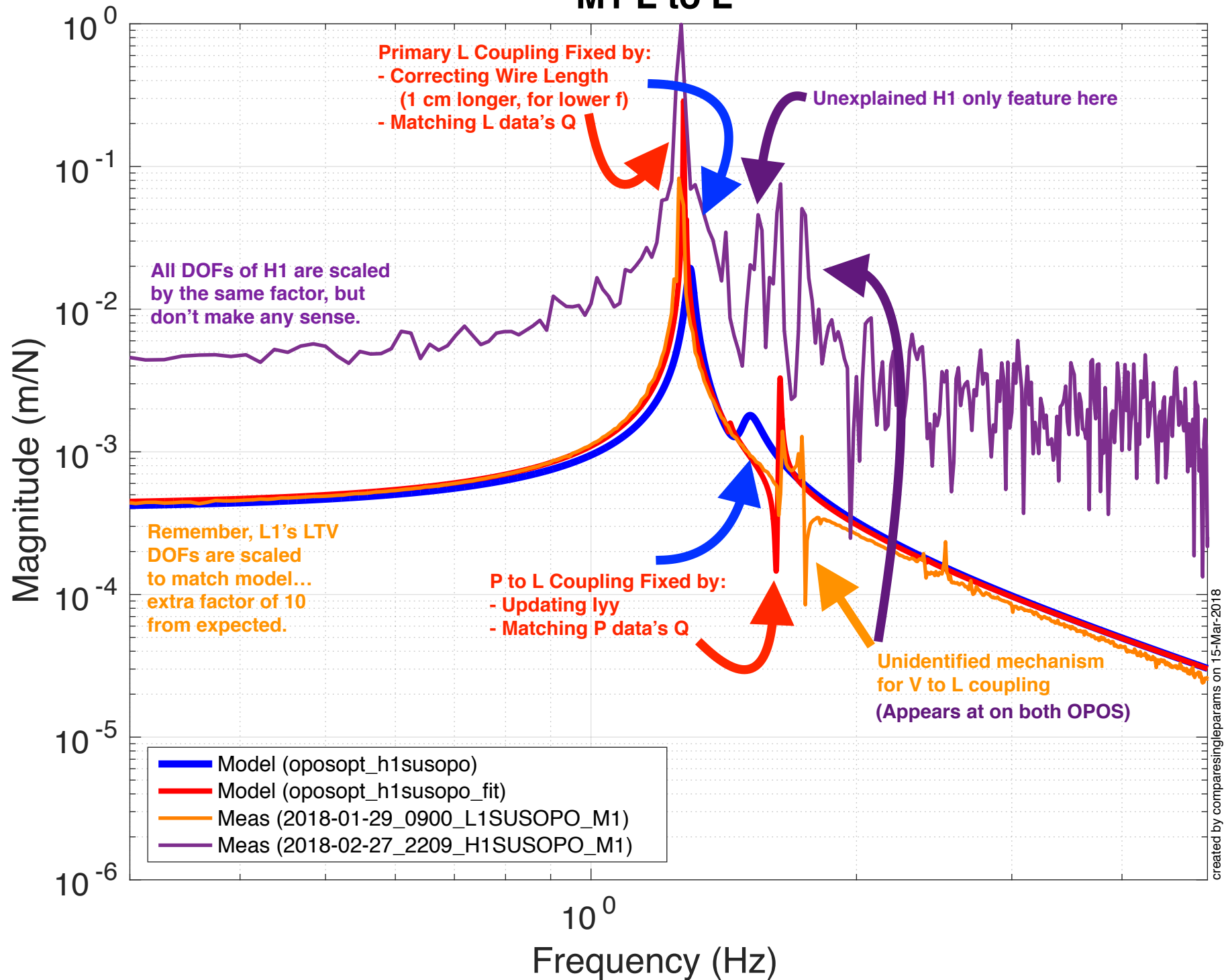


OPOS

M1 L to L



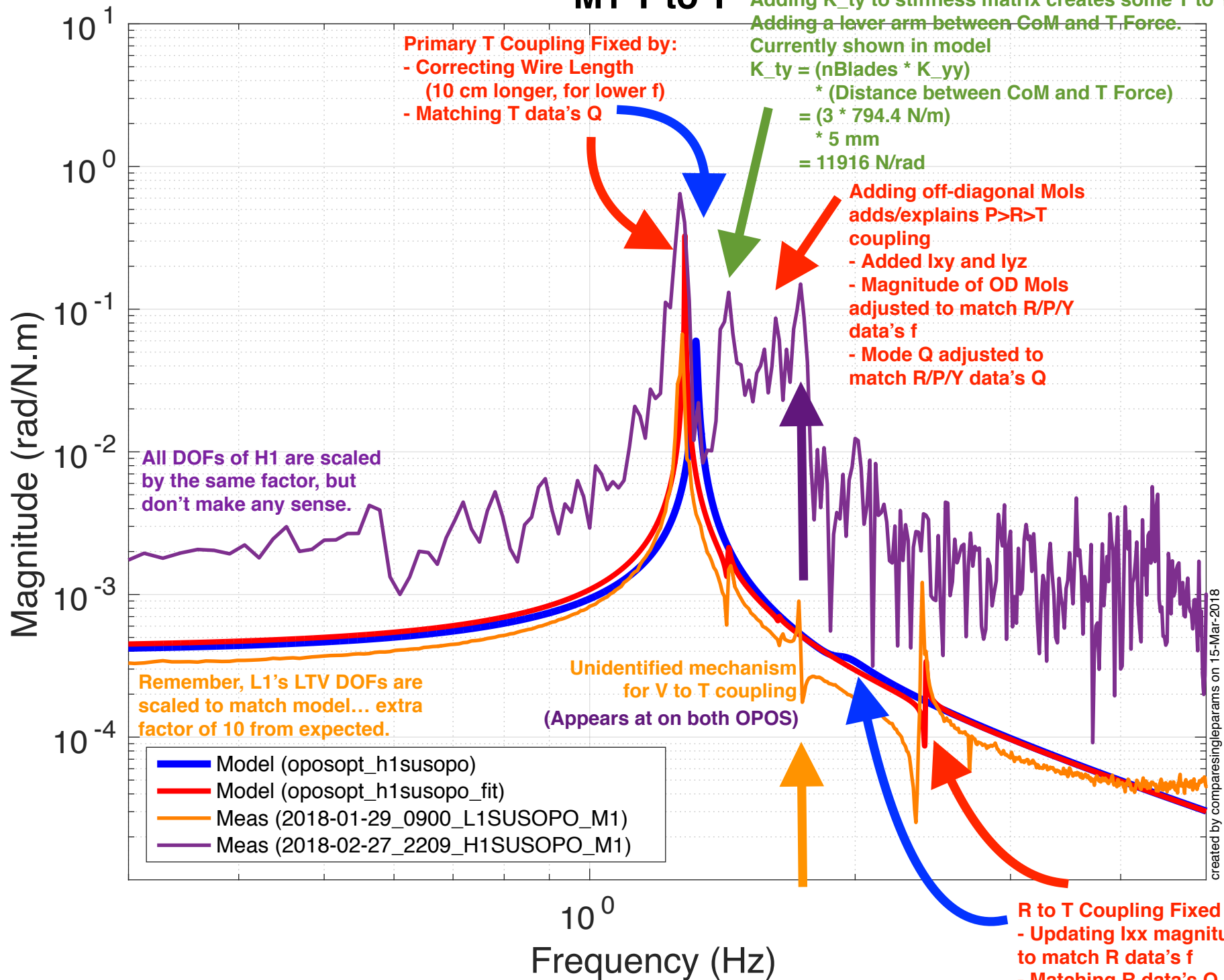
OPOS M1 T to T

Some sort of T to Y Coupling Here

Dubious Modeling:

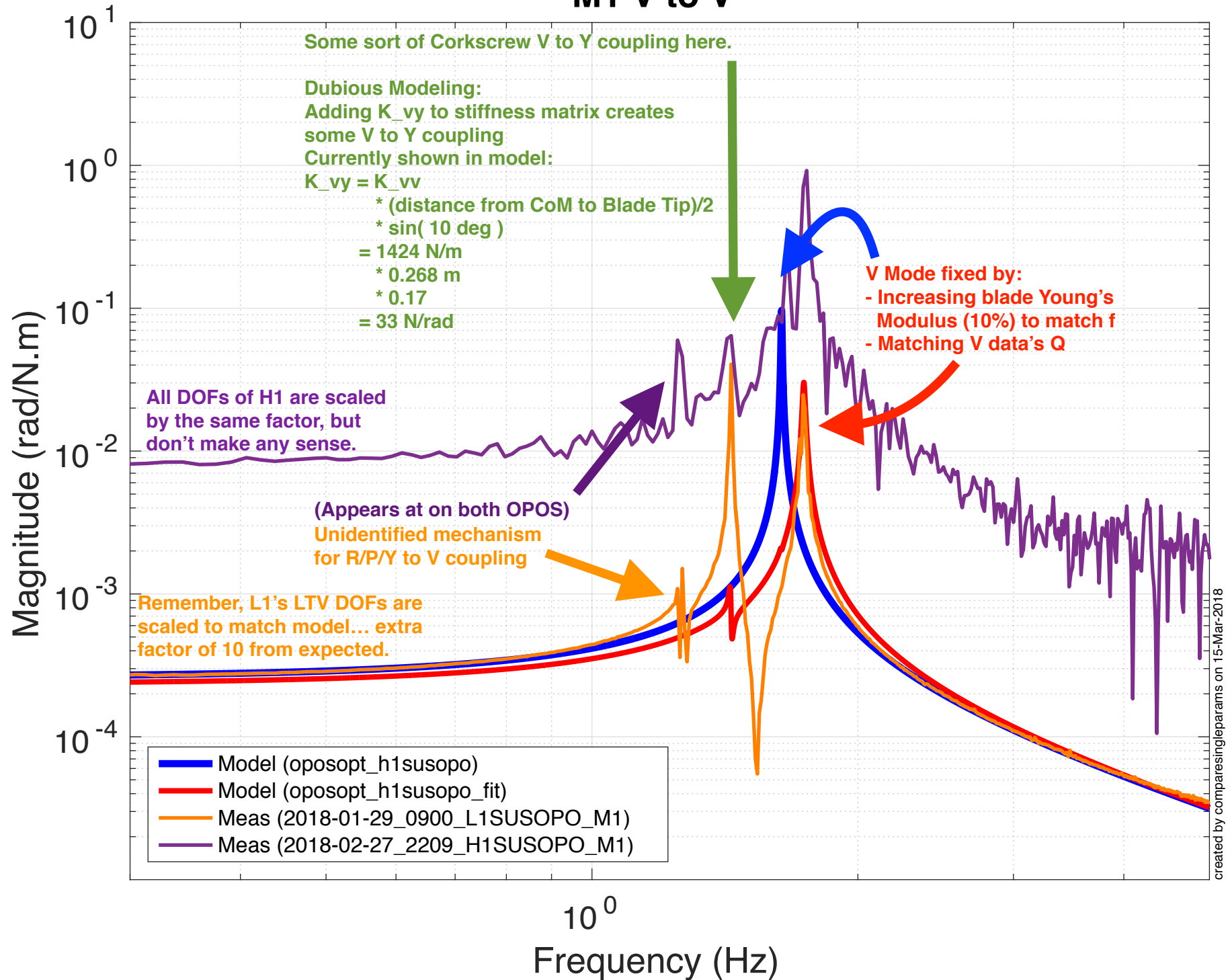
Adding K_{ty} to stiffness matrix creates some T to Y coupling.
Adding a lever arm between CoM and T Force.
Currently shown in model

$$K_{ty} = (nBlades * K_{yy}) * (Distance\ between\ CoM\ and\ T\ Force) \\ = (3 * 794.4\ N/m) * 5\ mm \\ = 11916\ N/rad$$



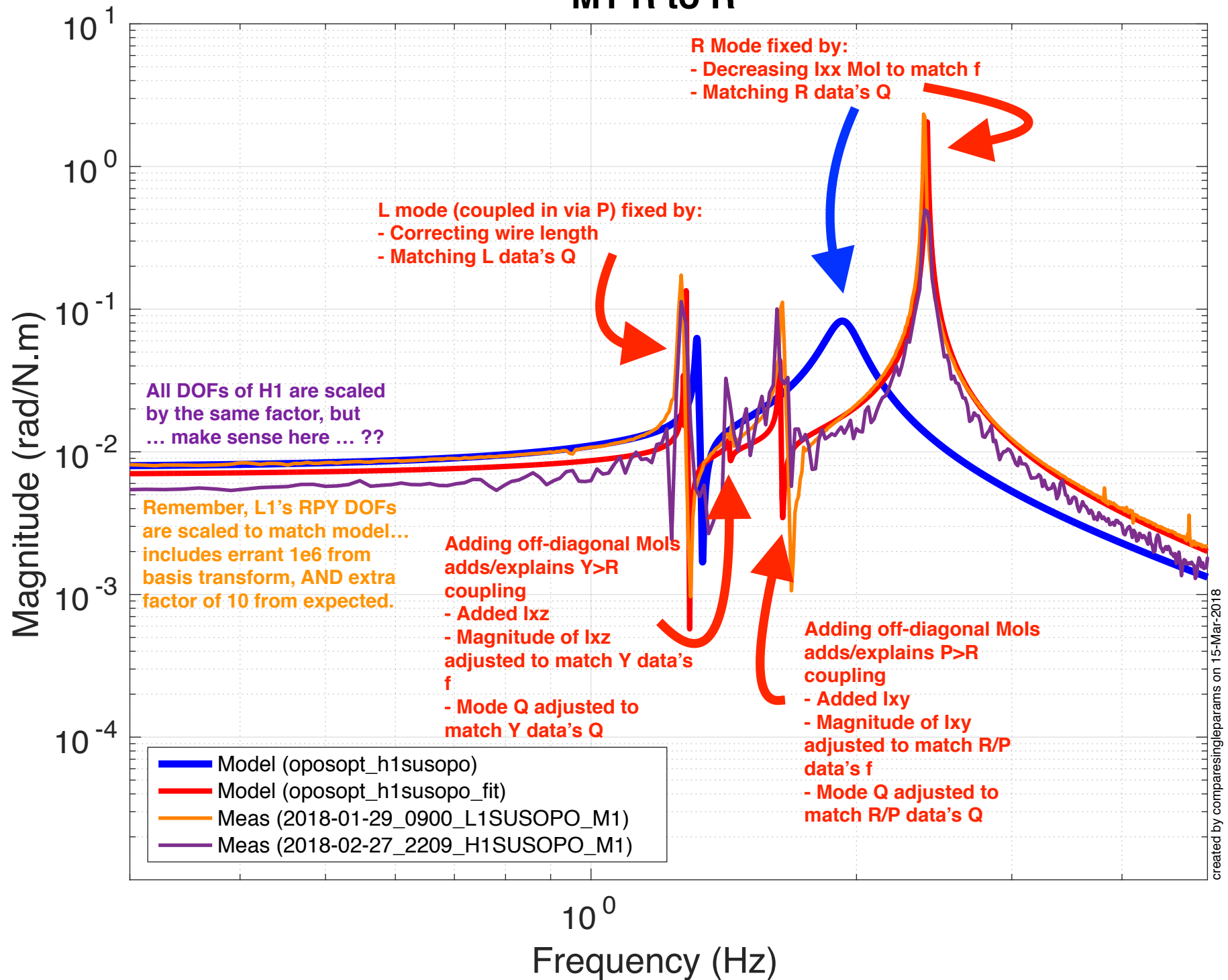
OPOS

M1 V to V



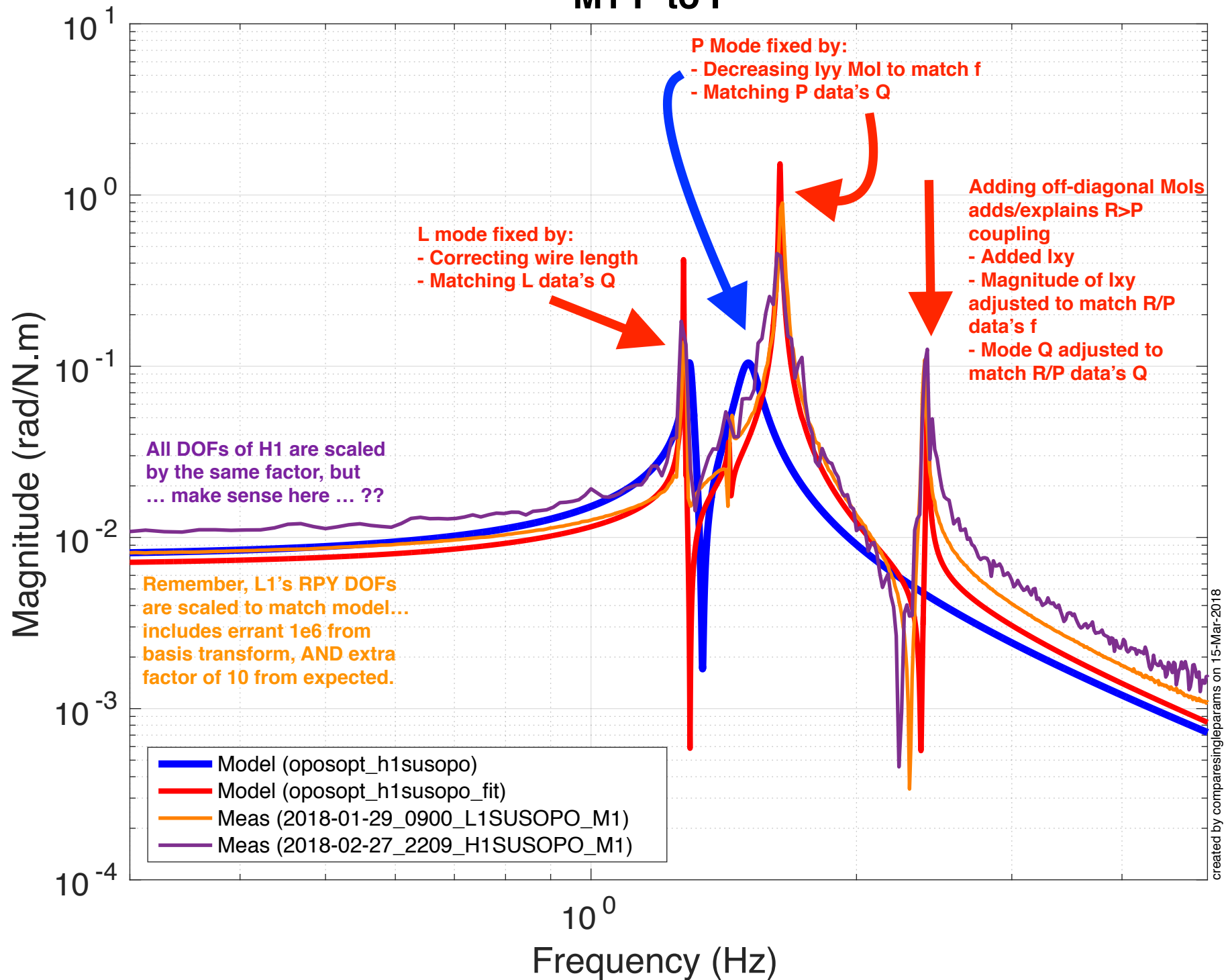
OPOS

M1 R to R



OPOS

M1 P to P



OPOS

M1 Y to Y

