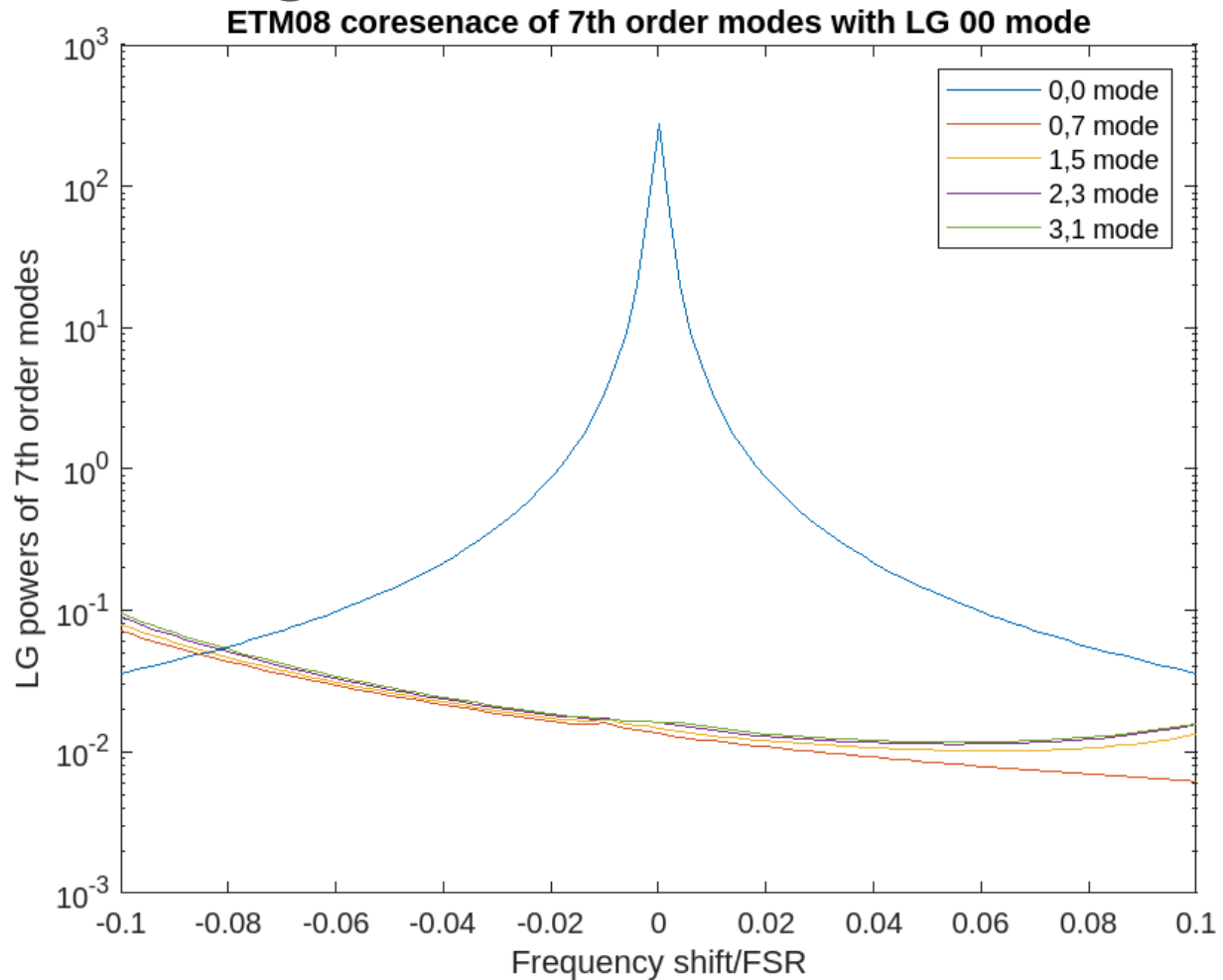
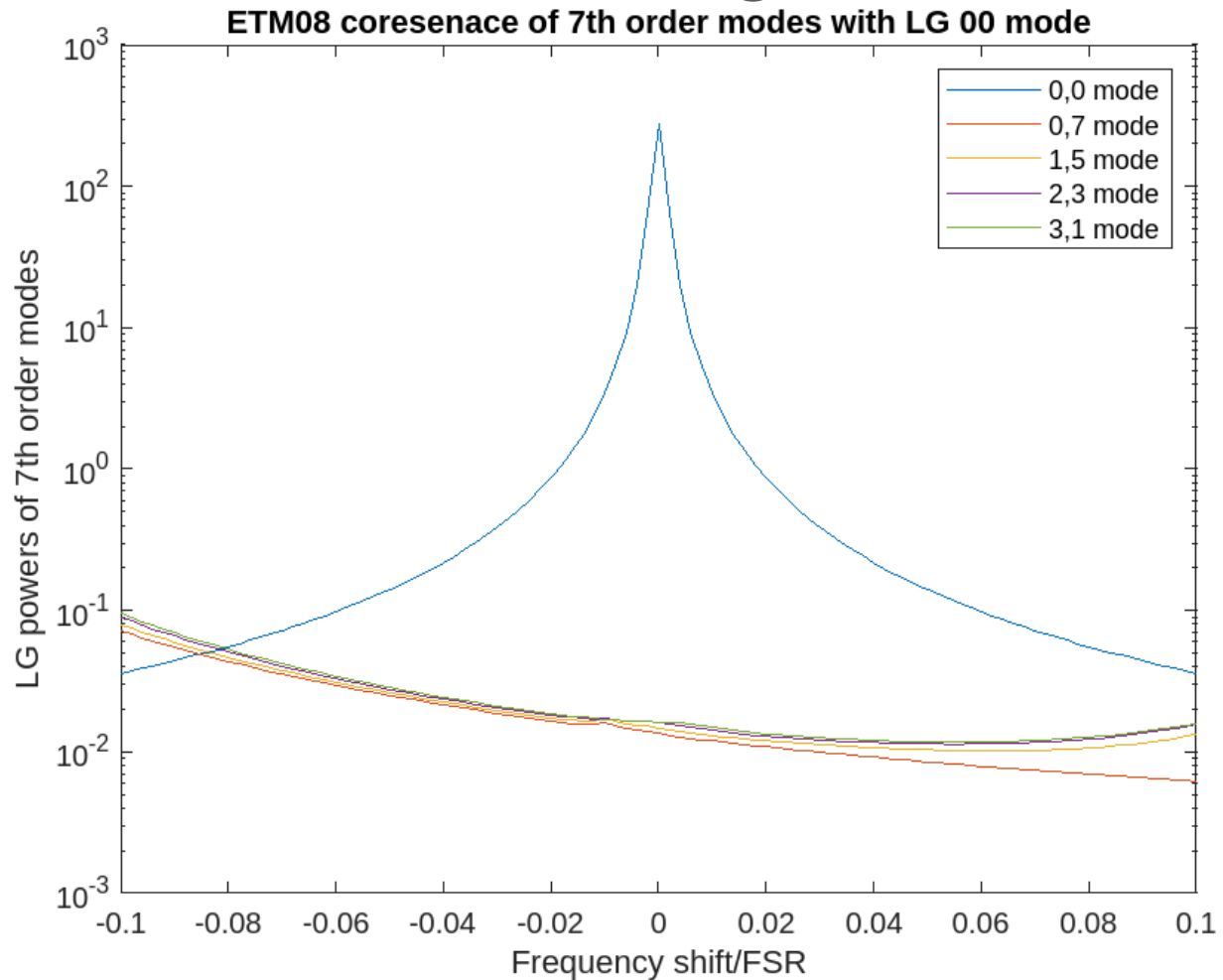


# Arm power 400 kW self heating



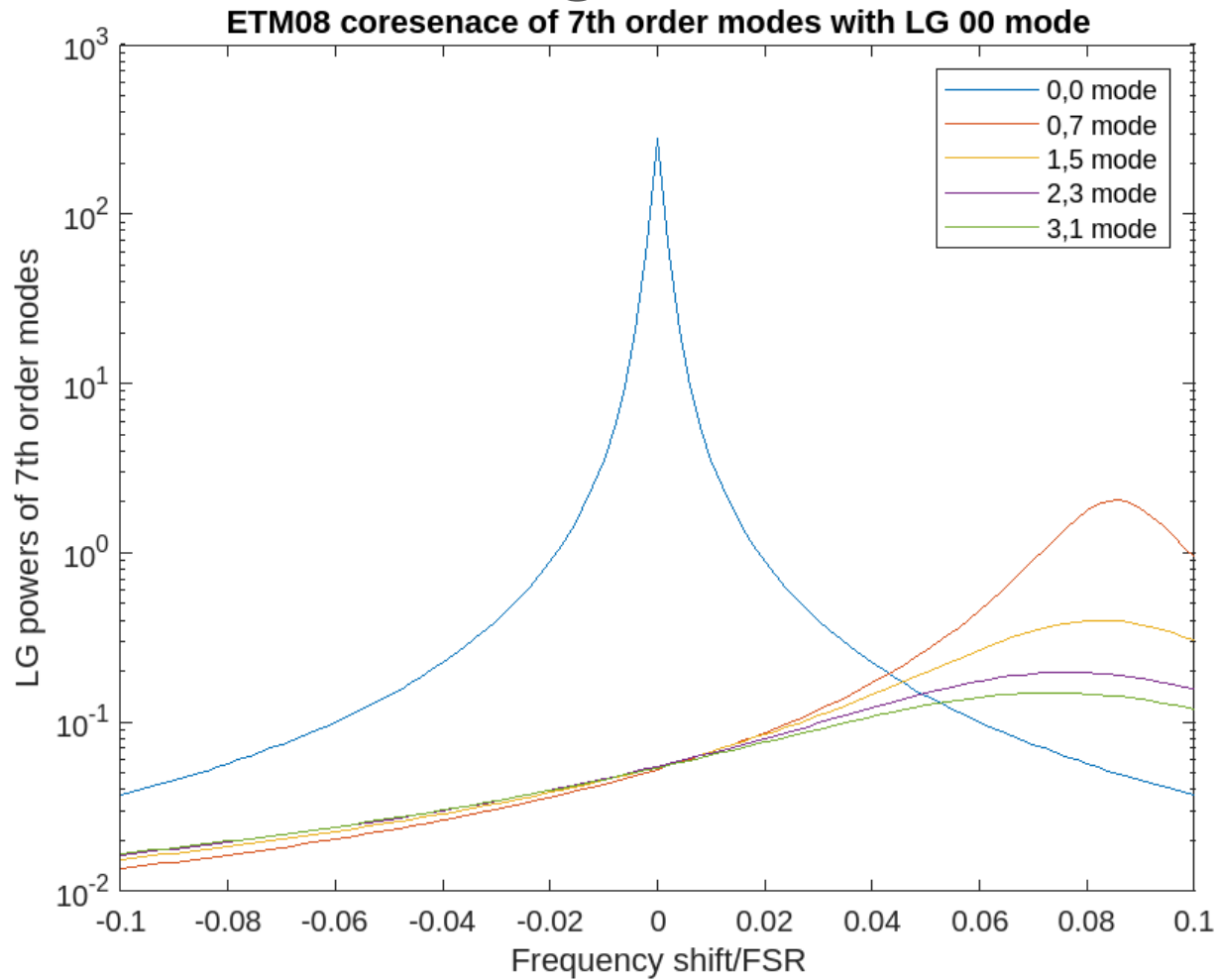
relevant HOM	peak frequency	y-intercept
0,7	-0.09	0.0426
1,5	-0.09	0.0423
2,3	-0.086	0.0422
3,1	-0.086	0.0436

# Arm power 750 kW self heating



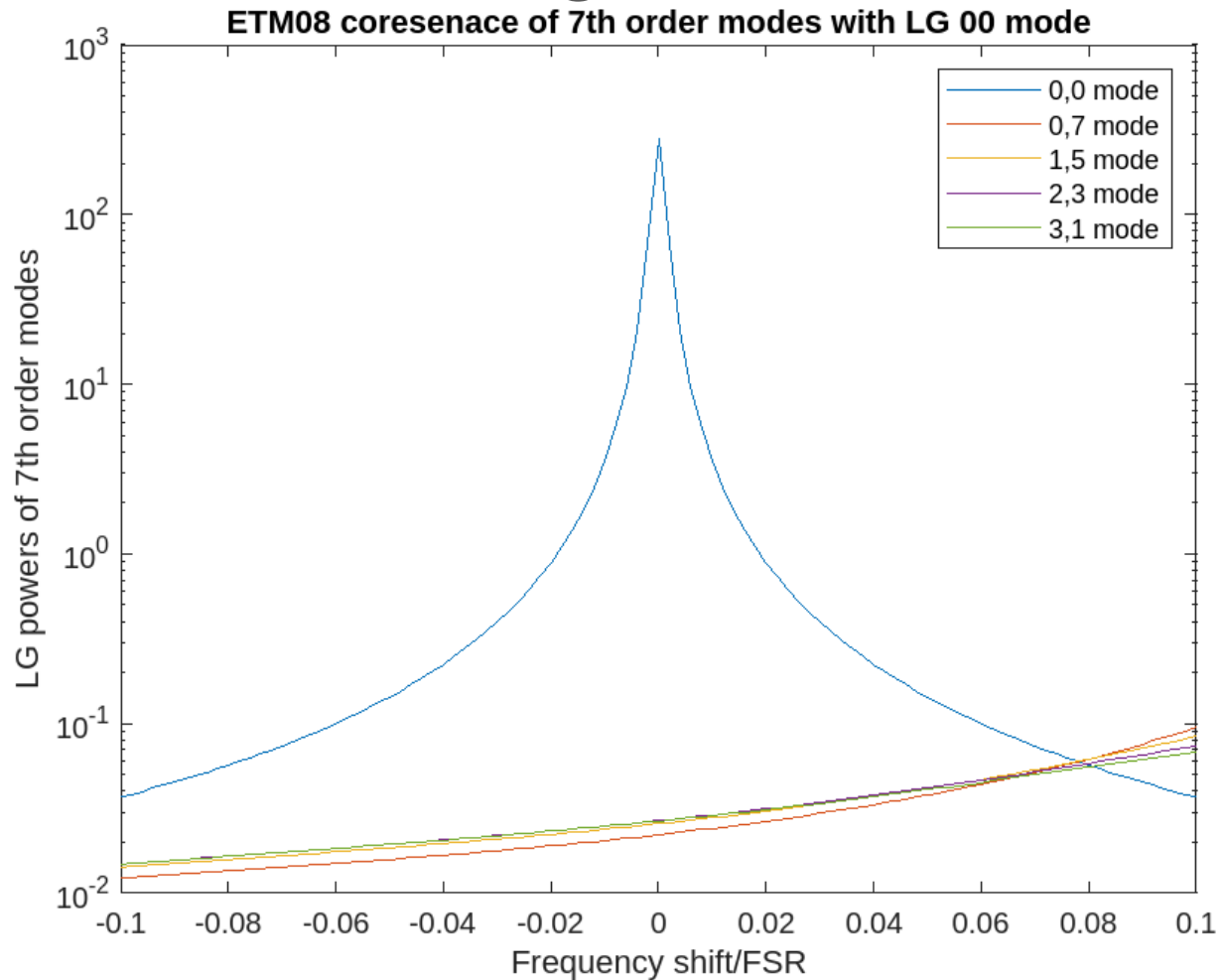
relevant HOM	peak frequency	y-intercept
0,7	0.086	0.0528
1,5	0.082	0.0546
2,3	0.076	0.0547
3,1	0.074	0.0538

# Arm power 400 kW self heating and RH



relevant HOM	peak frequency	y-intercept
0,7	0.1	0.0221
1,5	0.1	0.0257
2,3	0.1	0.0268
3,1	0.1	0.0267

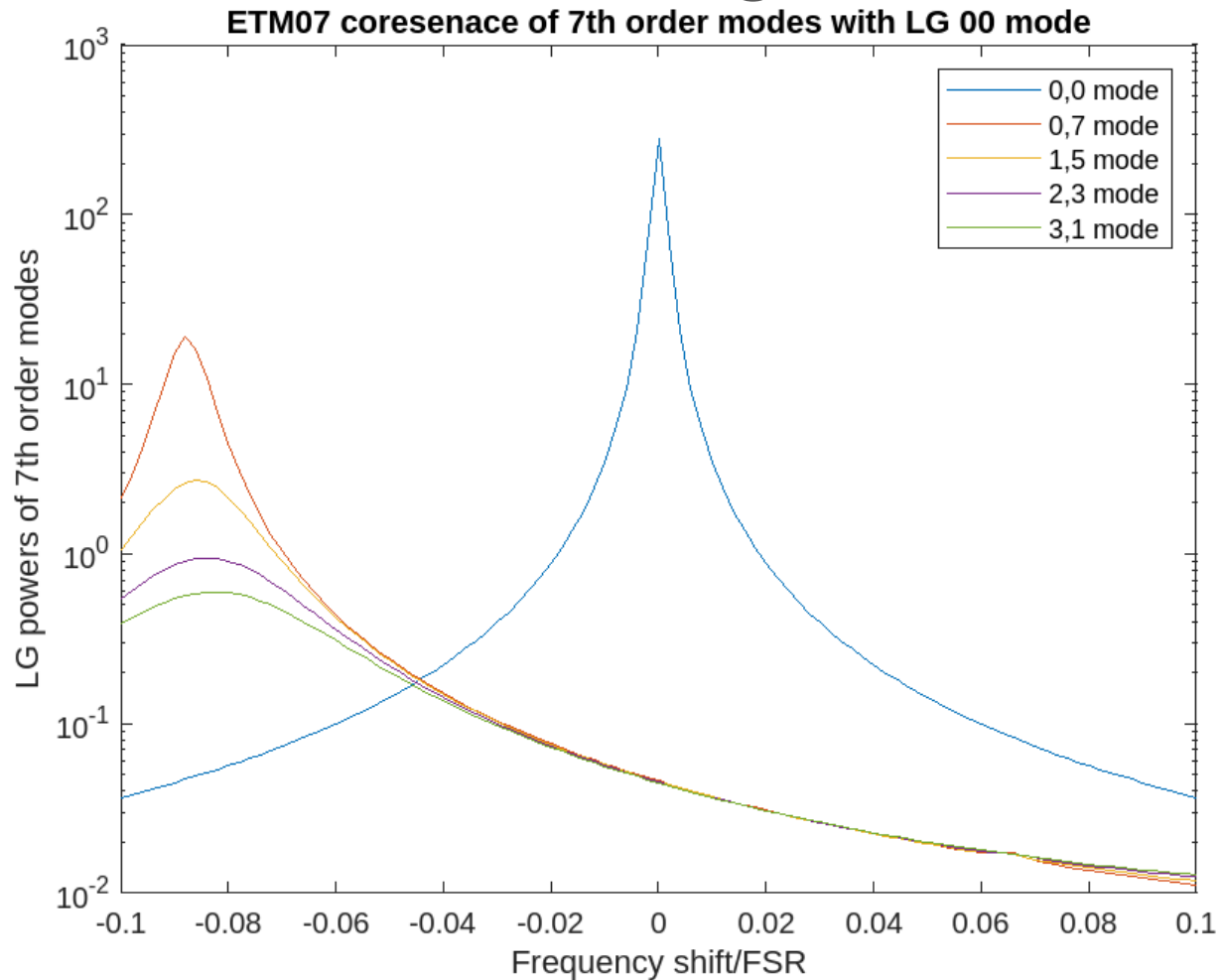
# Arm power 750 kW self heating and RH



Self heating and RH 750 kw

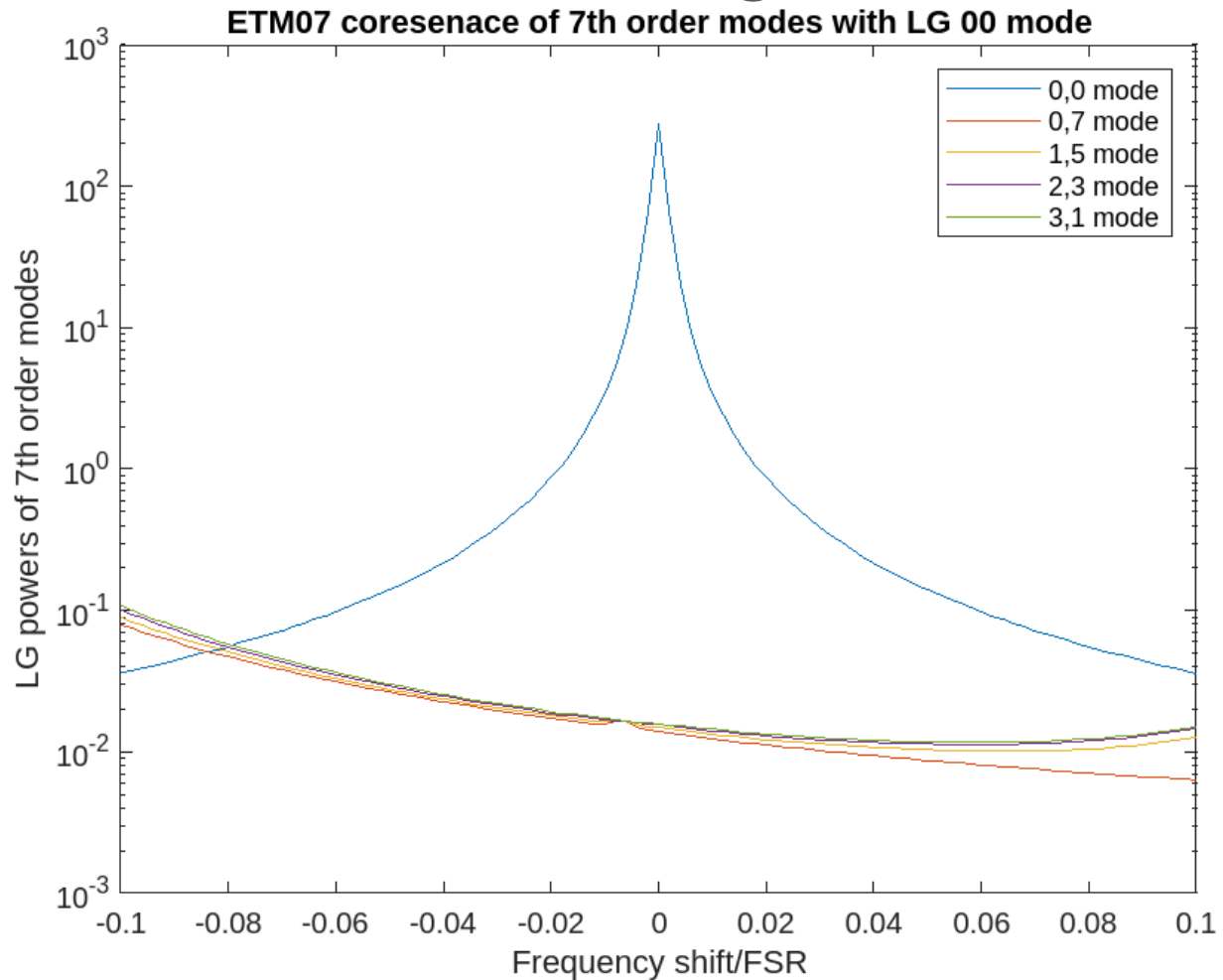
relevant HOM	peak frequency	y-intercept
0,7	-0.1	0.0135
1,5	-0.1	0.0148
2,3	-0.1	0.0161
3,1	-0.1	0.0162

# Arm power 400 kW self heating



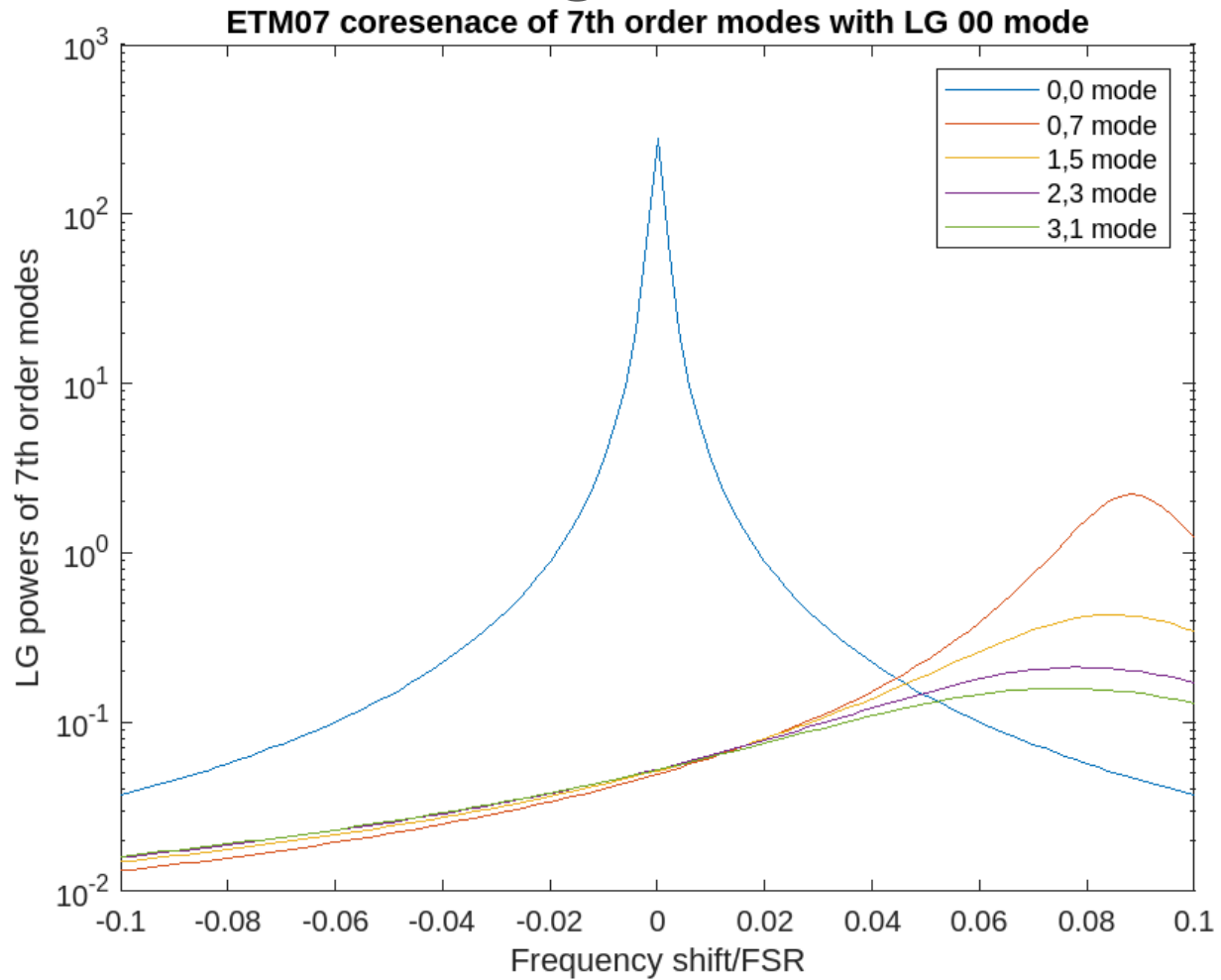
relevant HOM	peak frequency	y-intercept
0,7	-0.088	0.0459688241
1,5	-0.086	0.04539741
2,3	-0.084	0.04510087606
3,1	-0.086	0.04475718887

# Arm power 750 kW self heating



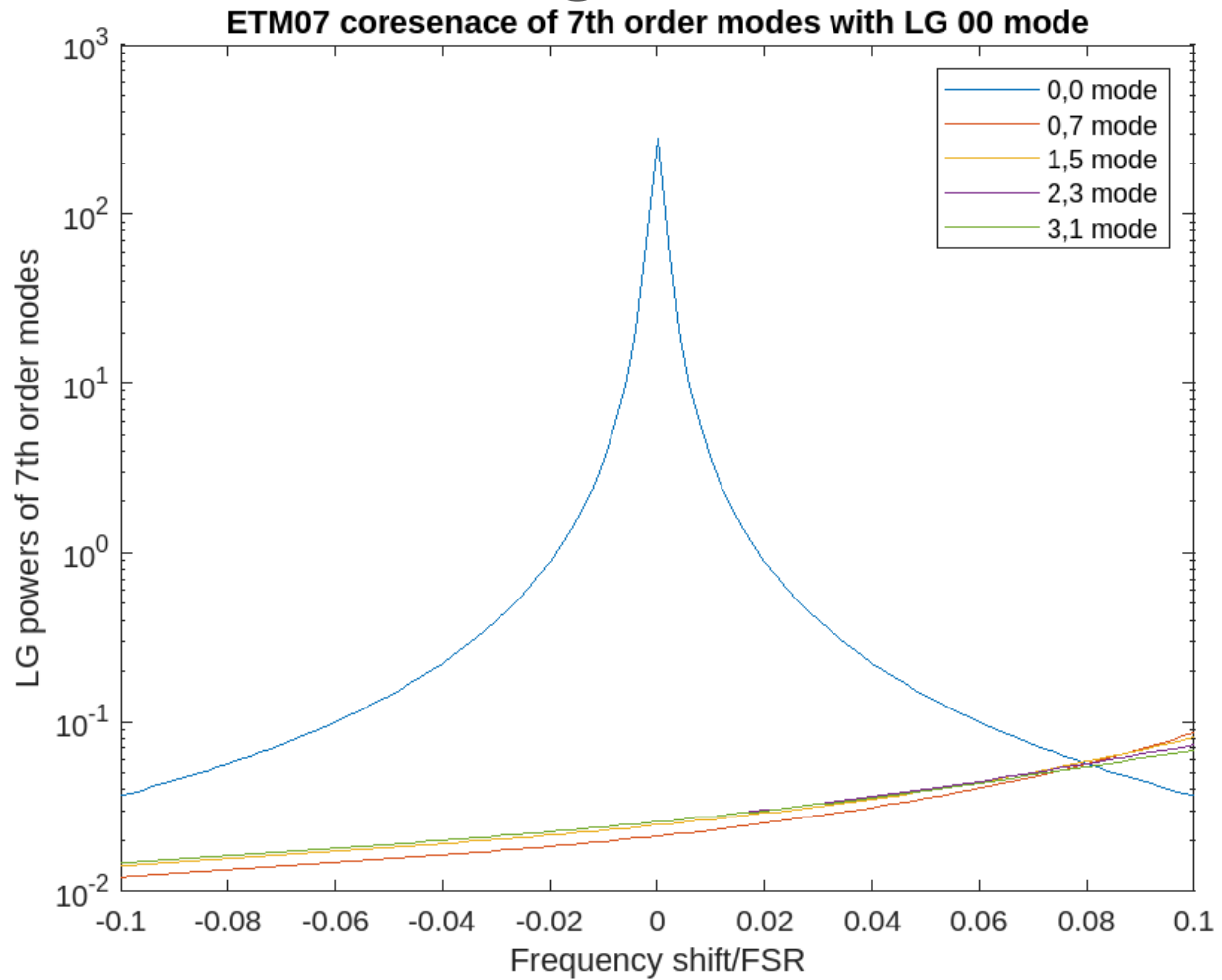
relevant HOM	peak frequency	y-intercept
0,7	-0.1	0.01389509319
1,5	-0.1	0.0148494971
2,3	-0.1	0.01564839744
3,1	-0.1	0.01578402009

# Arm power 400 kW self heating and RH



relevant HOM	peak frequency	y-intercept
0,7	0.088	0.04926271556
1,5	0.084	0.05174601814
2,3	0.078	0.0527857888
3,1	0.076	0.05231656244

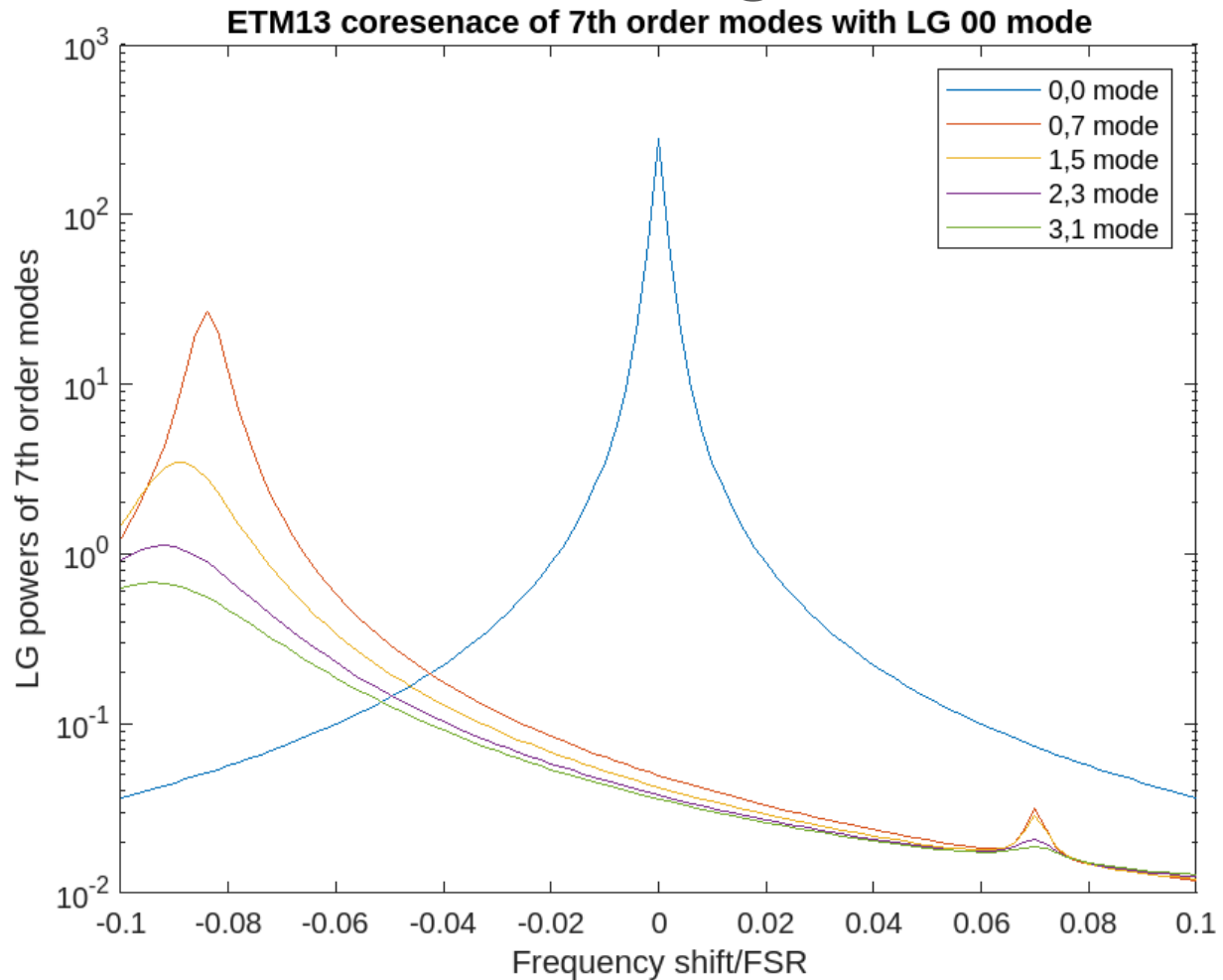
# Arm power 750 kW self heating and RH



0,7	0.1	0.0175411738
1,5	0.1	0.0195989594
2,3	0.1	0.01881266084
3,1	0.1	0.01906881842

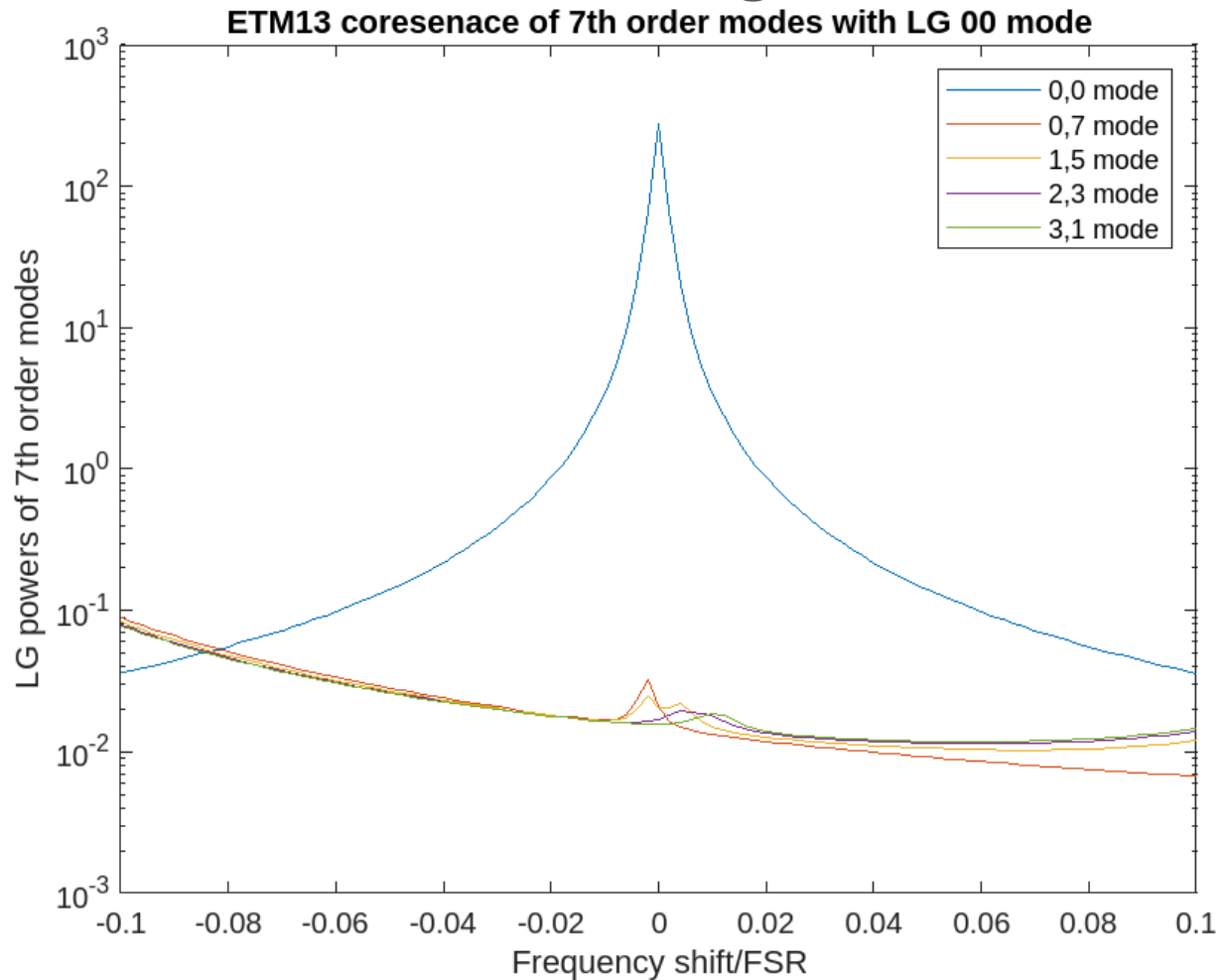


# Arm power 400 kW self heating



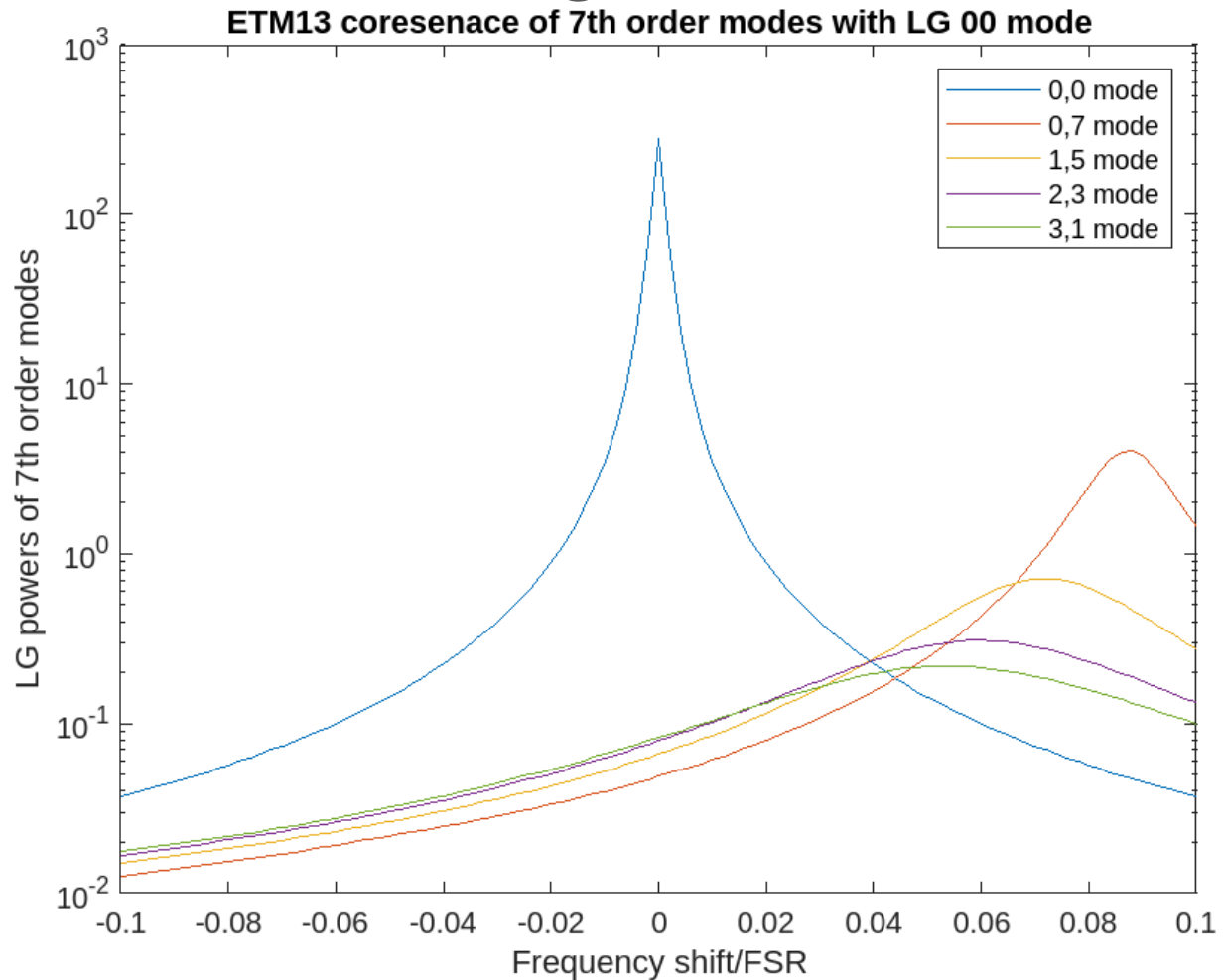
relevant HOM	peak frequency	y-intercept
0,7	-0.084	0.04962486507
1,5	-0.088	0.04219063721
2,3	-0.092	0.03788943742
3,1	-0.094	0.03594193435

# Arm power 750 kW self heating



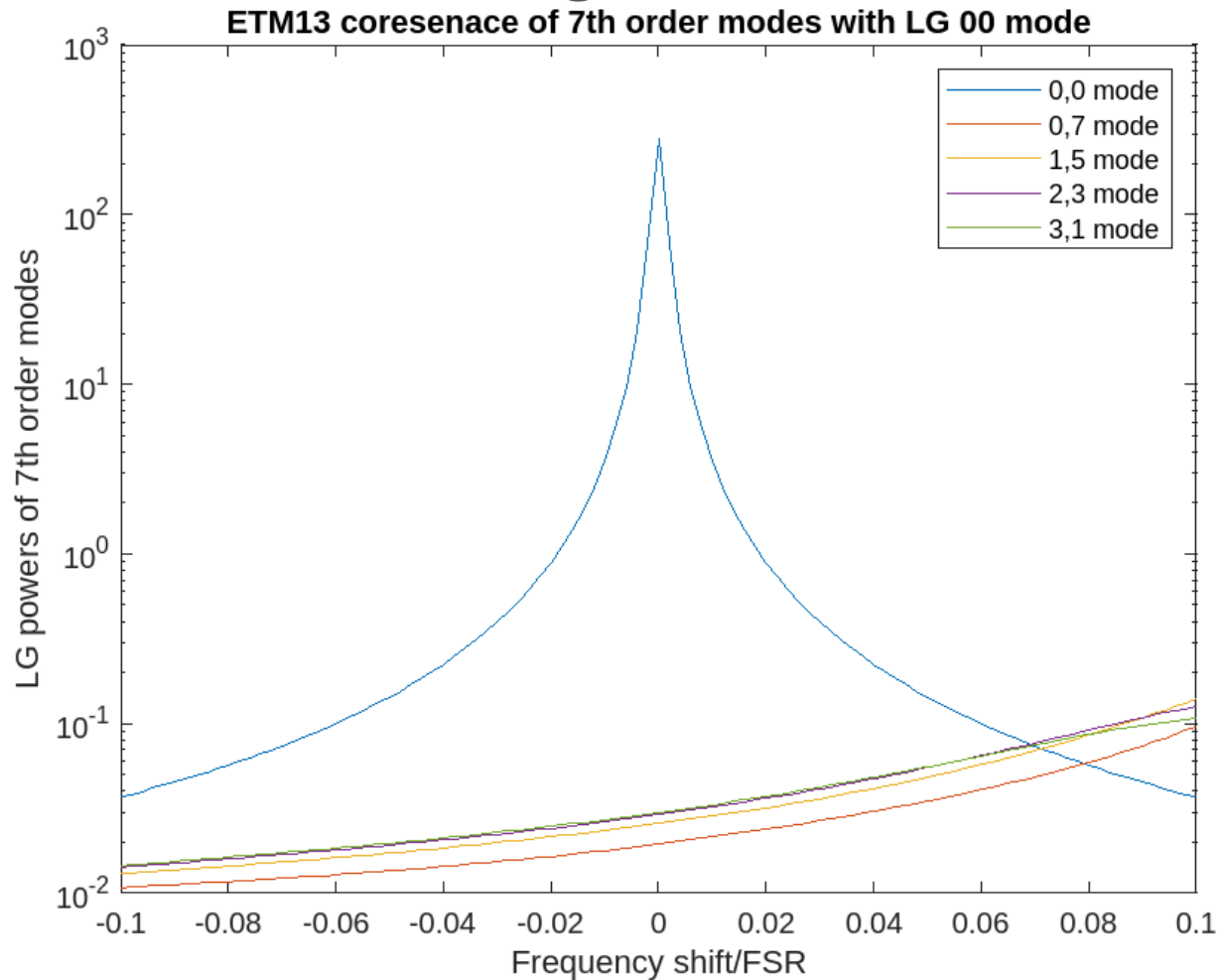
relevant HOM	peak frequency	y-intercept
0,7	-0.1	0.02082872387
1,5	-0.1	0.02034009898
2,3	-0.1	0.01676783579
3,1	-0.1	0.01573859051

# Arm power 400 kW self heating and RH



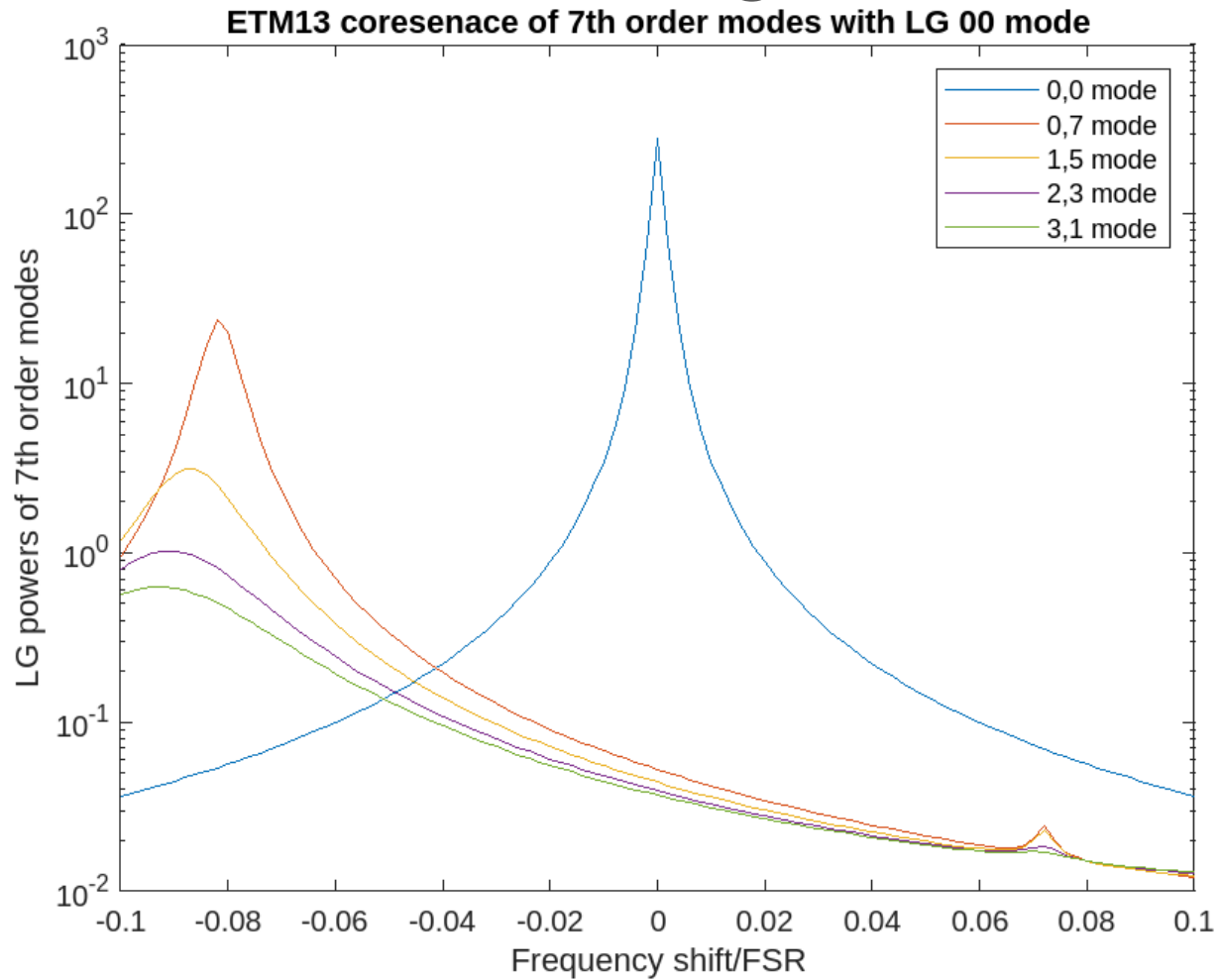
relevant HOM	peak frequency	y-intercept
0,7	0.088	0.04878850971
1,5	0.072	0.06597635533
2,3	0.068	0.07899586106
3,1	0.054	0.08266725093

# Arm power 750 kW self heating and RH



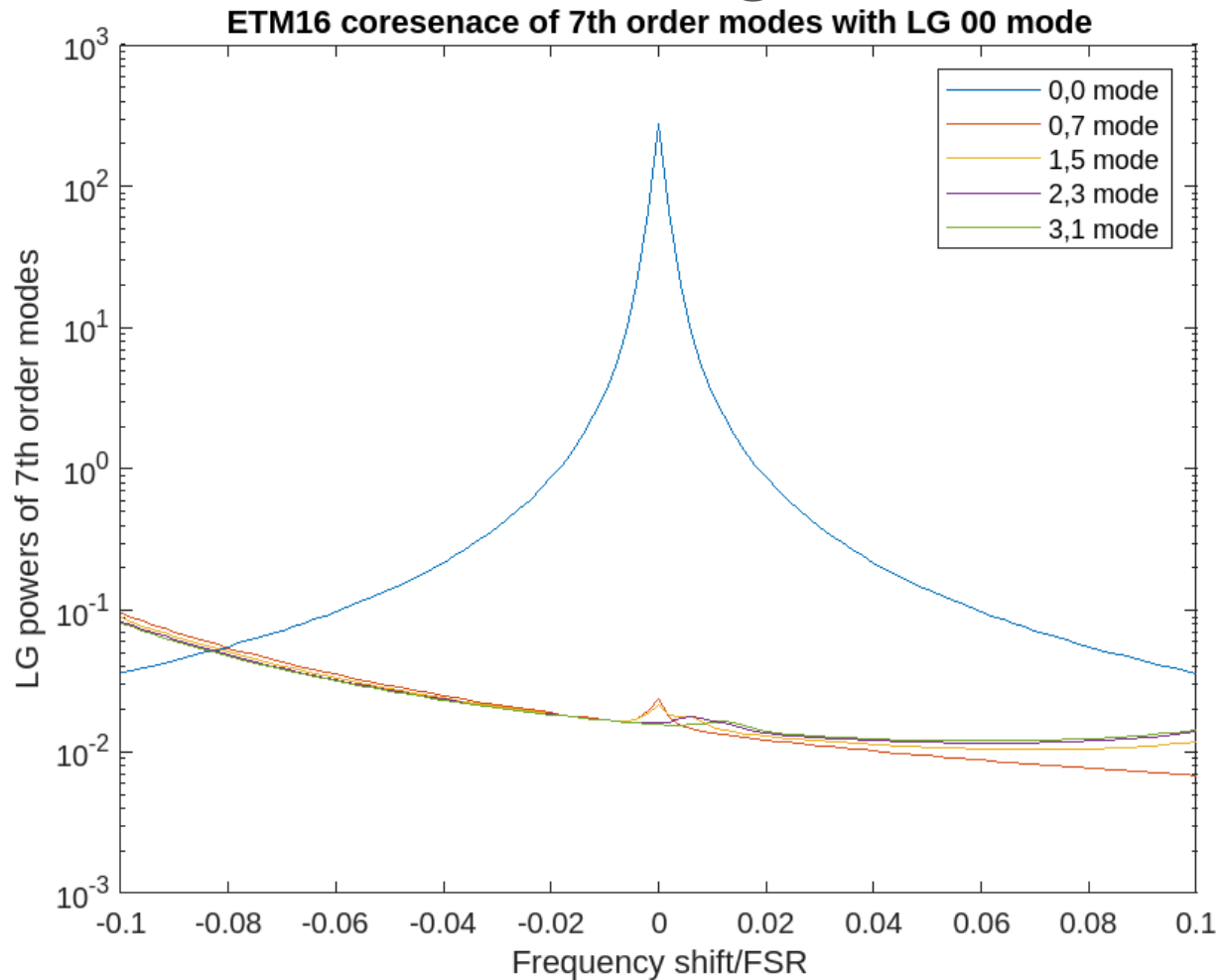
relevant HOM	peak frequency	y-intercept
0,7	0.1	0.0194950111
1,5	0.1	0.02571498295
2,3	0.1	0.0290558005
3,1	0.1	0.02990962624

# Arm power 400 kW self heating



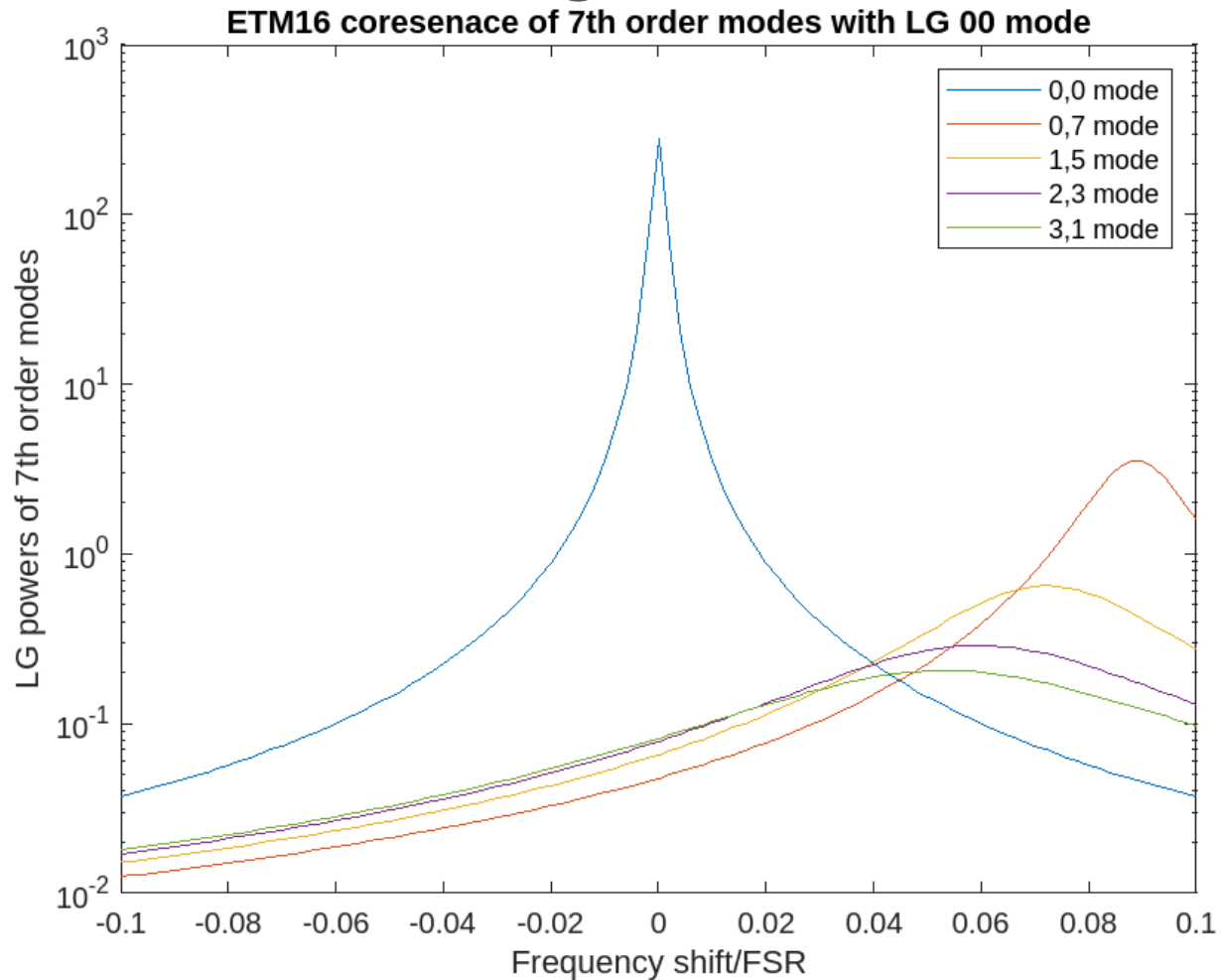
relevant HOM	peak frequency	y-intercept
0,7	-0.082	5.25E-02
1,5	-0.088	4.41E-02
2,3	-0.09	3.93E-02
3,1	-0.092	3.71E-02

# Arm power 750 kW self heating



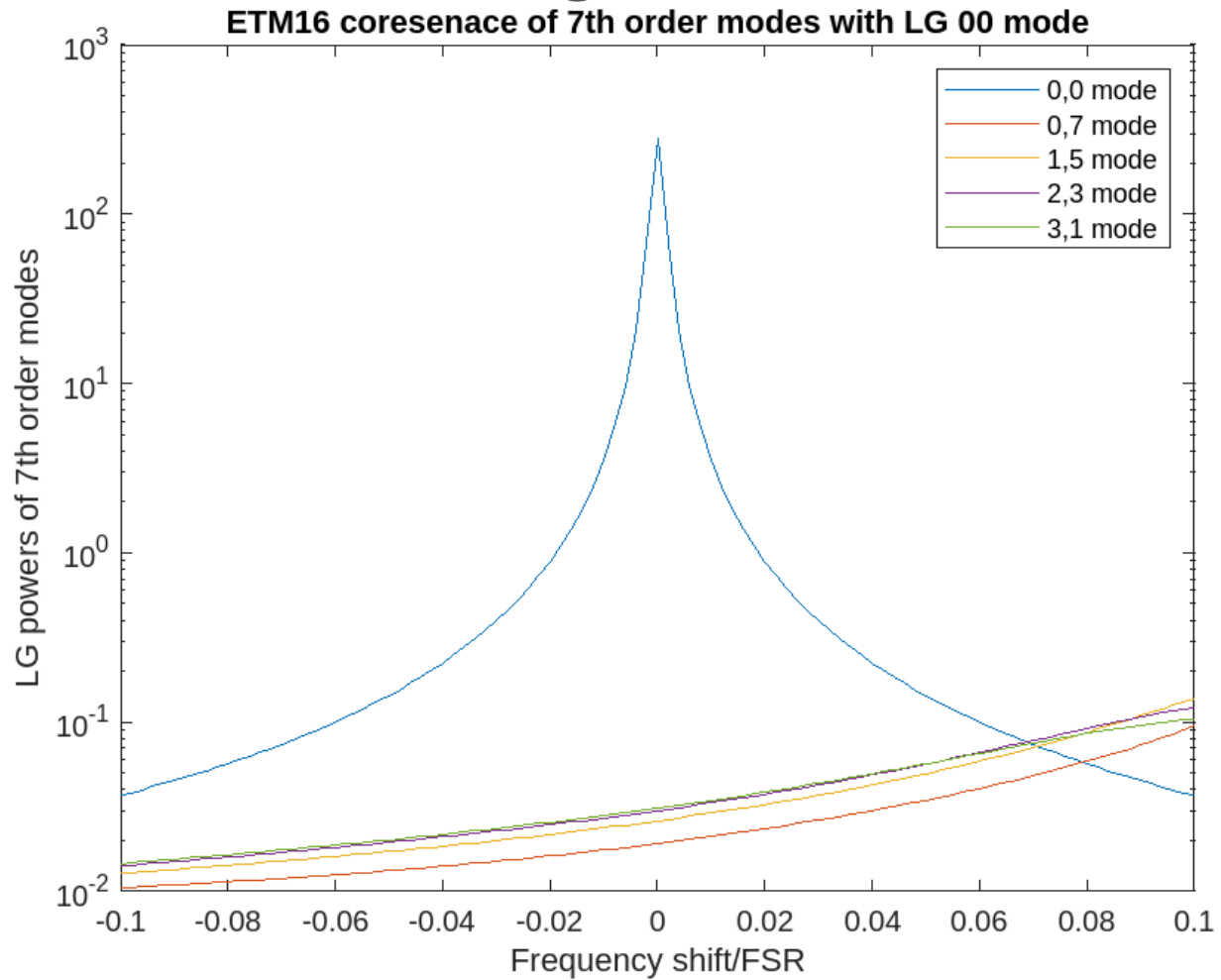
relevant HOM	peak frequency	y-intercept
0,7	-0.1	4.67E-01
1,5	-0.1	2.17E-02
2,3	-0.1	2.17E-02
3,1	-0.1	1.56E-02

# Arm power 400 kW self heating and RH



relevant HOM	peak frequency	y-intercept
0,7	0.088	4.77E-02
1,5	0.072	6.58E-02
2,3	0.06	7.88E-02
3,1	0.054	8.21E-02

# Arm power 750 kW self heating and RH



relevant HOM	peak frequency	y-intercept
0,7	0.1	1.92E-02
1,5	0.1	2.61E-02
2,3	0.1	3.00E-02
3,1	0.1	3.10E-02