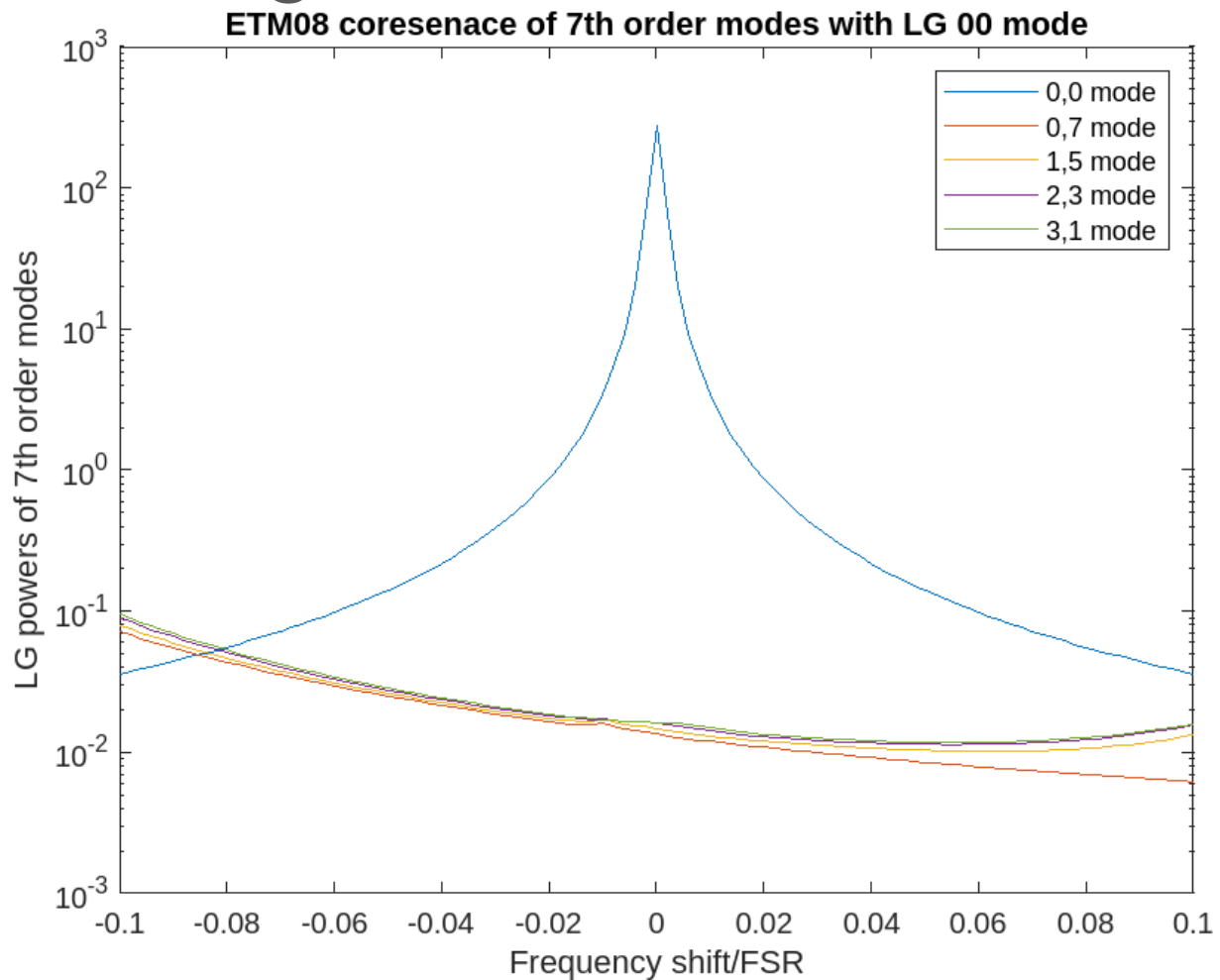
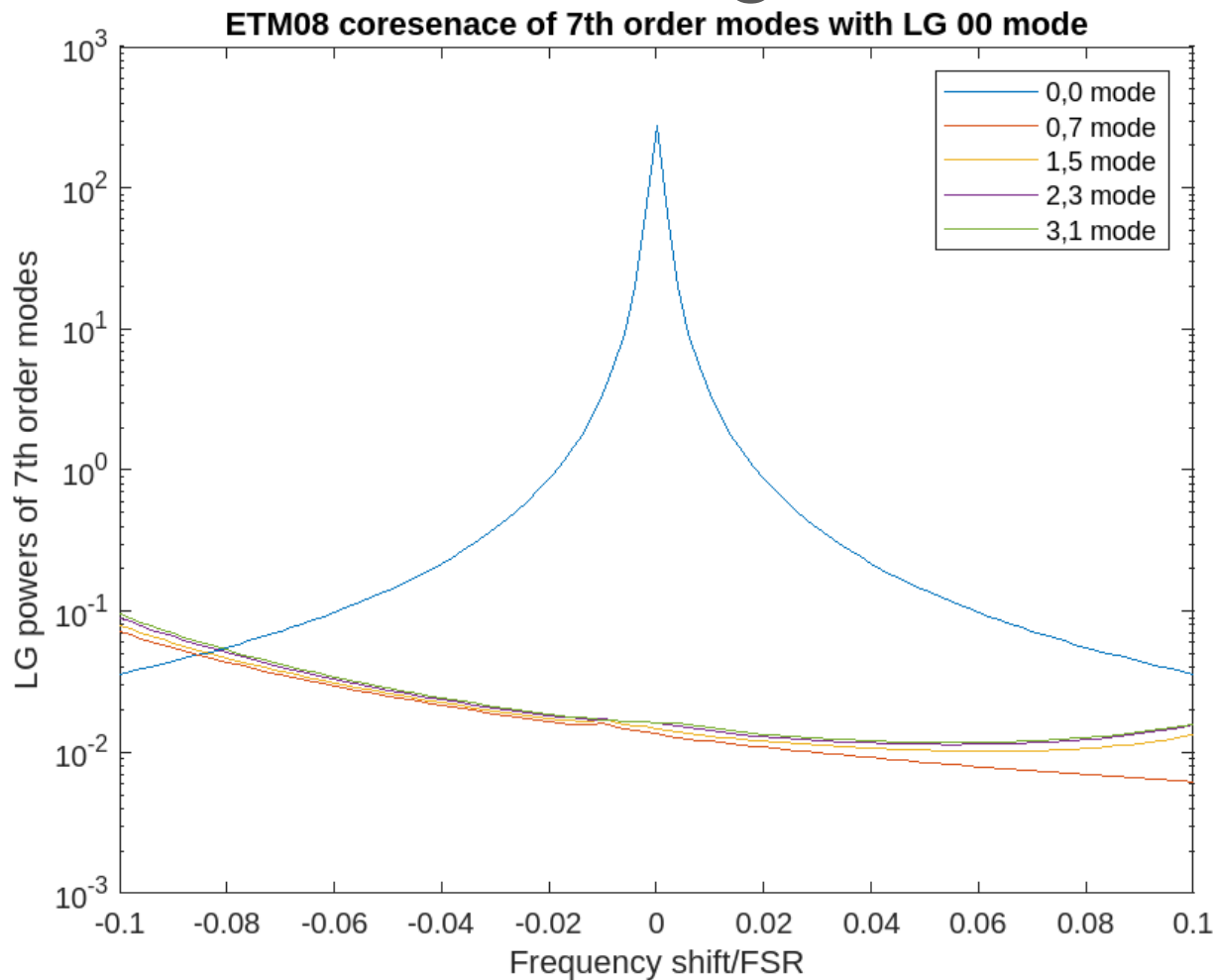


Arm power 400 kW self heating



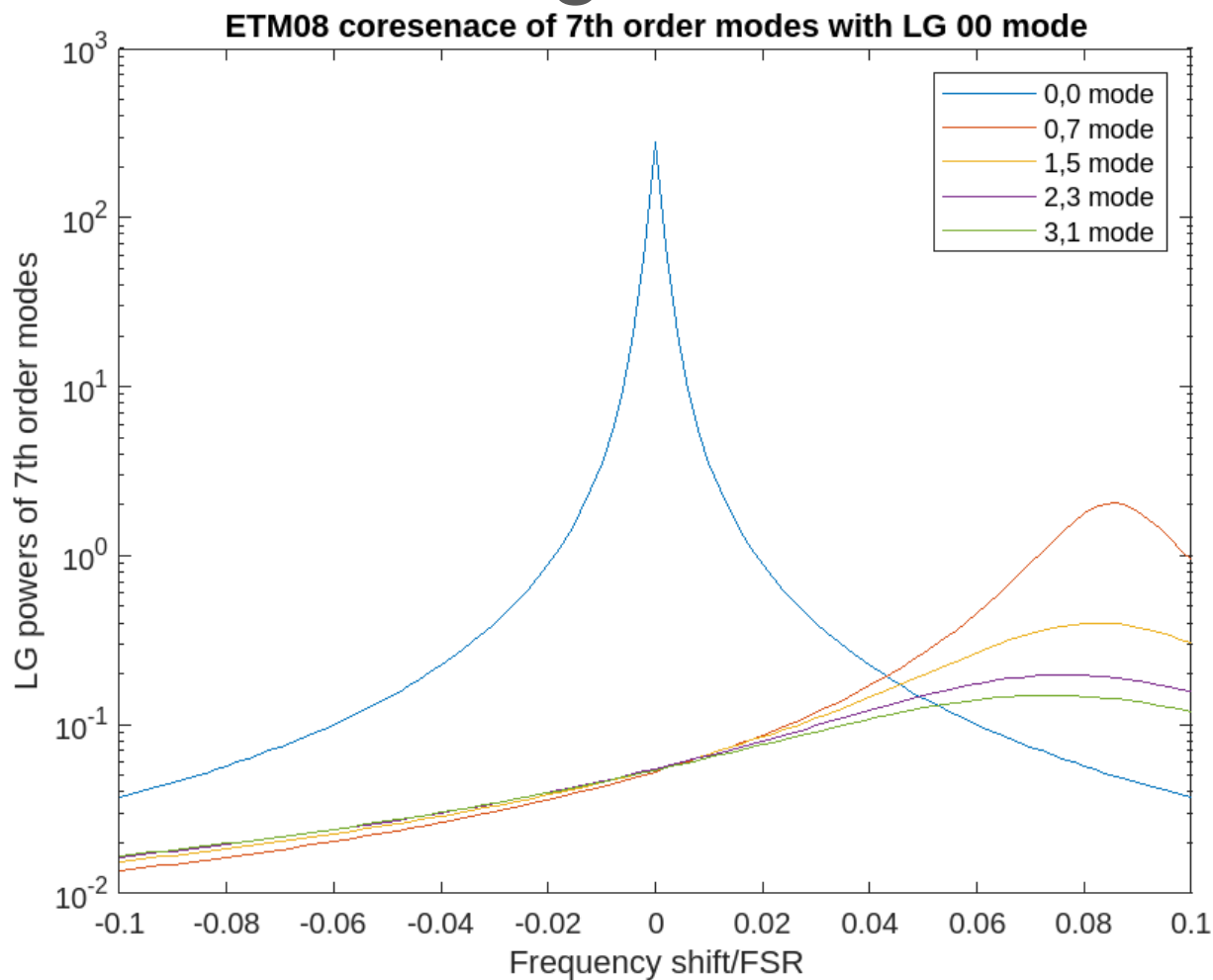
relevant HOM	peak frequency	y-intercept
0,7	-0.09	0.0426
1,5	-0.09	0.0423
2,3	-0.086	0.0422
3,1	-0.086	0.0436

Arm power 750 kW self heating



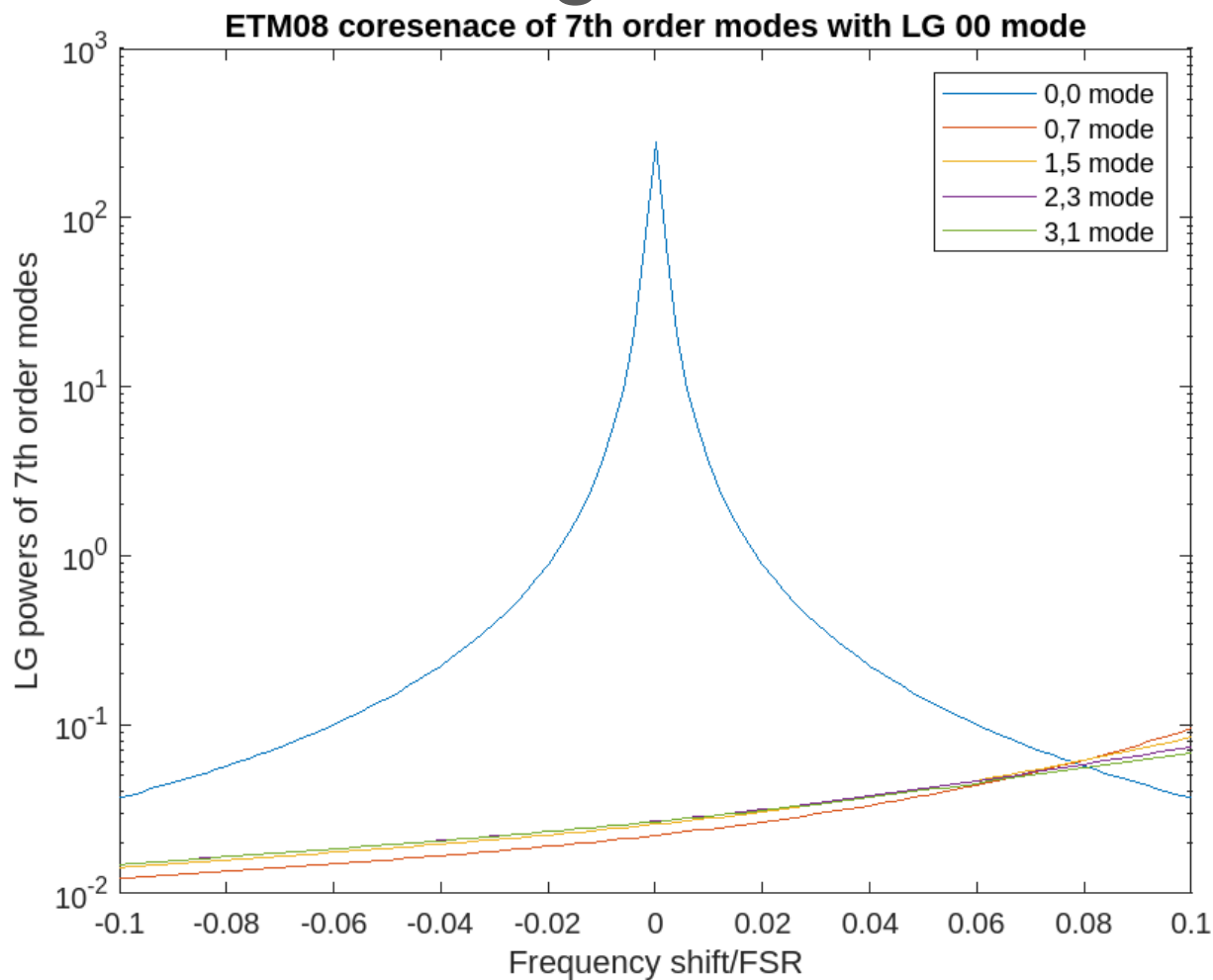
relevant HOM	peak frequency	y-intercept
0,7	0.086	0.0528
1,5	0.082	0.0546
2,3	0.076	0.0547
3,1	0.074	0.0538

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

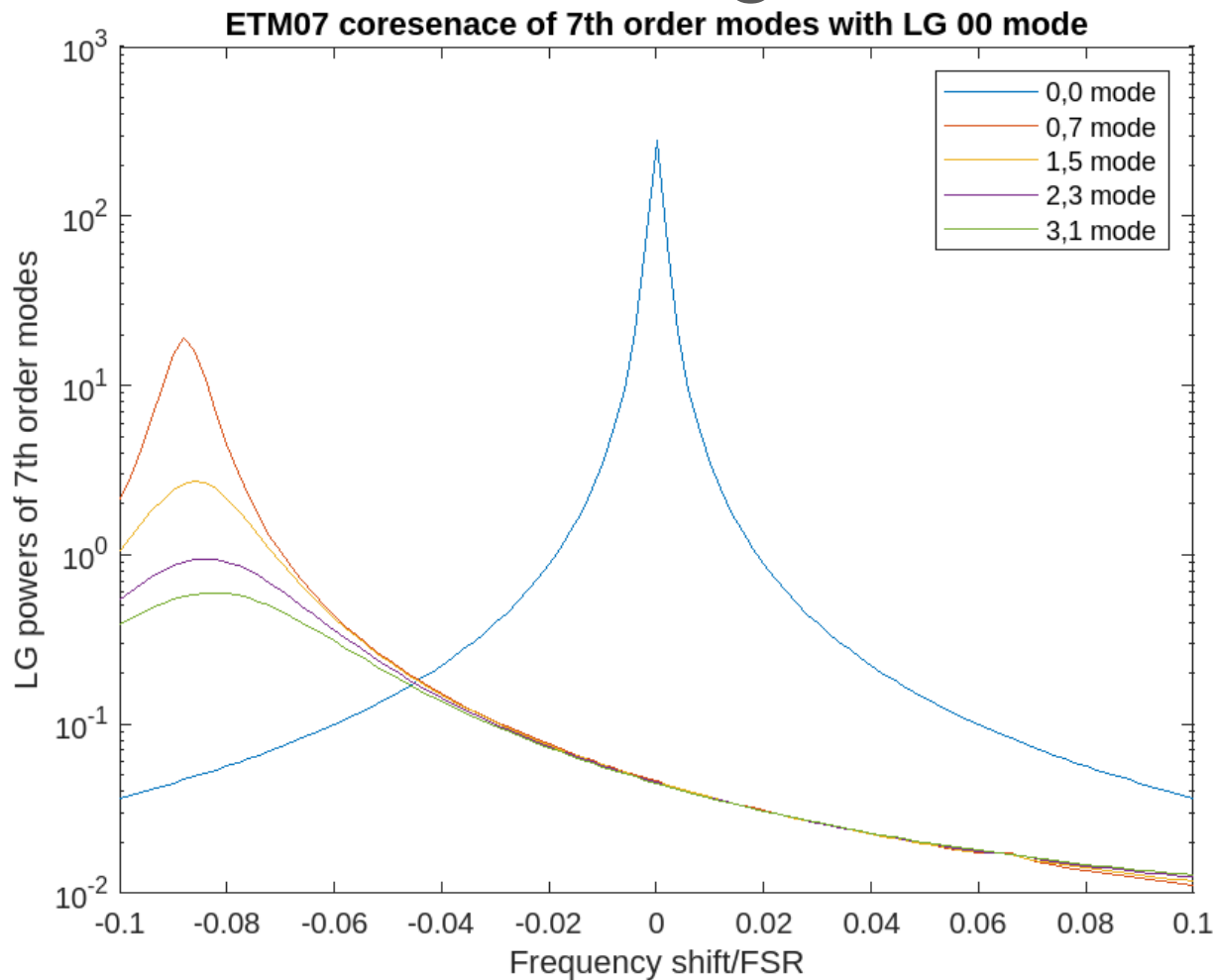
Arm power 750 kW self heating and RH



Self heating and RH 750 kw

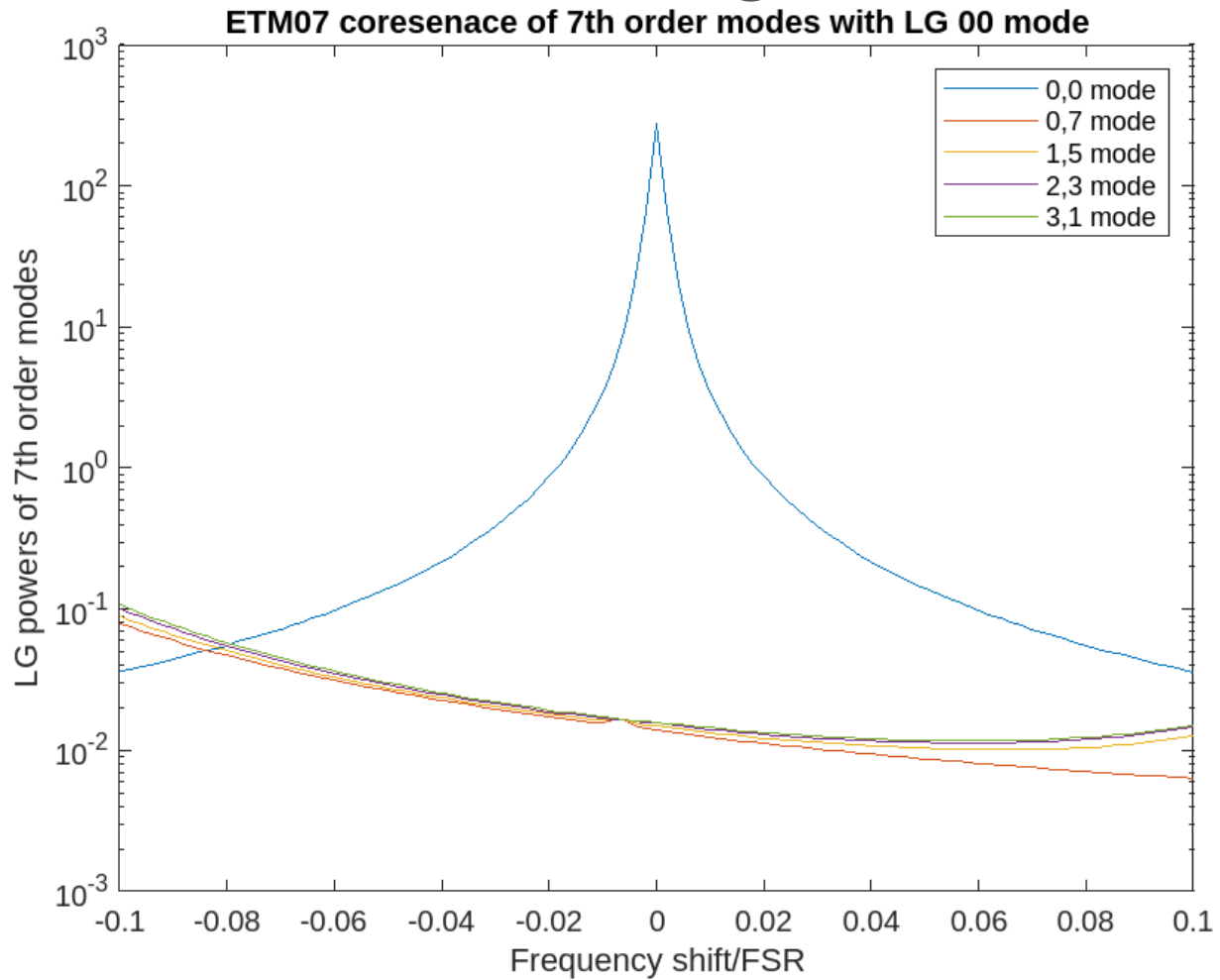
relevant HOM	peak frequency	y-intercept
0,7	-0.1	0.0135
1,5	-0.1	0.0148
2,3	-0.1	0.0161
3,1	-0.1	0.0162

Arm power 400 kW self heating



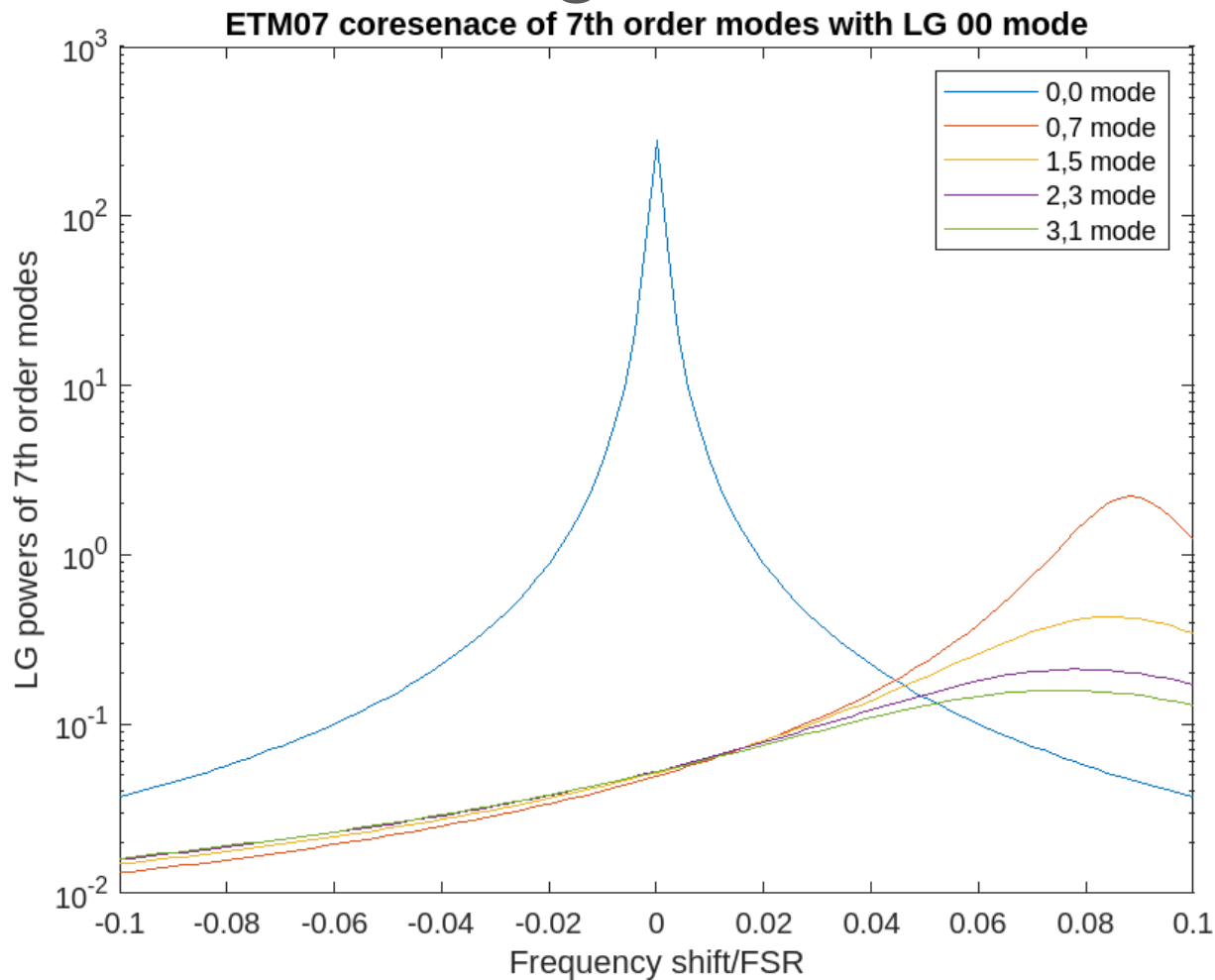
relevant HOM	peak frequency	y-intercept
0,7	-0.088	0.0459688241
1,5	-0.086	0.04539741
2,3	-0.084	0.04510087606
3,1	-0.086	0.04475718887

Arm power 750 kW self heating



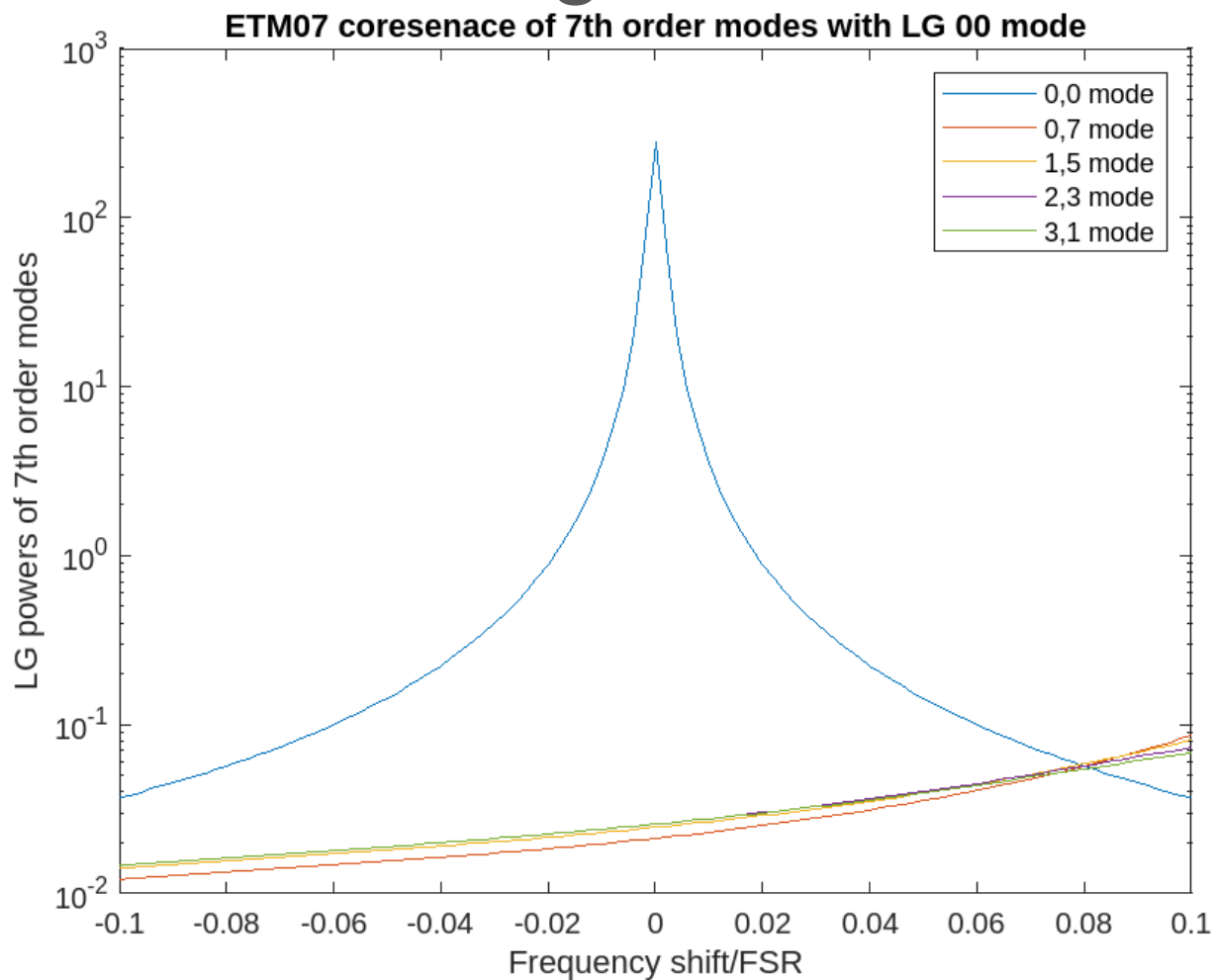
relevant HOM	peak frequency	y-intercept
0,7	-0.1	0.01389509319
1,5	-0.1	0.0148494971
2,3	-0.1	0.01564839744
3,1	-0.1	0.01578402009

Arm power 400 kW self heating and RH



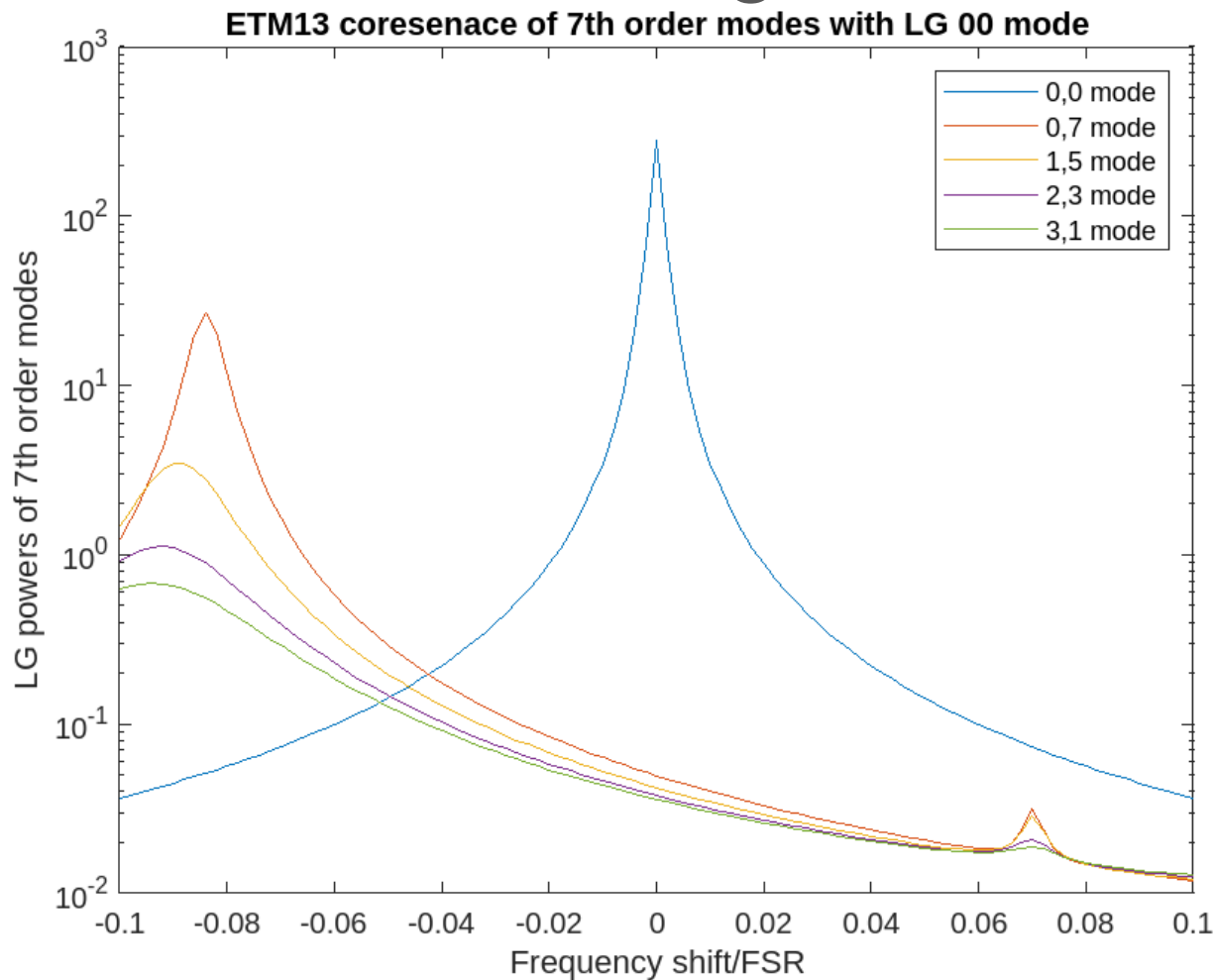
relevant HOM	peak frequency	y-intercept
0,7	0.088	0.04926271556
1,5	0.084	0.05174601814
2,3	0.078	0.0527857888
3,1	0.076	0.05231656244

Arm power 750 kW self heating and RH



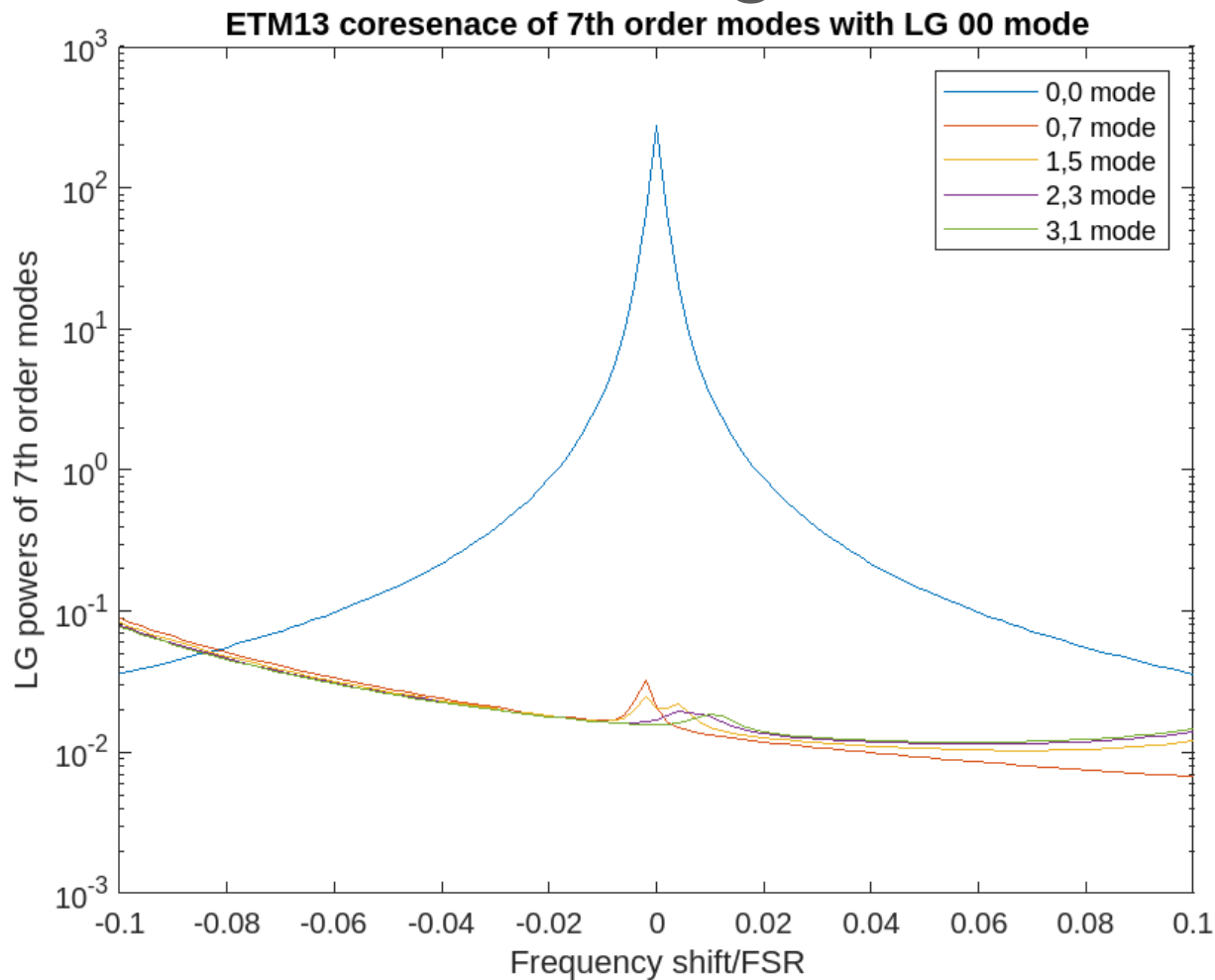
0,7	0.1	0.0175411738
1,5	0.1	0.0195989594
2,3	0.1	0.01881266084
3,1	0.1	0.01906881842

Arm power 400 kW self heating



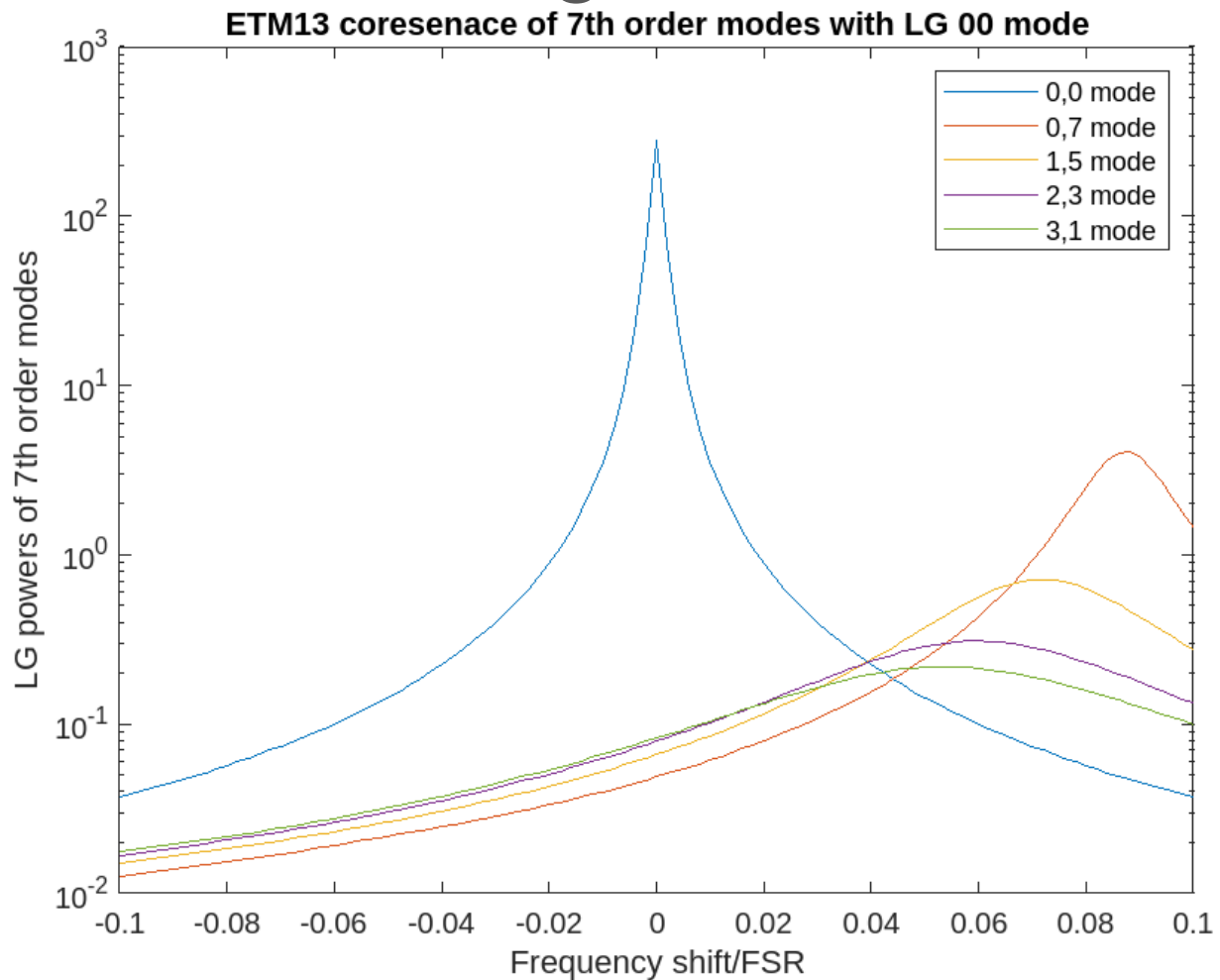
relevant HOM	peak frequency	y-intercept
0,7	-0.084	0.04962486507
1,5	-0.088	0.04219063721
2,3	-0.092	0.03788943742
3,1	-0.094	0.03594193435

Arm power 750 kW self heating



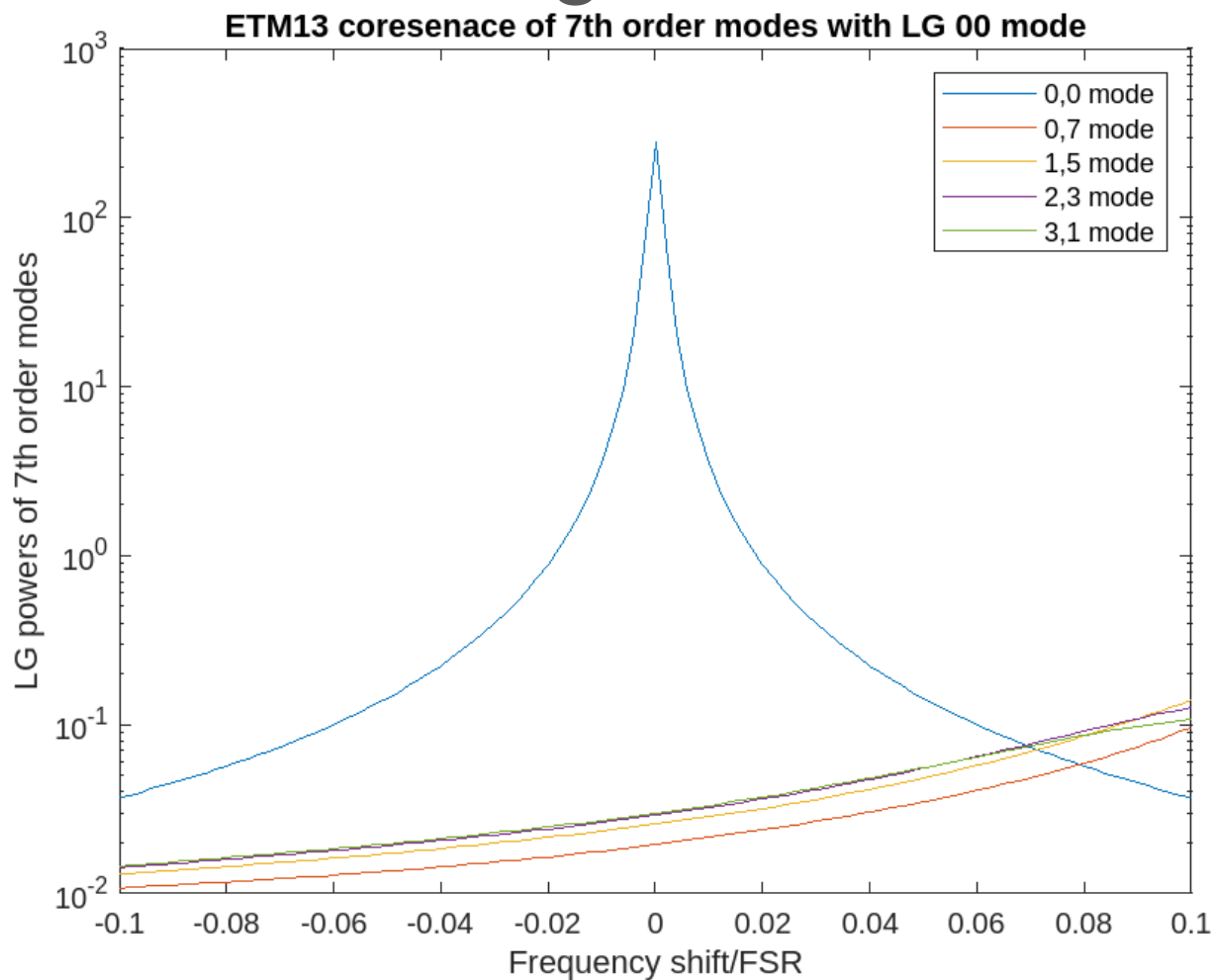
relevant HOM	peak frequency	y-intercept
0,7	-0.1	0.02082872387
1,5	-0.1	0.02034009898
2,3	-0.1	0.01676783579
3,1	-0.1	0.01573859051

Arm power 400 kW self heating and RH



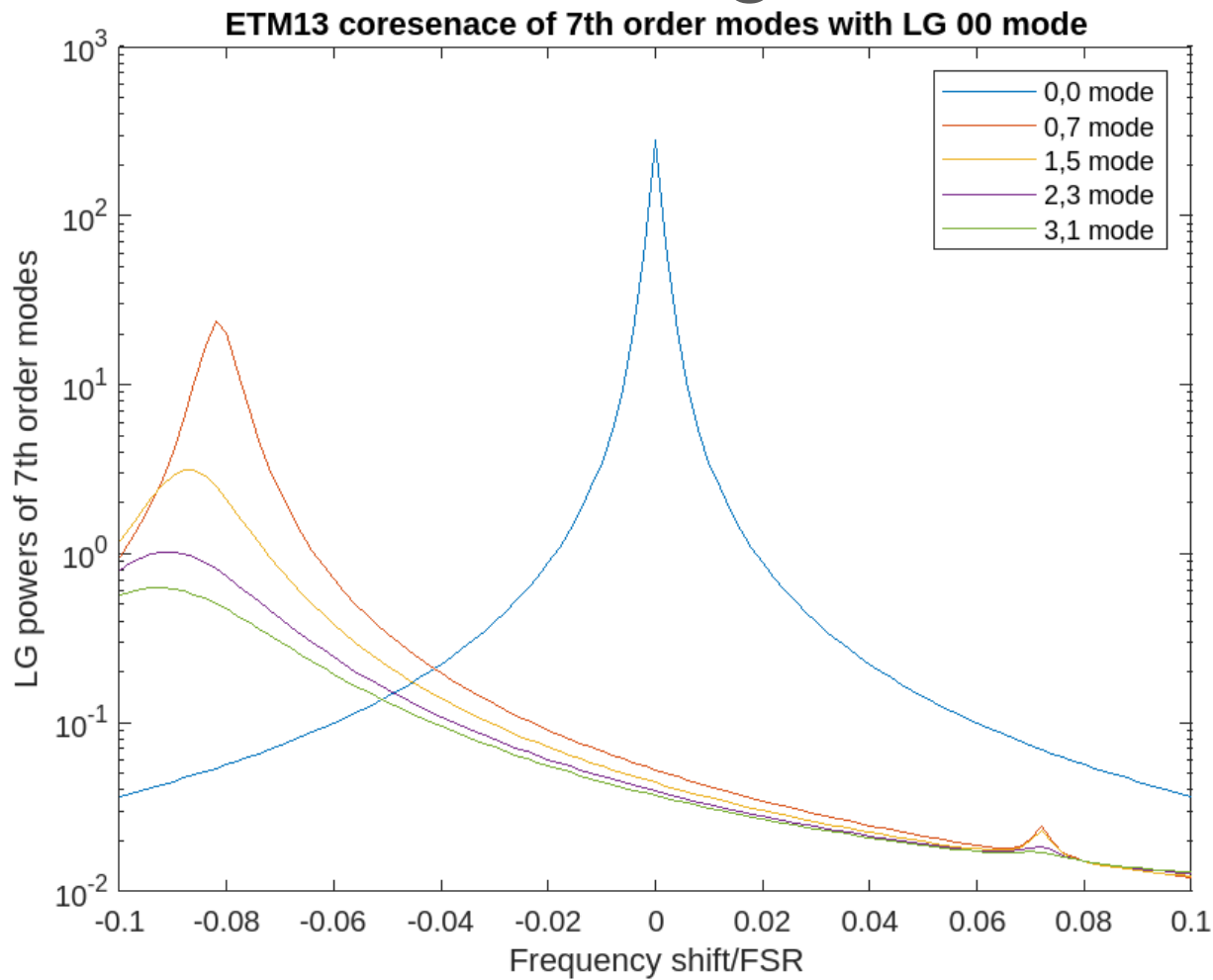
relevant HOM	peak frequency	y-intercept
0,7	0.088	0.04878850971
1,5	0.072	0.06597635533
2,3	0.068	0.07899586106
3,1	0.054	0.08266725093

Arm power 750 kW self heating and RH



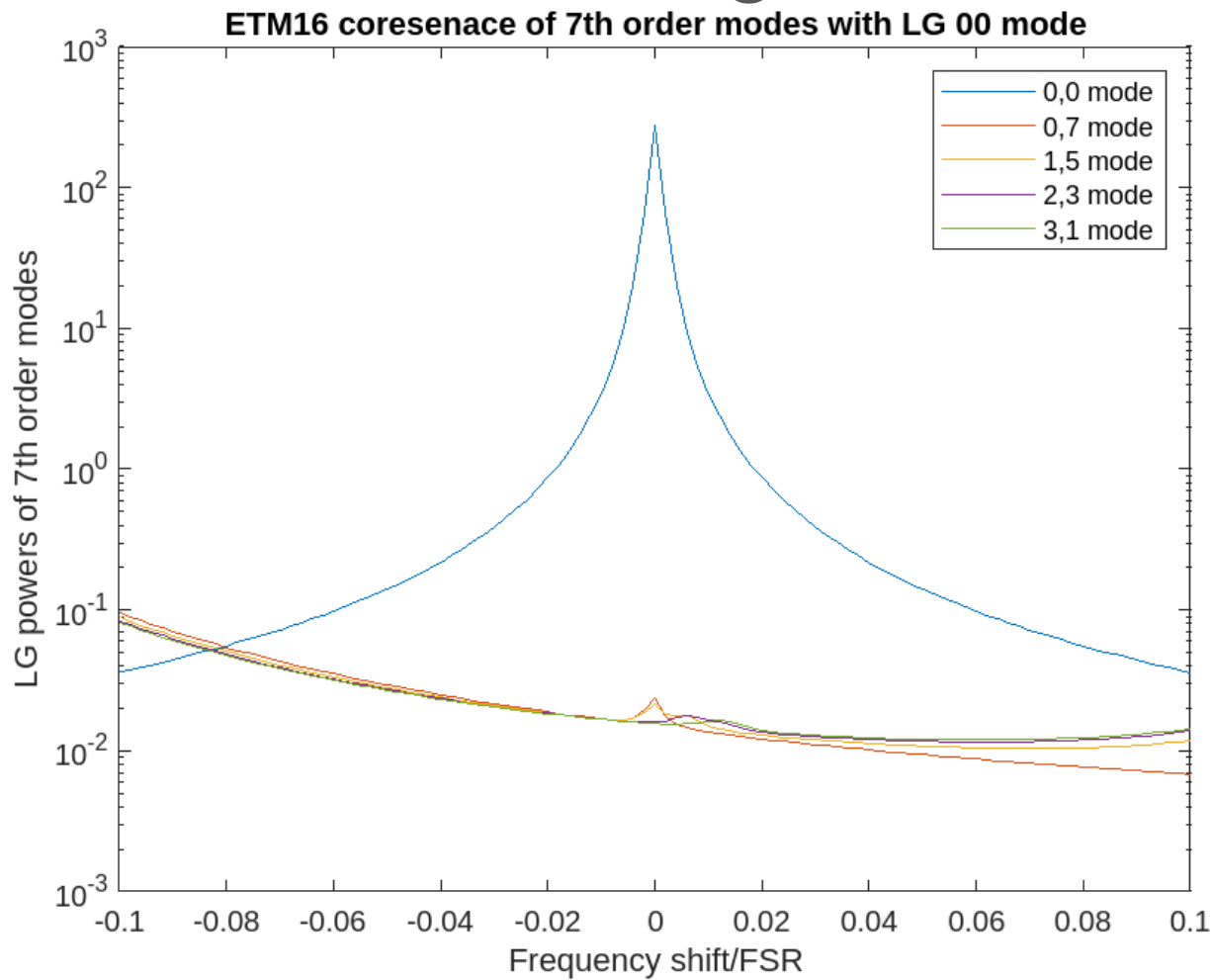
relevant HOM	peak frequency	y-intercept
0,7	0.1	0.0194950111
1,5	0.1	0.02571498295
2,3	0.1	0.0290558005
3,1	0.1	0.02990962624

Arm power 400 kW self heating



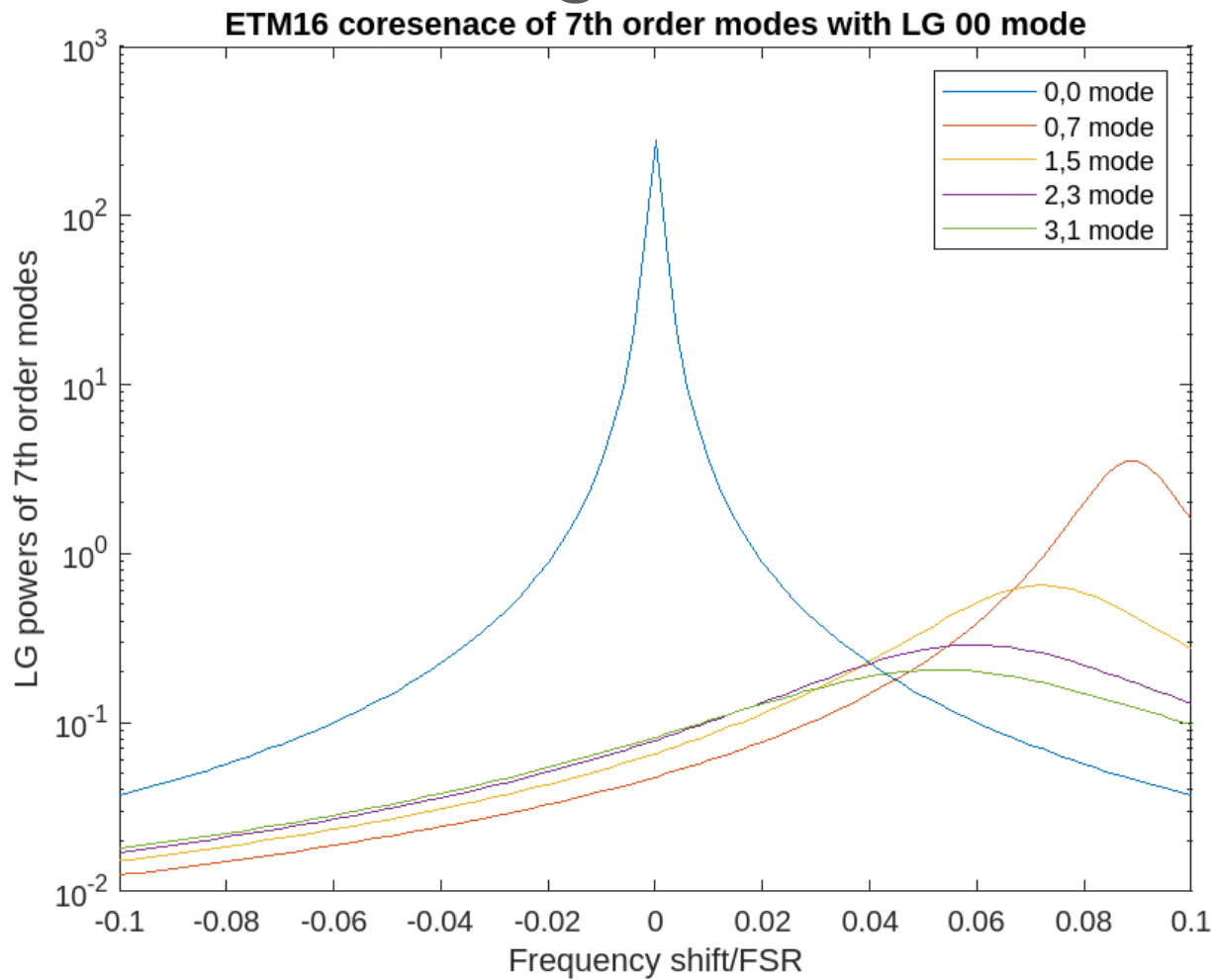
relevant HOM	peak frequency	y-intercept
0,7	-0.082	5.25E-02
1,5	-0.088	4.41E-02
2,3	-0.09	3.93E-02
3,1	-0.092	3.71E-02

Arm power 750 kW self heating



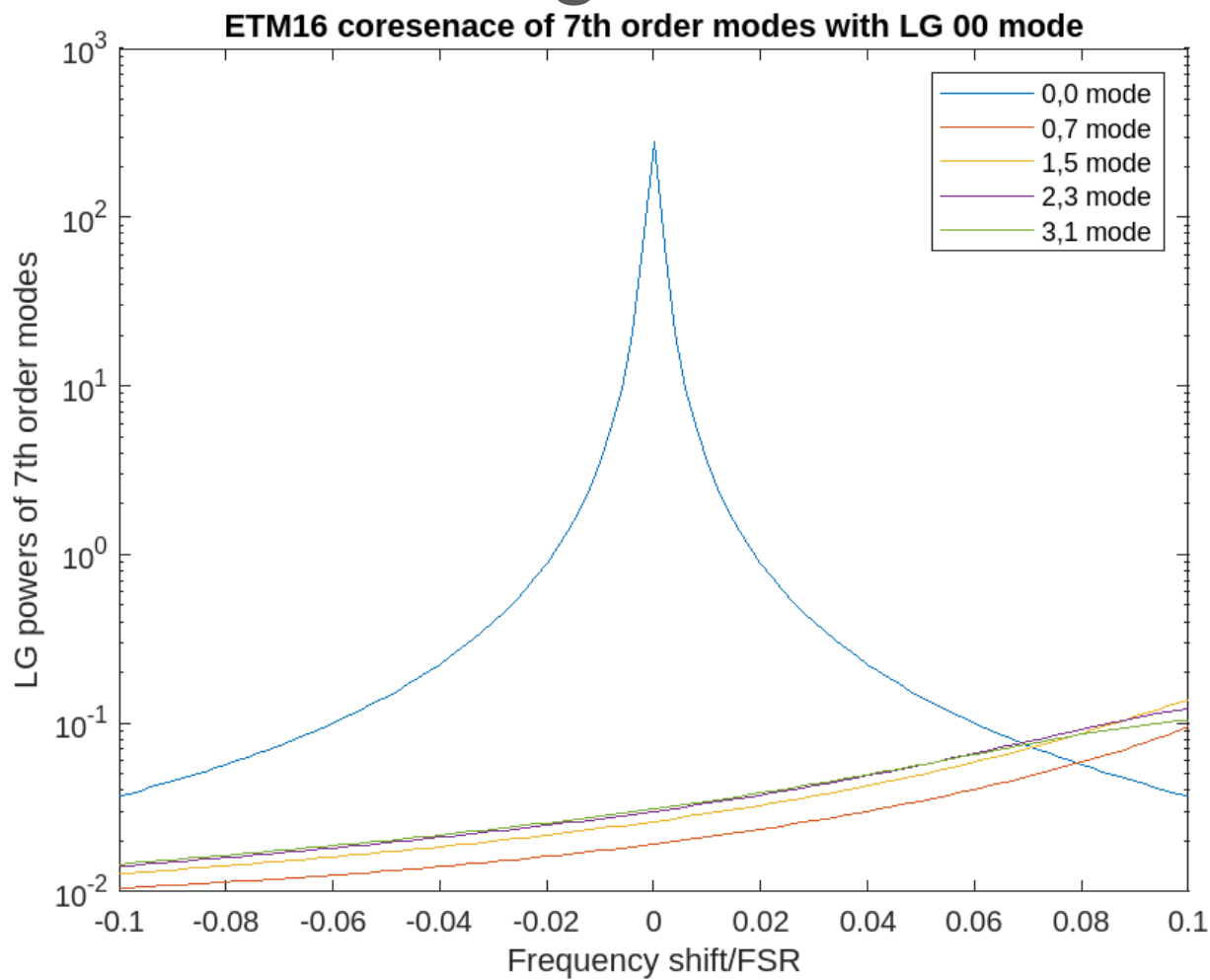
relevant HOM	peak frequency	y-intercept
0,7	-0.1	4.67E-01
1,5	-0.1	2.17E-02
2,3	-0.1	2.17E-02
3,1	-0.1	1.56E-02

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