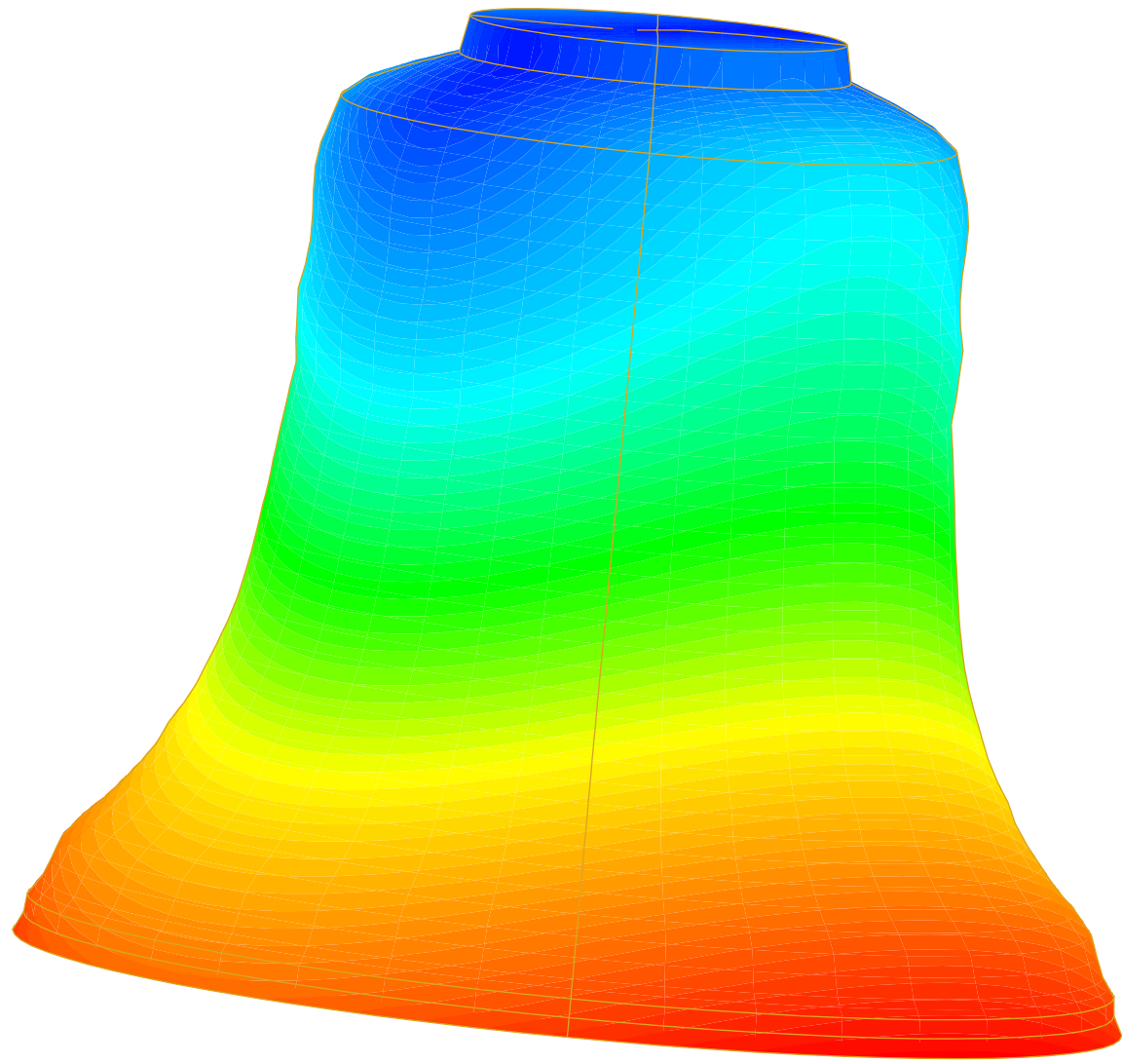
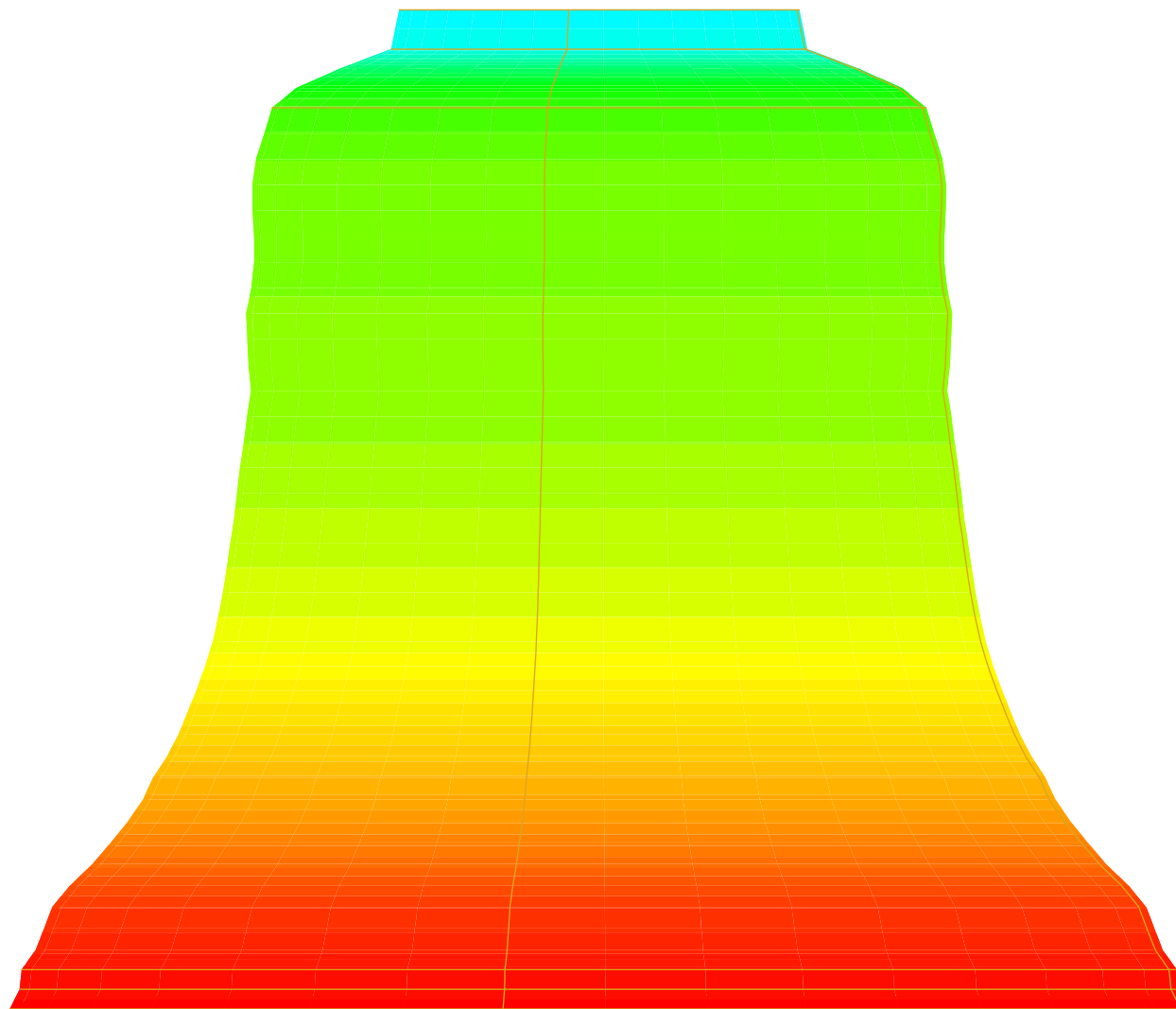


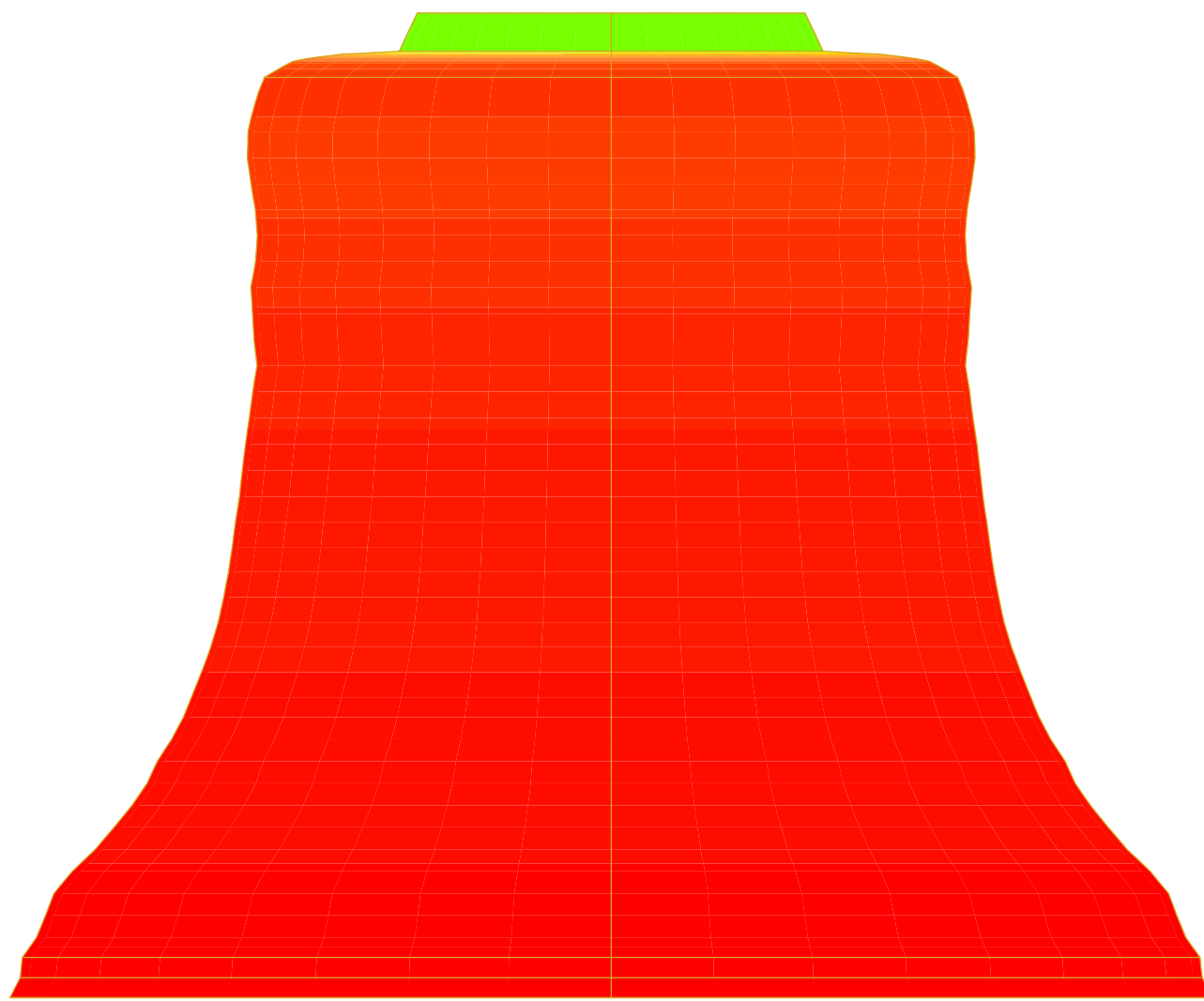
Mode1 : f= 8.70409E+01Hz



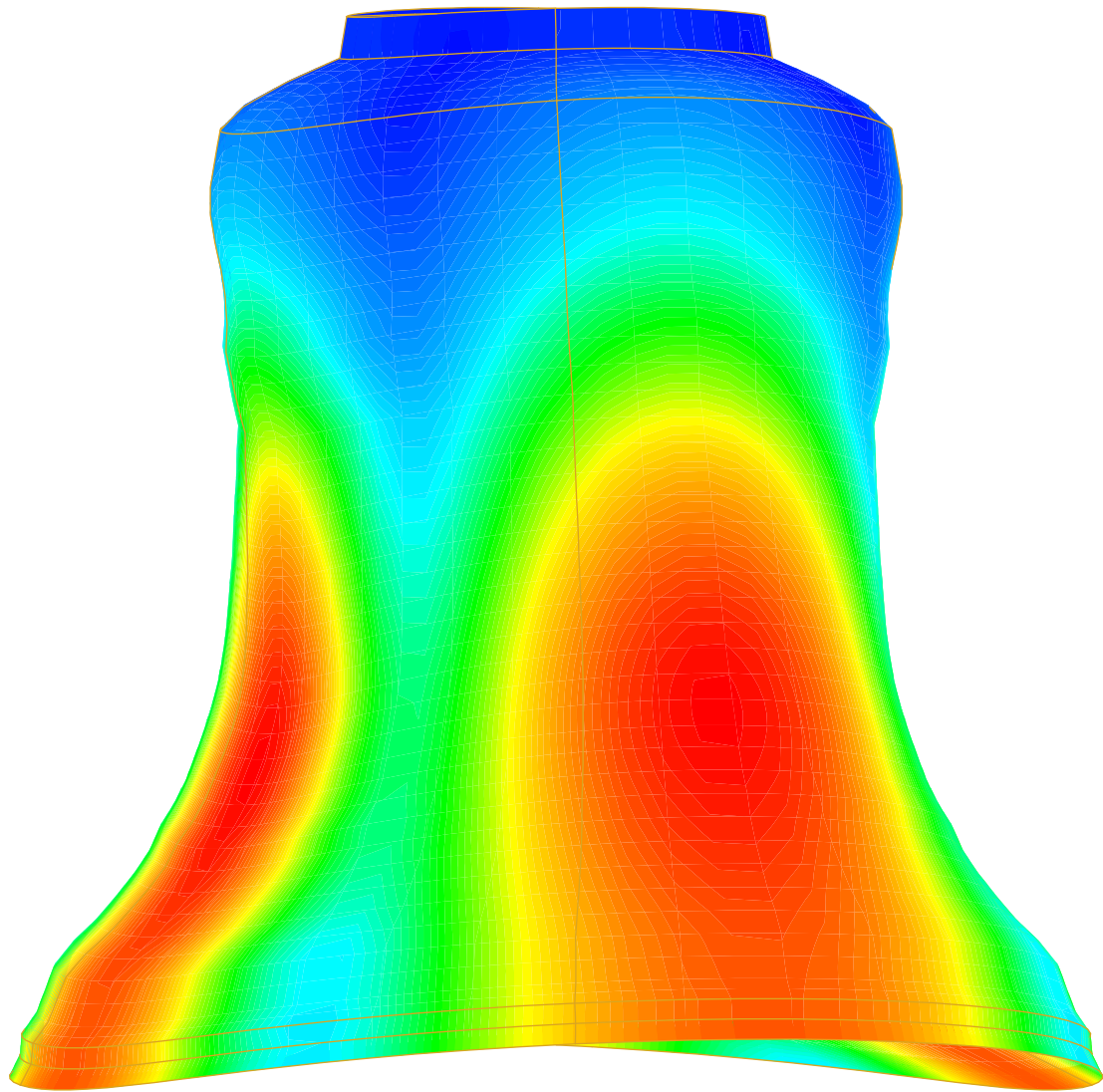
Mode2 : f= 8.70409E+01Hz



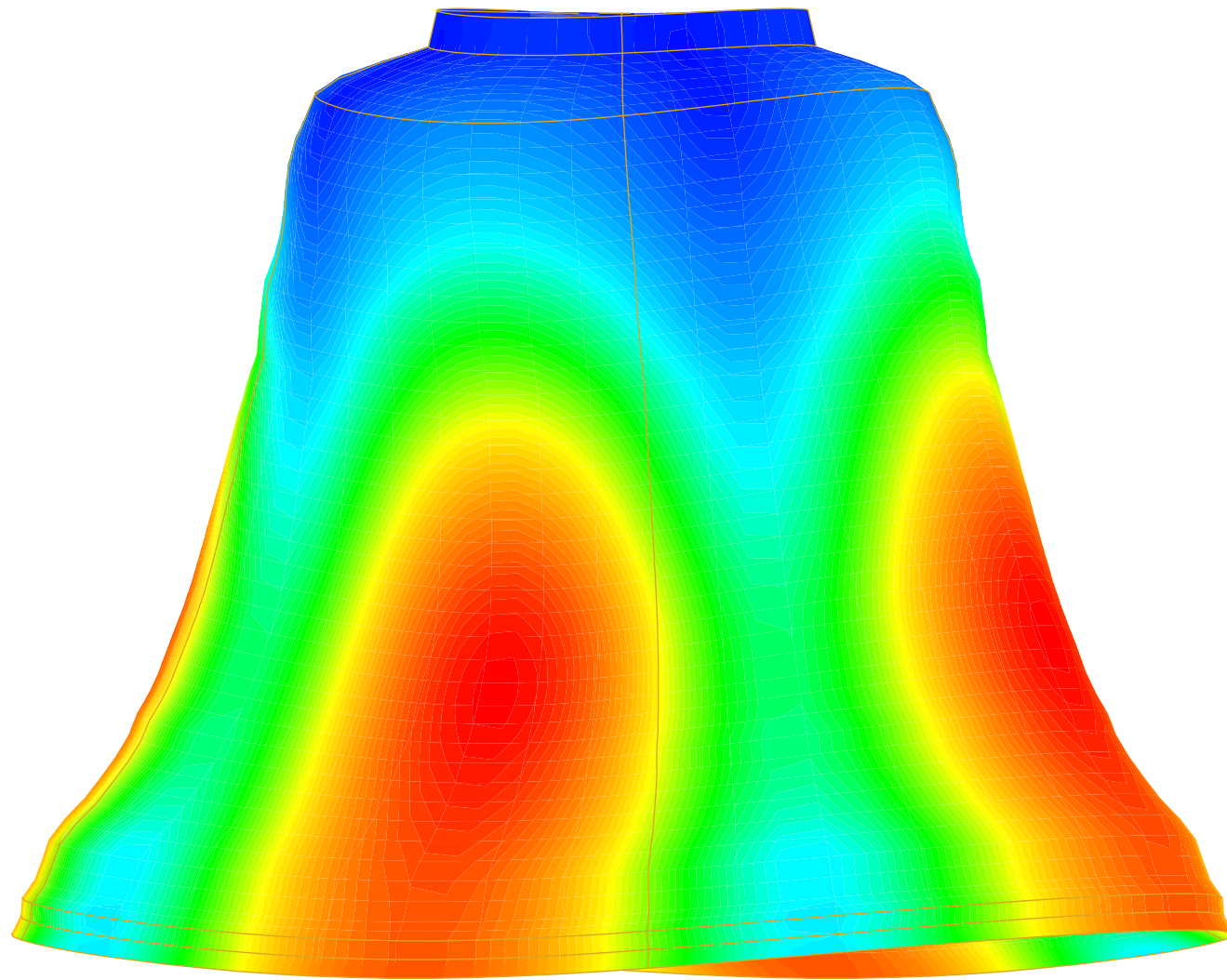
Mode3 : f= 2.05190E+02Hz



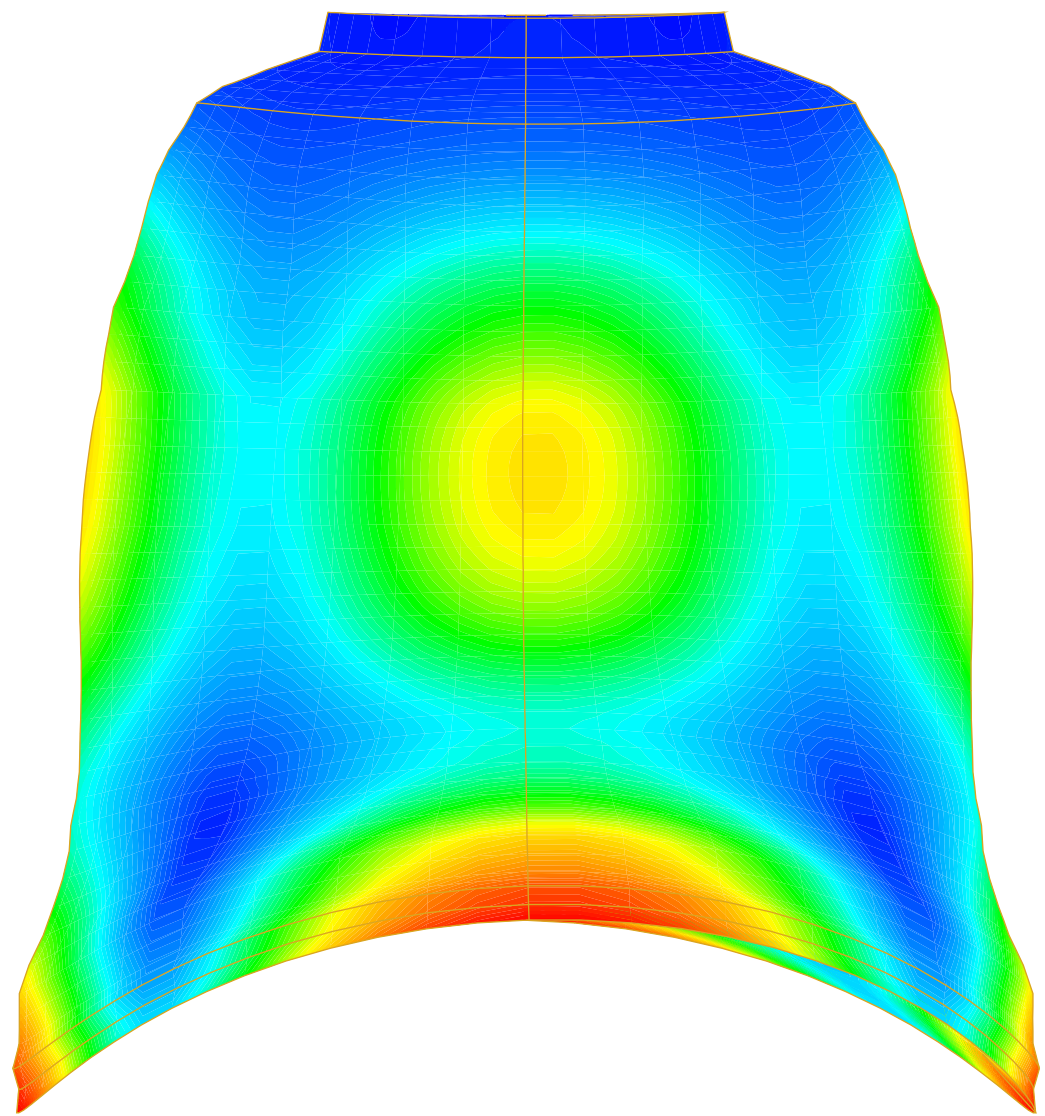
Mode4 : f= 5.74047E+02Hz



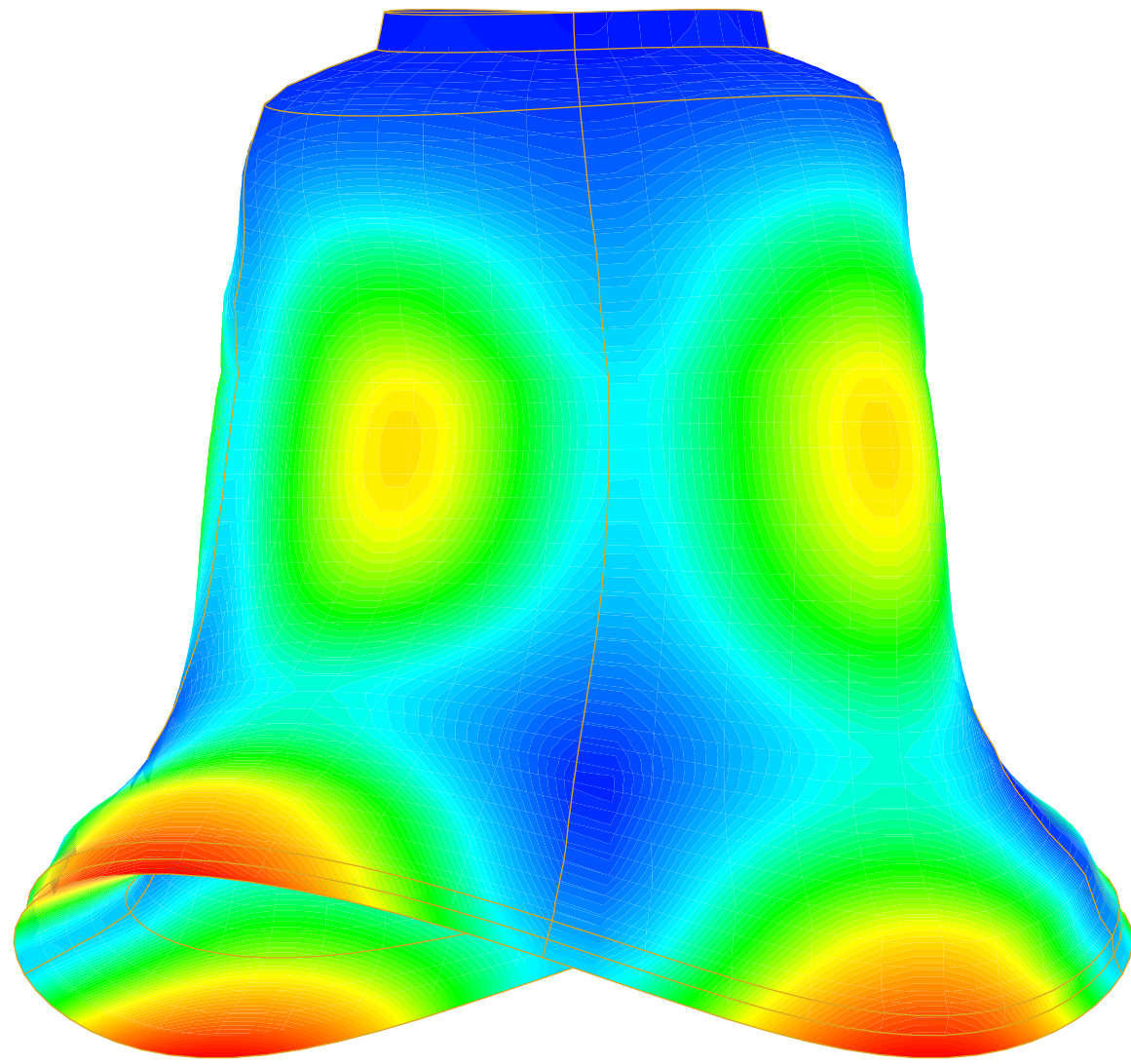
Mode5 : f= 6.44006E+02Hz



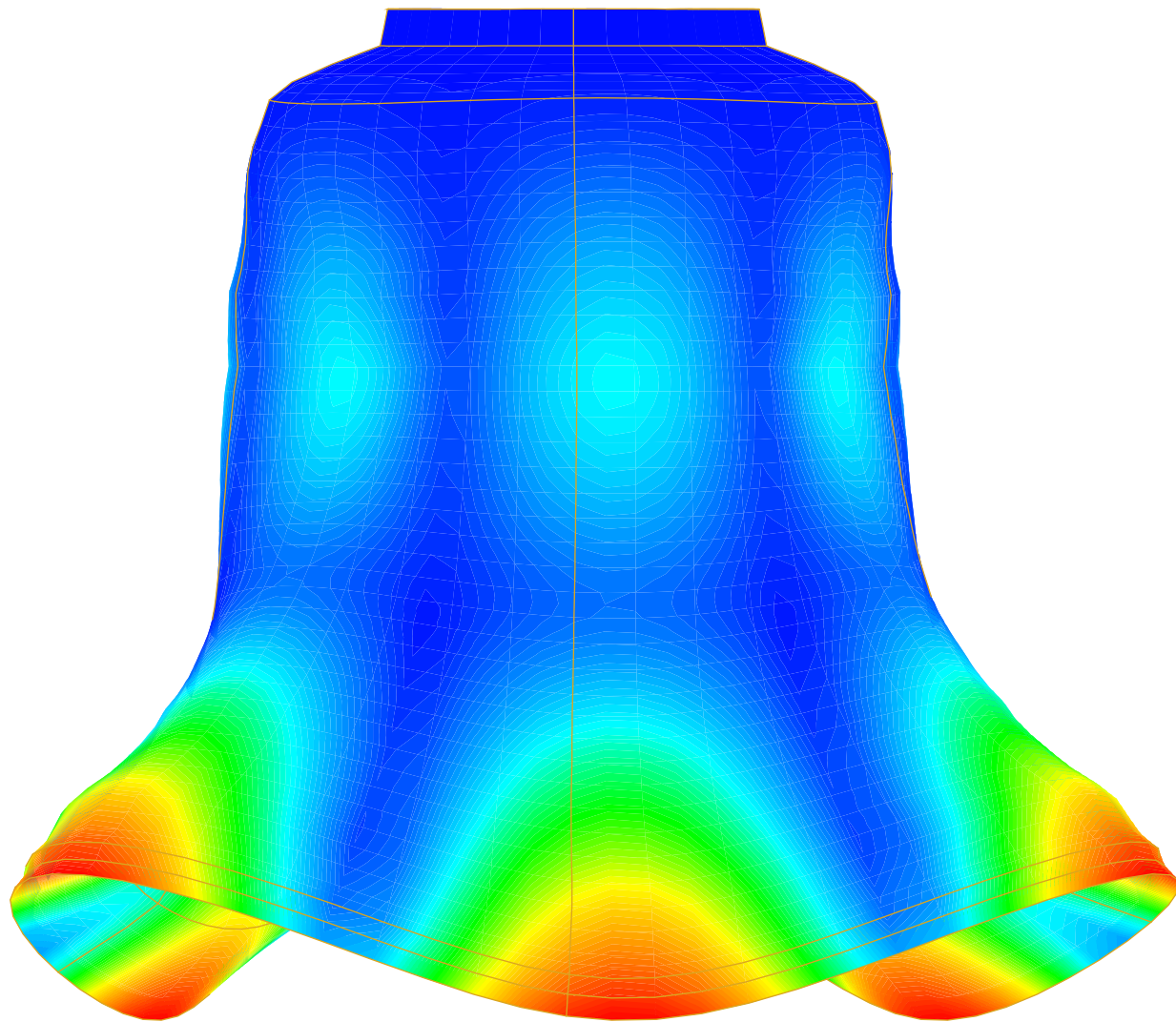
Mode6 : f= 6.44006E+02Hz



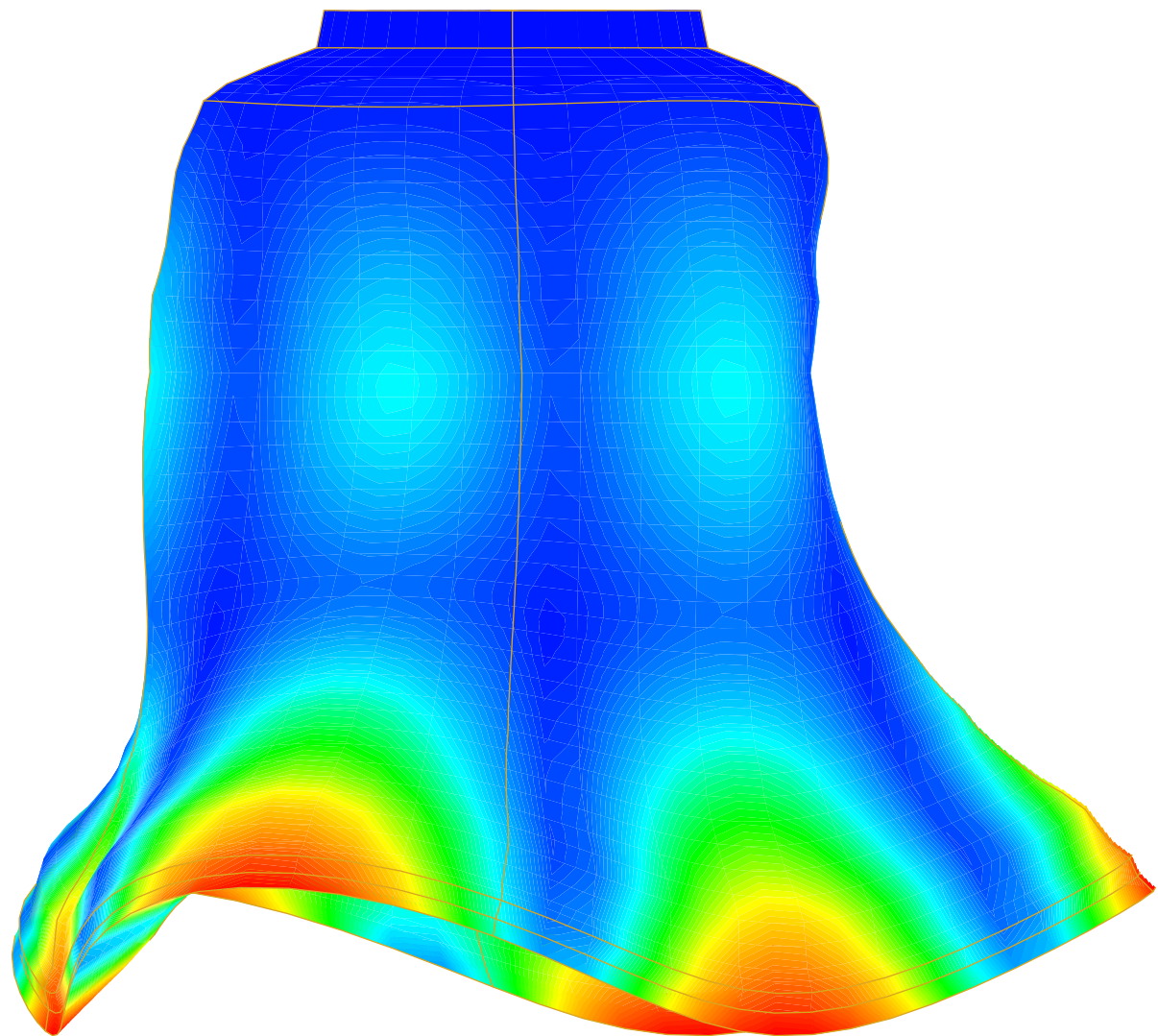
Mode7 : f= 1.28310E+03Hz



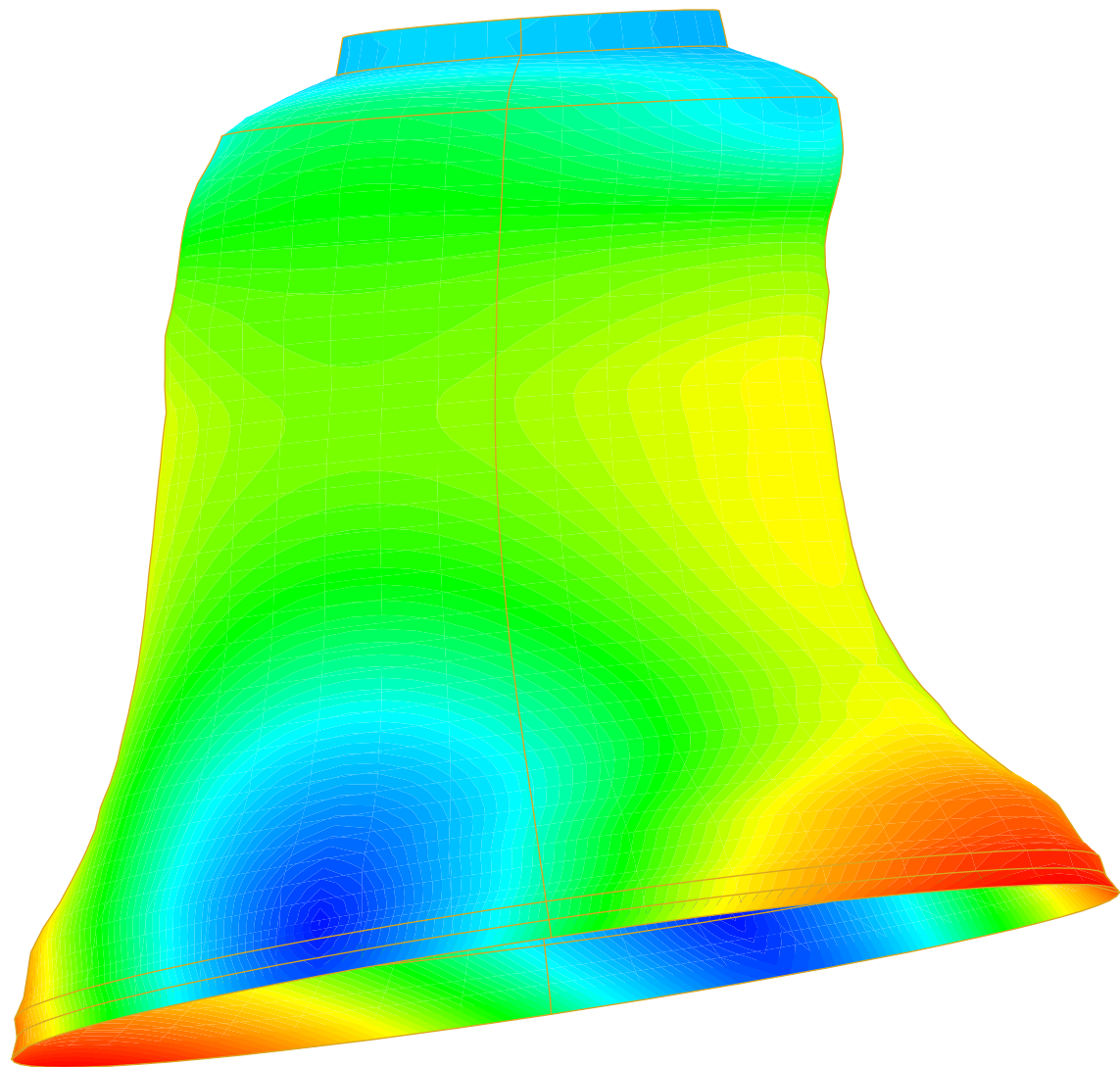
Mode8 : f= 1.28310E+03Hz



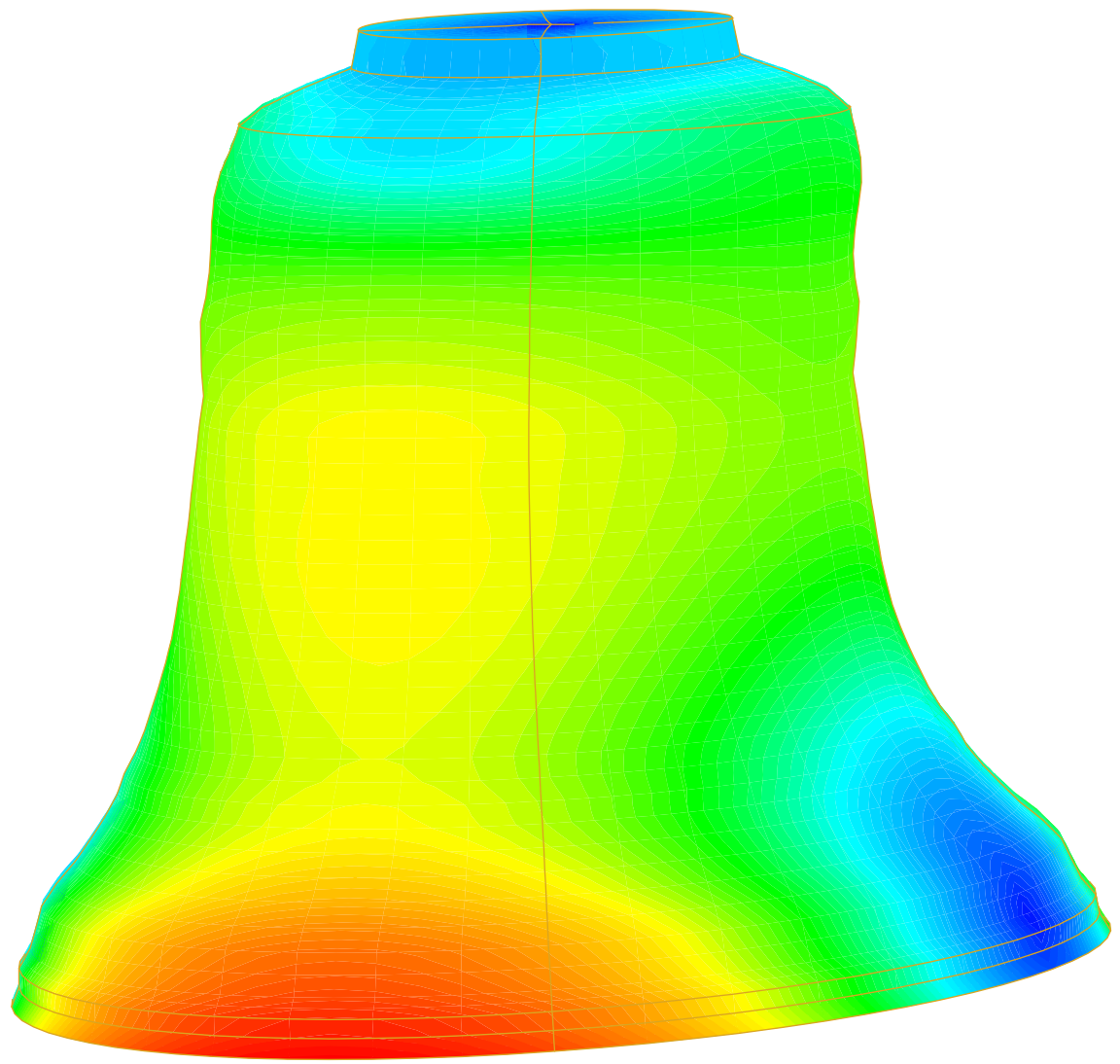
Mode9 : f= 1.59137E+03Hz



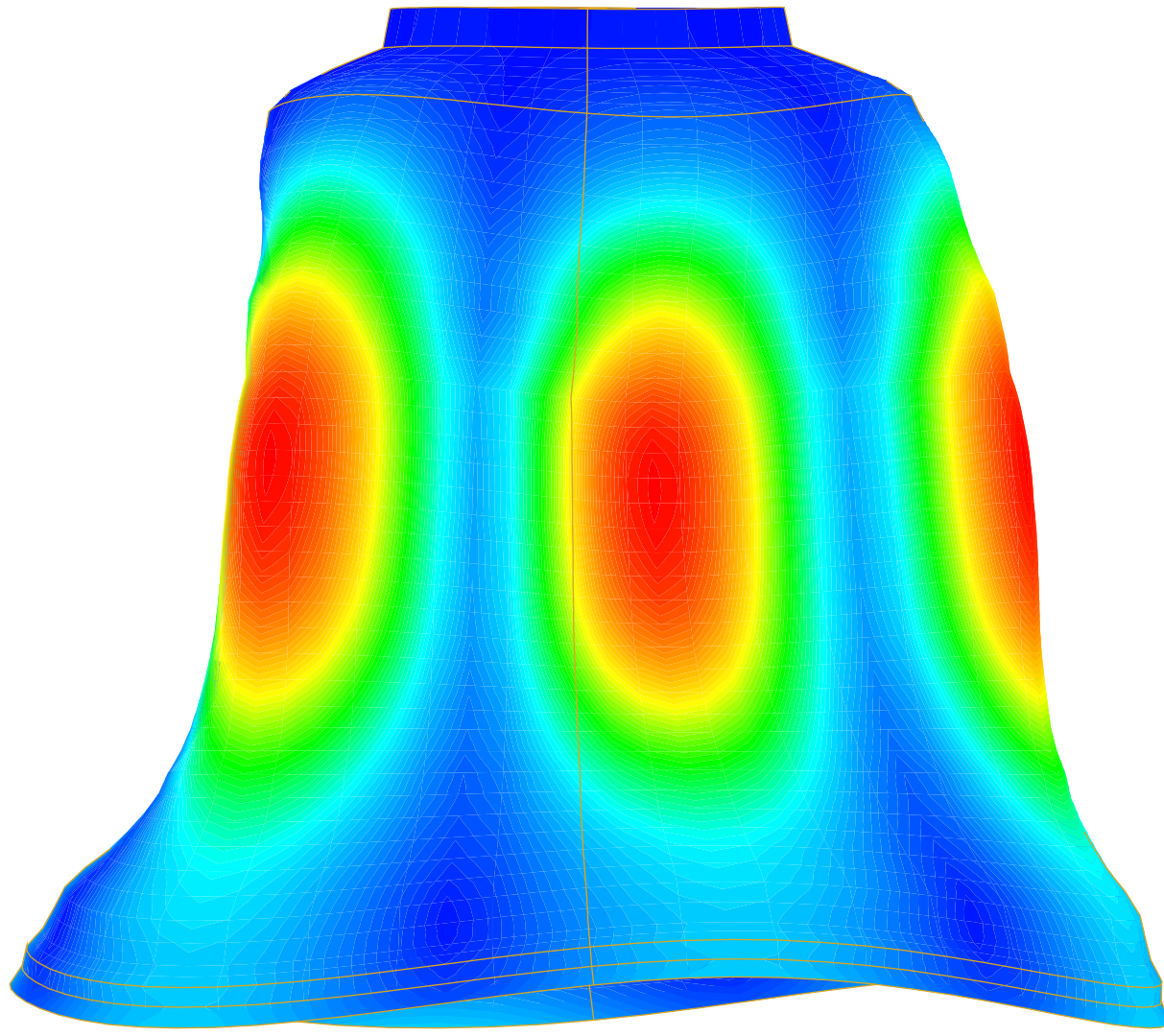
Mode10 : f= 1.59137E+03Hz



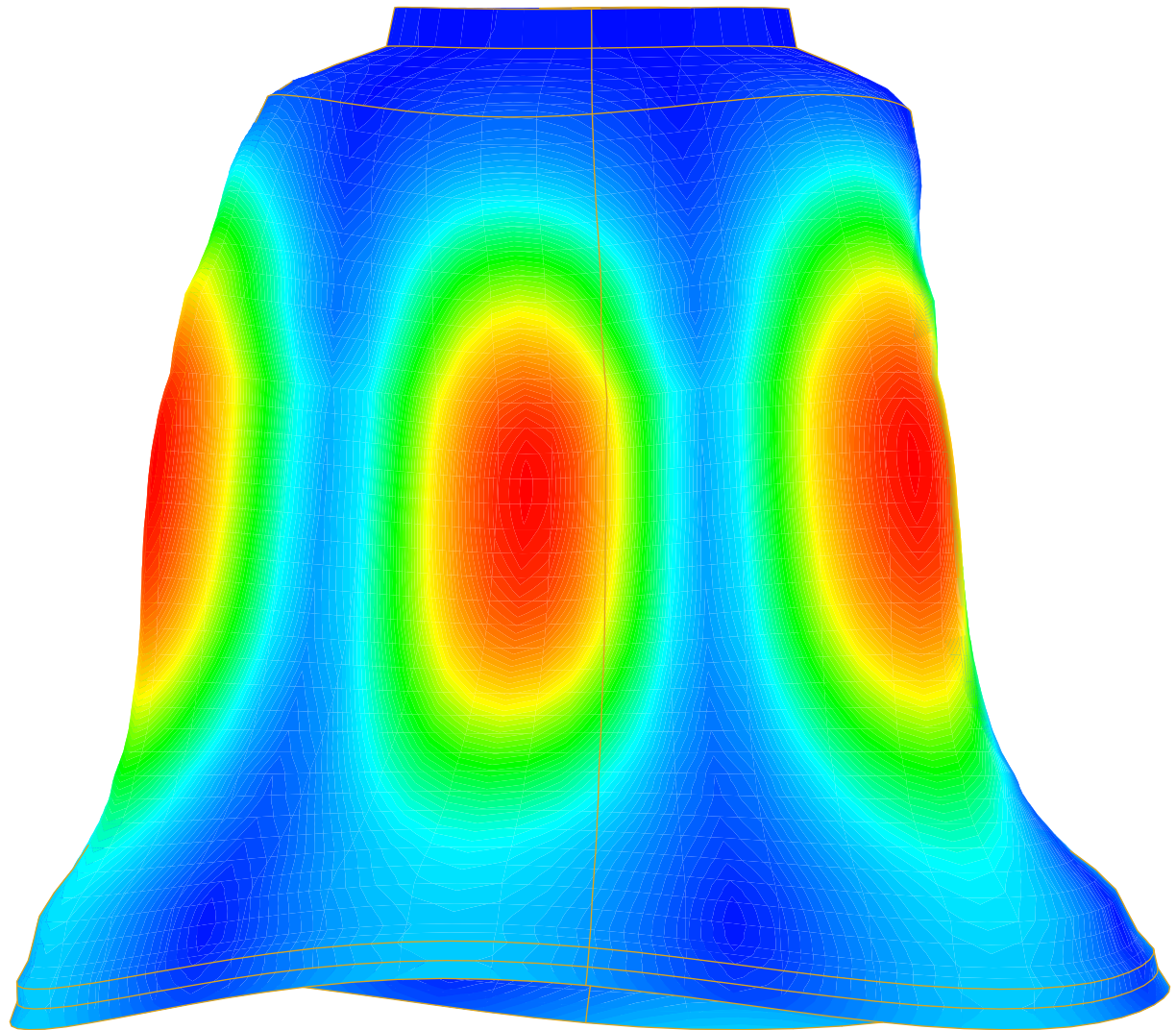
Mode11 : f= 1.66970E+03Hz



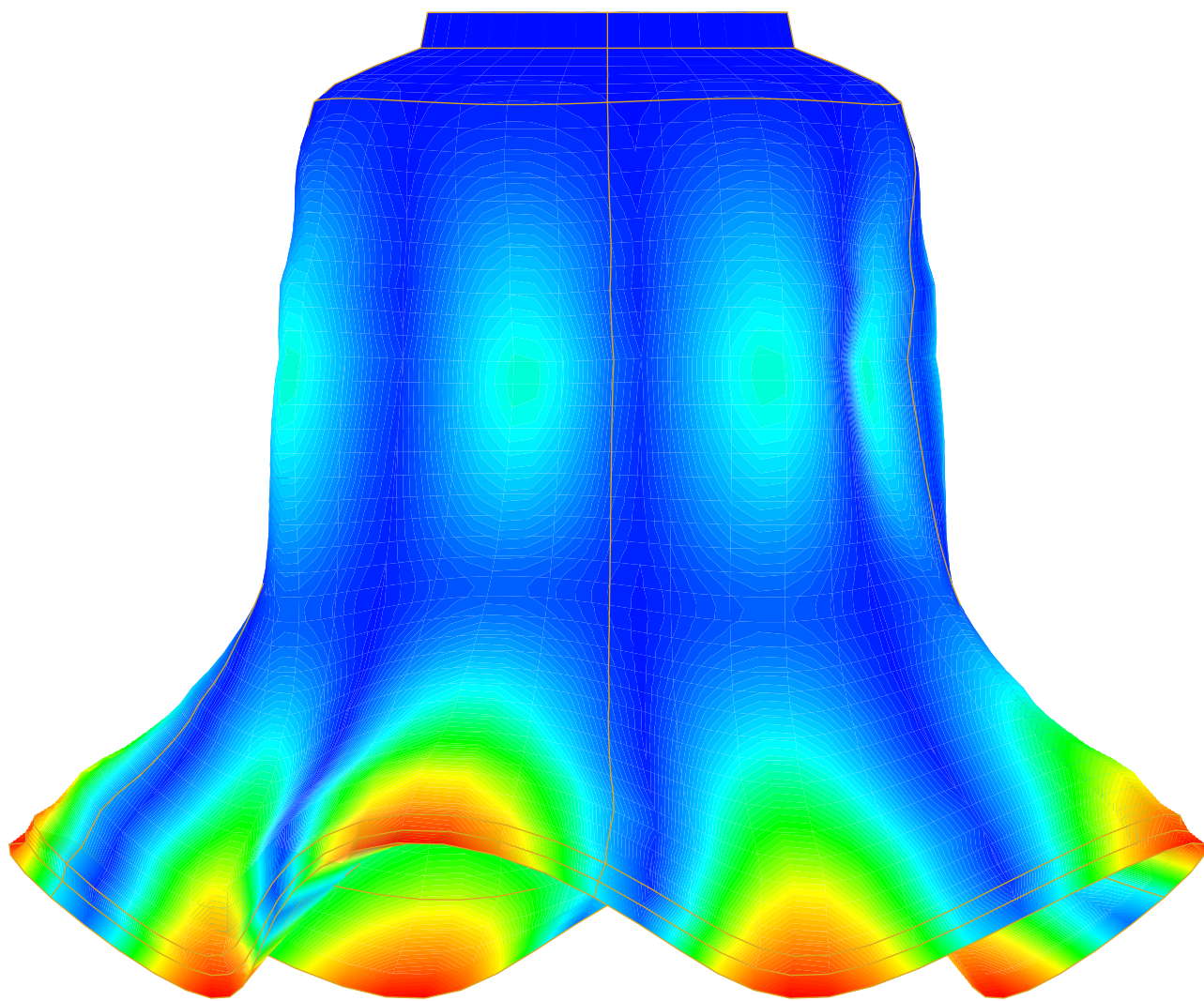
Mode12 : f= 1.66970E+03Hz



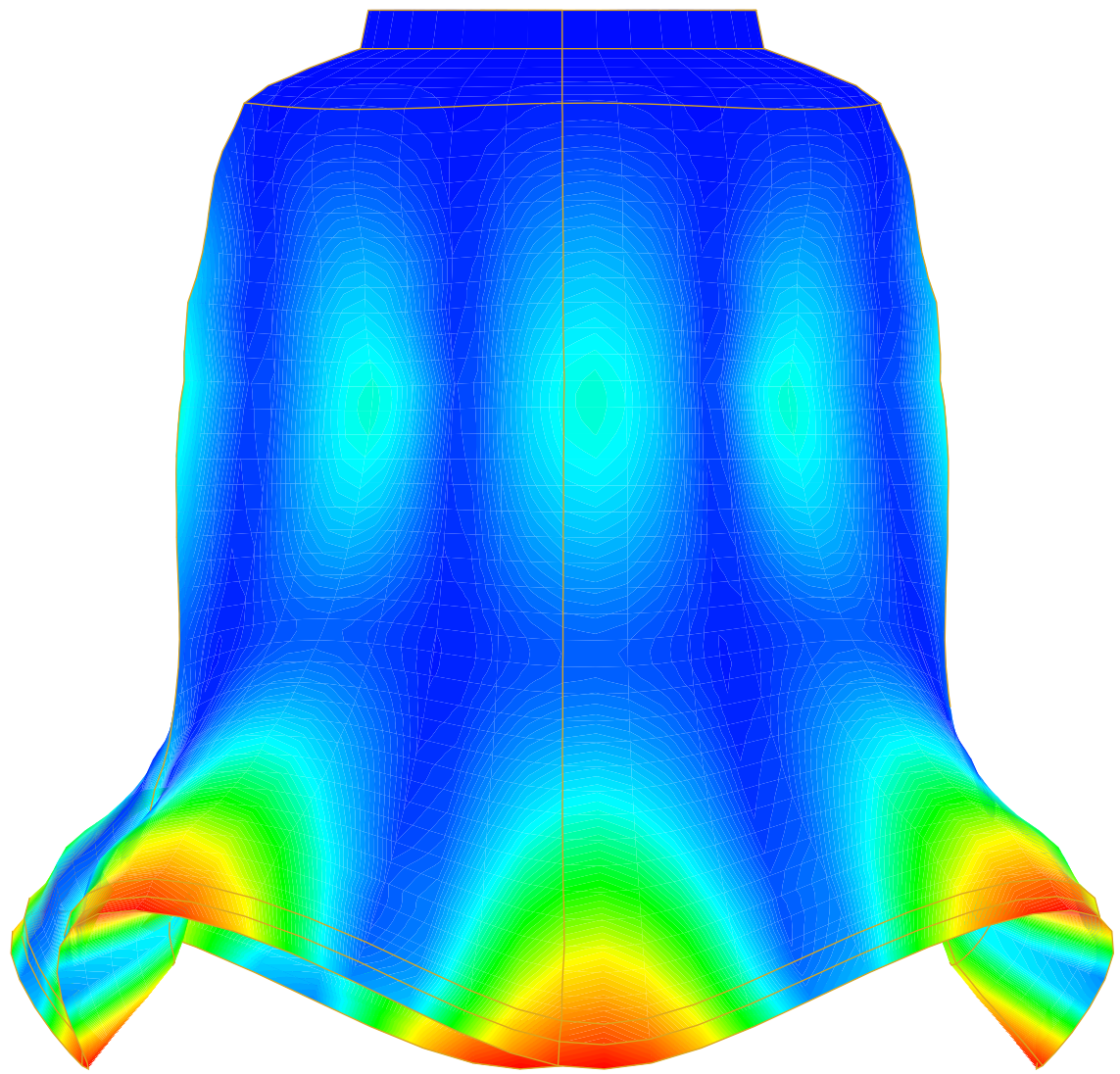
Mode13 : f= 1.80559E+03Hz



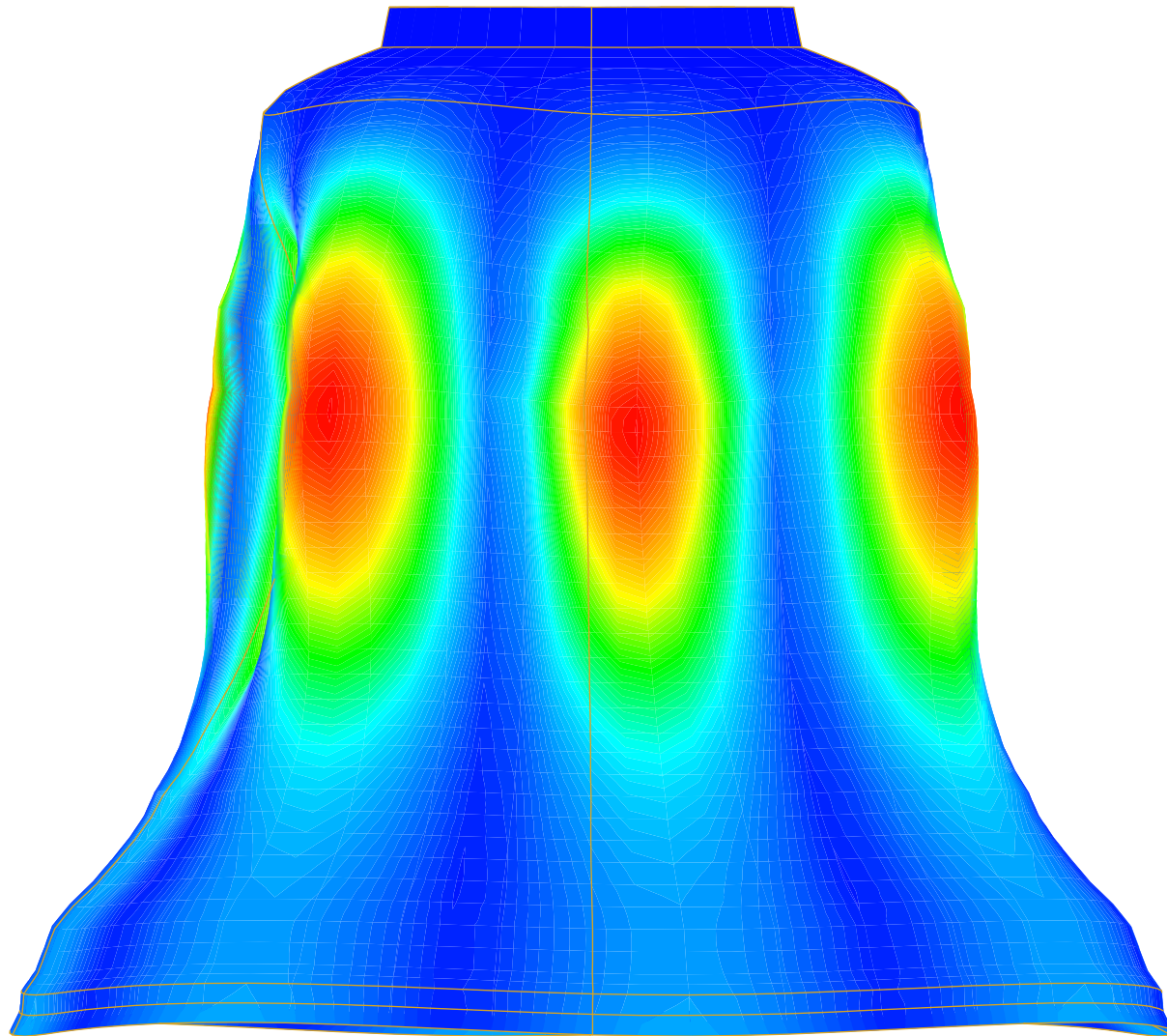
Mode14 : f= 1.80559E+03Hz



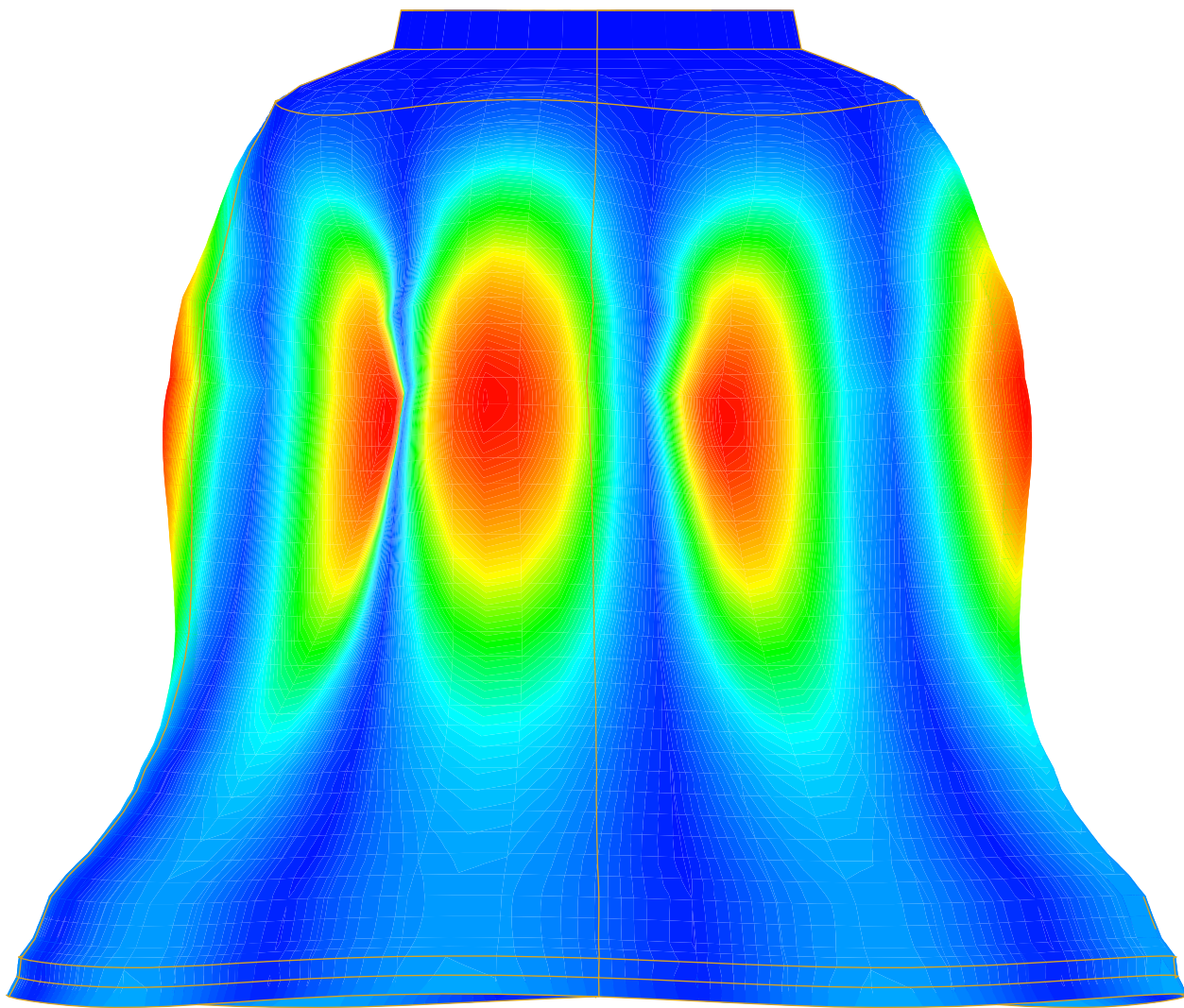
Mode15 : f= 2.65229E+03Hz



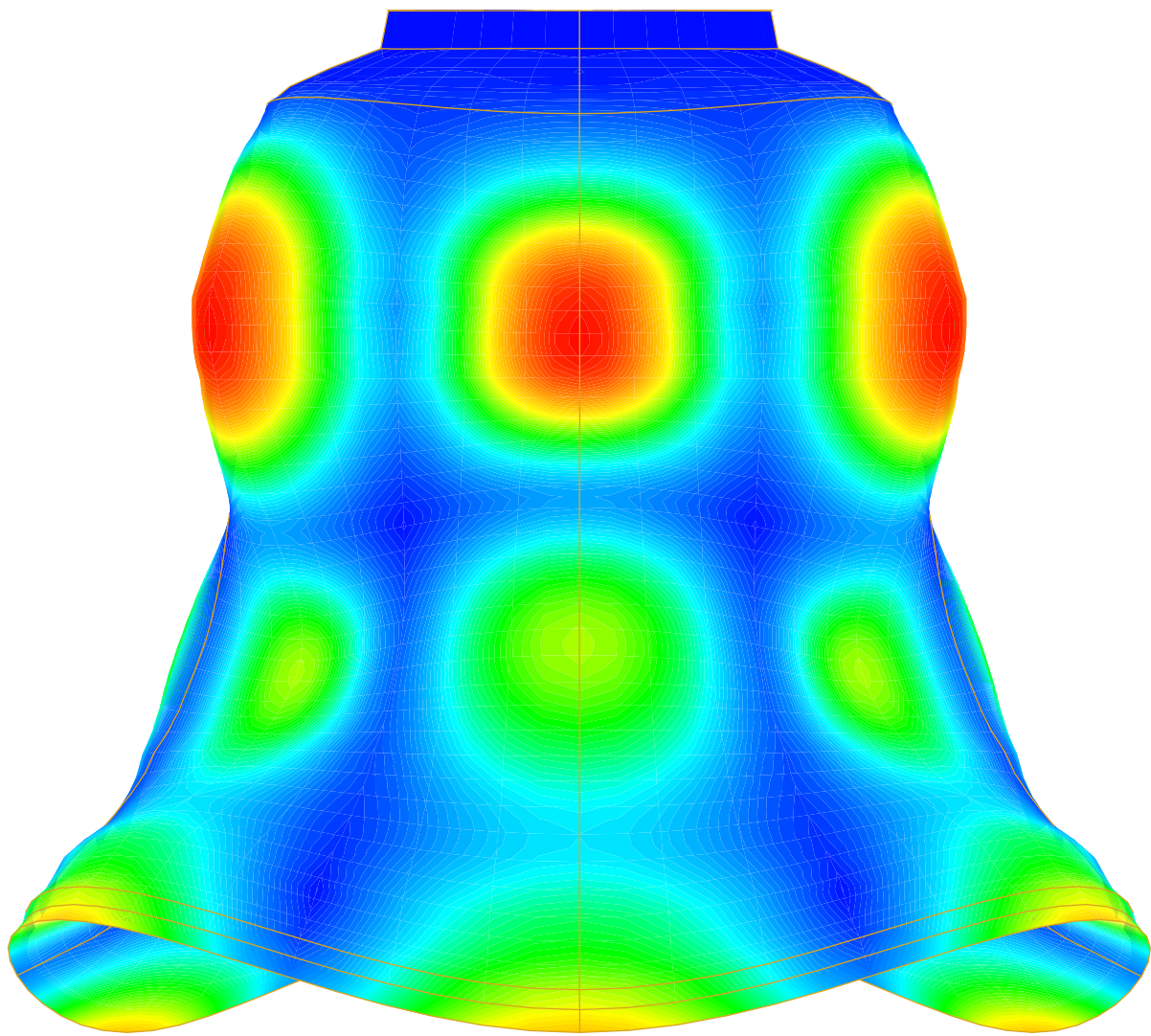
Mode16 : f= 2.65229E+03Hz



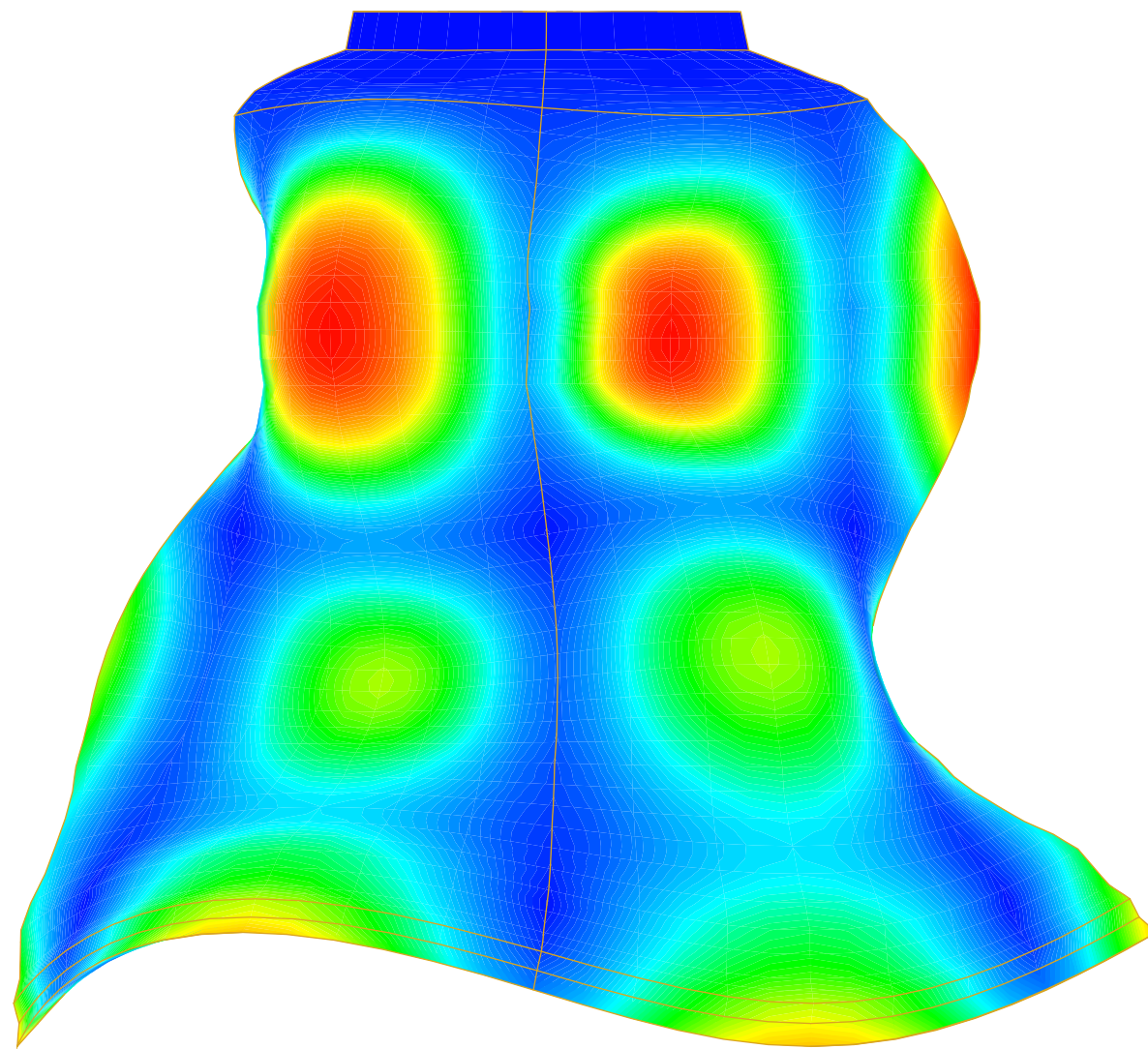
Mode17 : f= 2.94563E+03Hz



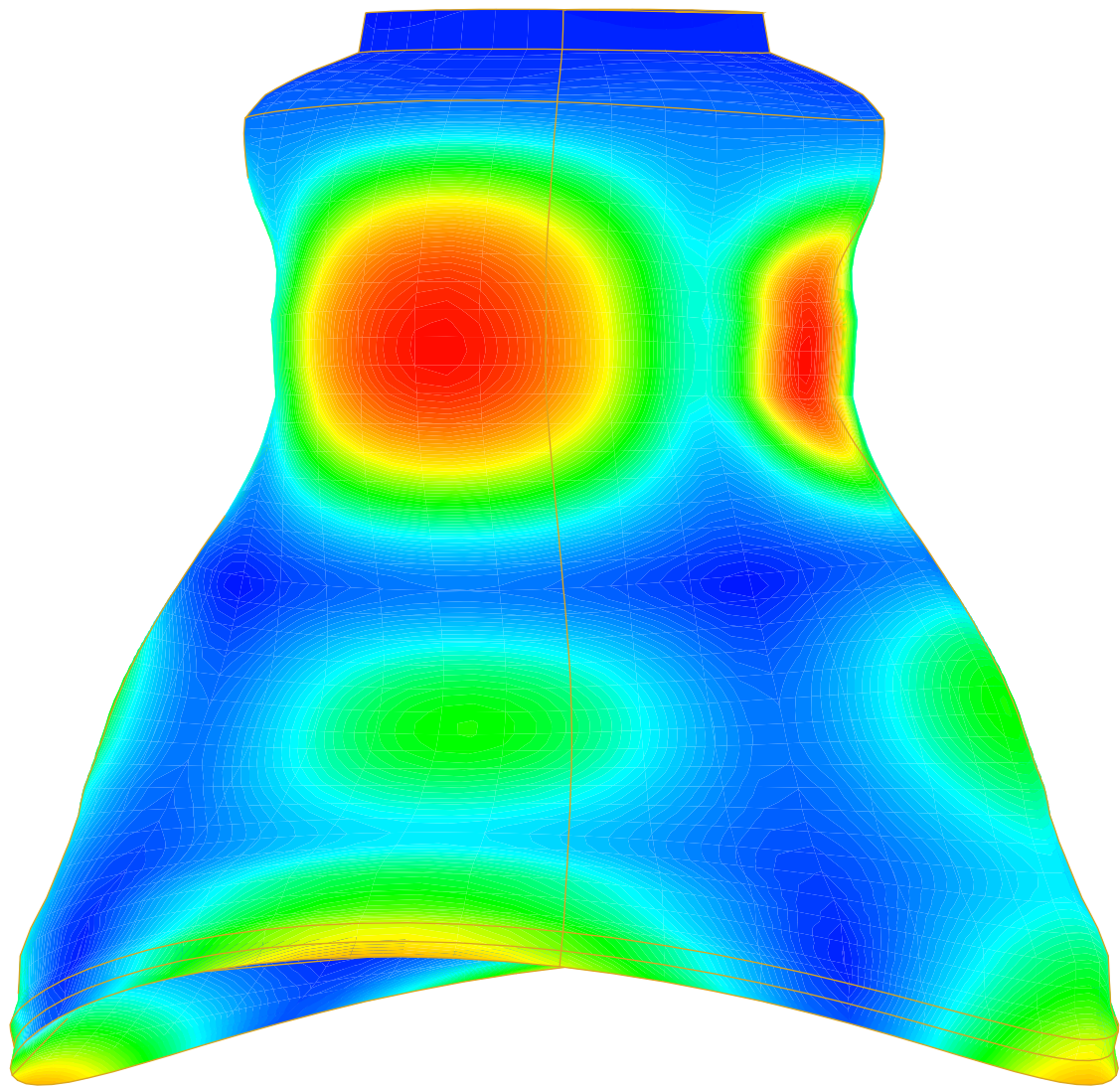
Mode18 : f= 2.94563E+03Hz



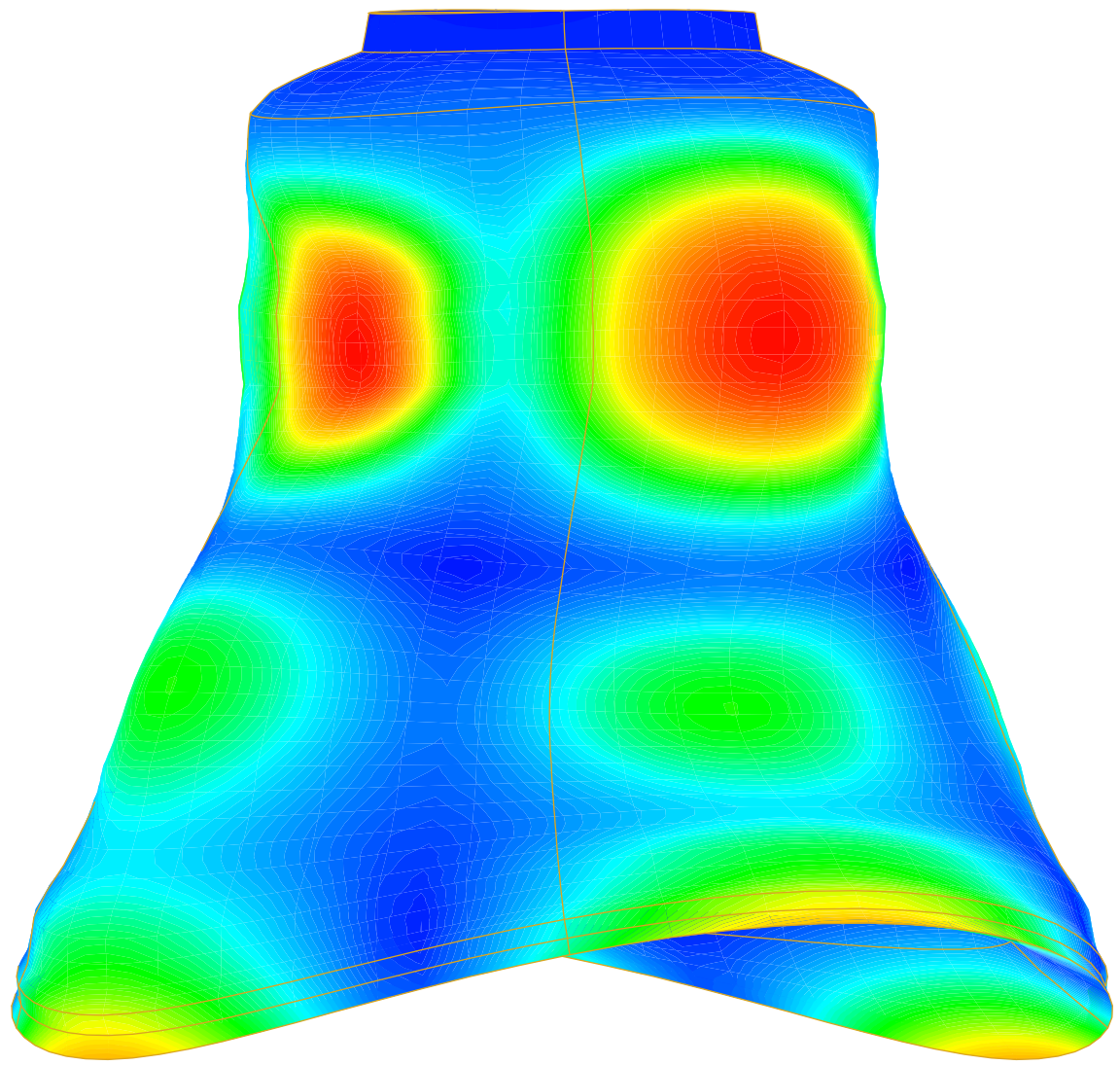
Mode19 : f= 3.12400E+03Hz



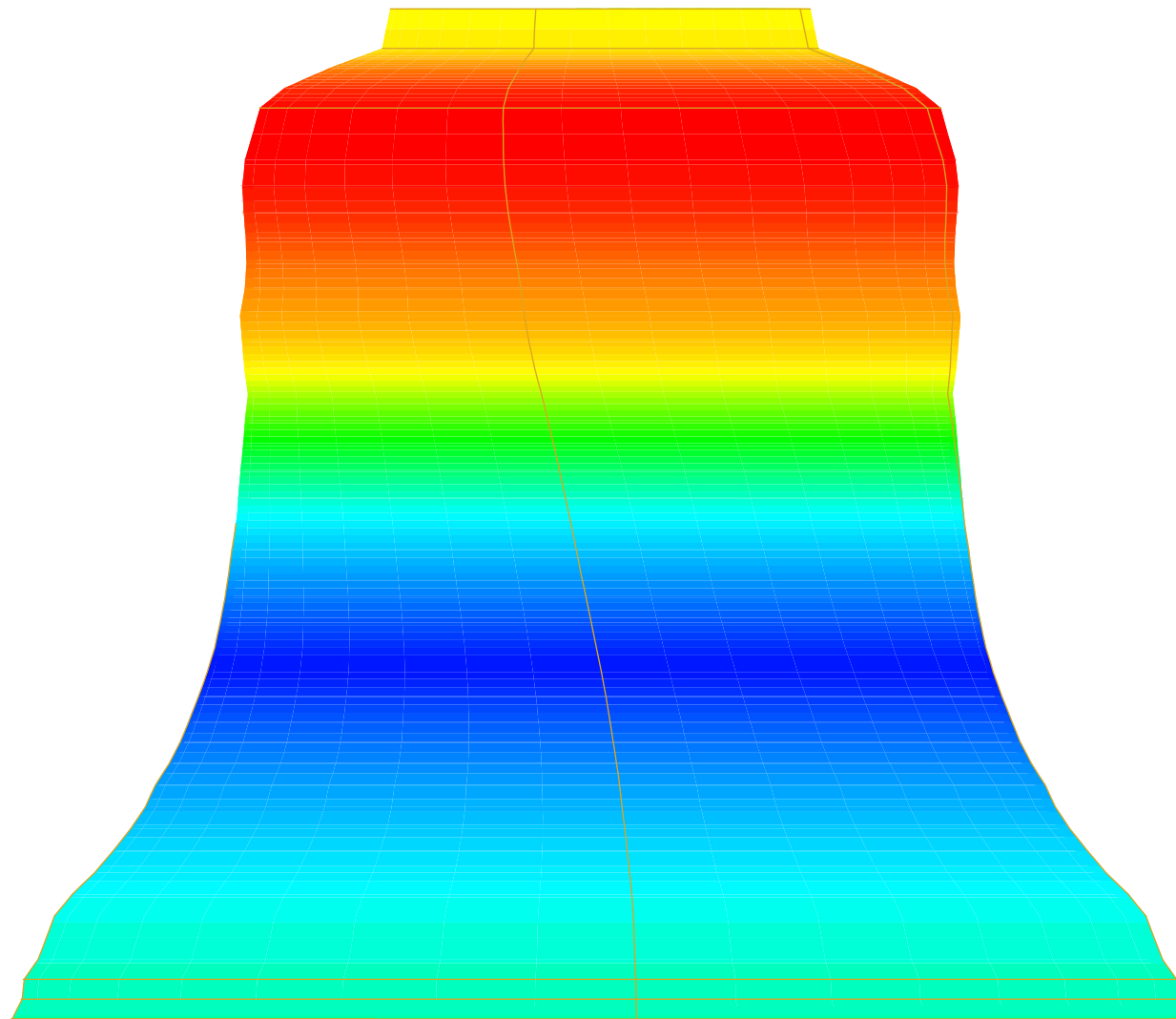
Mode20 : f= 3.12400E+03Hz



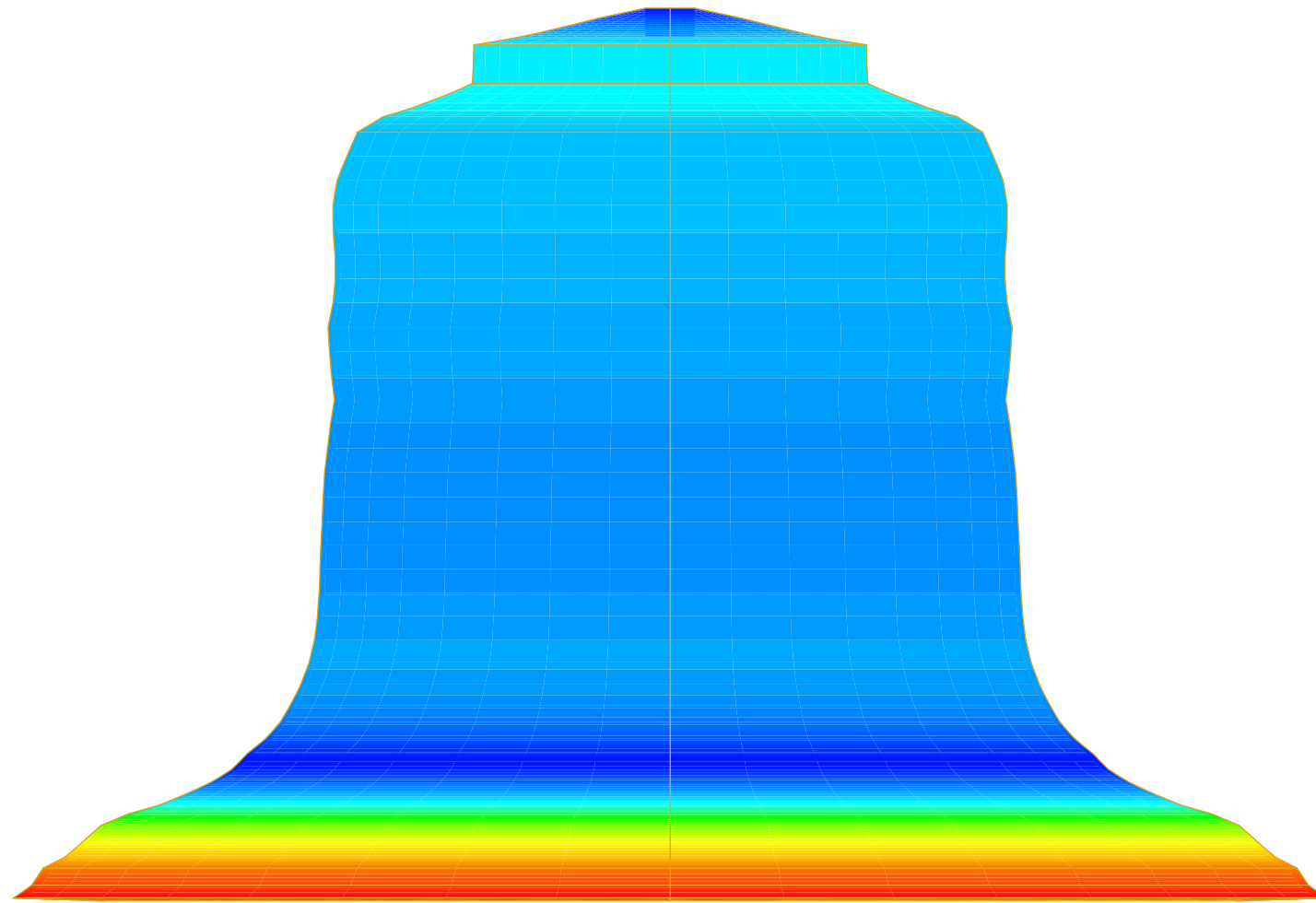
Mode21 : f= 3.29576E+03Hz



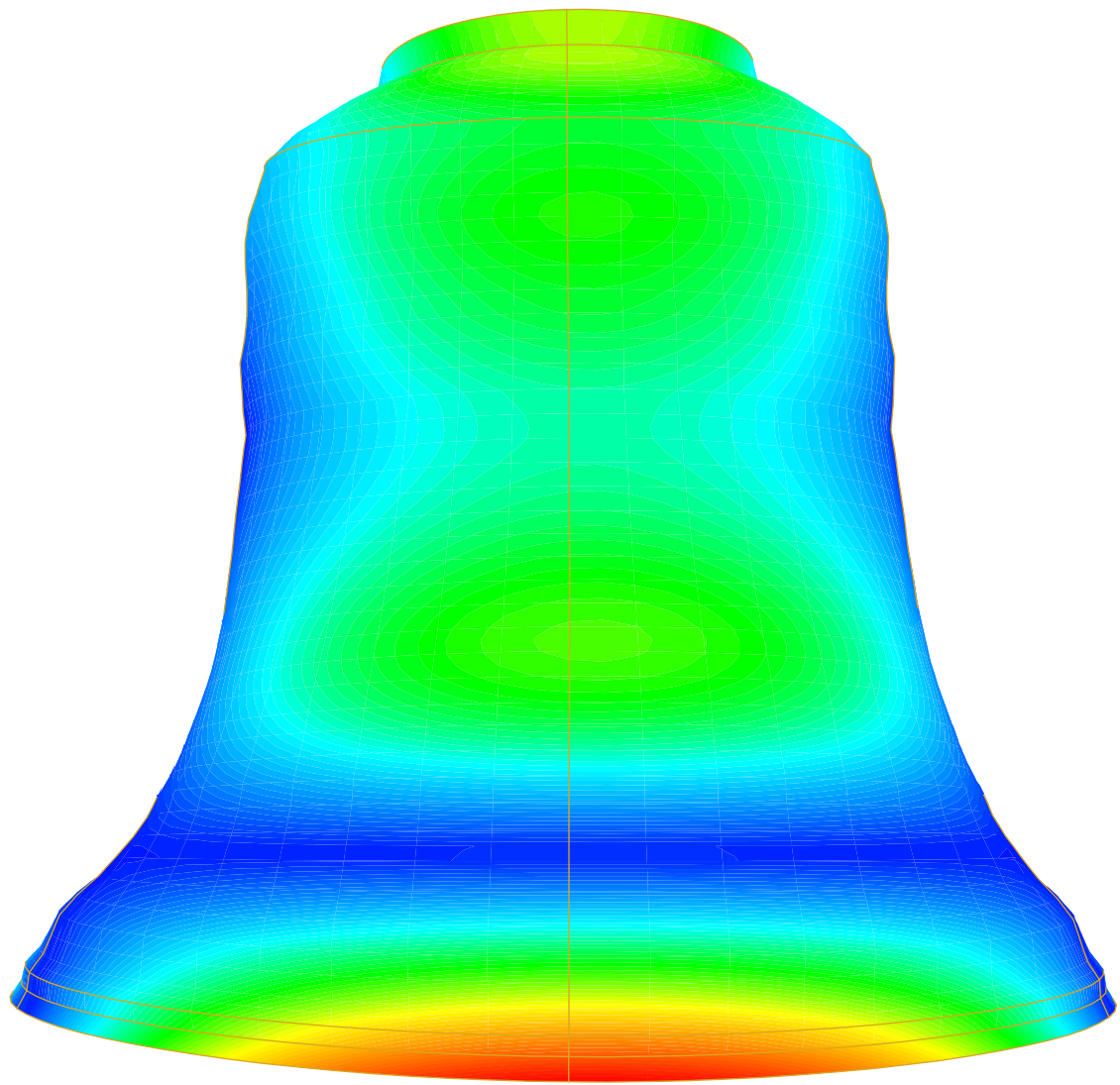
Mode22 : f= 3.29576E+03Hz



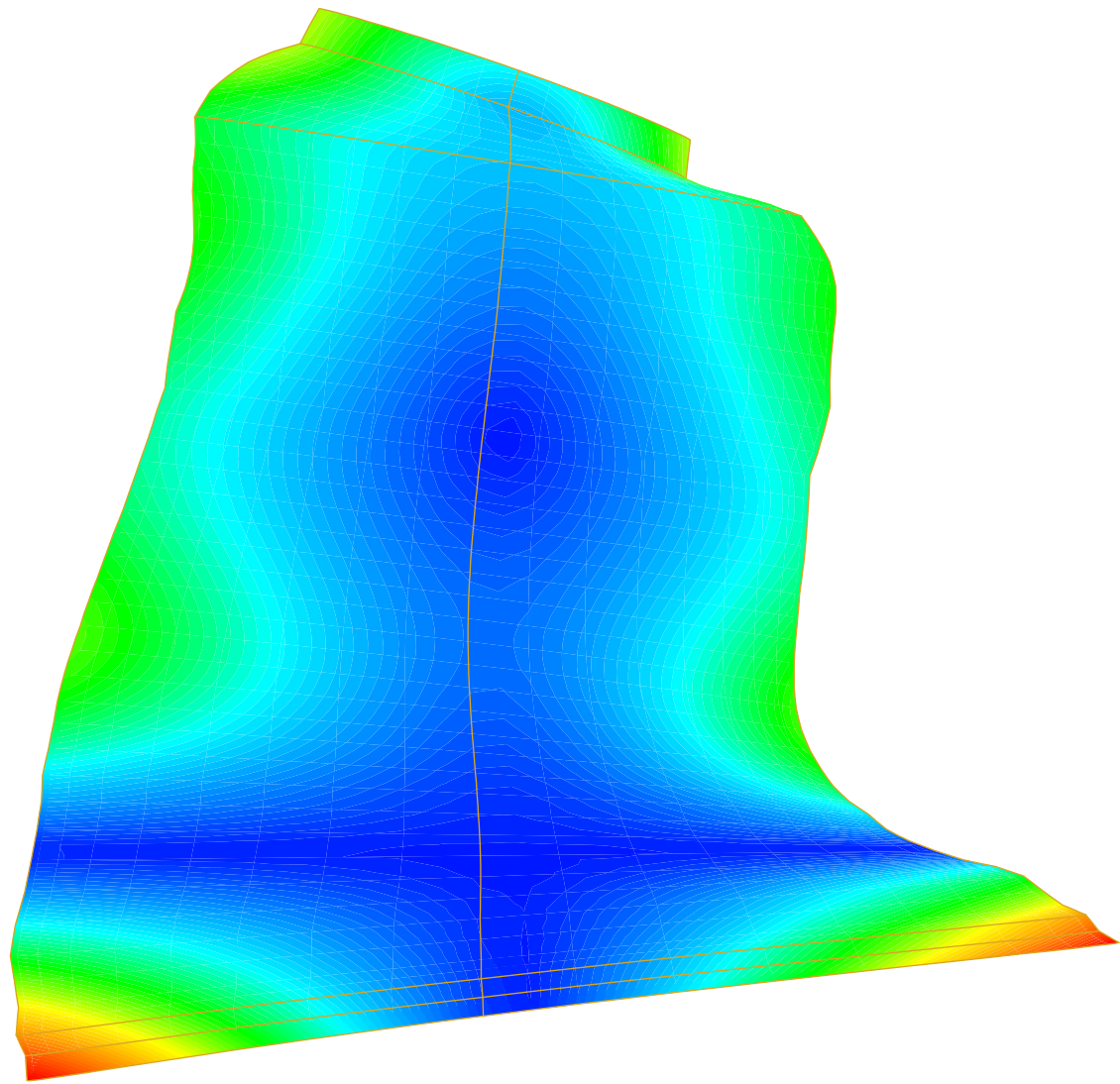
Mode23 : f= 3.45247E+03Hz



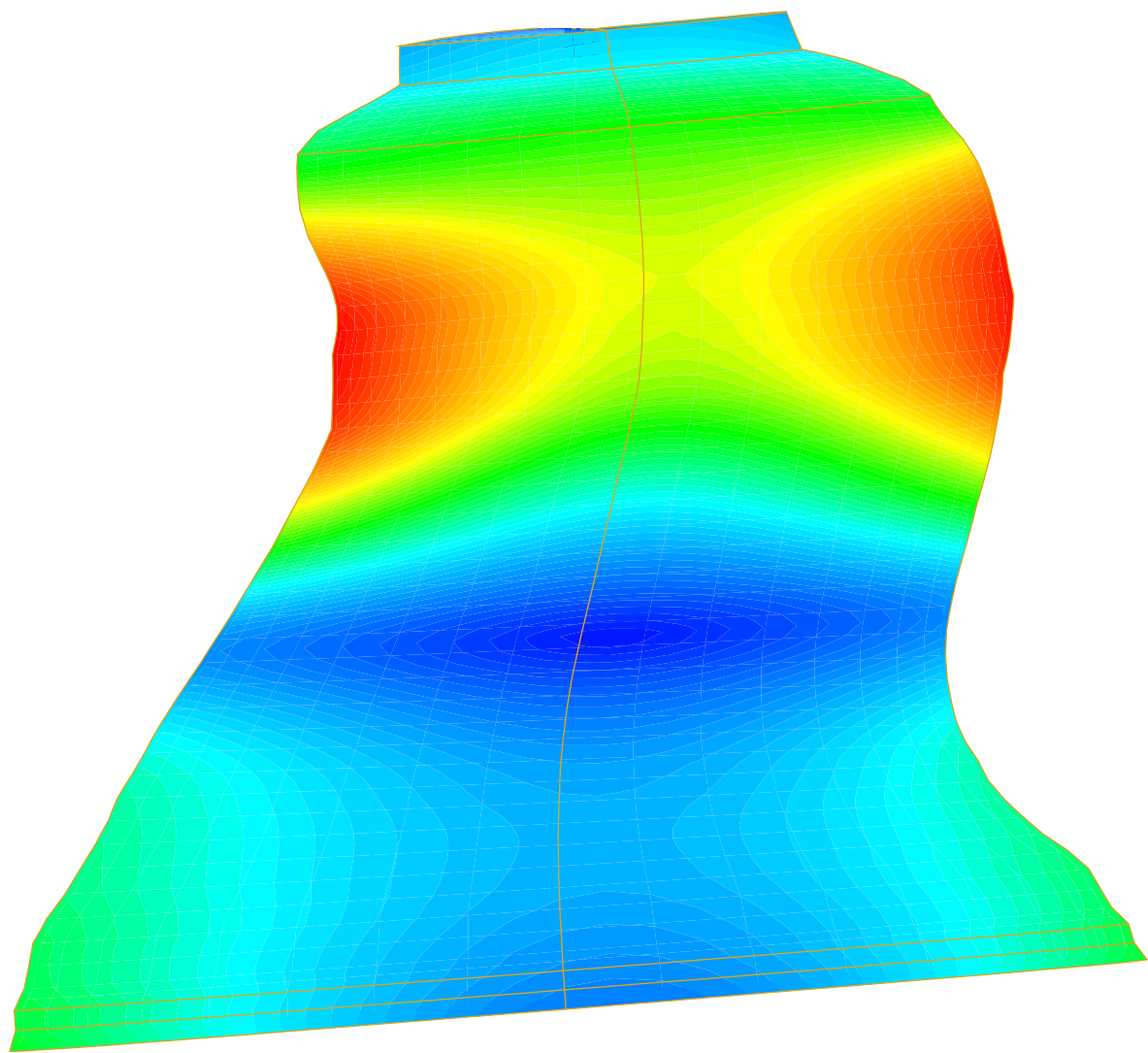
Mode24 : f= 3.49762E+03Hz



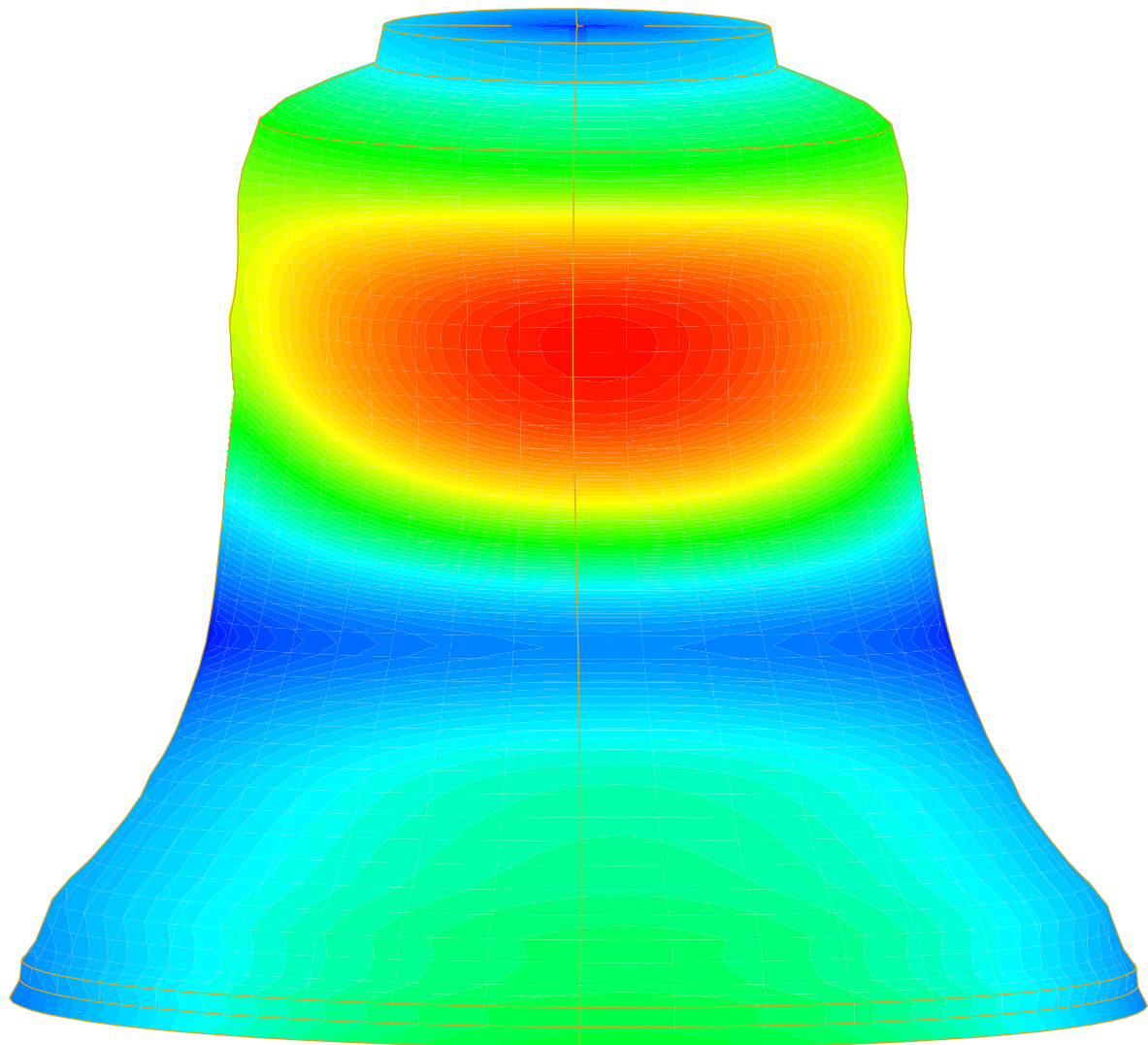
Mode25 : f= 3.70828E+03Hz



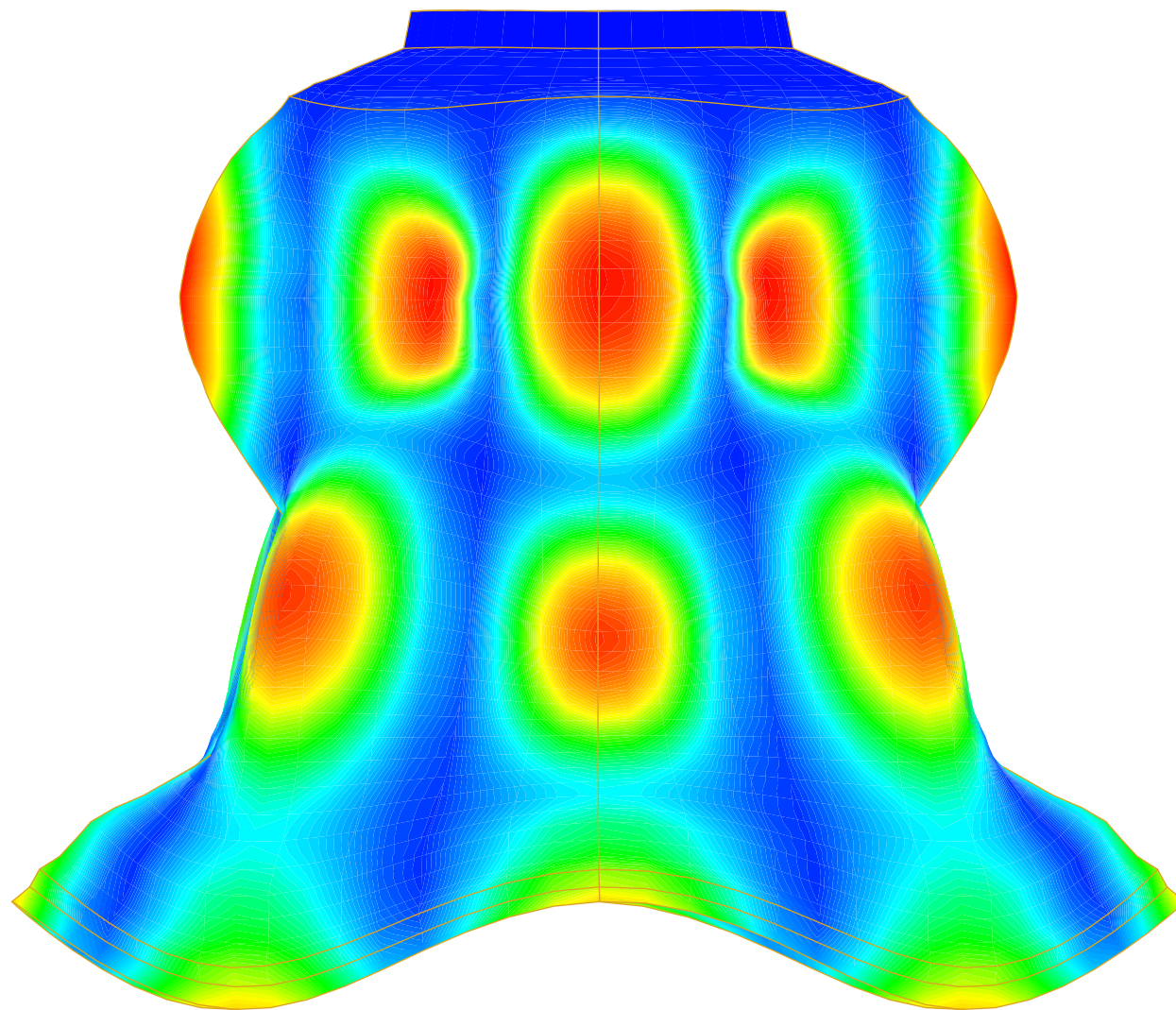
Mode26 :  $f = 3.70828E+03$  Hz



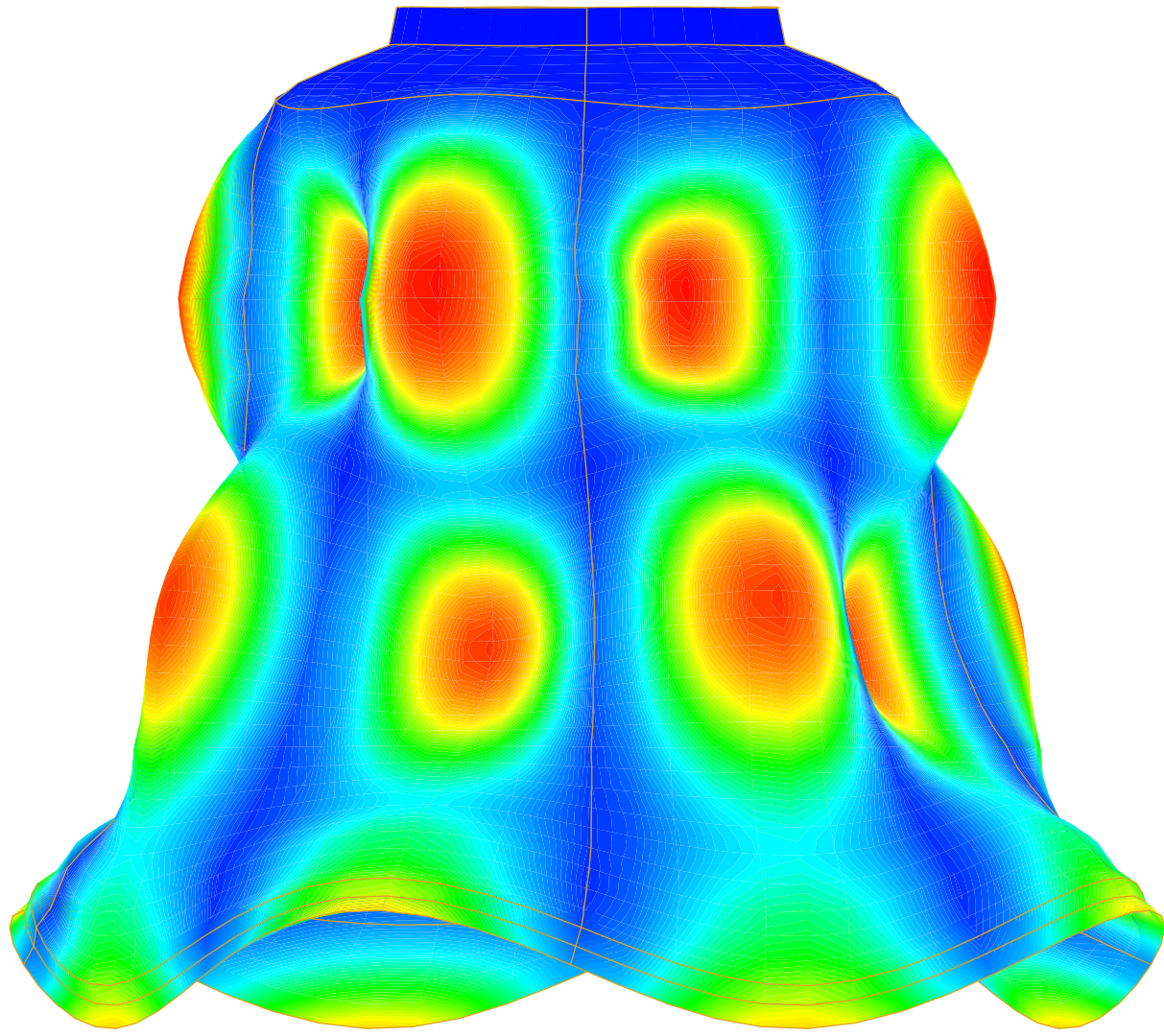
Mode27 : f= 3.81607E+03Hz



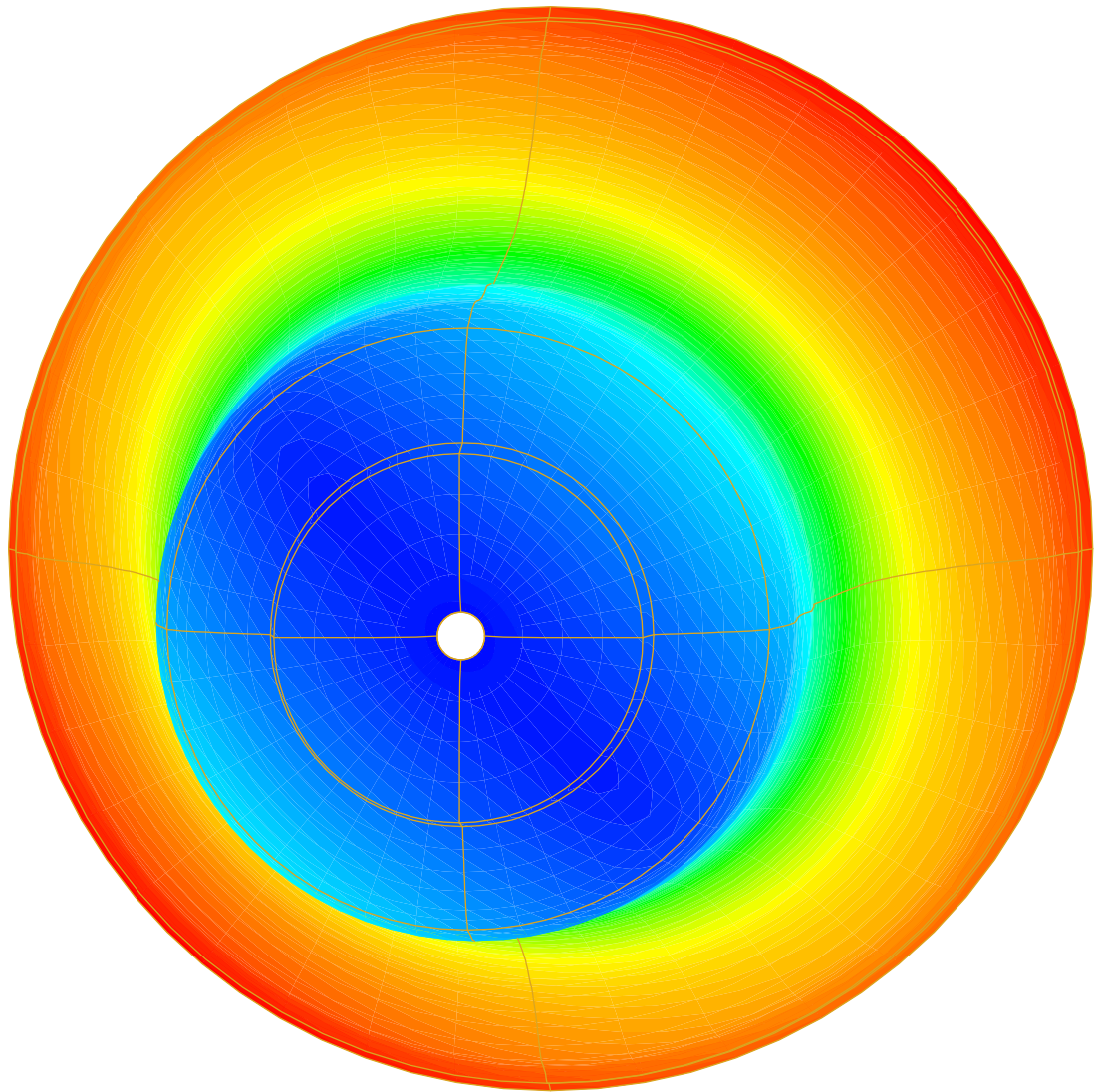
Mode28 : f= 3.81607E+03Hz



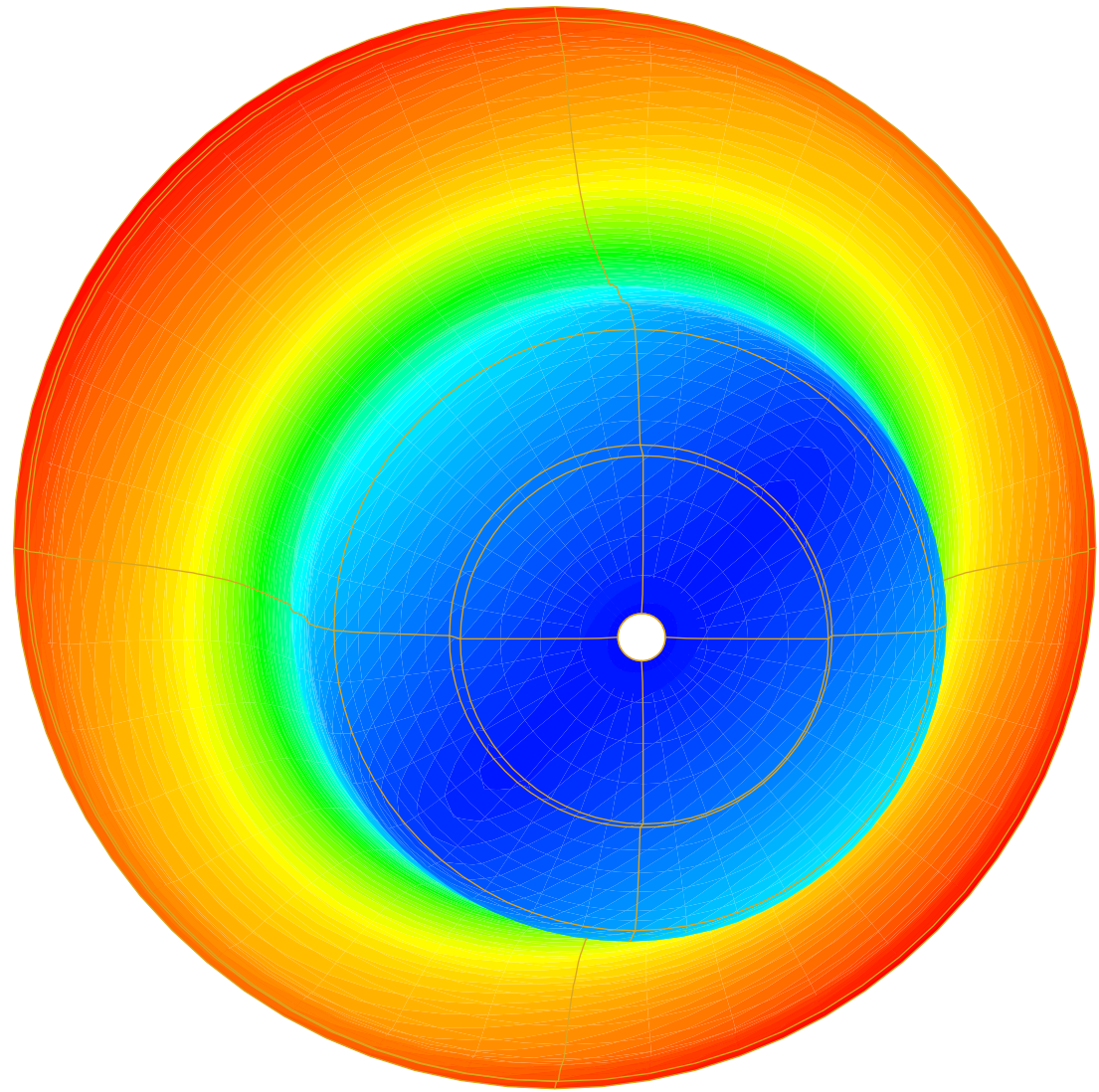
Mode29 : f= 3.91462E+03Hz



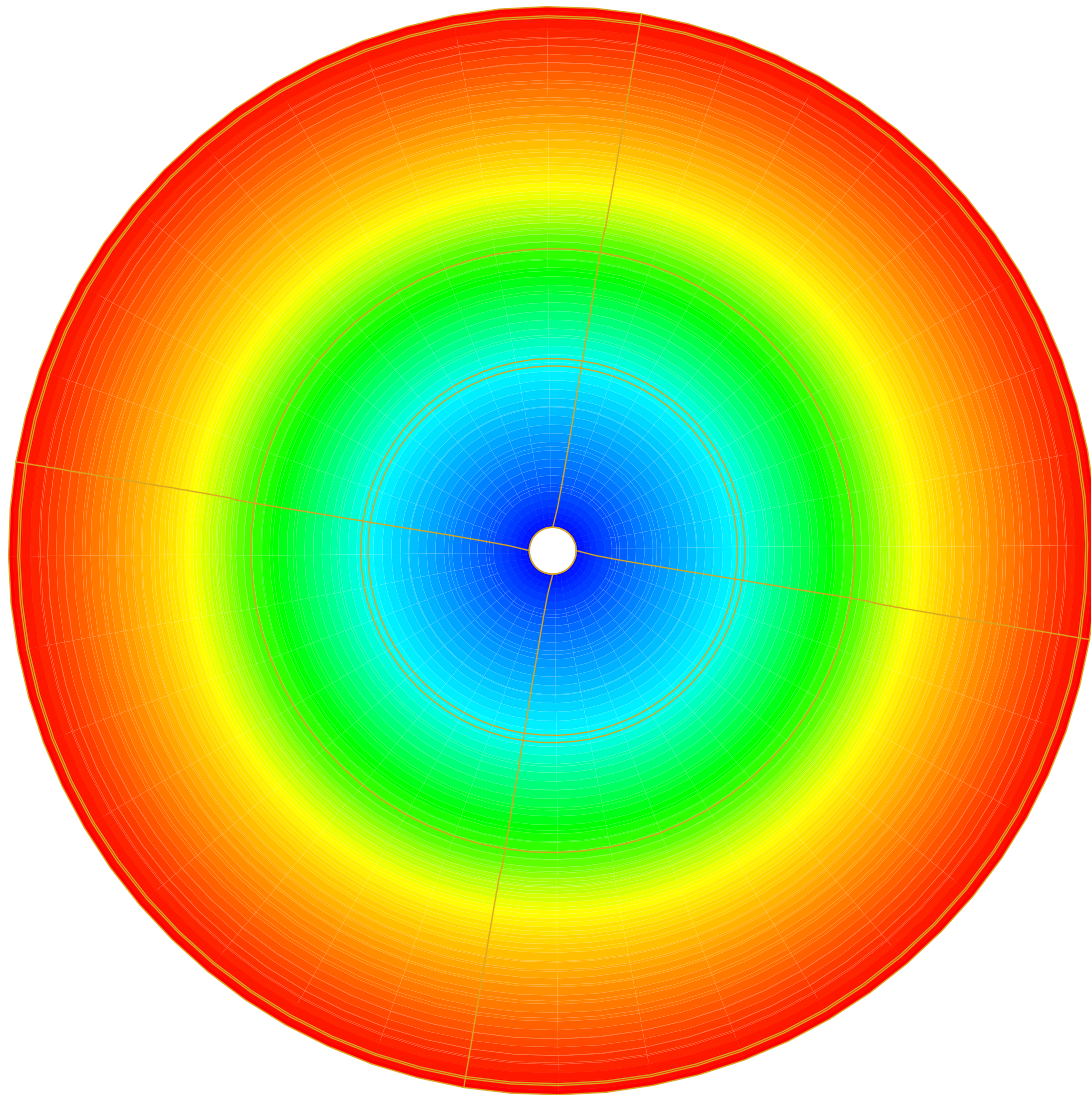
Mode30 : f= 3.91462E+03Hz



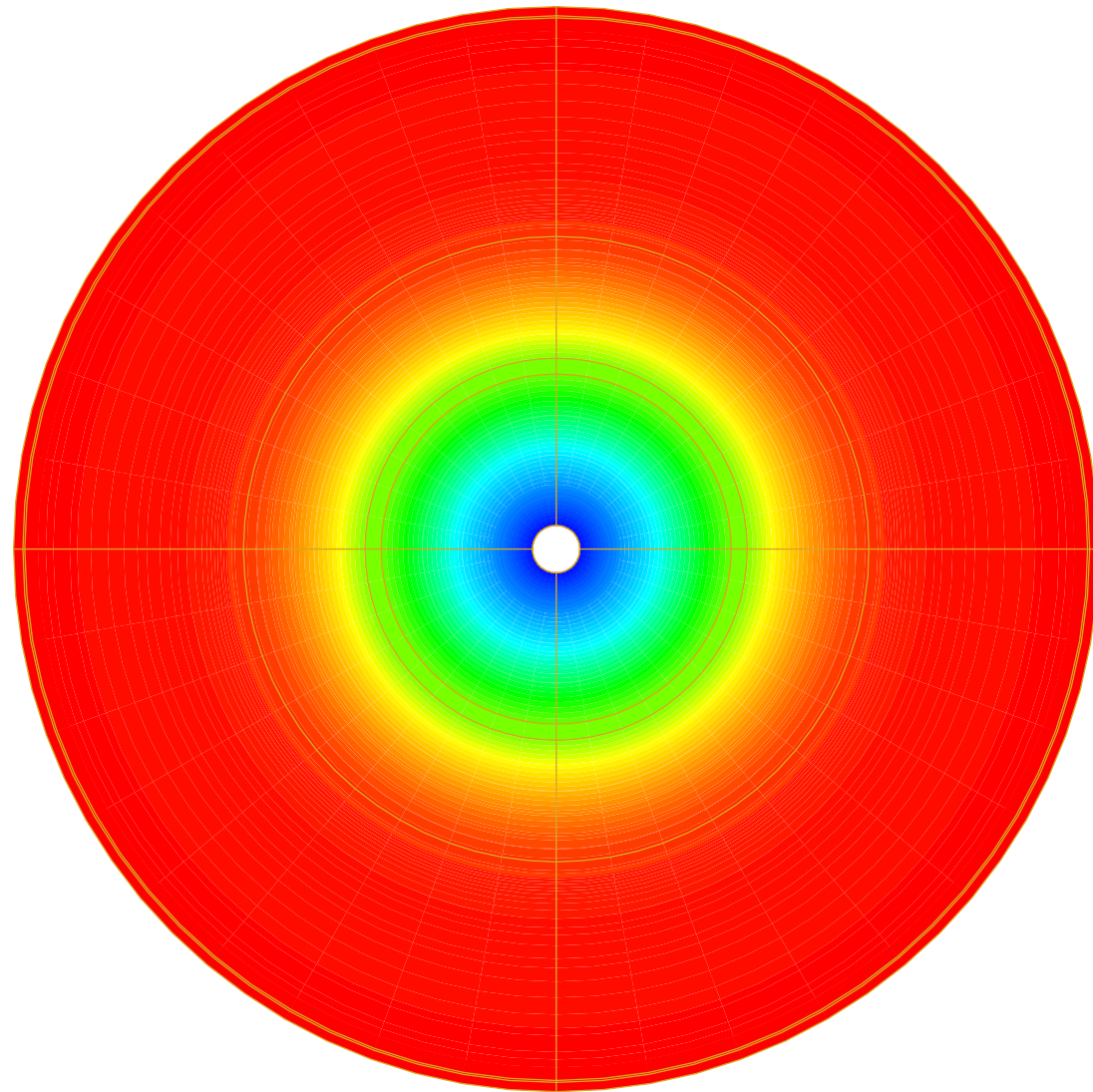
Mode1 : f= 8.70409E+01Hz



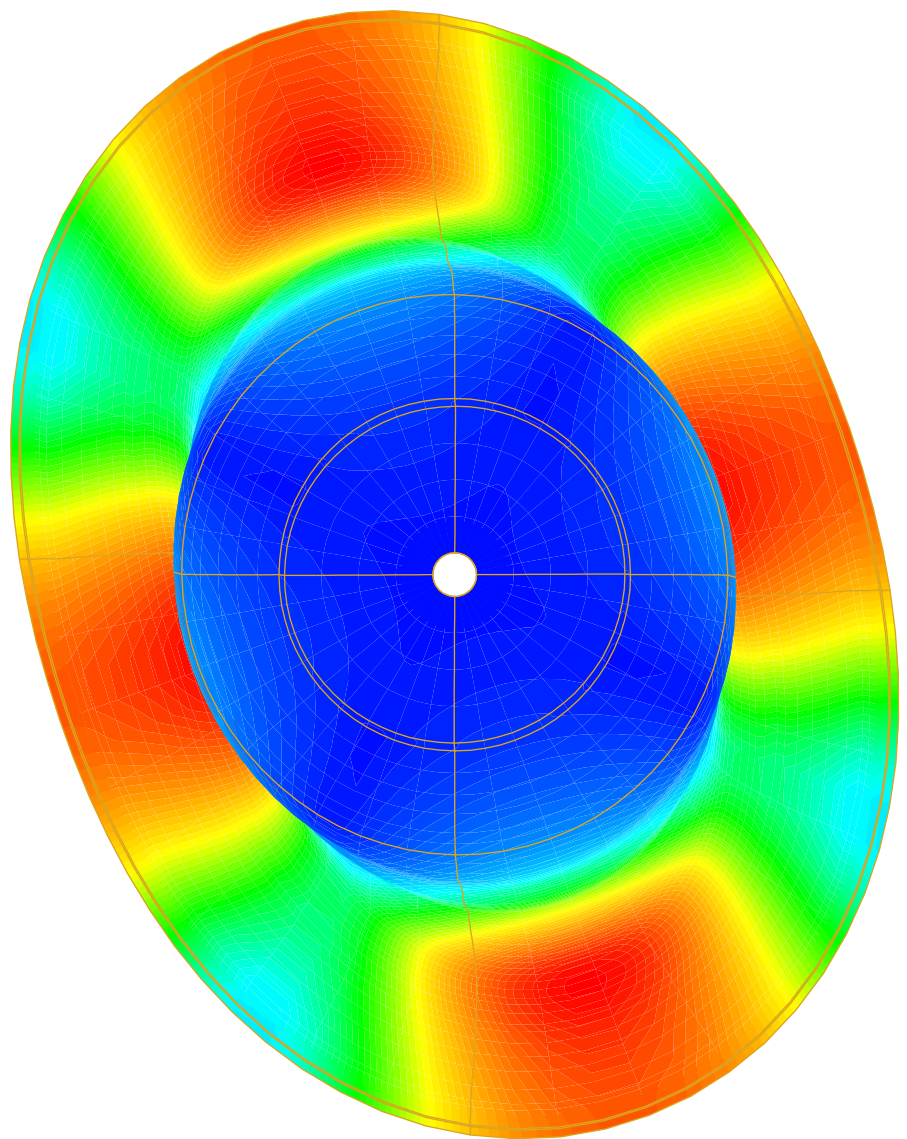
Mode2 : f= 8.70409E+01Hz



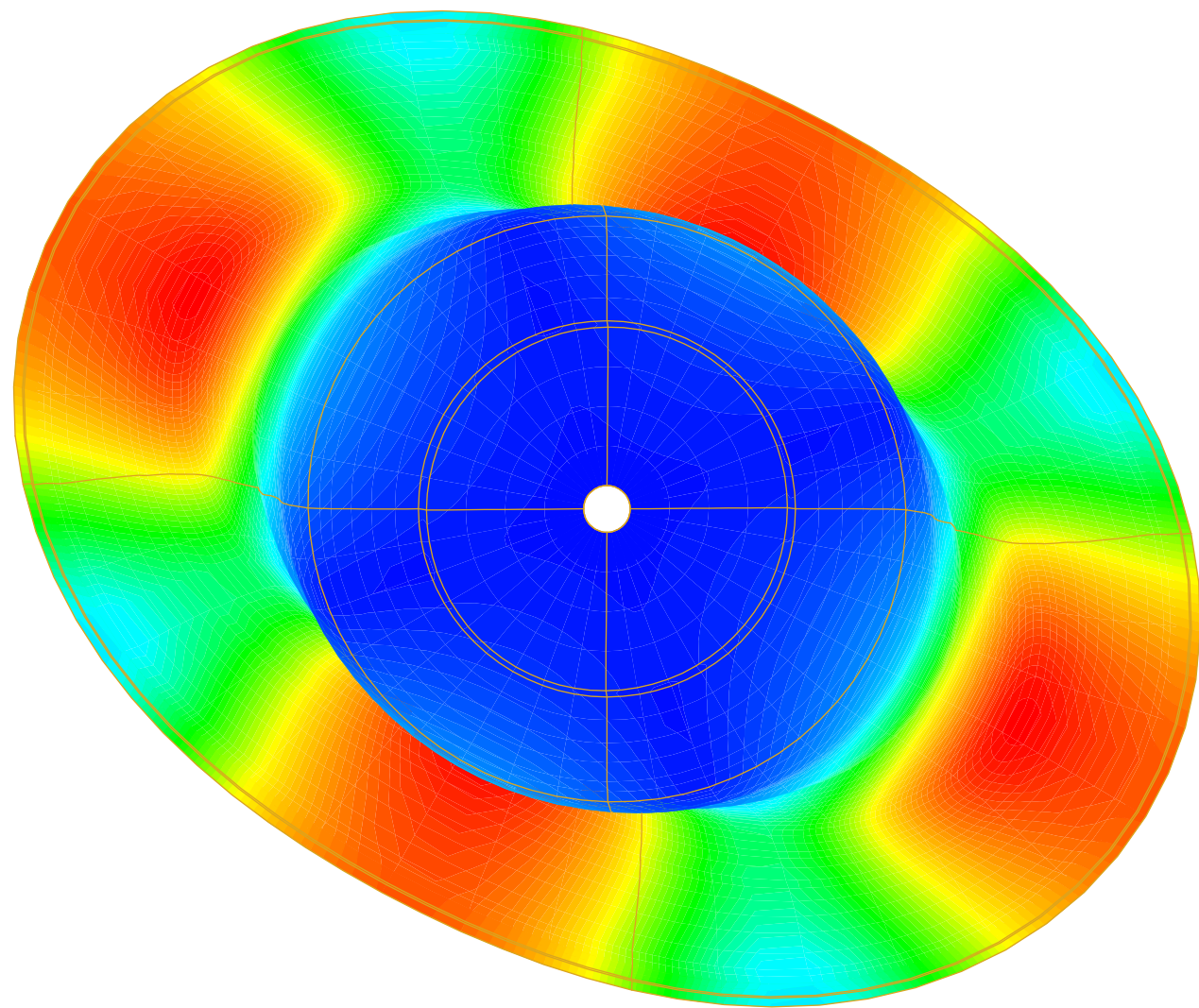
Mode3 : f= 2.05190E+02Hz



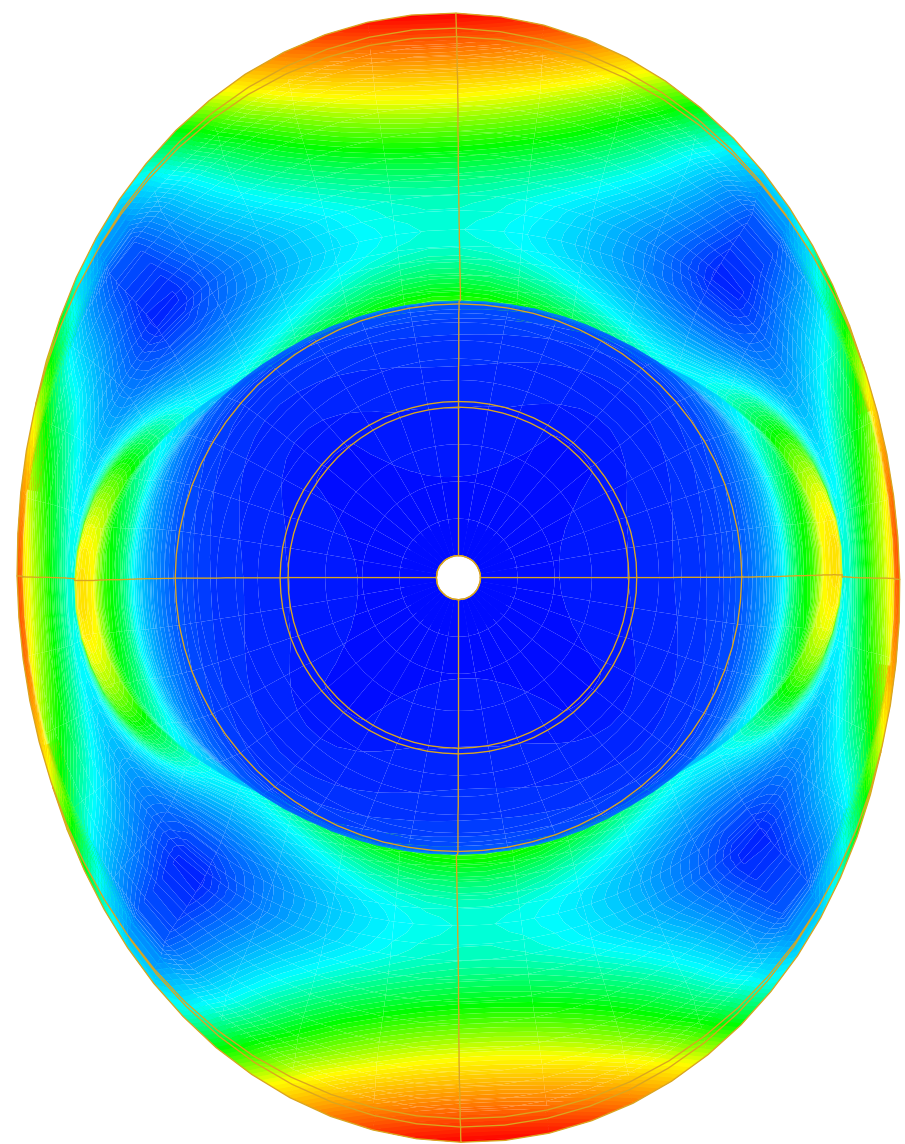
Mode4 : f= 5.74047E+02Hz



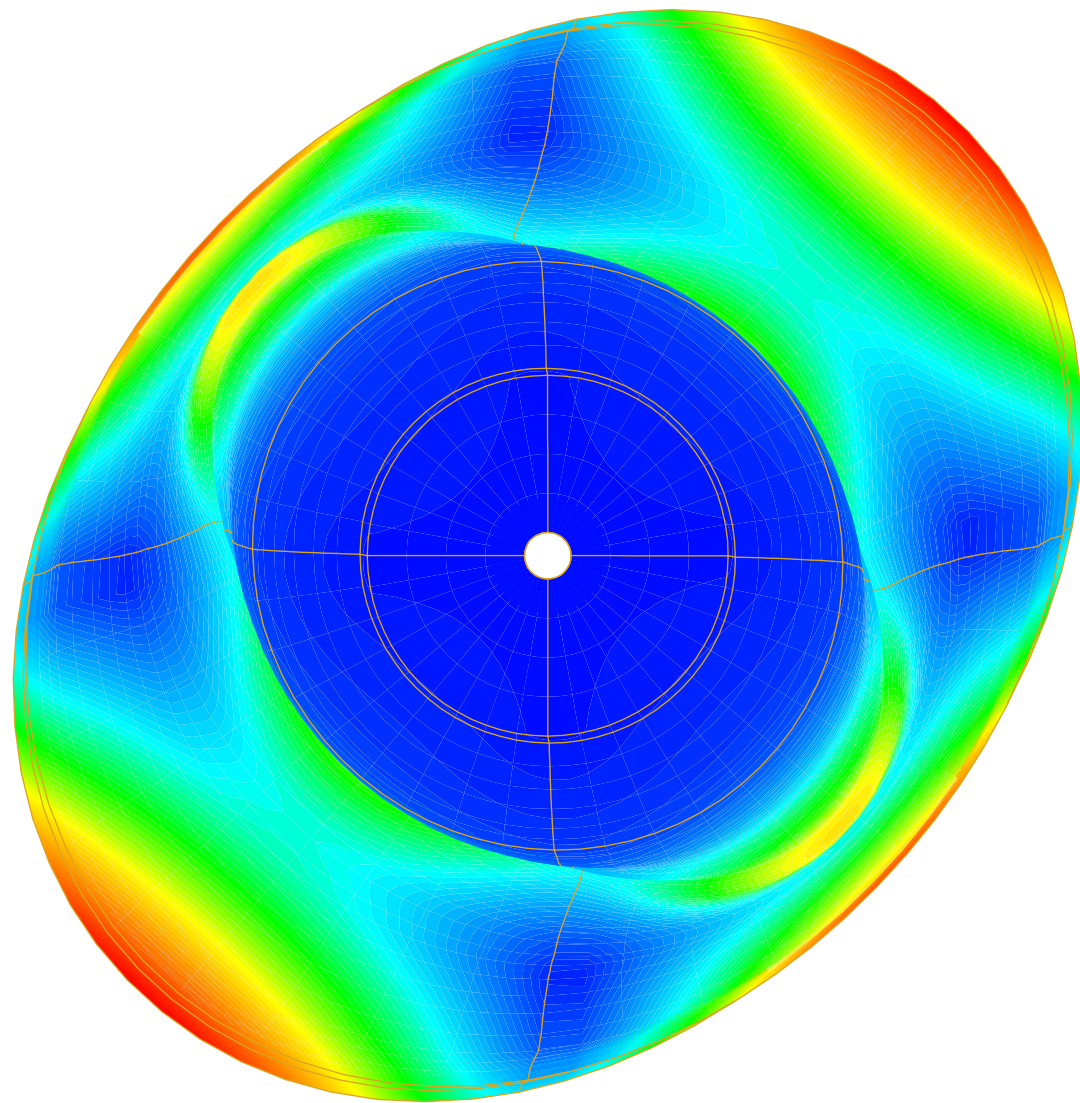
Mode5 : f= 6.44006E+02Hz



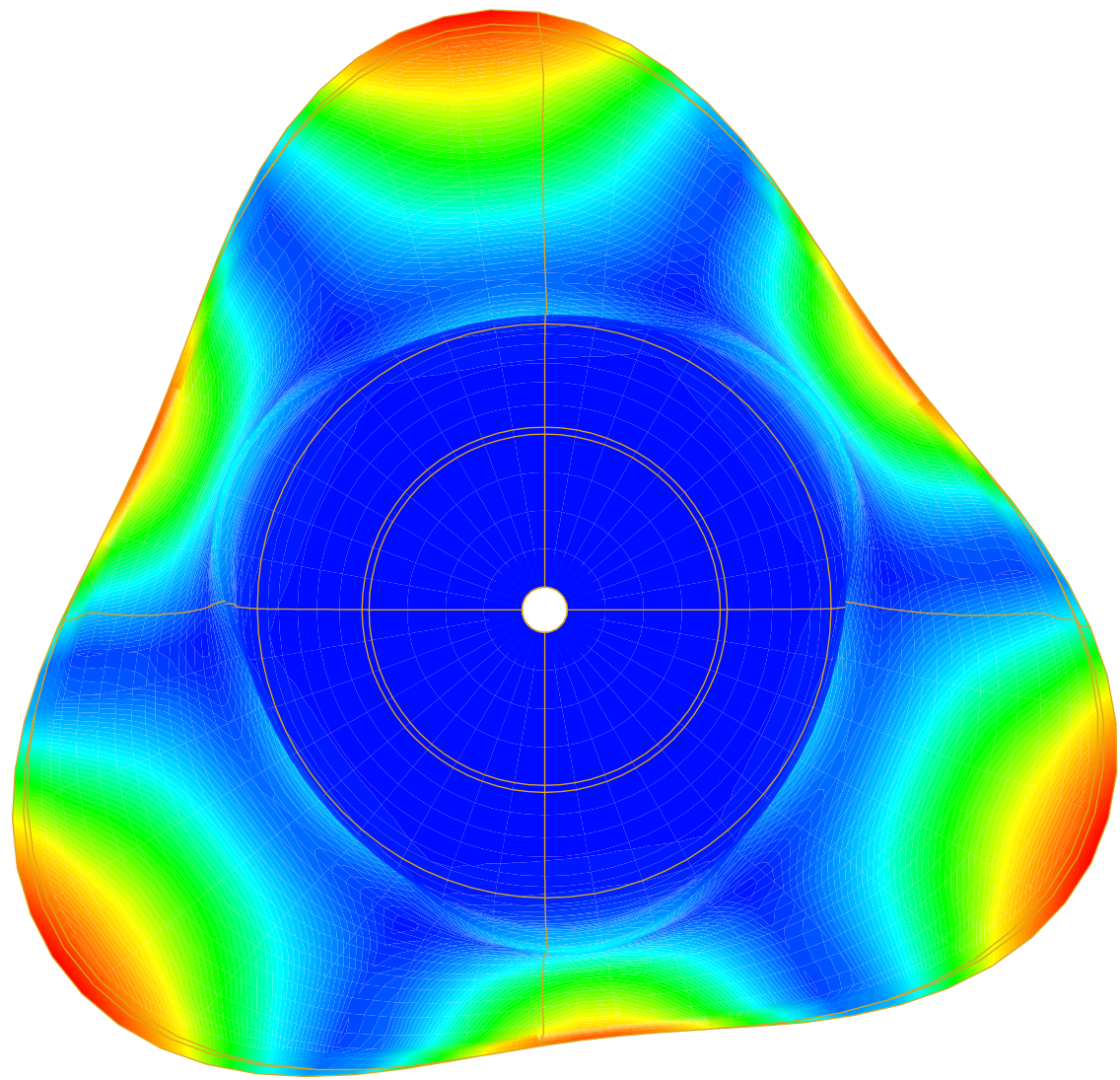
Mode6 : f= 6.44006E+02Hz



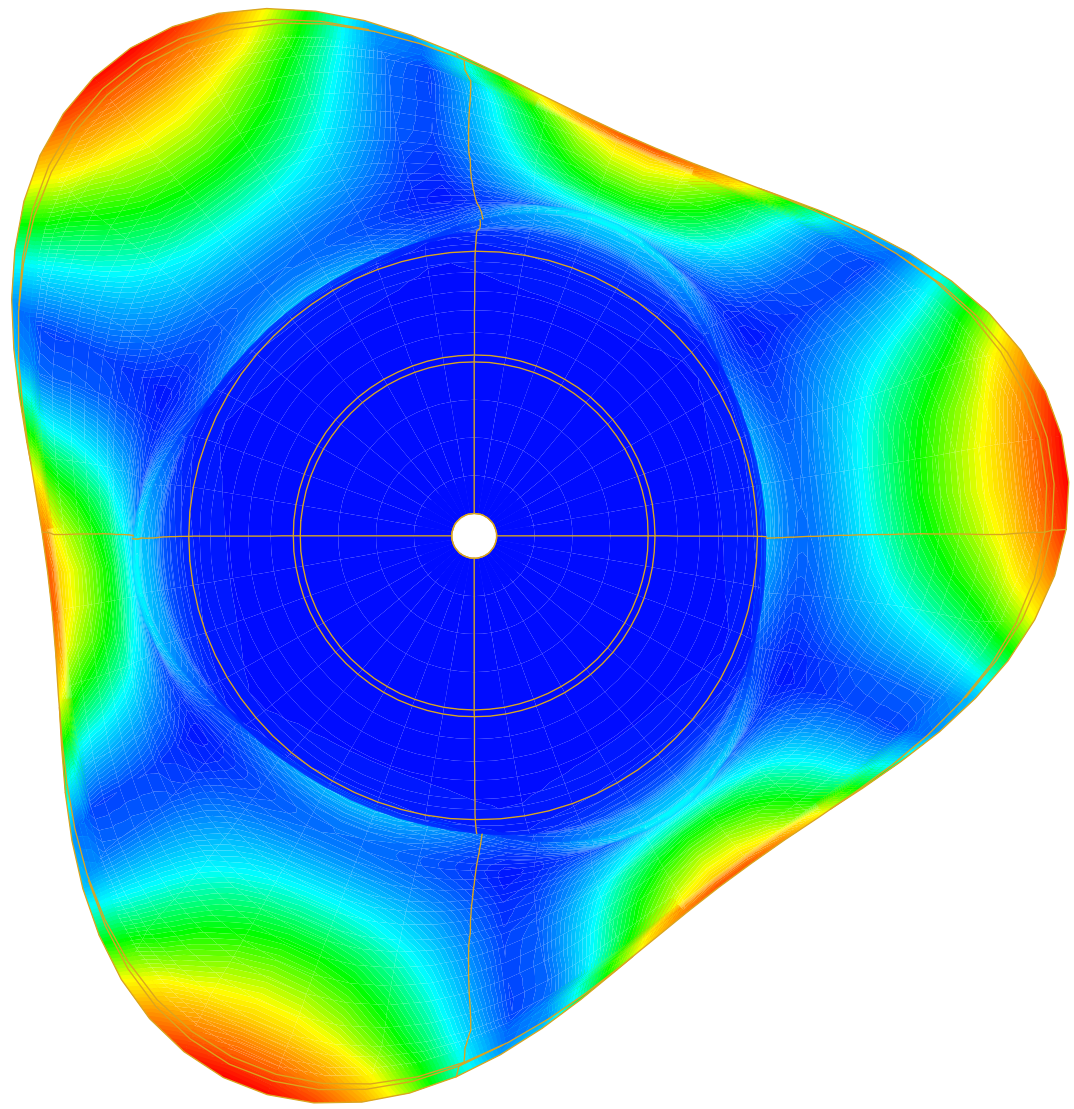
Mode7 :  $f = 1.28310E+03\text{Hz}$



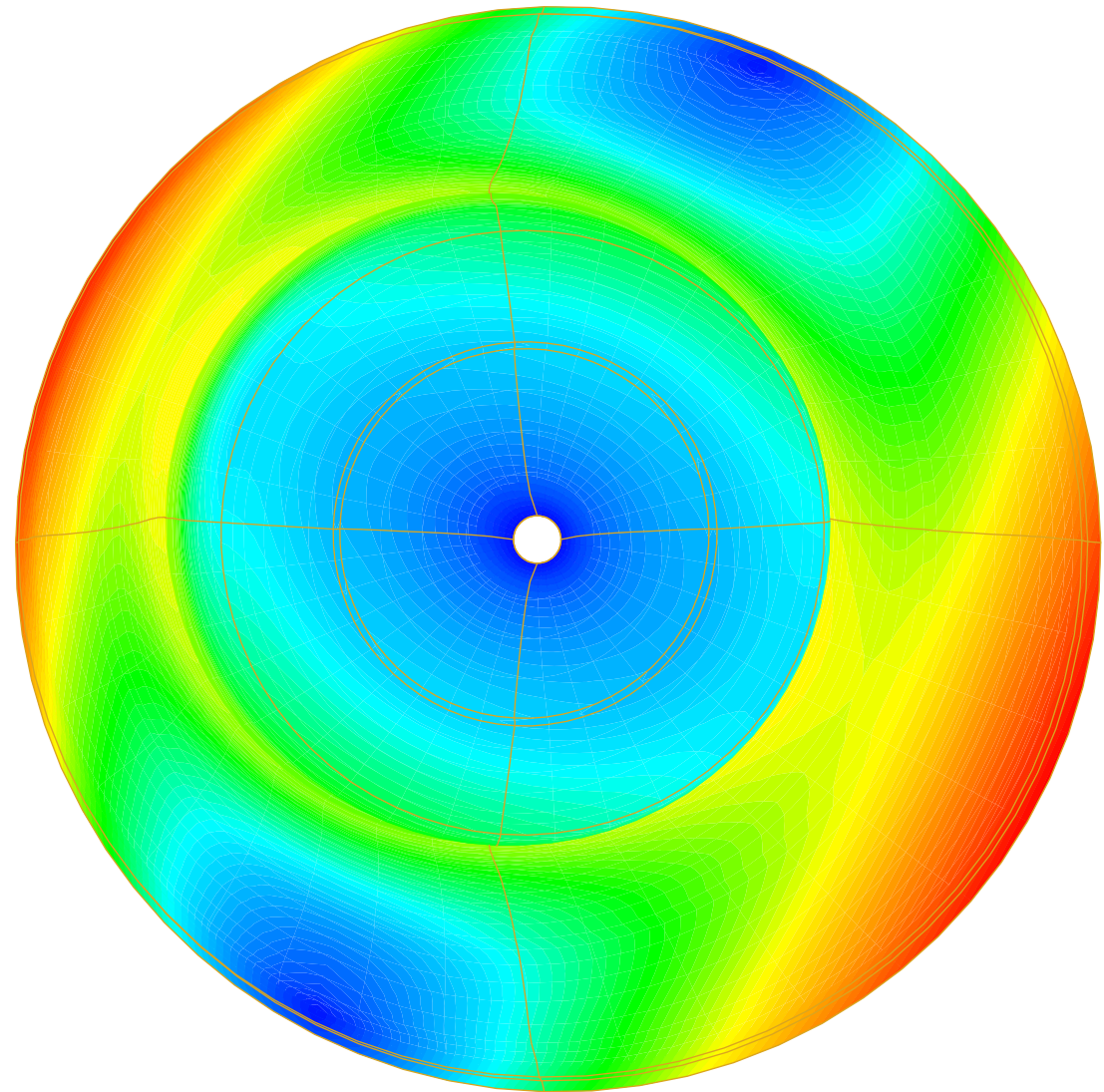
Mode8 :  $f = 1.28310E+03\text{Hz}$



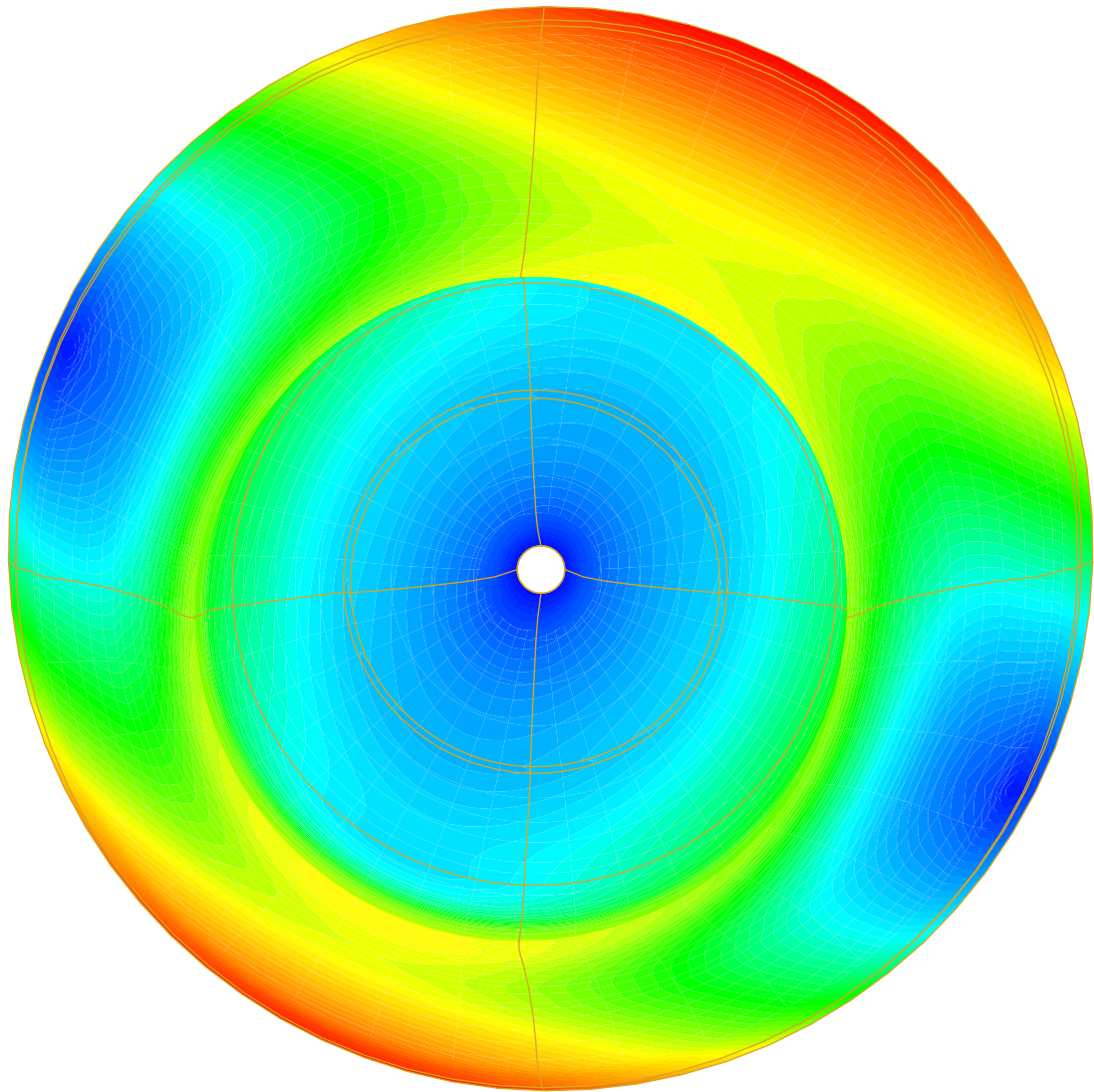
Mode9 : f= 1.59137E+03Hz



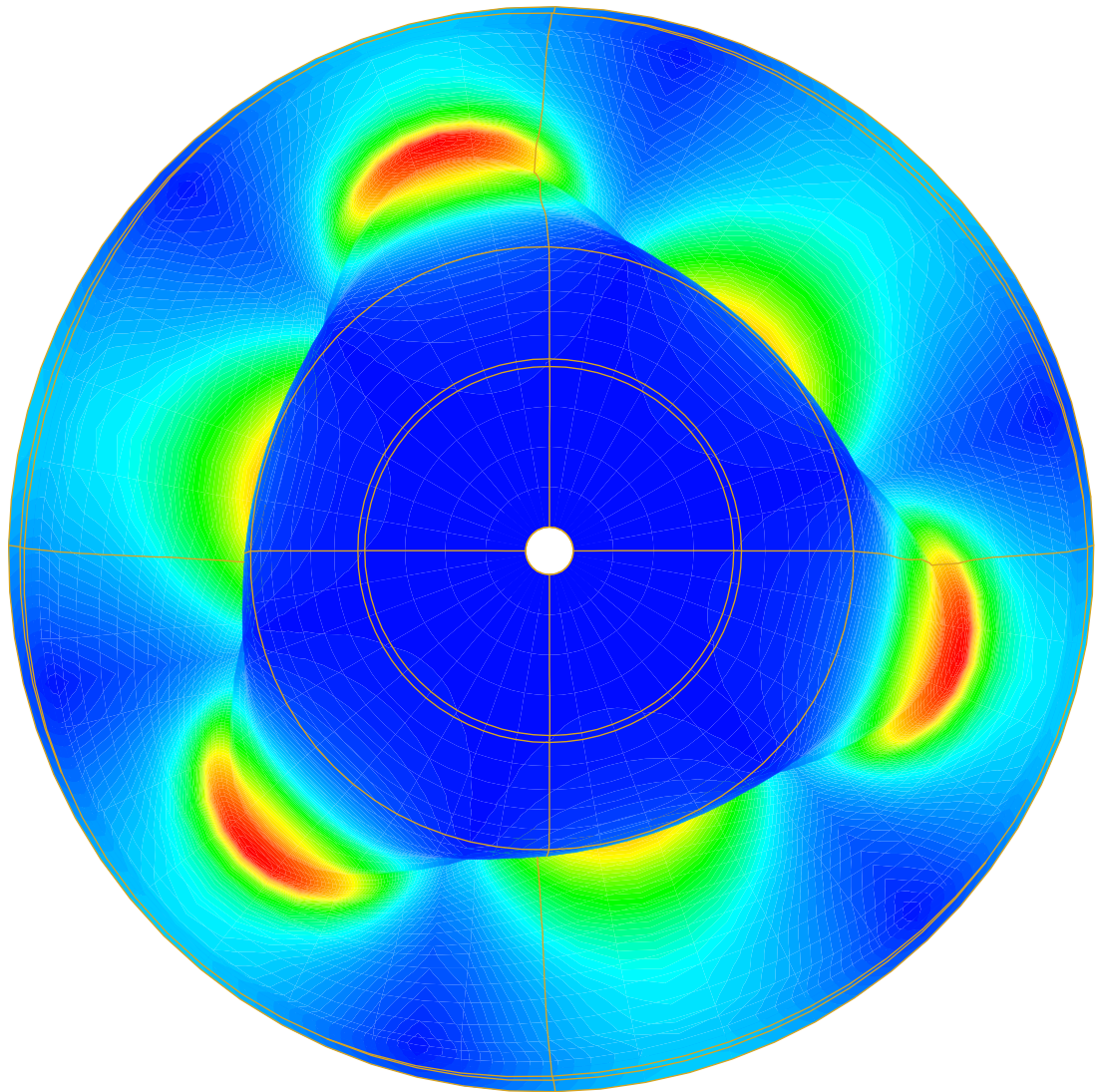
Mode10 : f= 1.59137E+03Hz



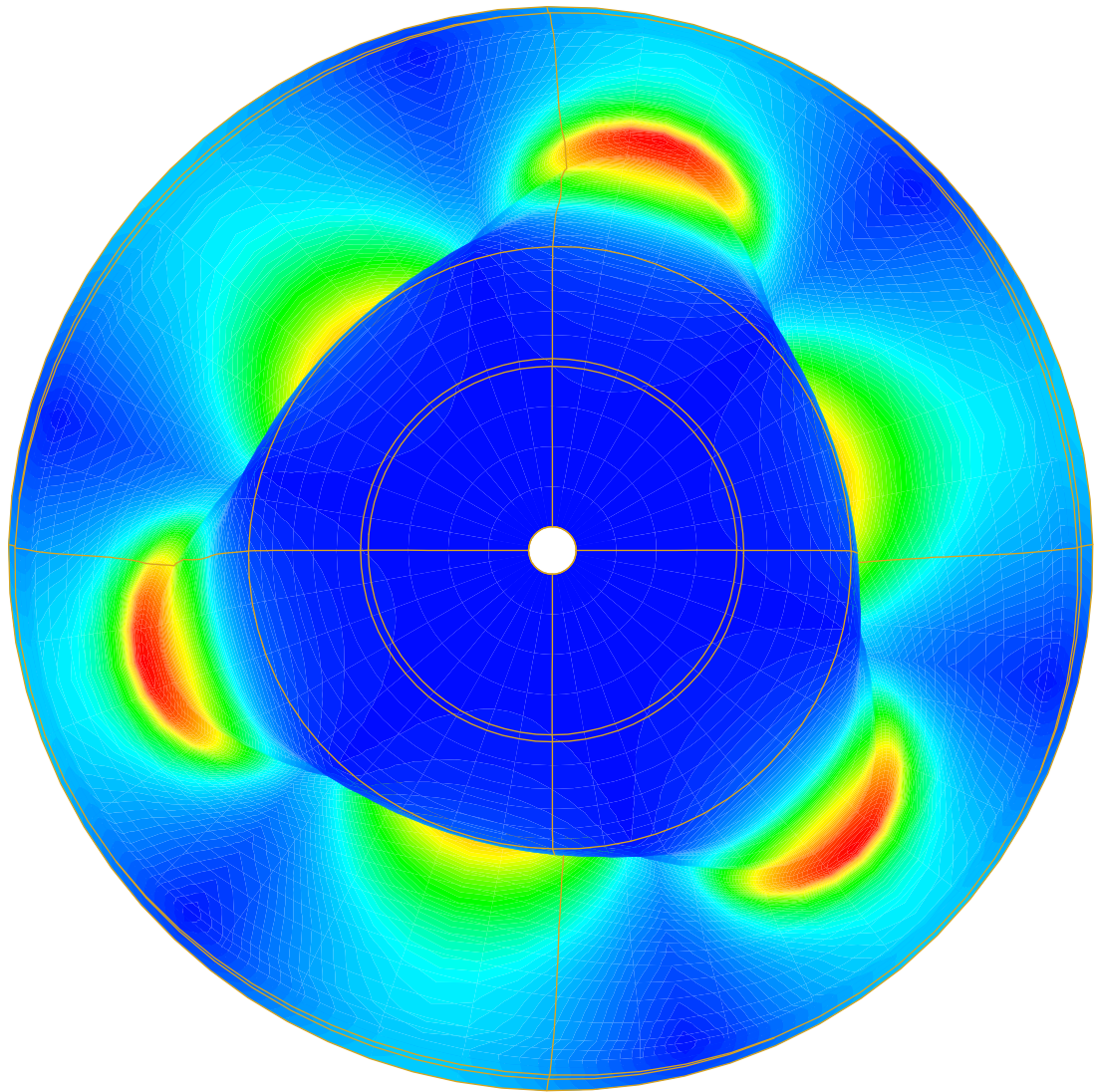
Mode11 : f= 1.66970E+03Hz



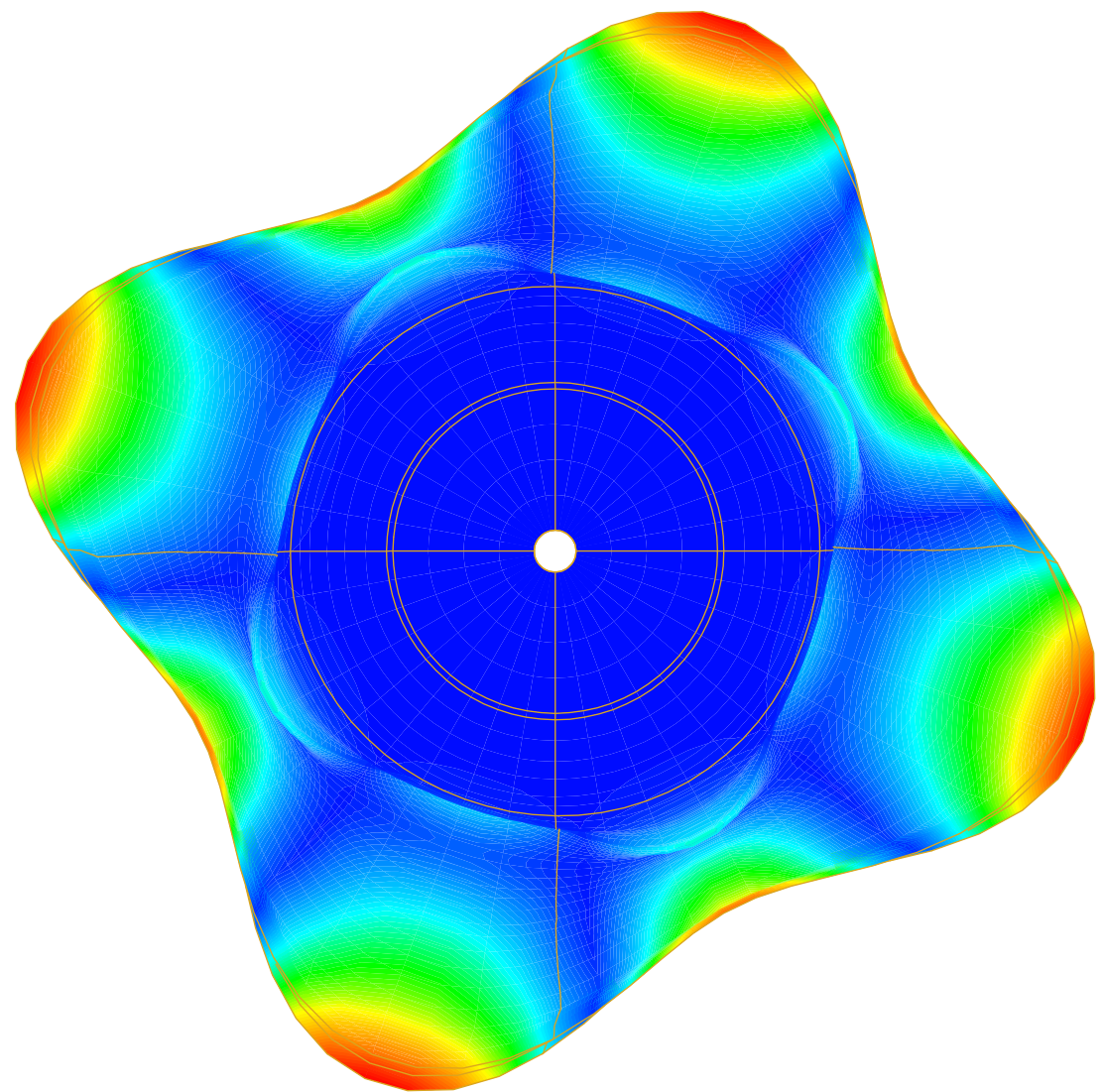
Mode12 : f= 1.66970E+03Hz



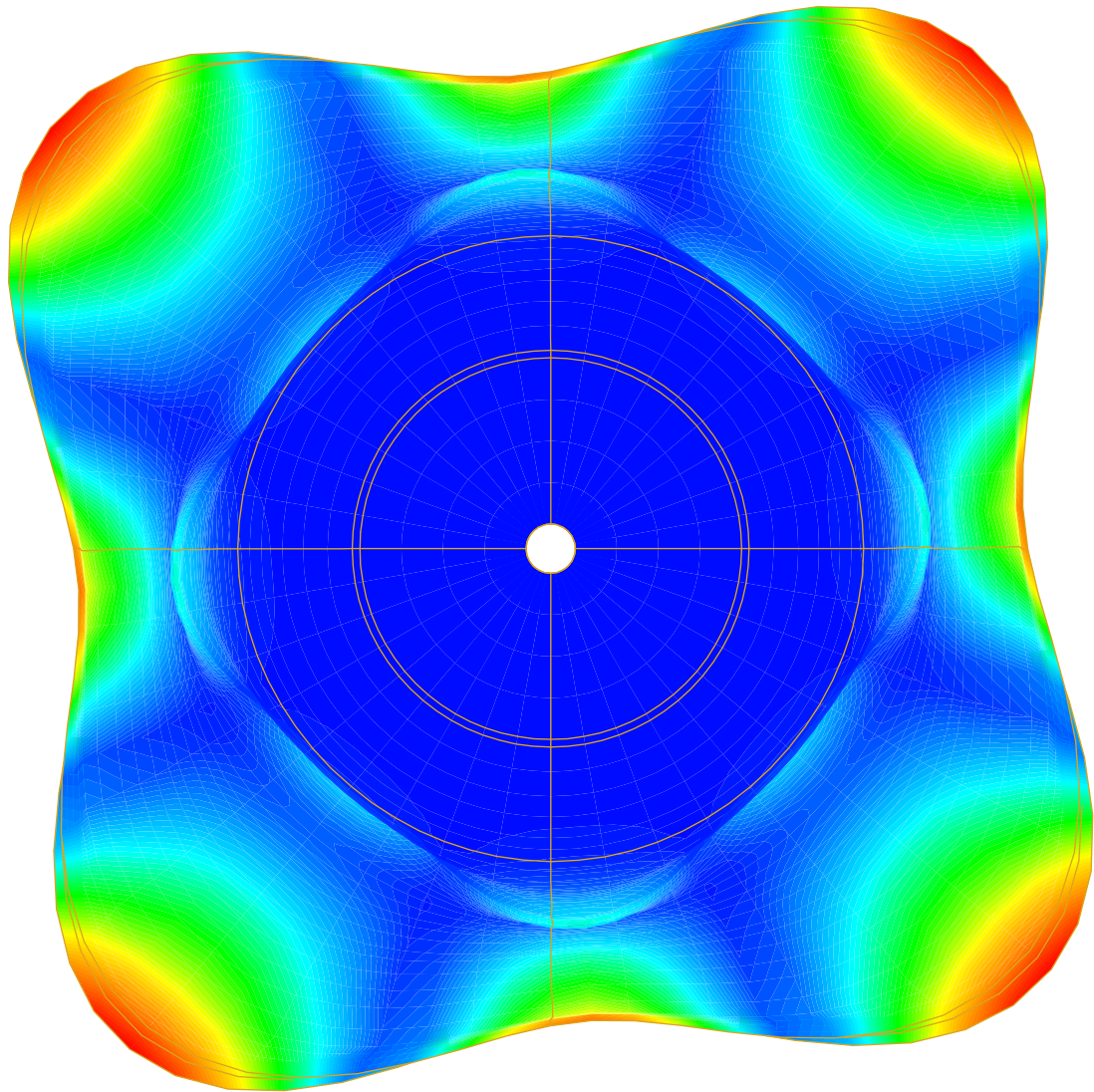
Mode13 :  $f = 1.80559E+03\text{Hz}$



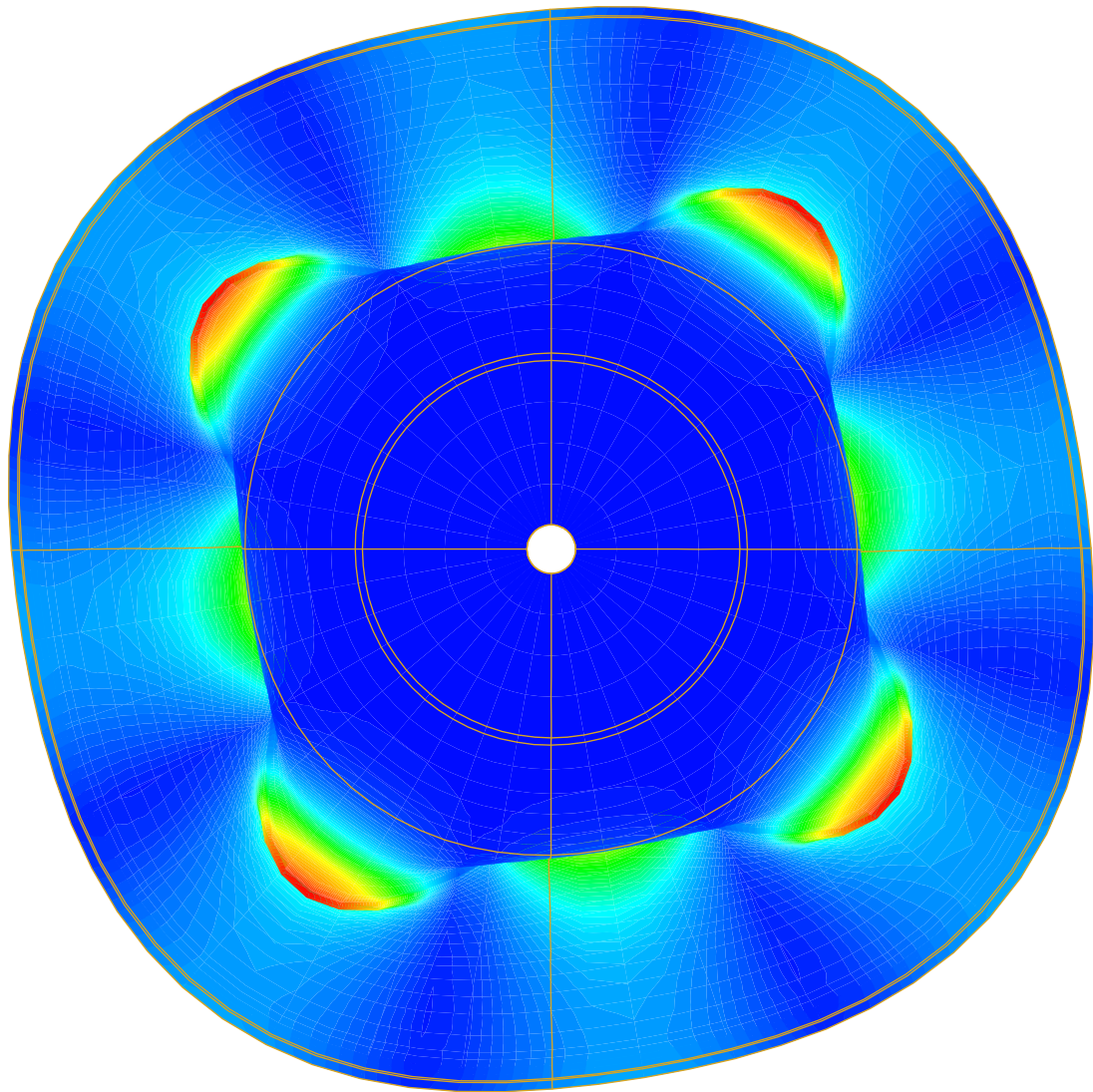
Mode14 : f= 1.80559E+03Hz



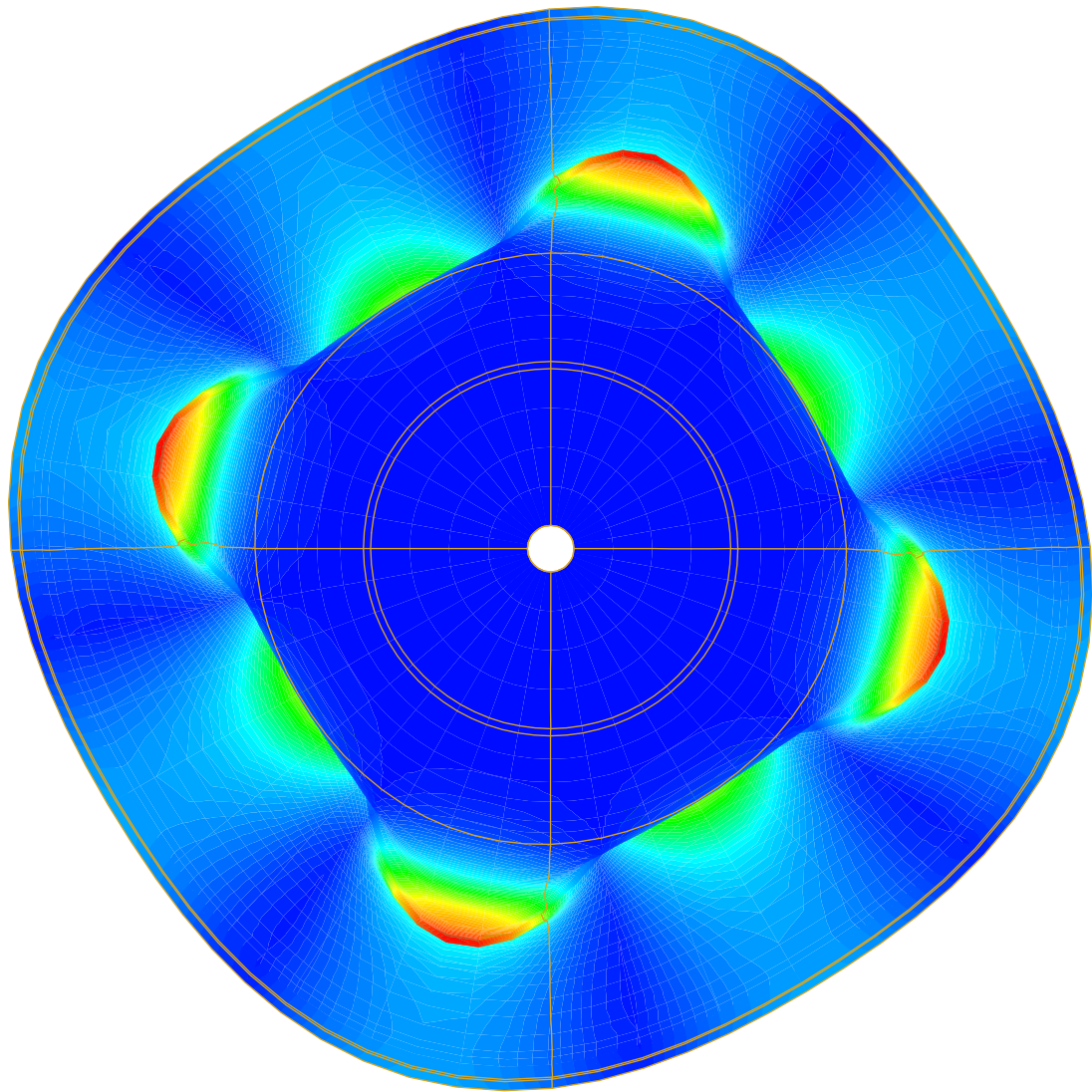
Mode15 : f= 2.65229E+03Hz



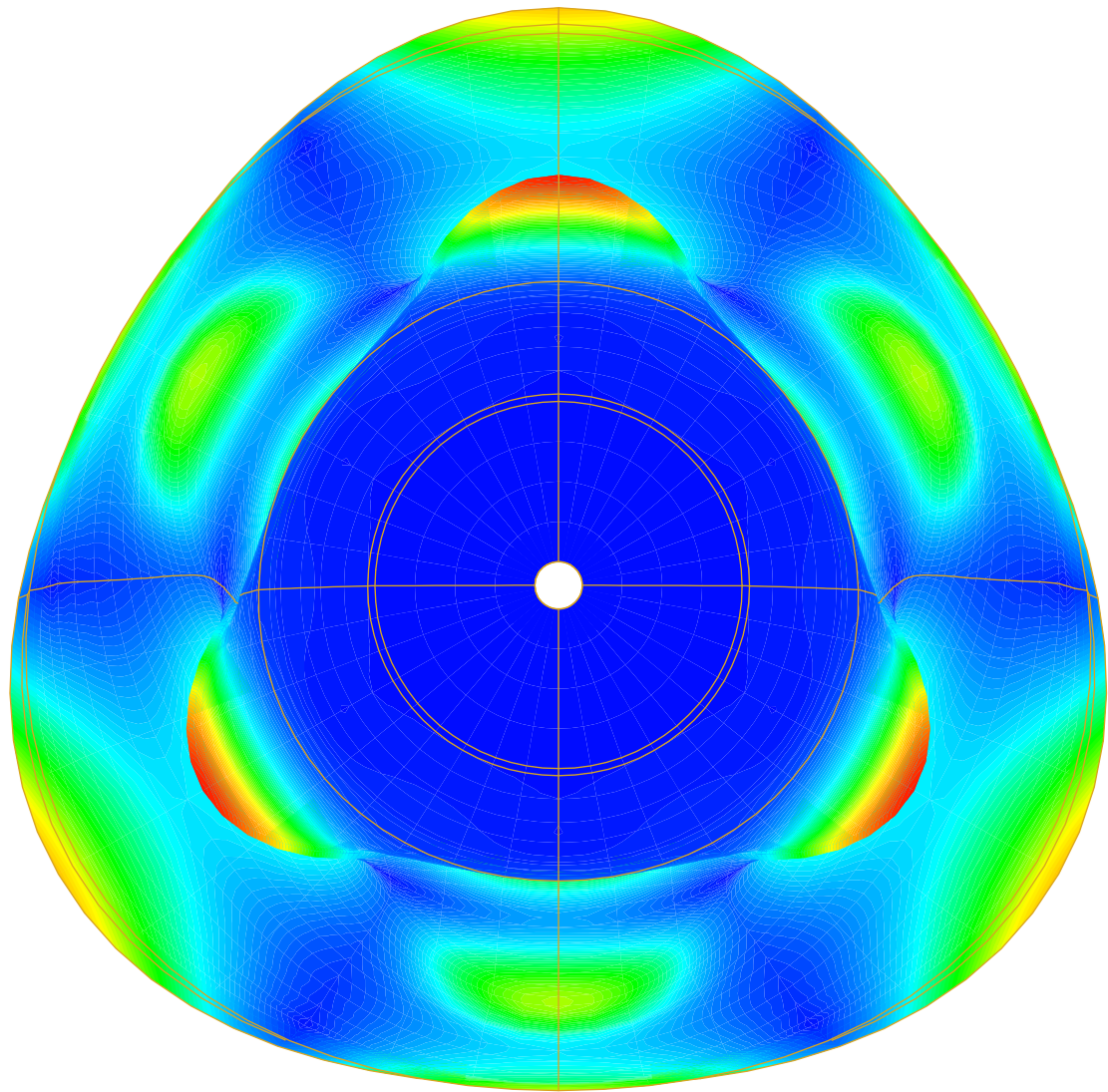
Mode16 : f= 2.65229E+03Hz



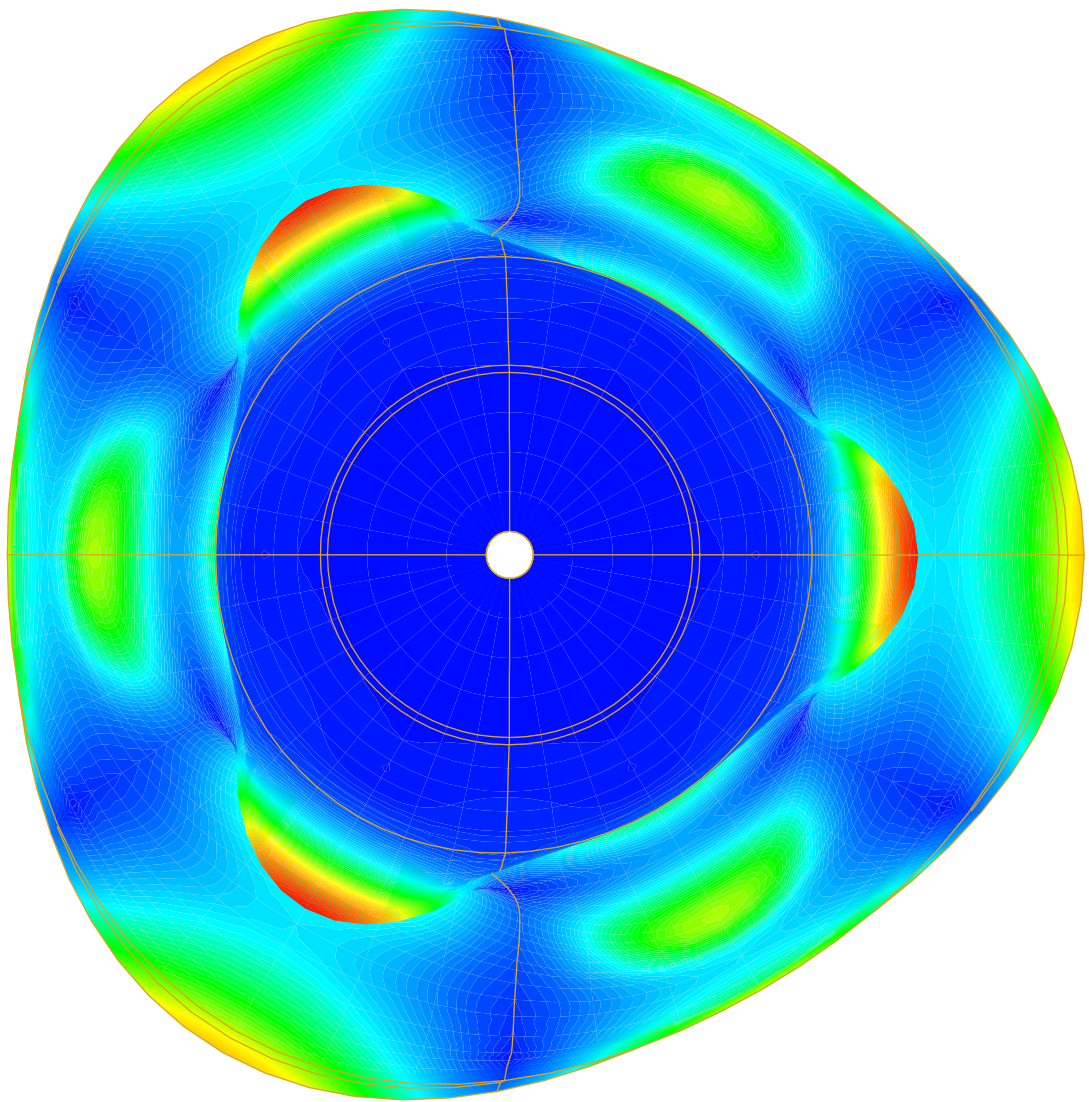
Mode17 : f= 2.94563E+03Hz



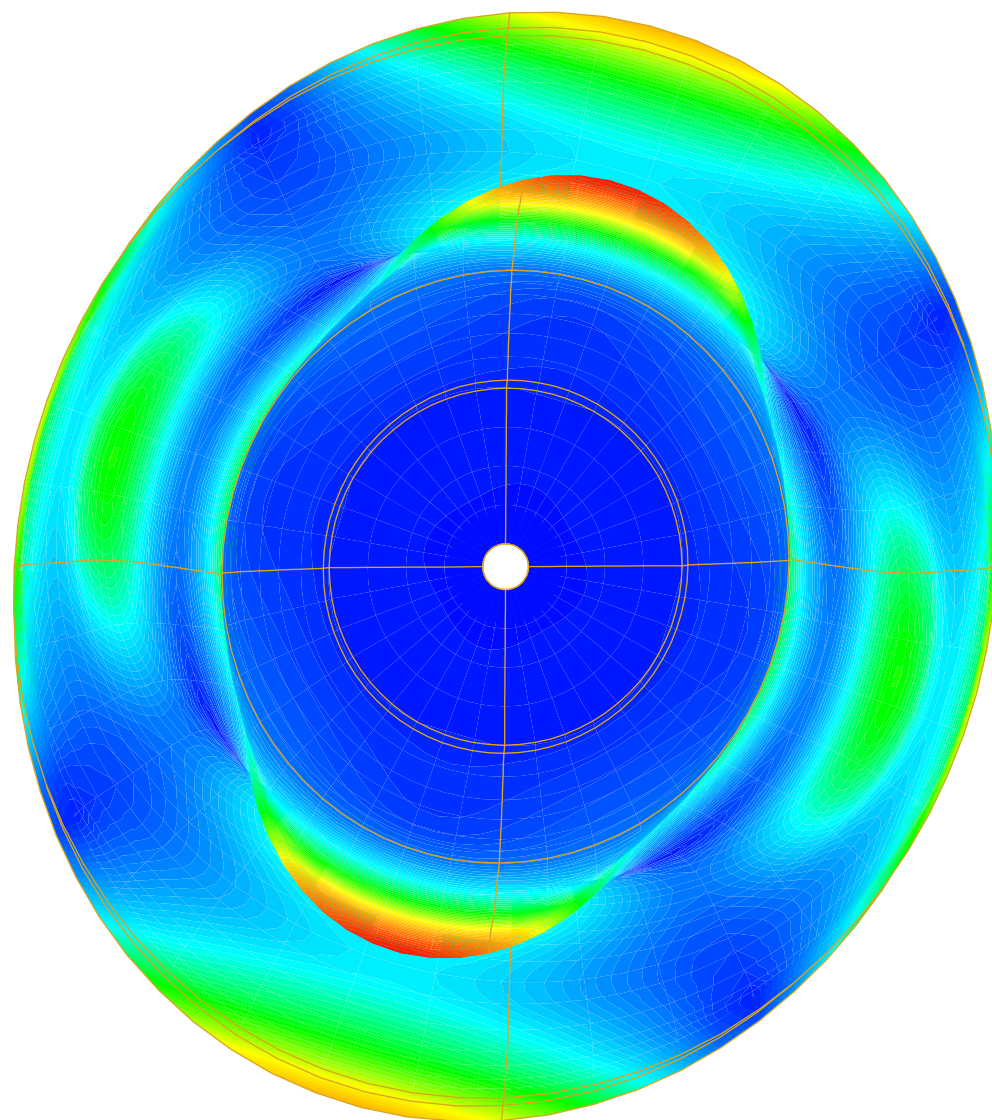
Mode18 : f= 2.94563E+03Hz



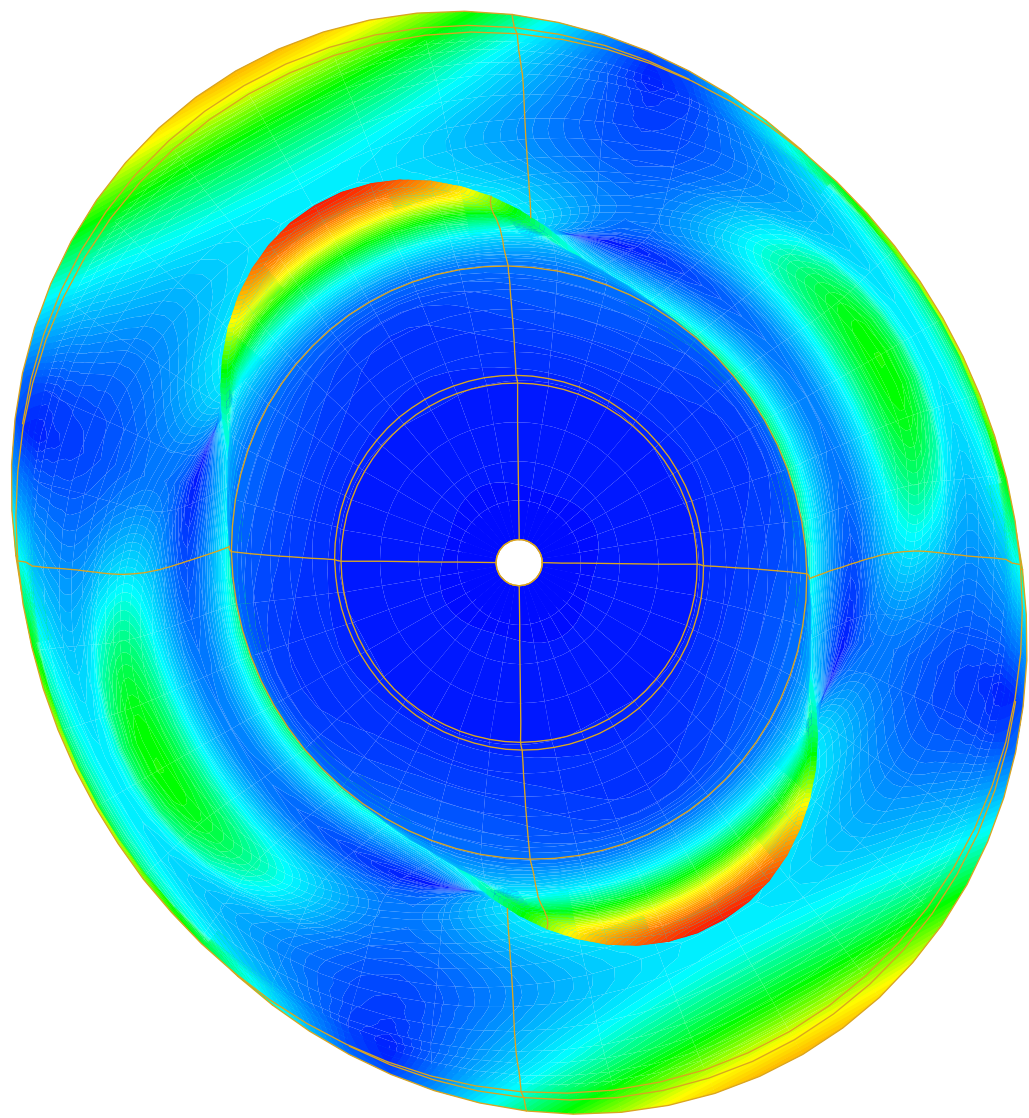
Mode19 : f= 3.12400E+03Hz



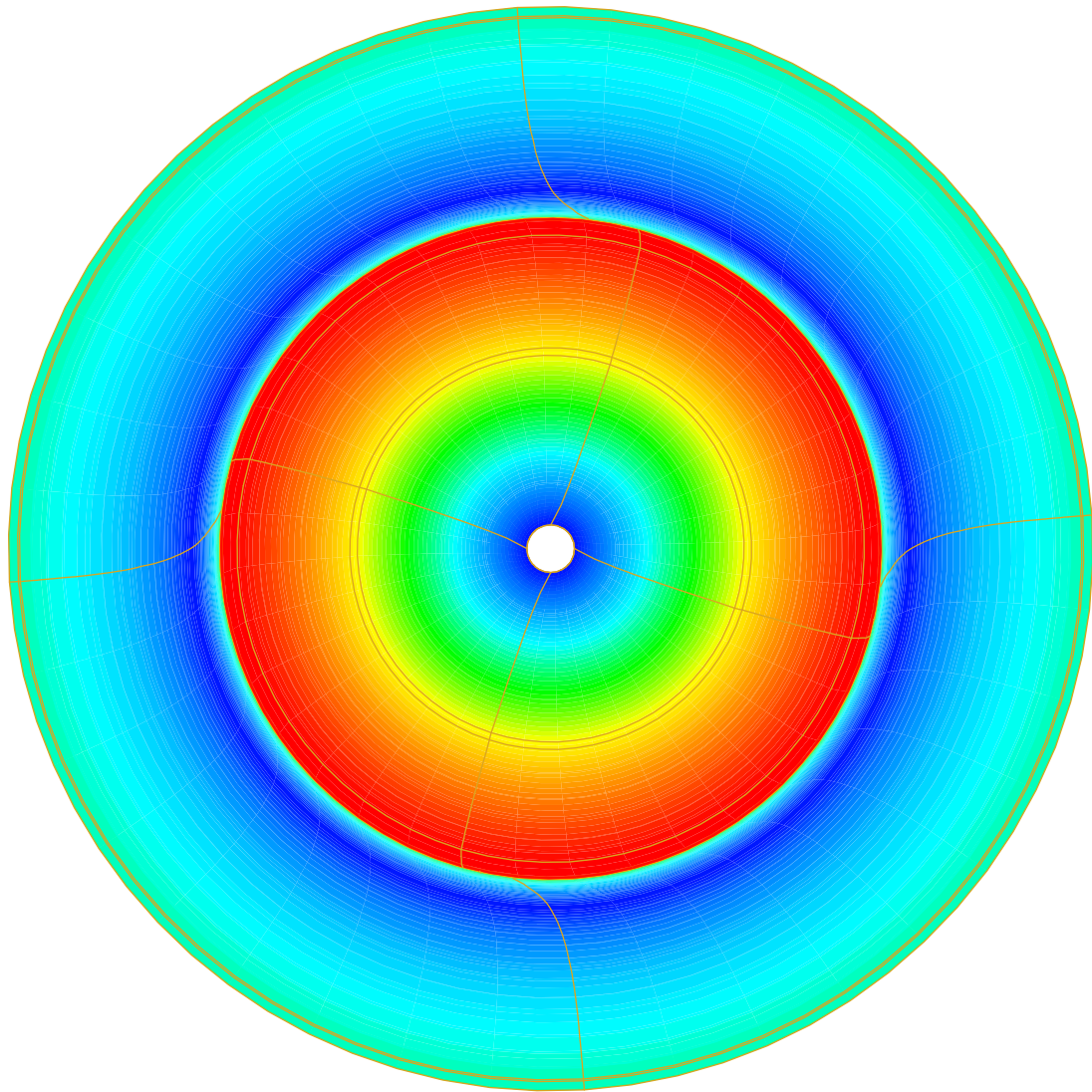
Mode20 : f= 3.12400E+03Hz



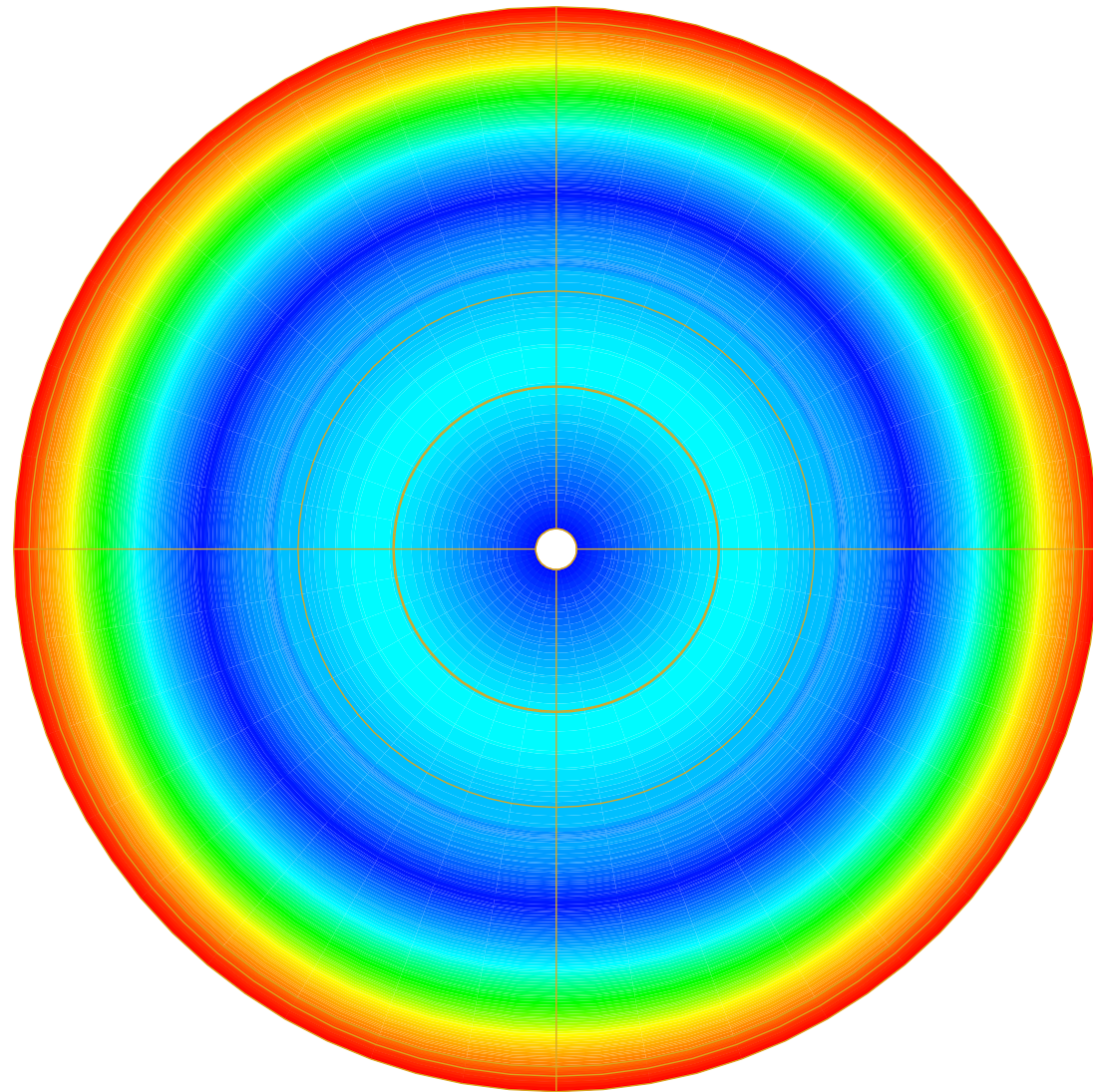
Mode21 : f= 3.29576E+03Hz



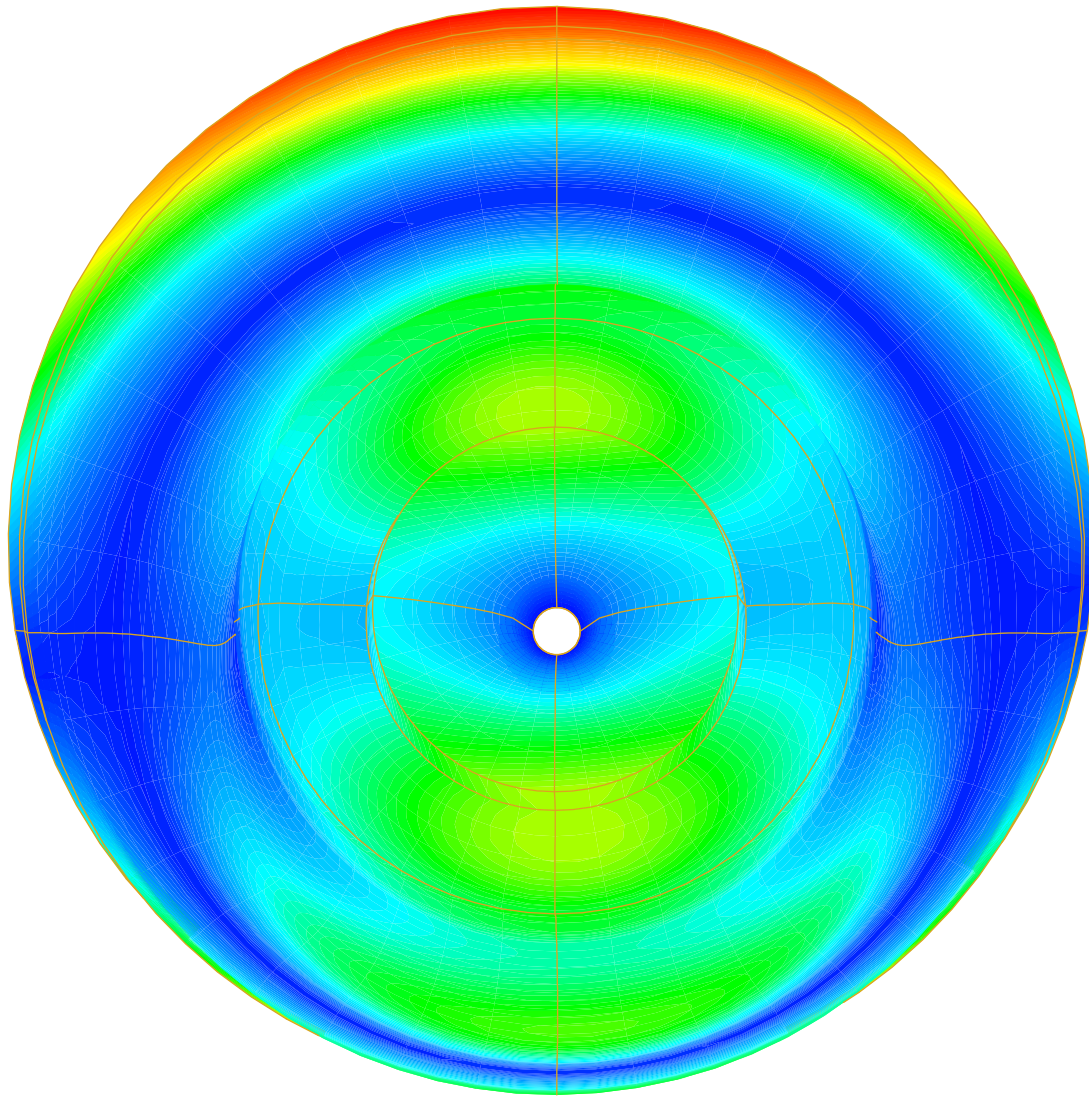
Mode22 : f= 3.29576E+03Hz



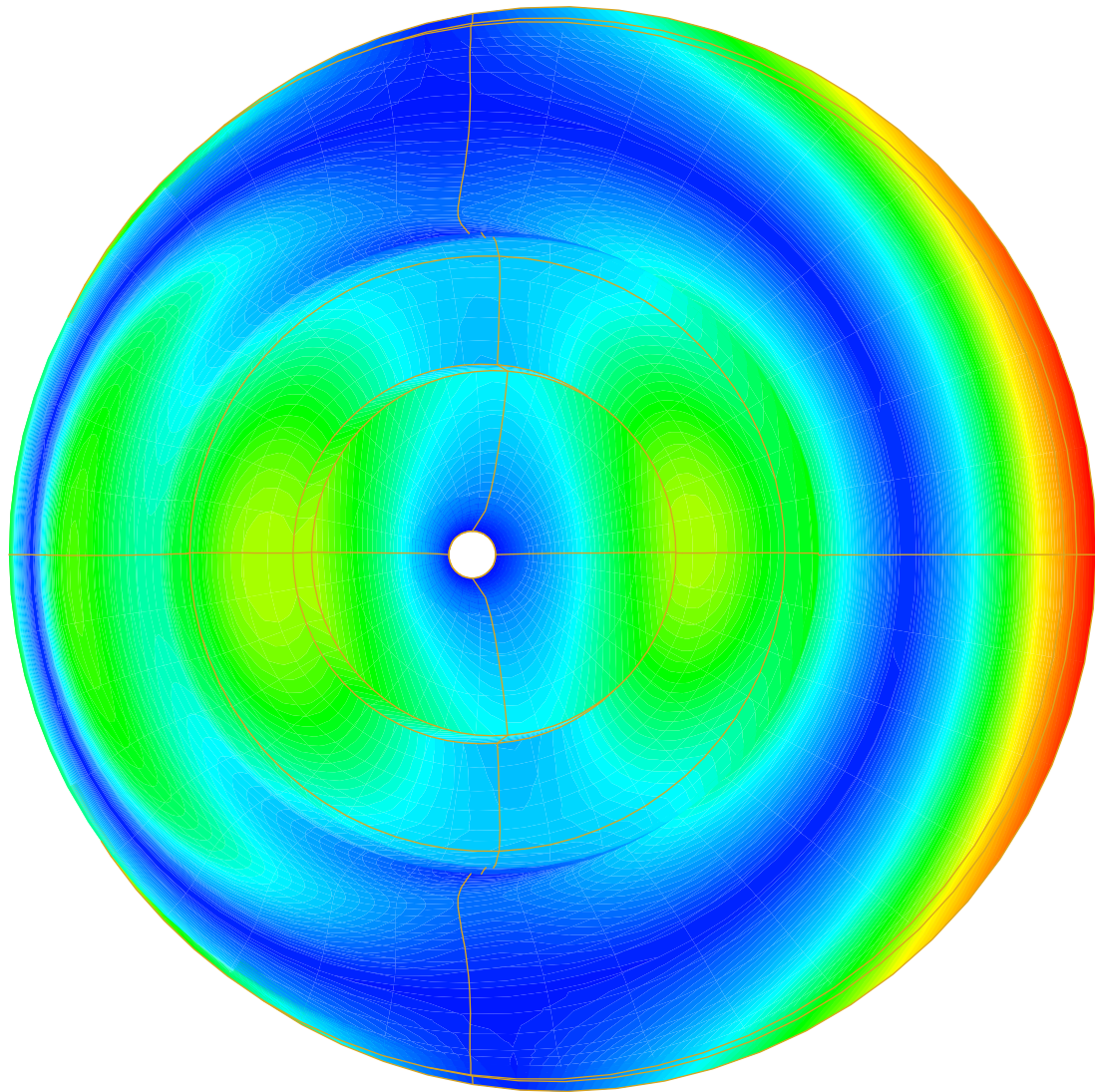
Mode23 : f= 3.45247E+03Hz



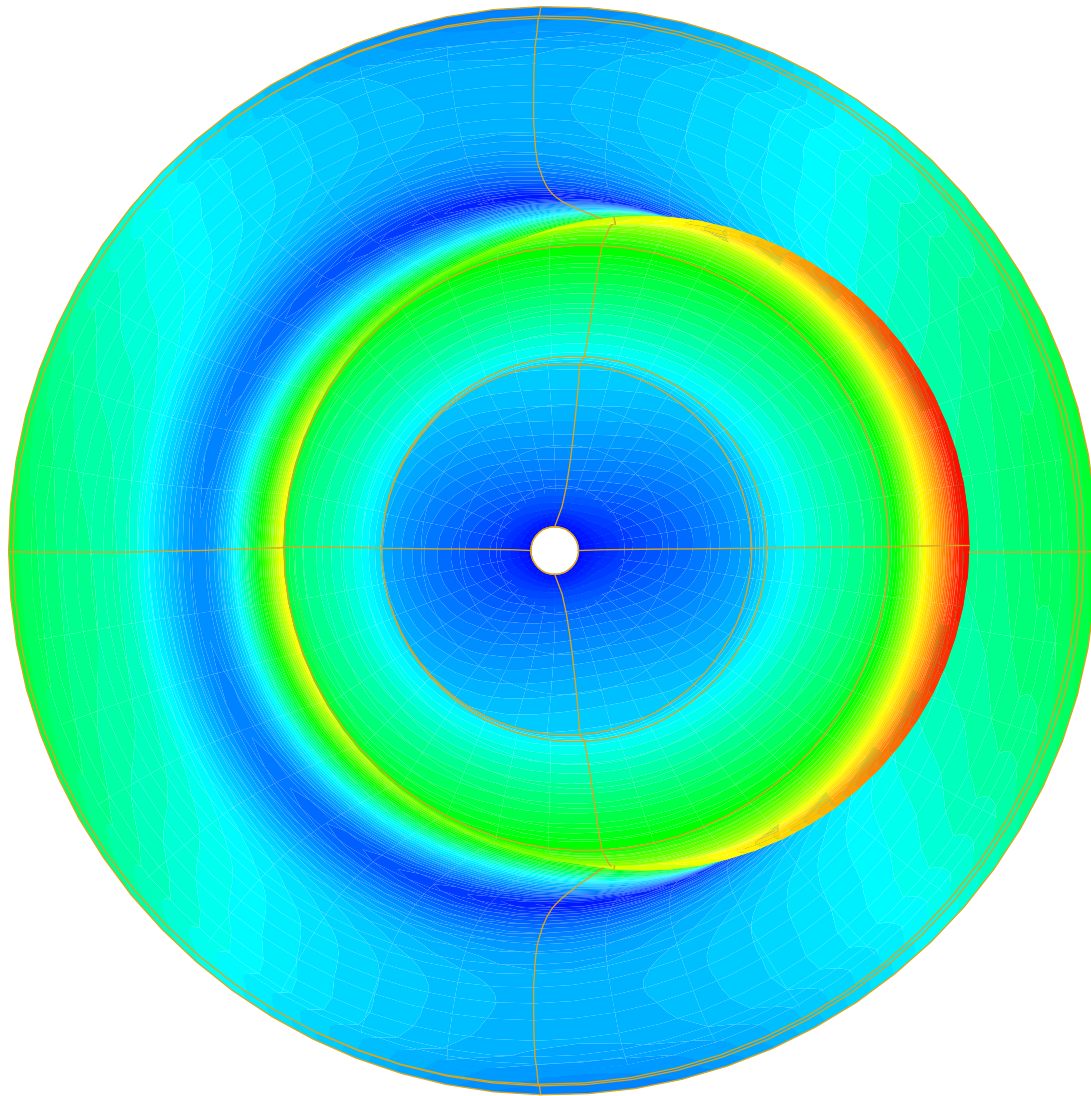
Mode24 : f= 3.49762E+03Hz



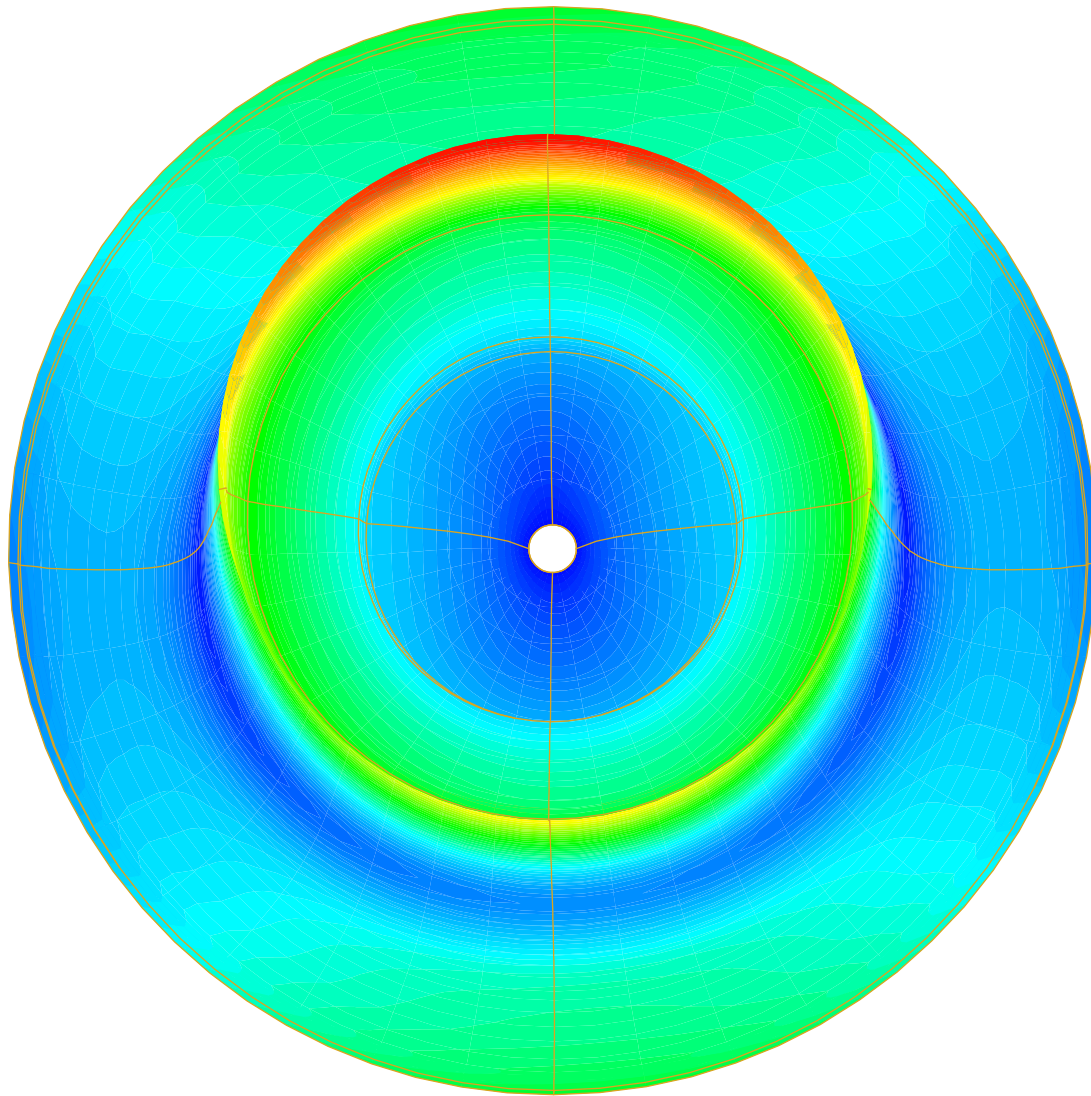
Mode25 : f= 3.70828E+03Hz



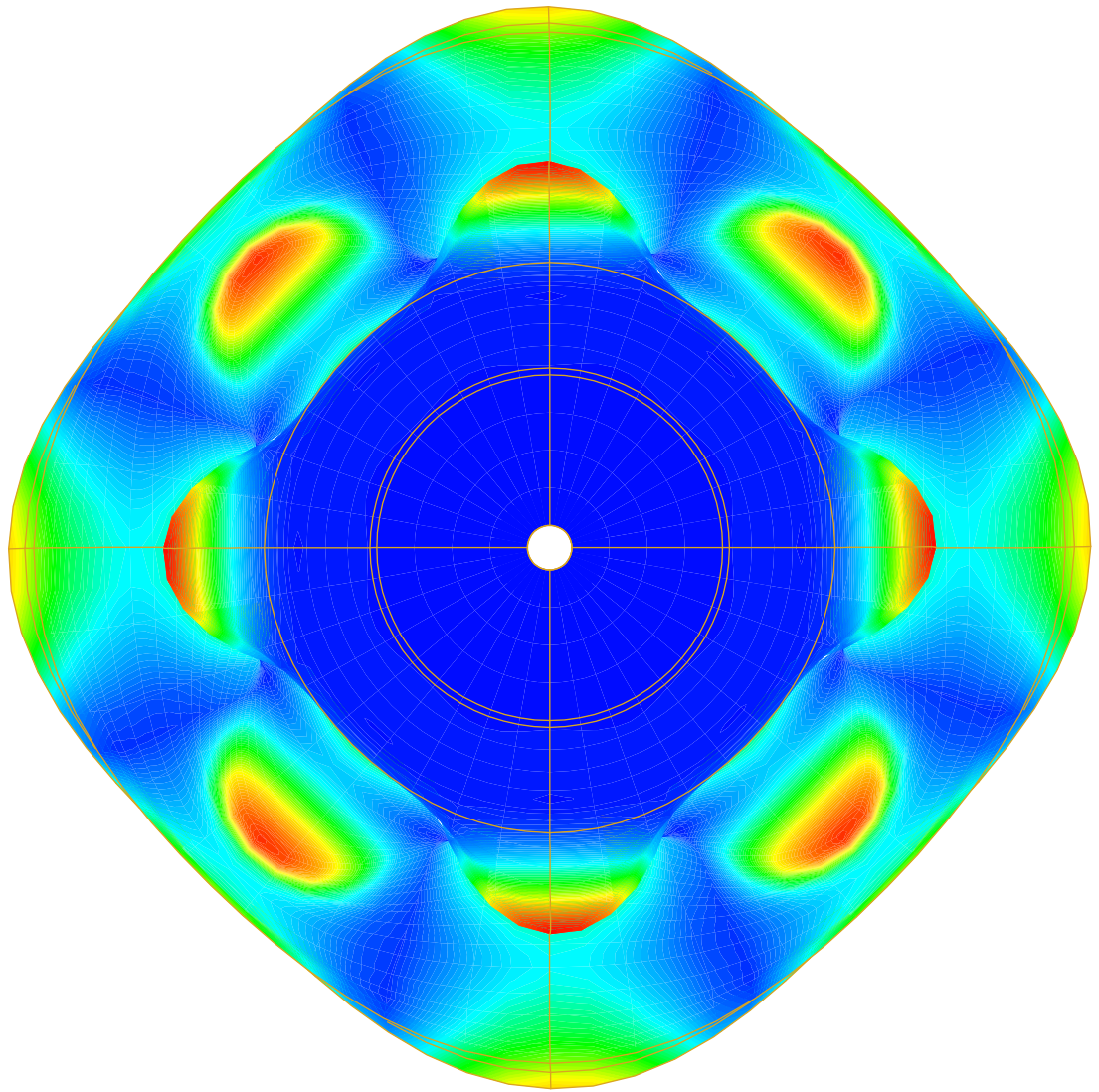
Mode26 : f= 3.70828E+03Hz



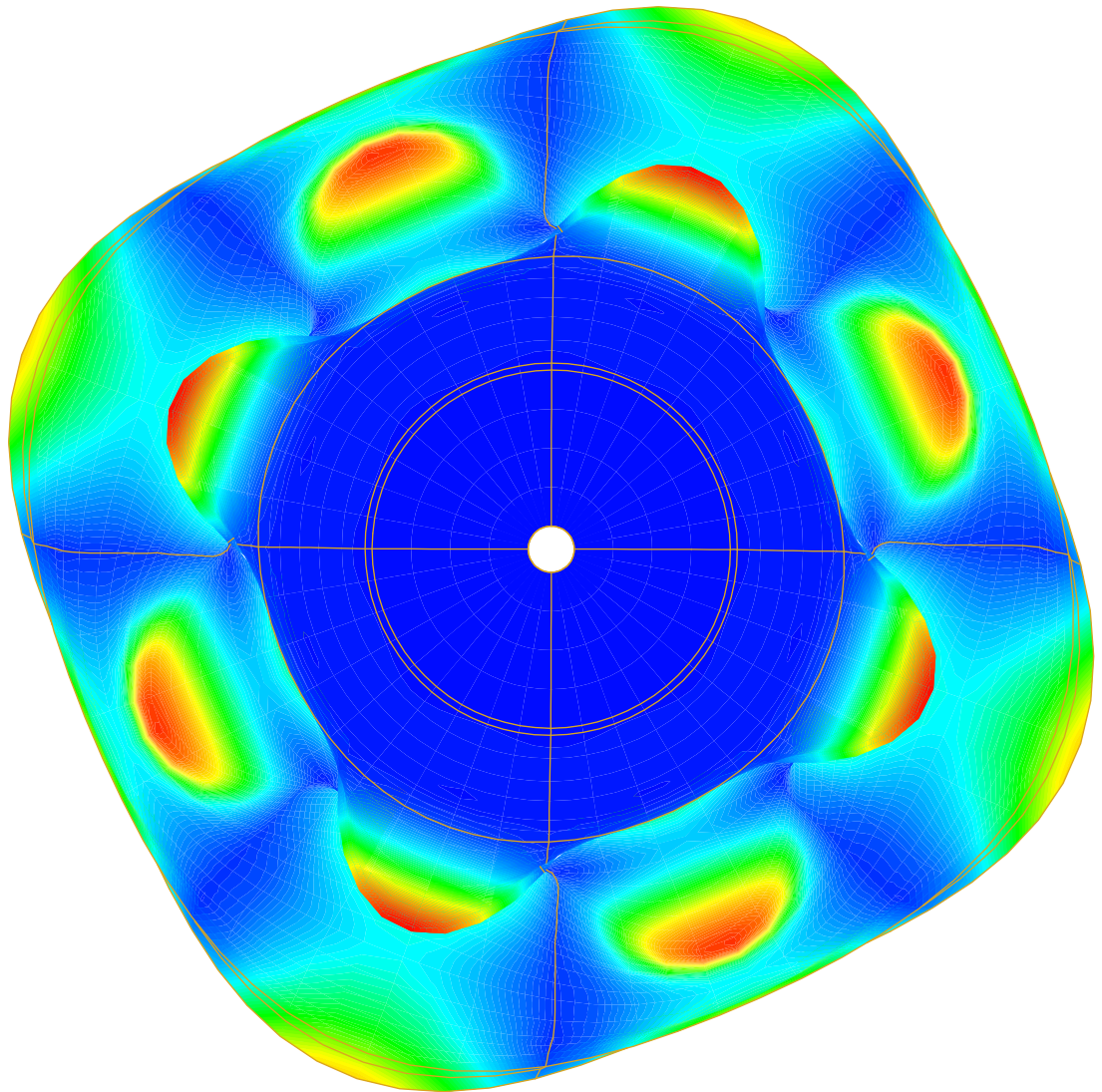
Mode27 : f= 3.81607E+03Hz



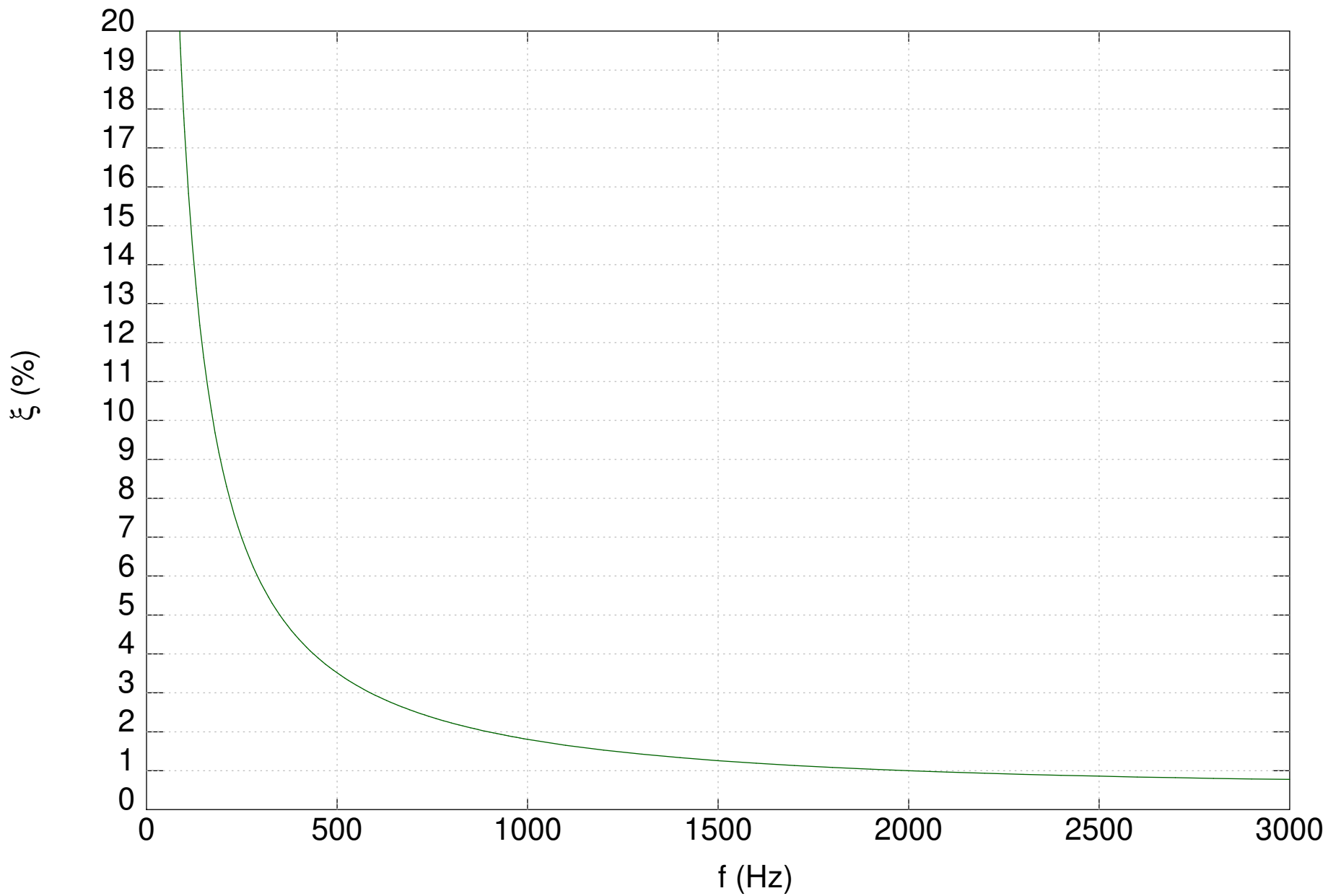
Mode28 : f= 3.81607E+03Hz



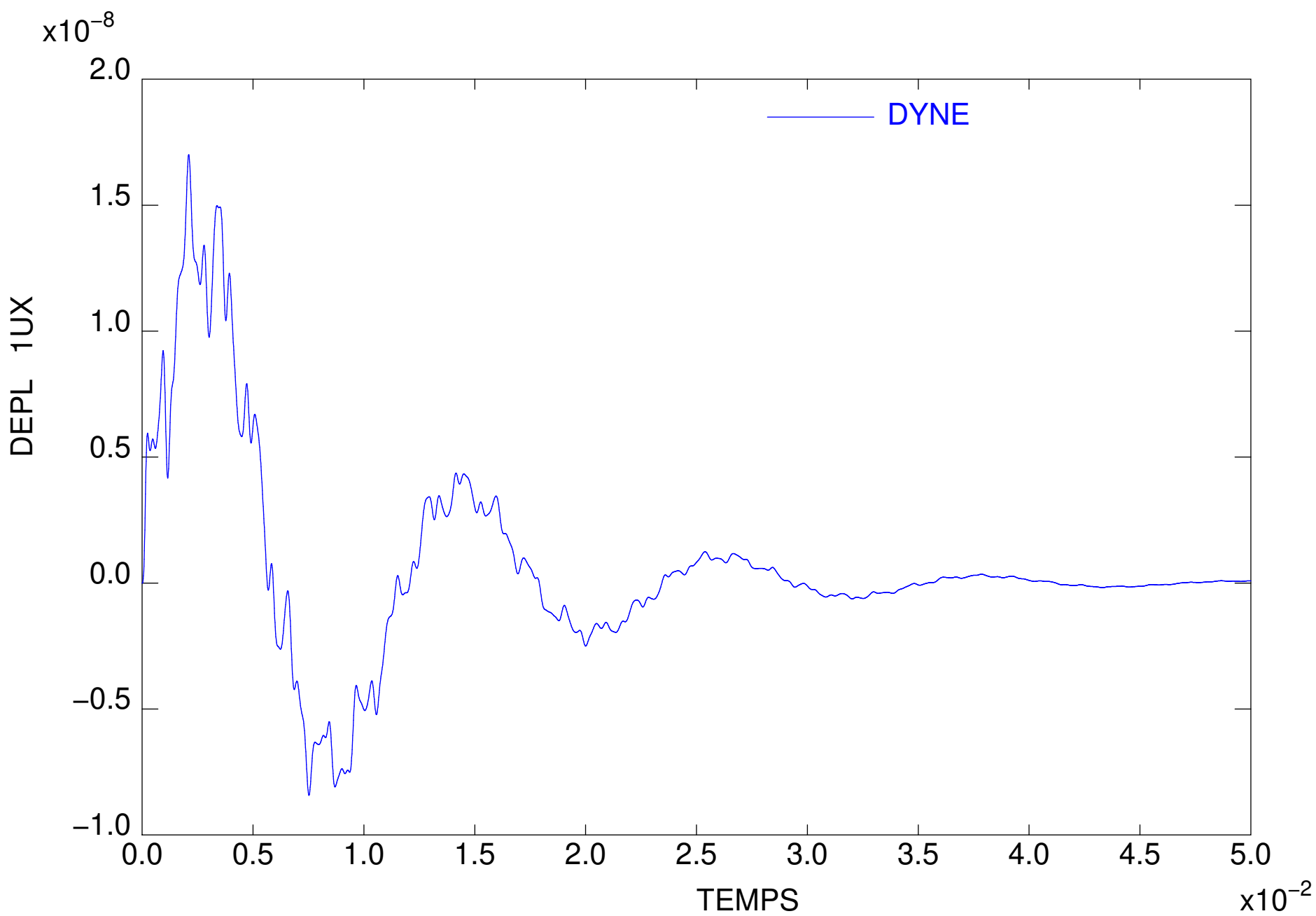
Mode29 : f= 3.91462E+03Hz

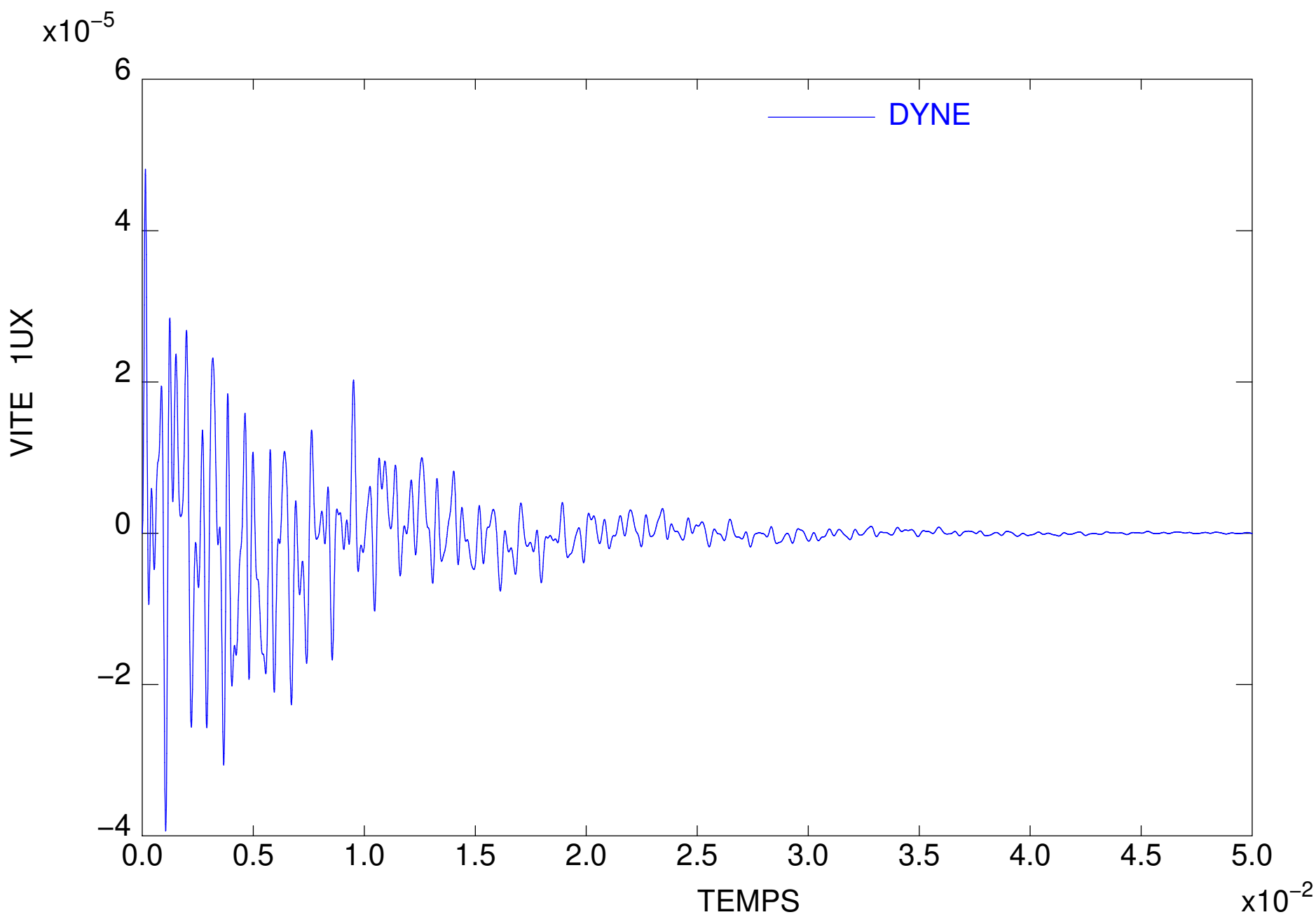


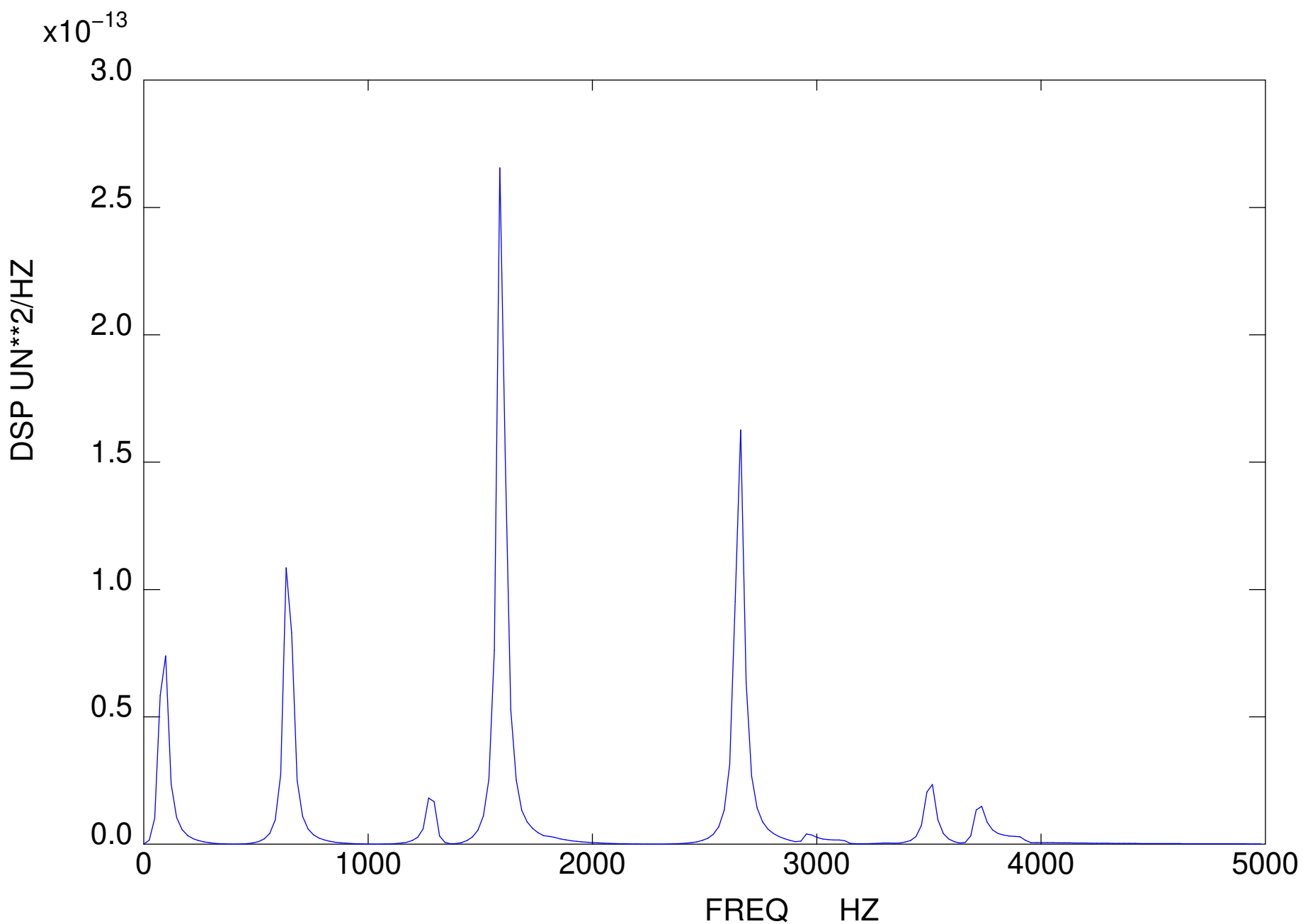
Mode30 : f= 3.91462E+03Hz



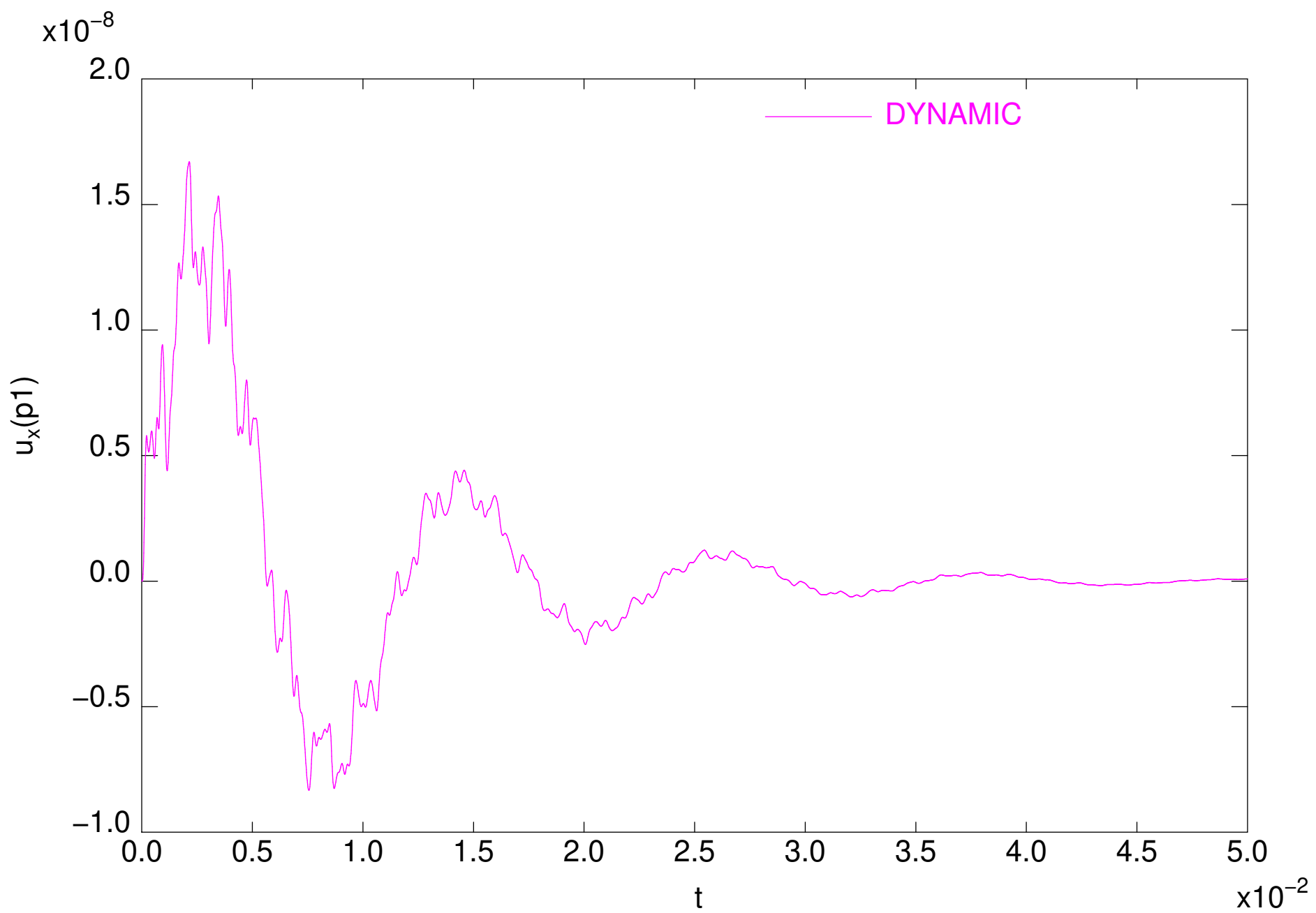
CAST3M FECIT

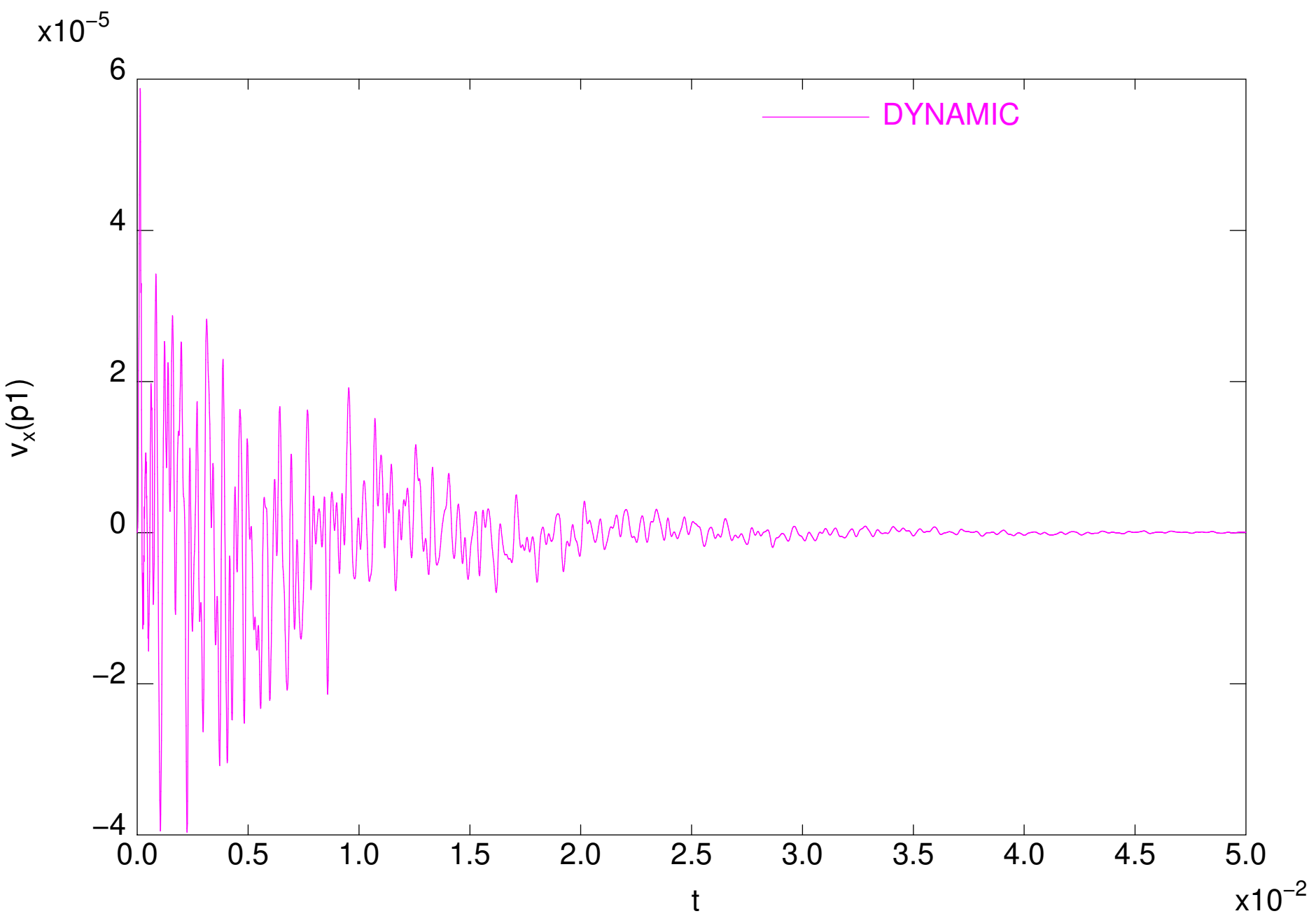


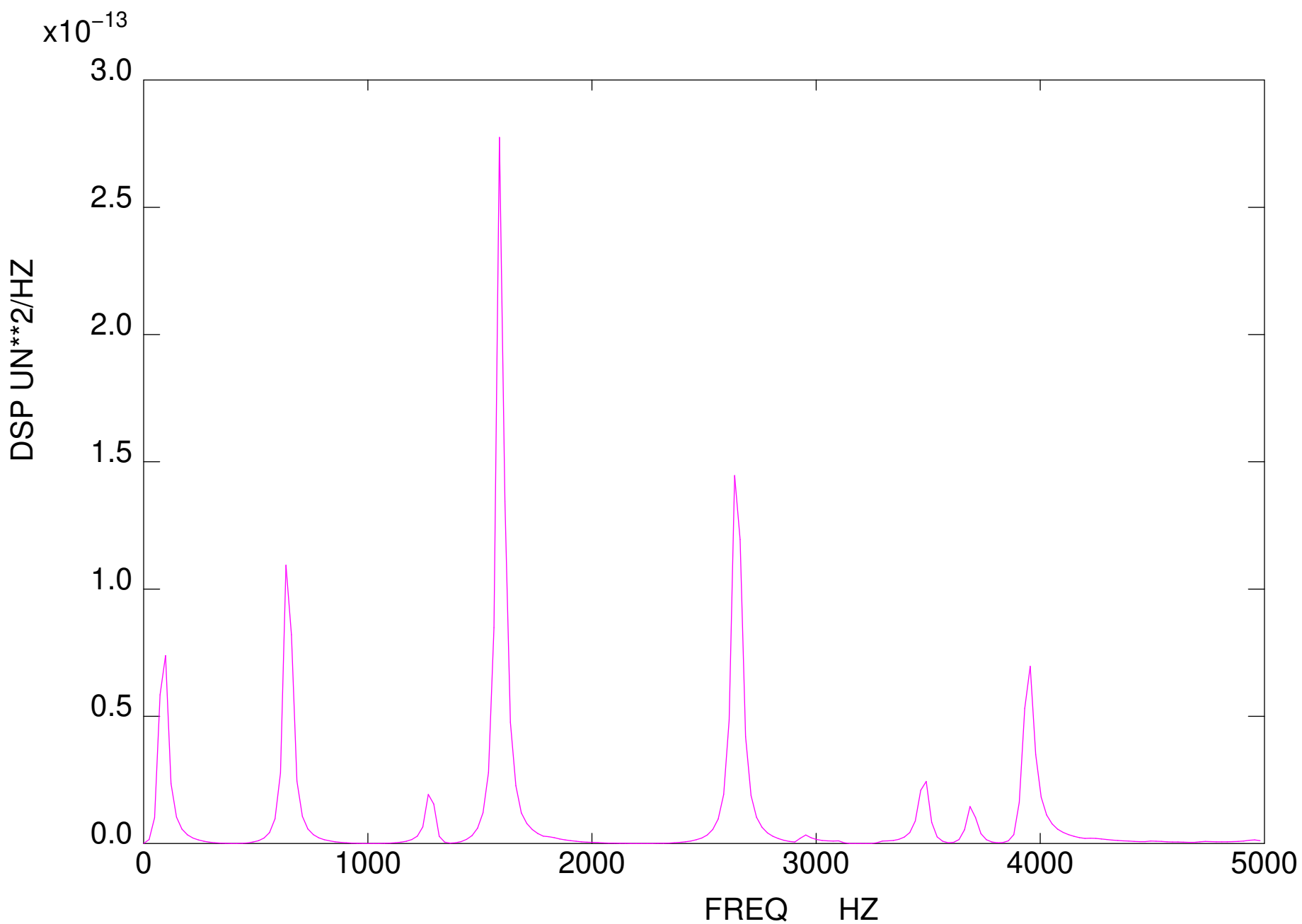




CAST3M FECIT







CAST3M FECIT

