Multipoles at z = 0.15Quadrupole Monopole -2525-50%B - 50%F30%B - 70%F-3020 -3515 $d^2\,\xi_{
m BF}^{(0)}$ $d^2\,\xi_{
m BF}^{(2)}$ -45-50-5120 20 60 140 80 40 160 20 60 120 140 80 100 40 100 160 $d \left[\mathrm{Mpc/h} \right]$ $d \left[\mathrm{Mpc/h} \right]$ Dipole Octupole 2.0 10-1.5 8 $q^{2}\xi_{
m BF}^{(3)}$ $d^2\,\xi_{
m BF}^{(1)}$ 4-0.5 2-20 60 40 60 80 20 80 140 100 120 140 160 40 100 120 160 $d \left[\mathrm{Mpc/h} \right]$ $d \left[\mathrm{Mpc/h} \right]$