Snapshot-150 at redshift z=0.3000; Simulation: bdm_cdm1024, Grid size: 512, Scheme: TSC Halos selected by mass at redshift 0 in [2.00e+11,2.01e+11] $h^{-1}M_{\odot}$ with median 2.00e+11 $h^{-1}M_{\odot}$

 $4 R_{\text{vir}}(z=0) = 0.476 h^{-1}$ Mpc thick slice in halo centric stack of 951 virial radius from halo catalogue $= 0.119 h^{-1} \text{ Mpc}$ virial boandary based on halo catalogue 10^{3} virial radius from spherical collapse 0.4 0.2 10² 0.0 10^{1} -0.2-0.4 10^{0} -0.4-0.20.0 0.2 0.4

 h^{-1} Mpc