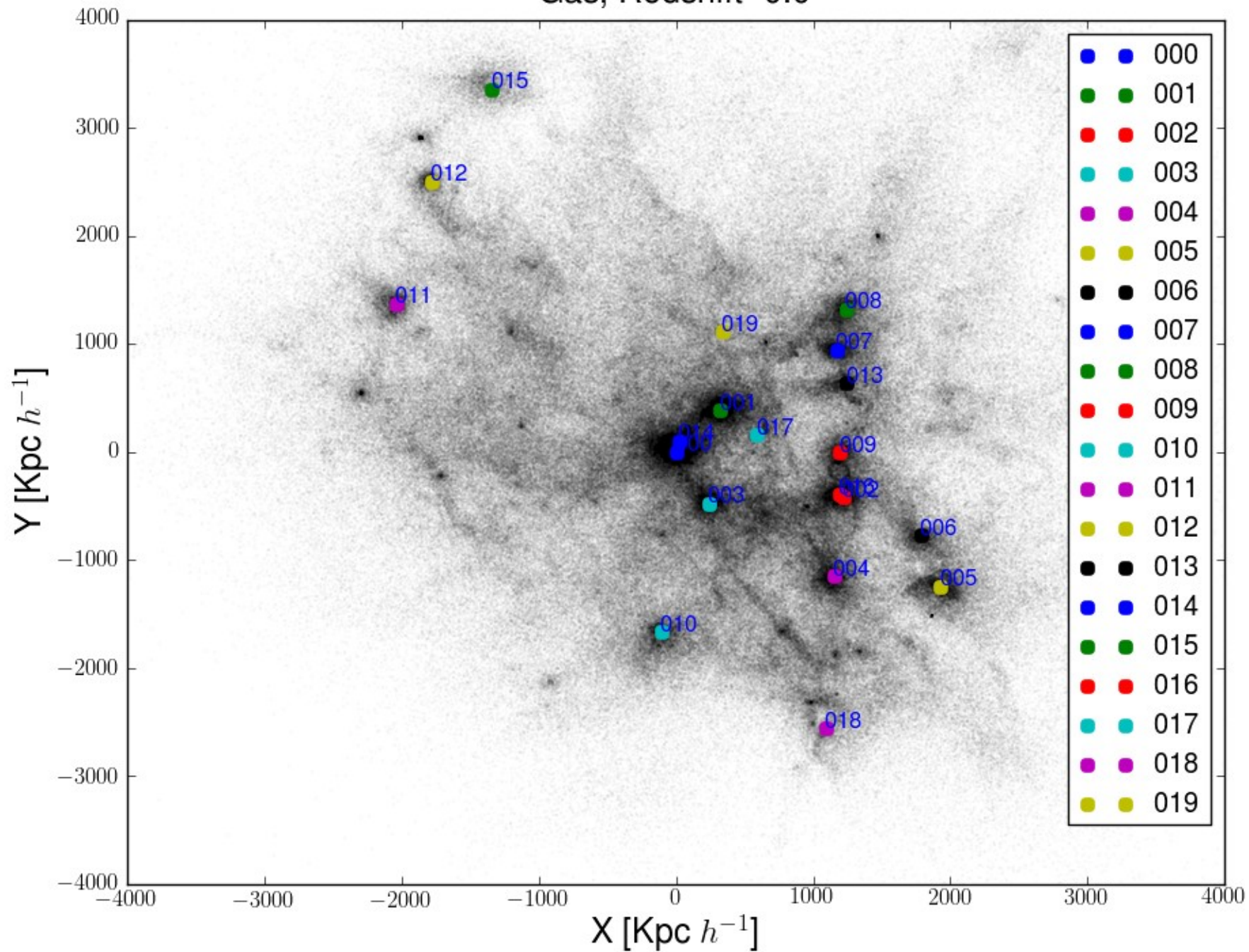


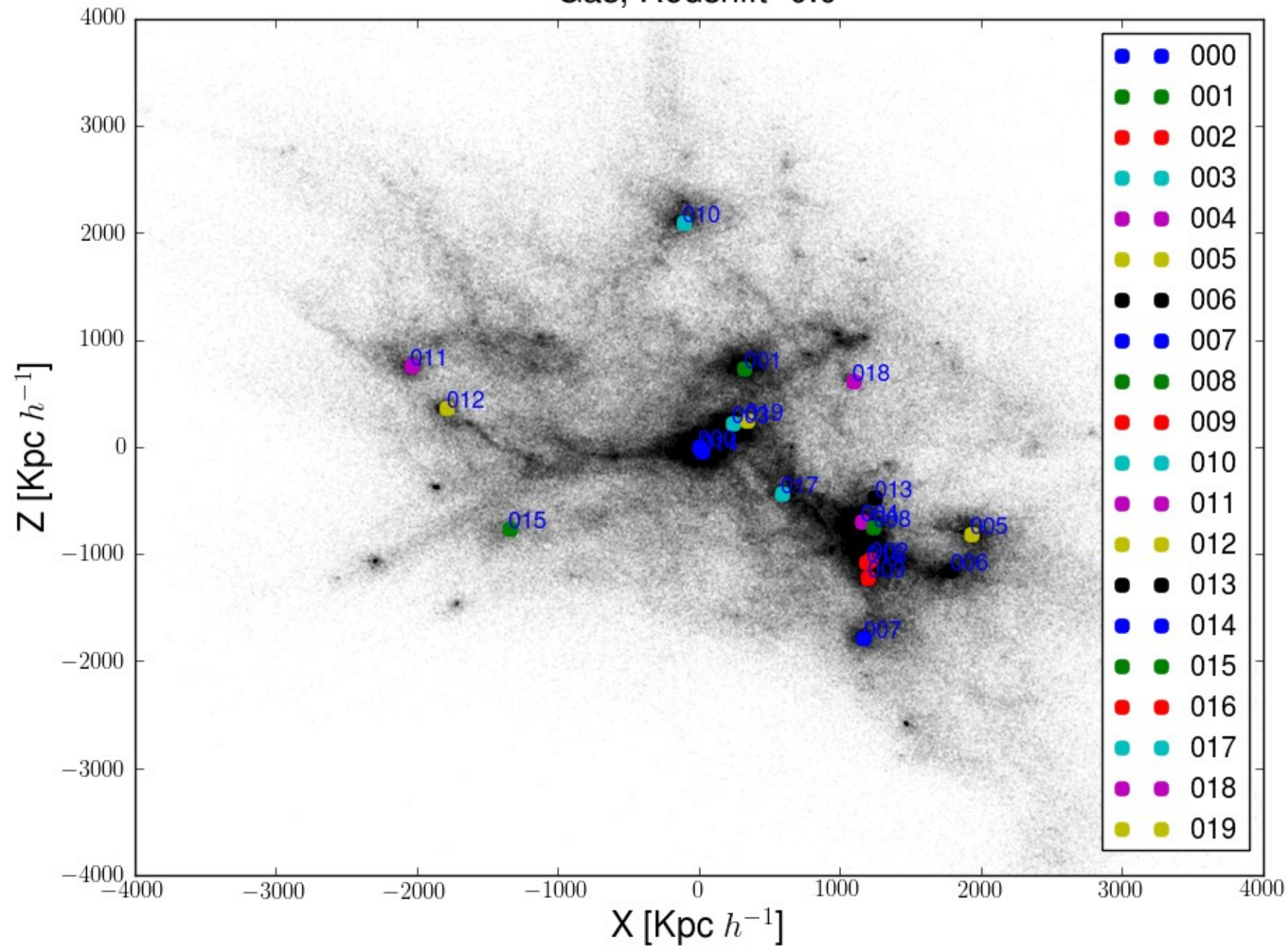
POSITIONS

Gas, Redshift=0.0



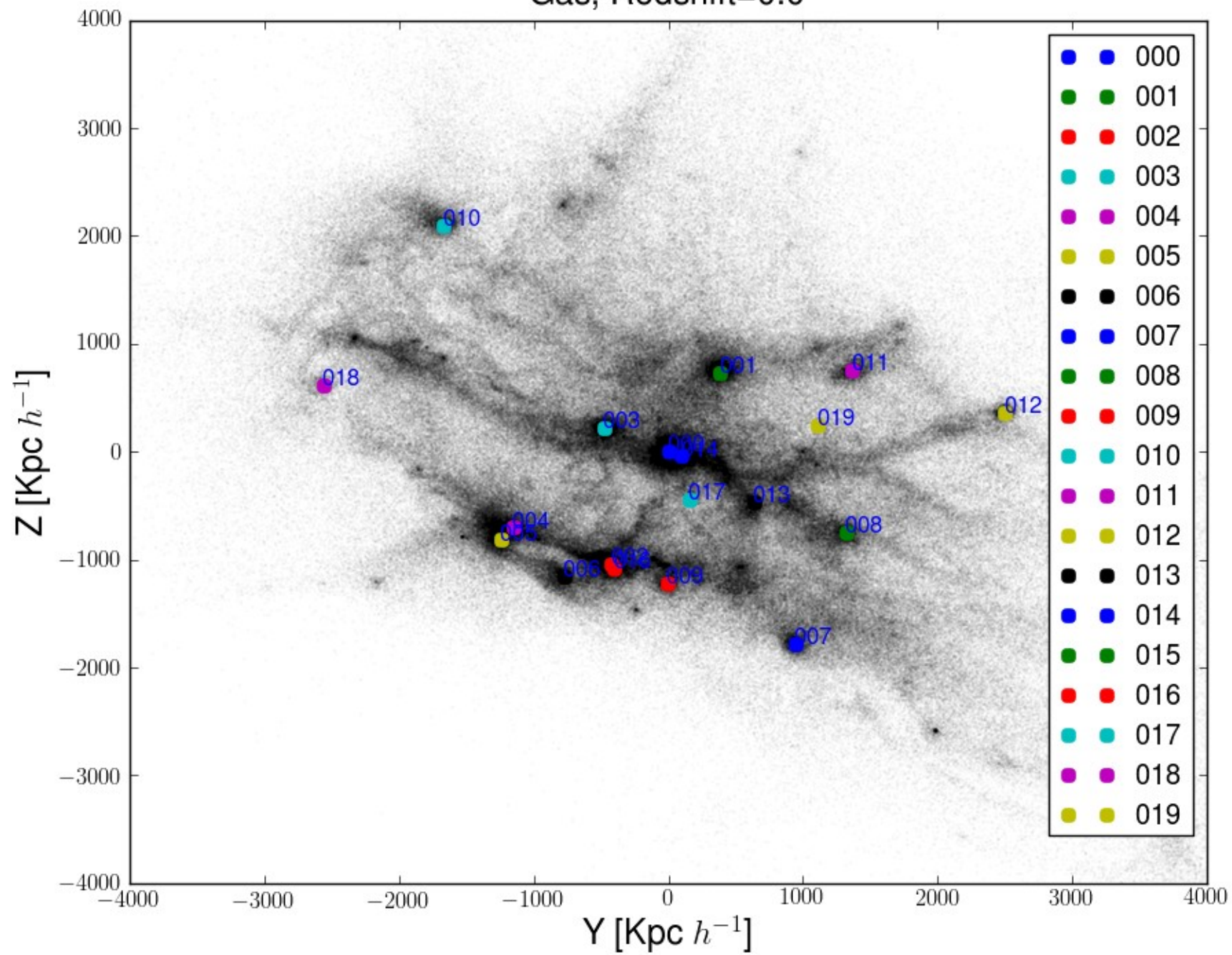
POSITIONS

Gas, Redshift=0.0



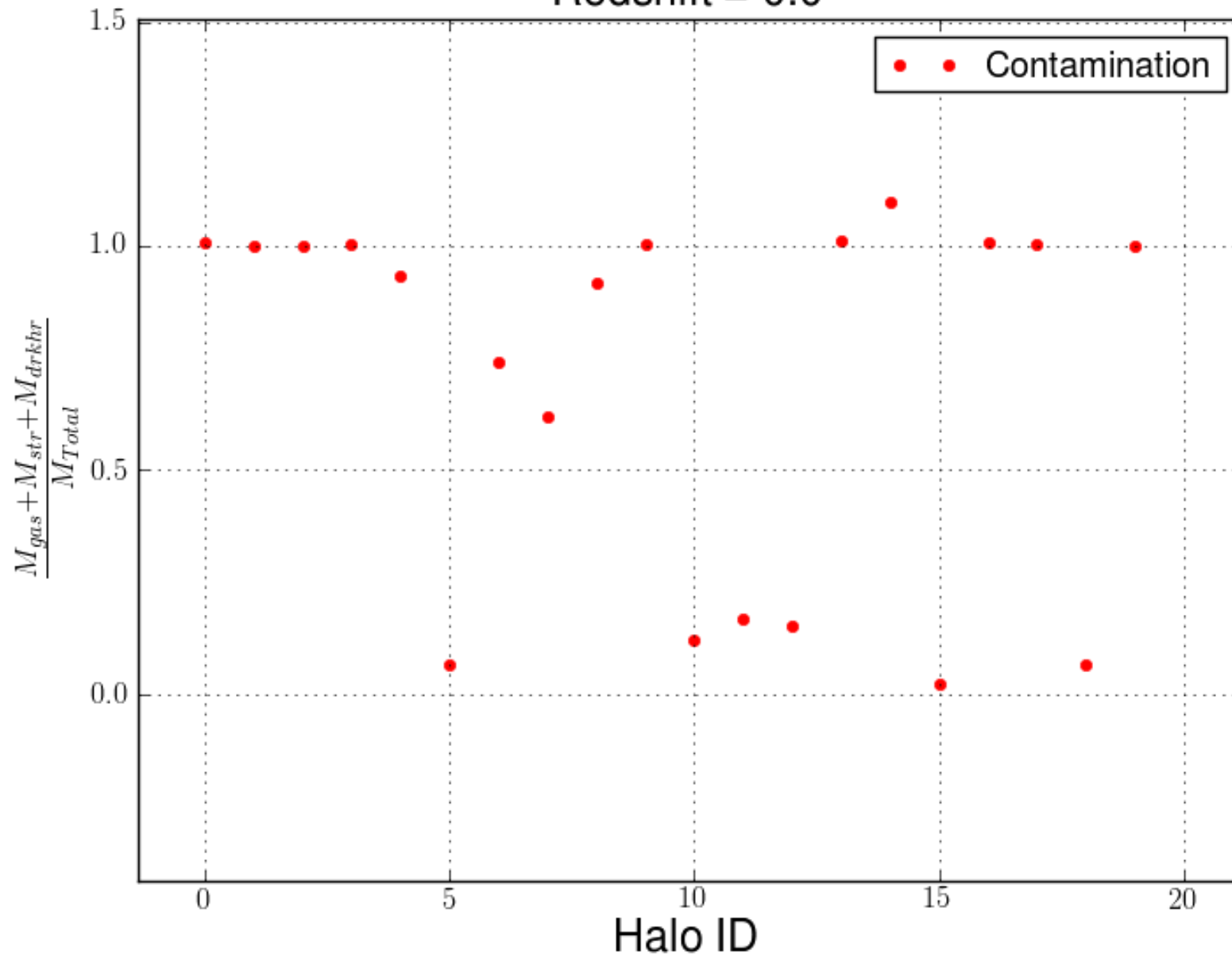
POSITIONS

Gas, Redshift=0.0

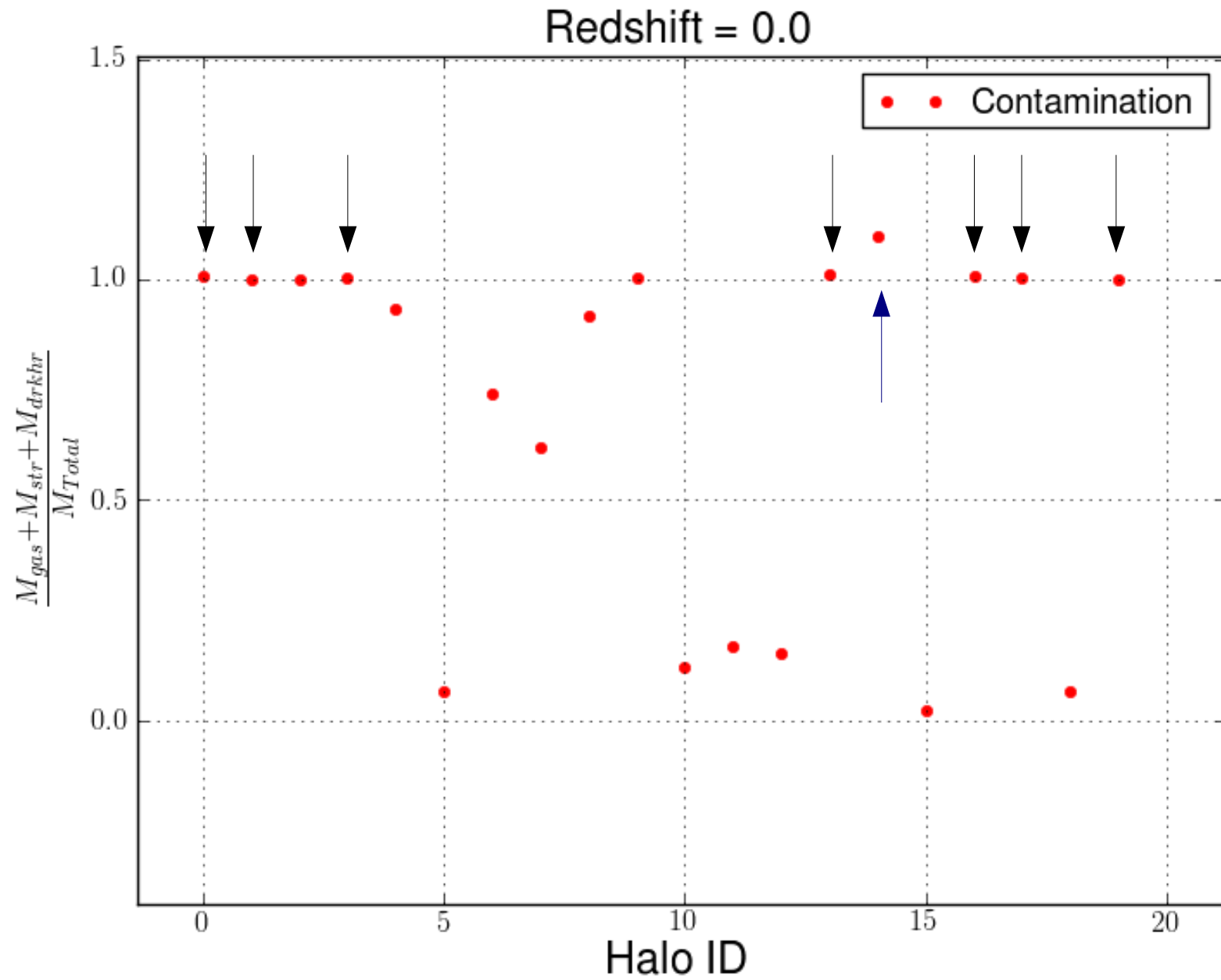


CONTAMINATION

Redshift = 0.0

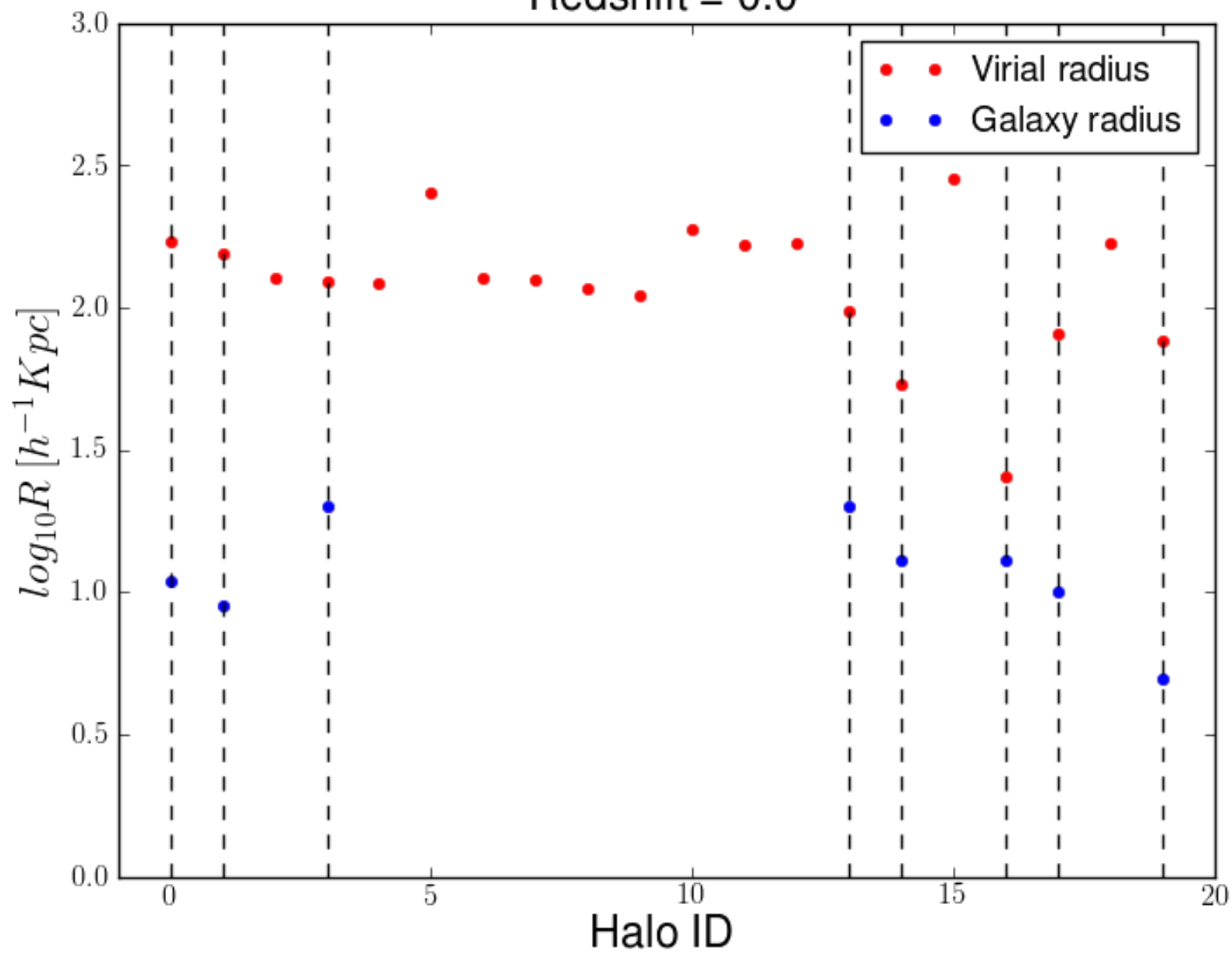


CONTAMINATION



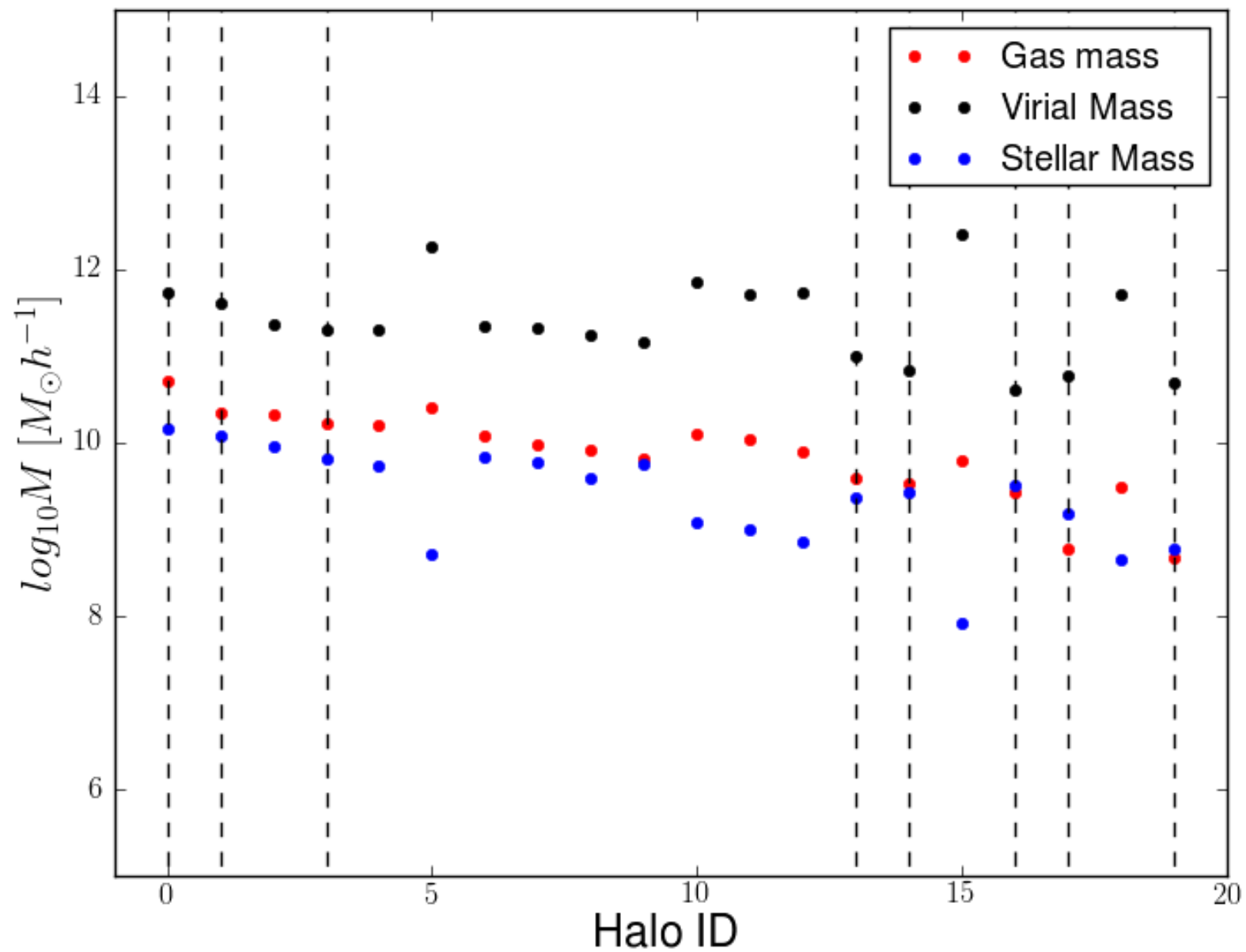
RADIUS

Redshift = 0.0

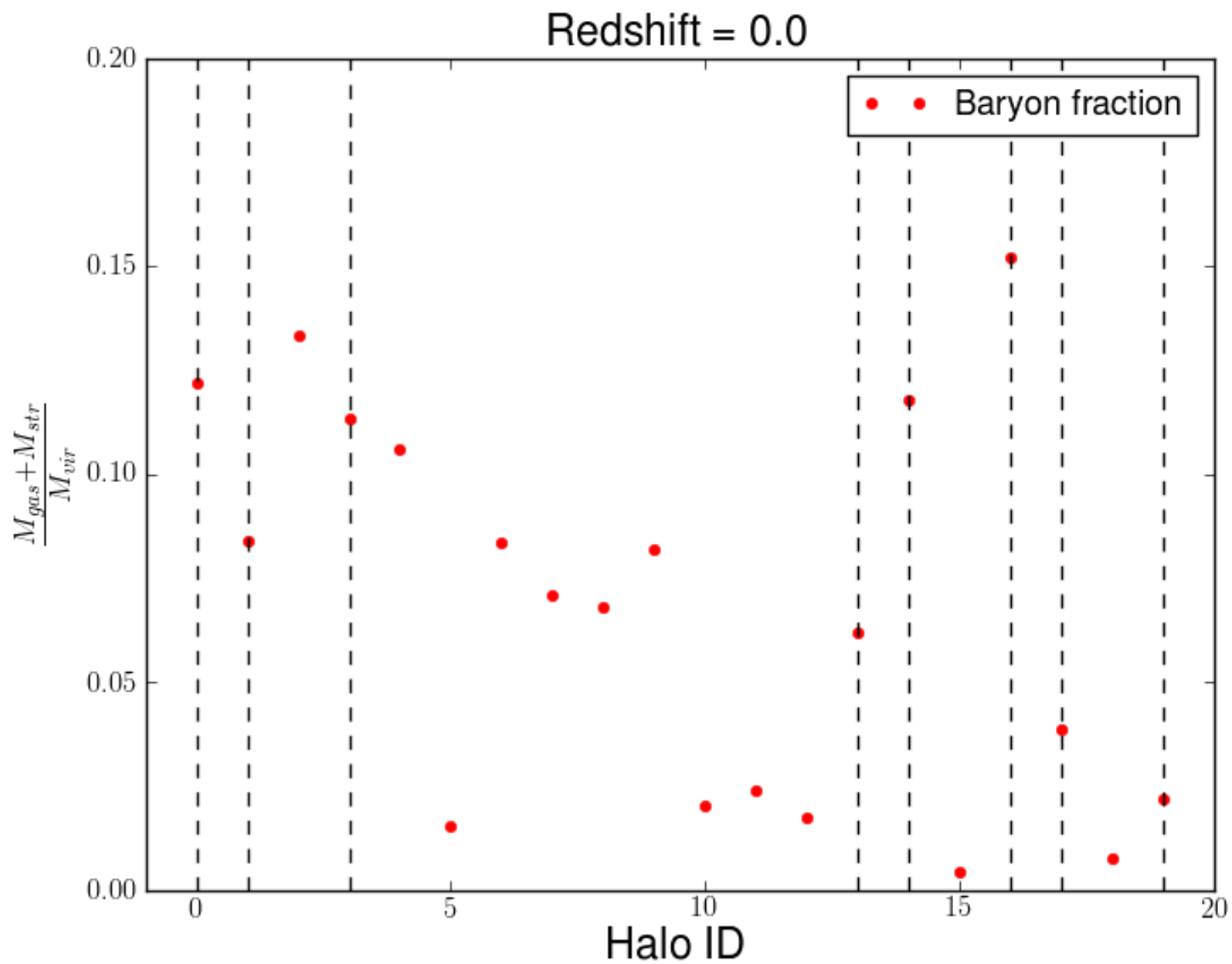


MASSES

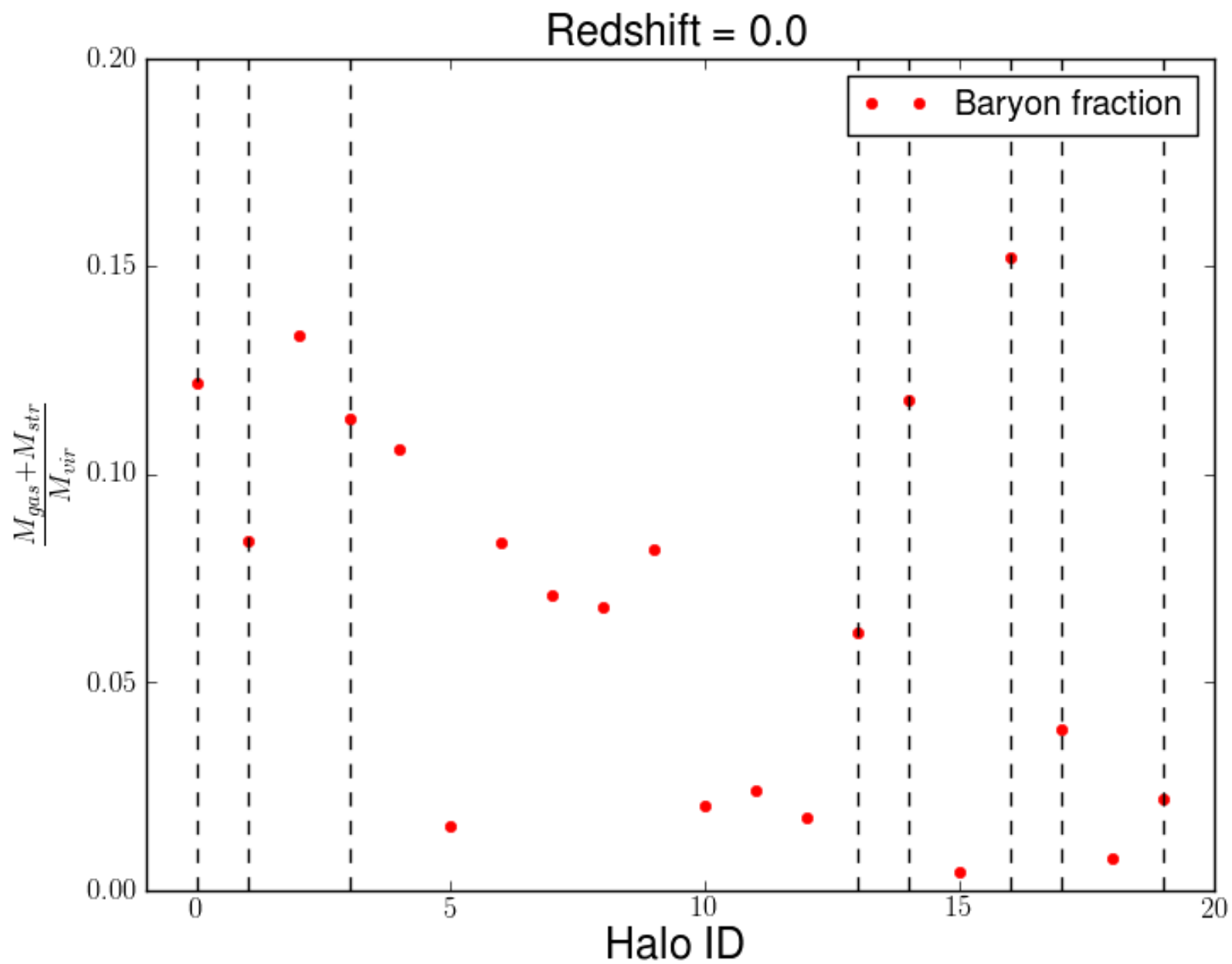
Redshift = 0.0



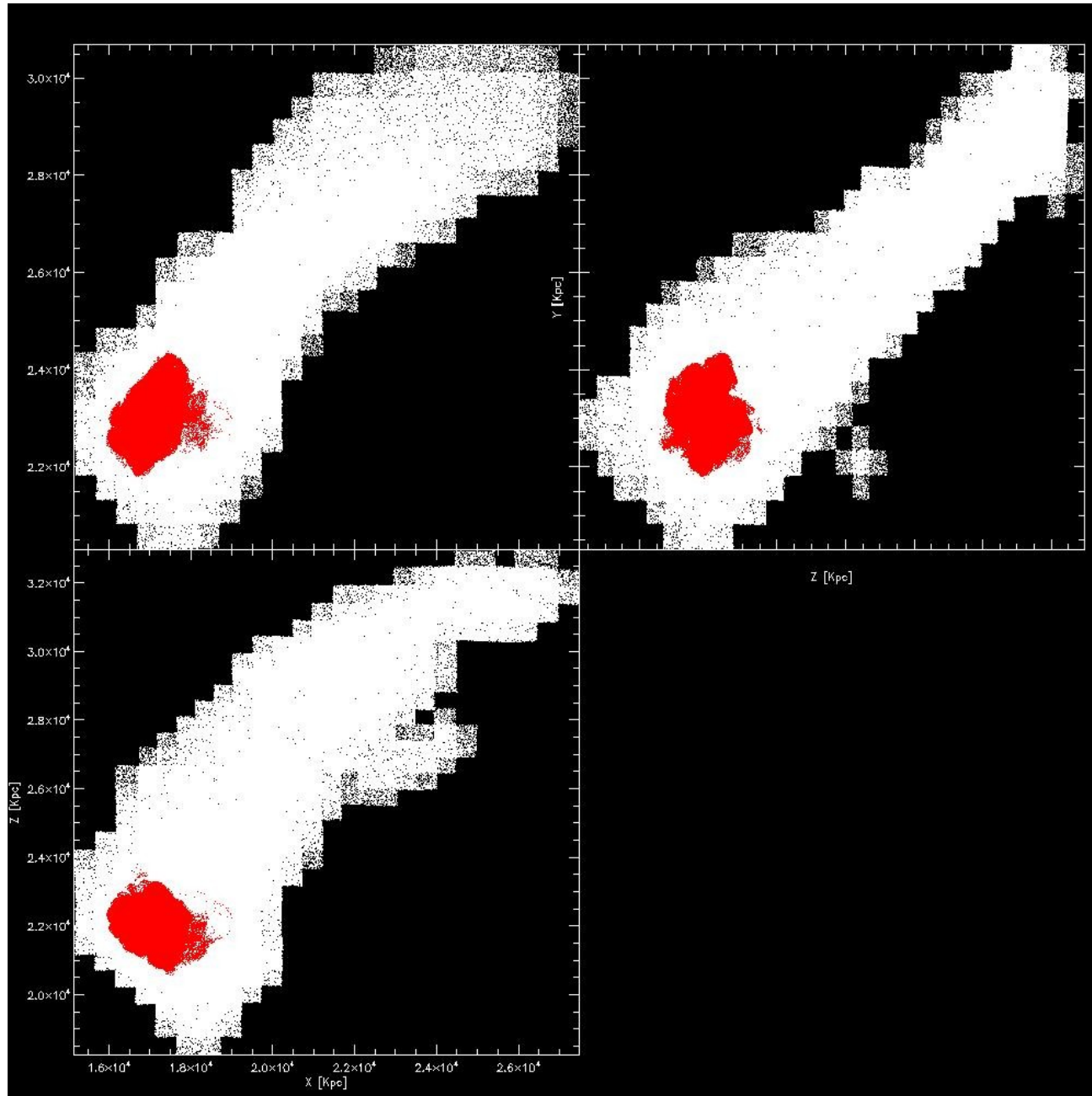
BARION FRACTION



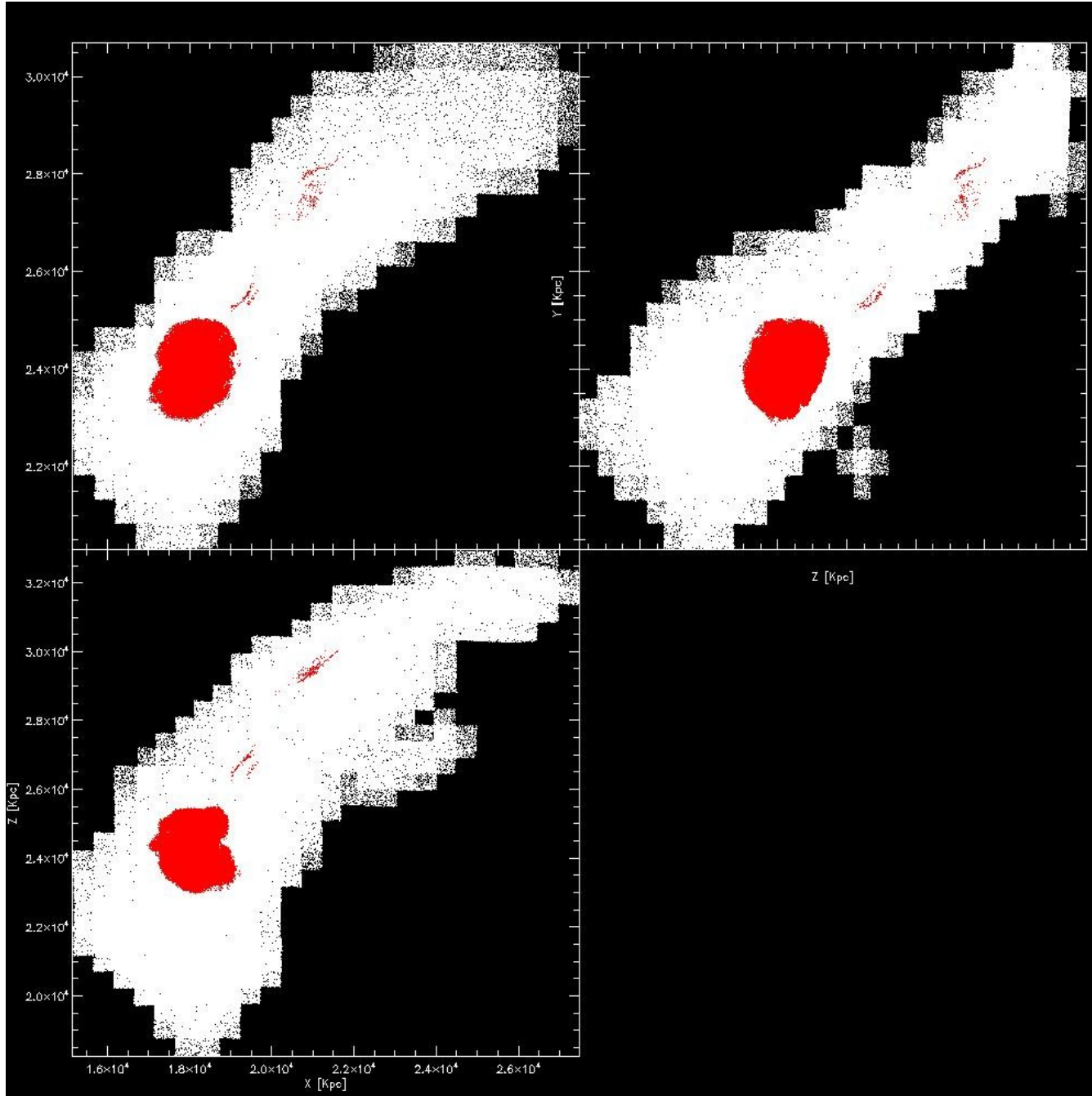
BARION FRACTION



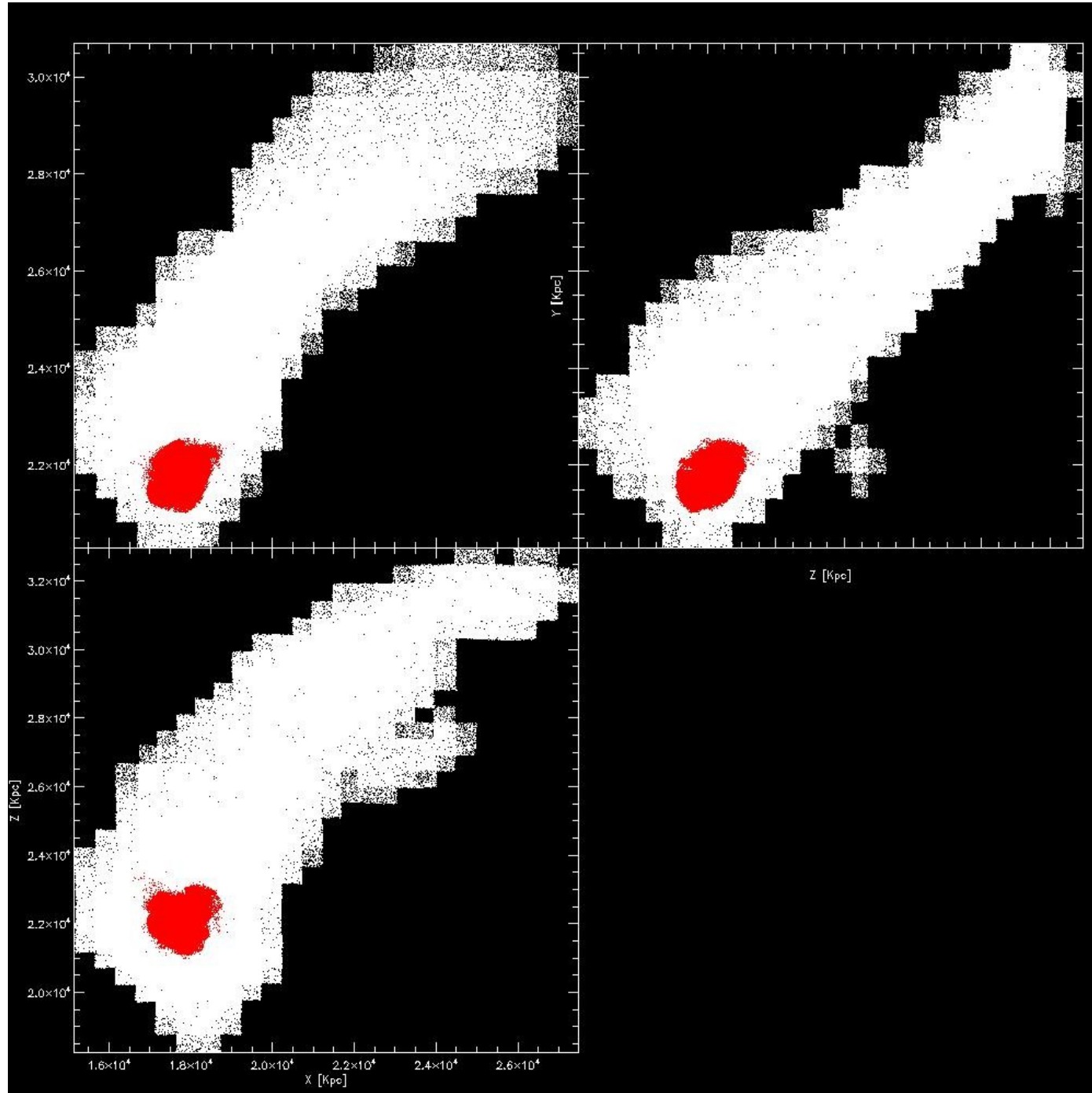
INITIAL GALAXY 000



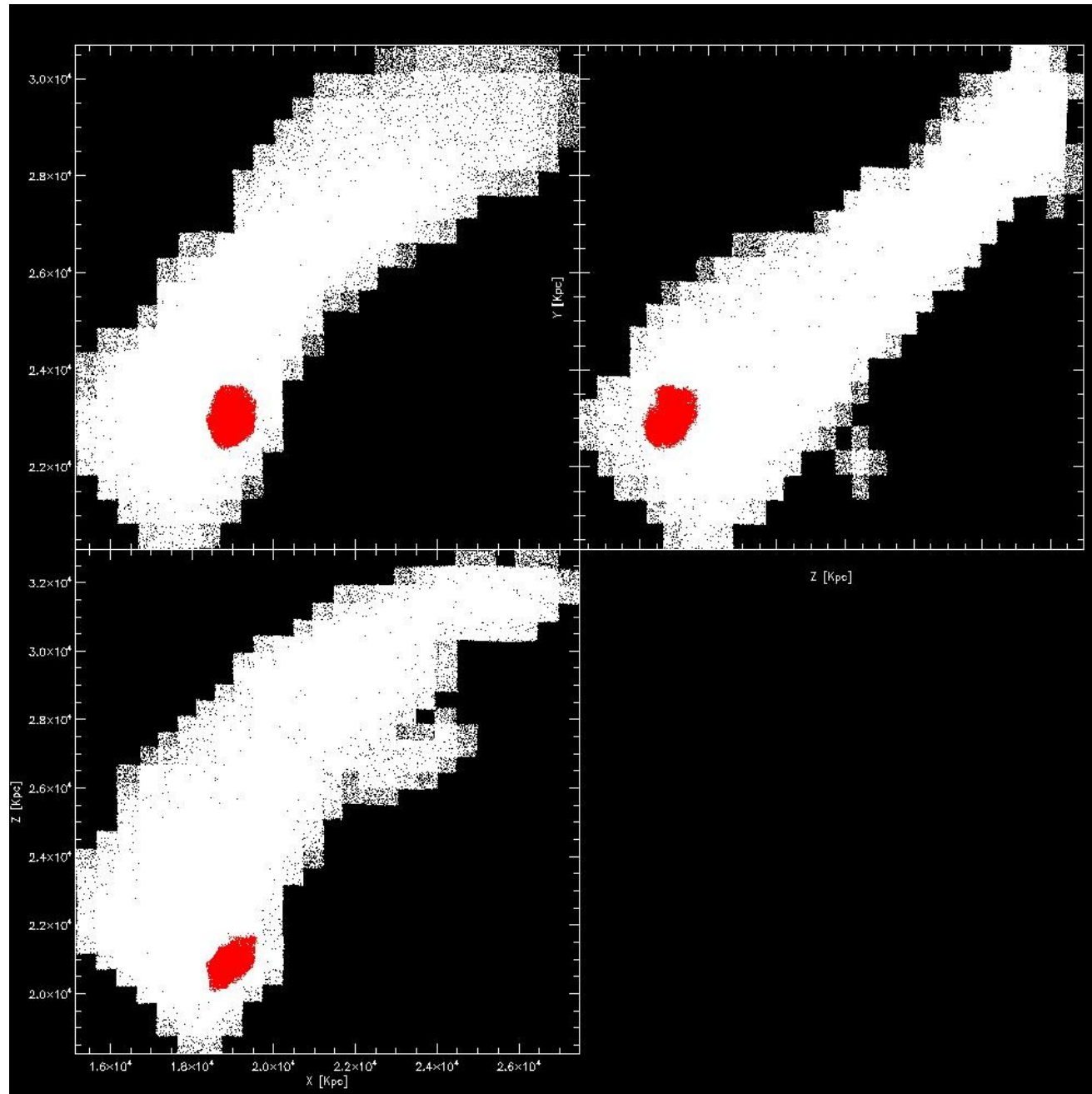
INITIAL GALAXY 001



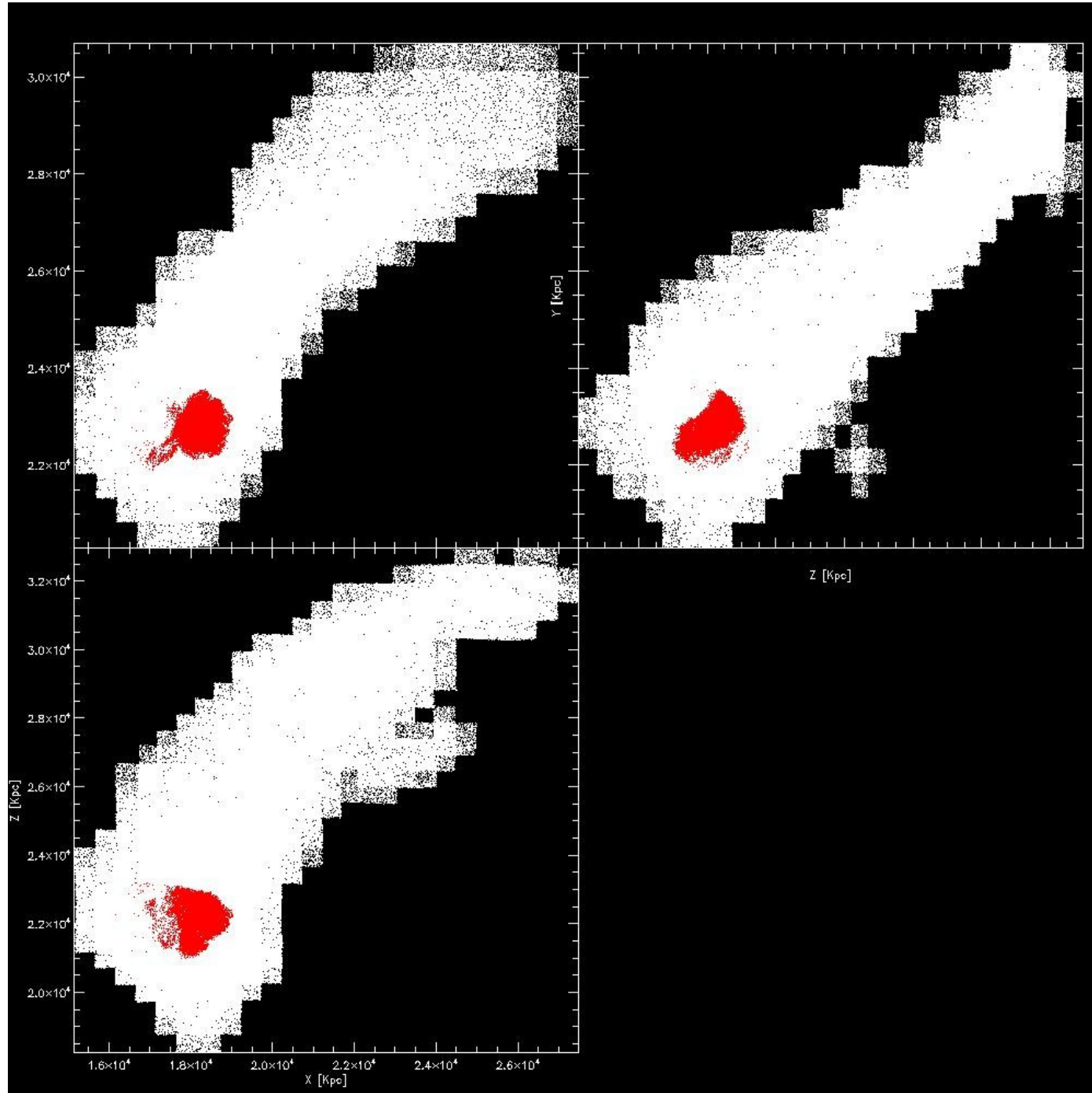
INITIAL GALAXY 003



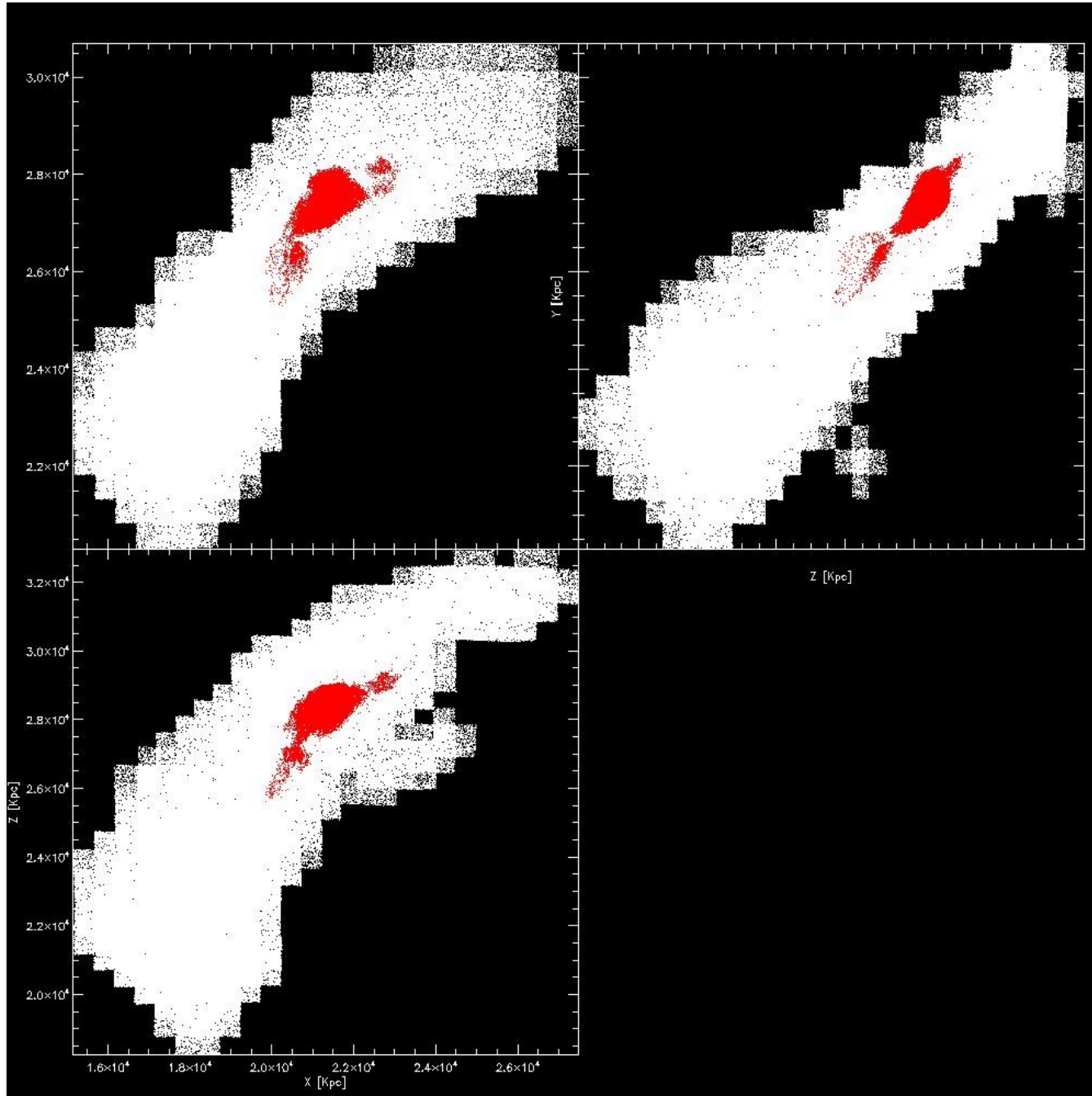
INITIAL GALAXY 013



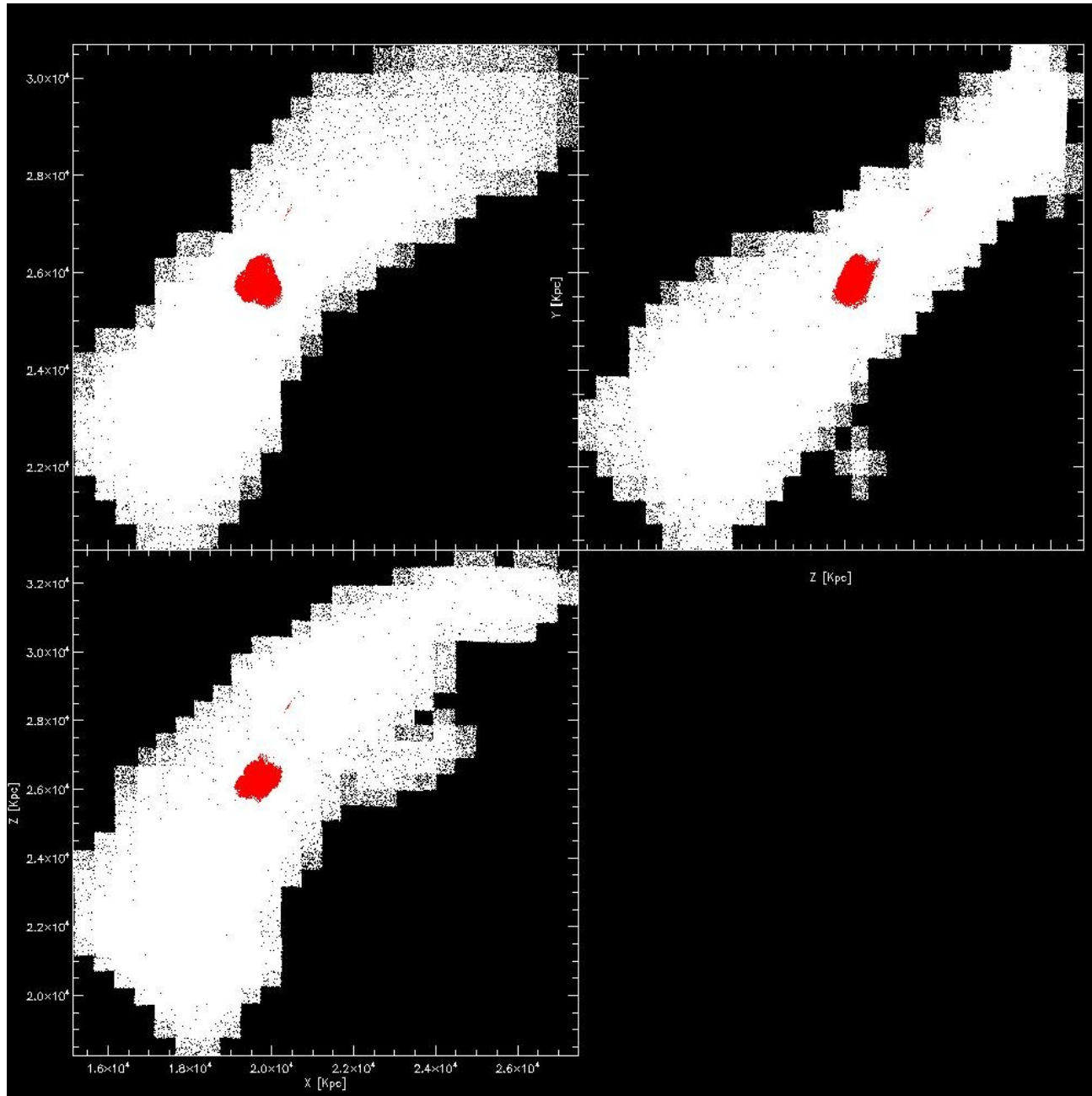
INITIAL GALAXY 014



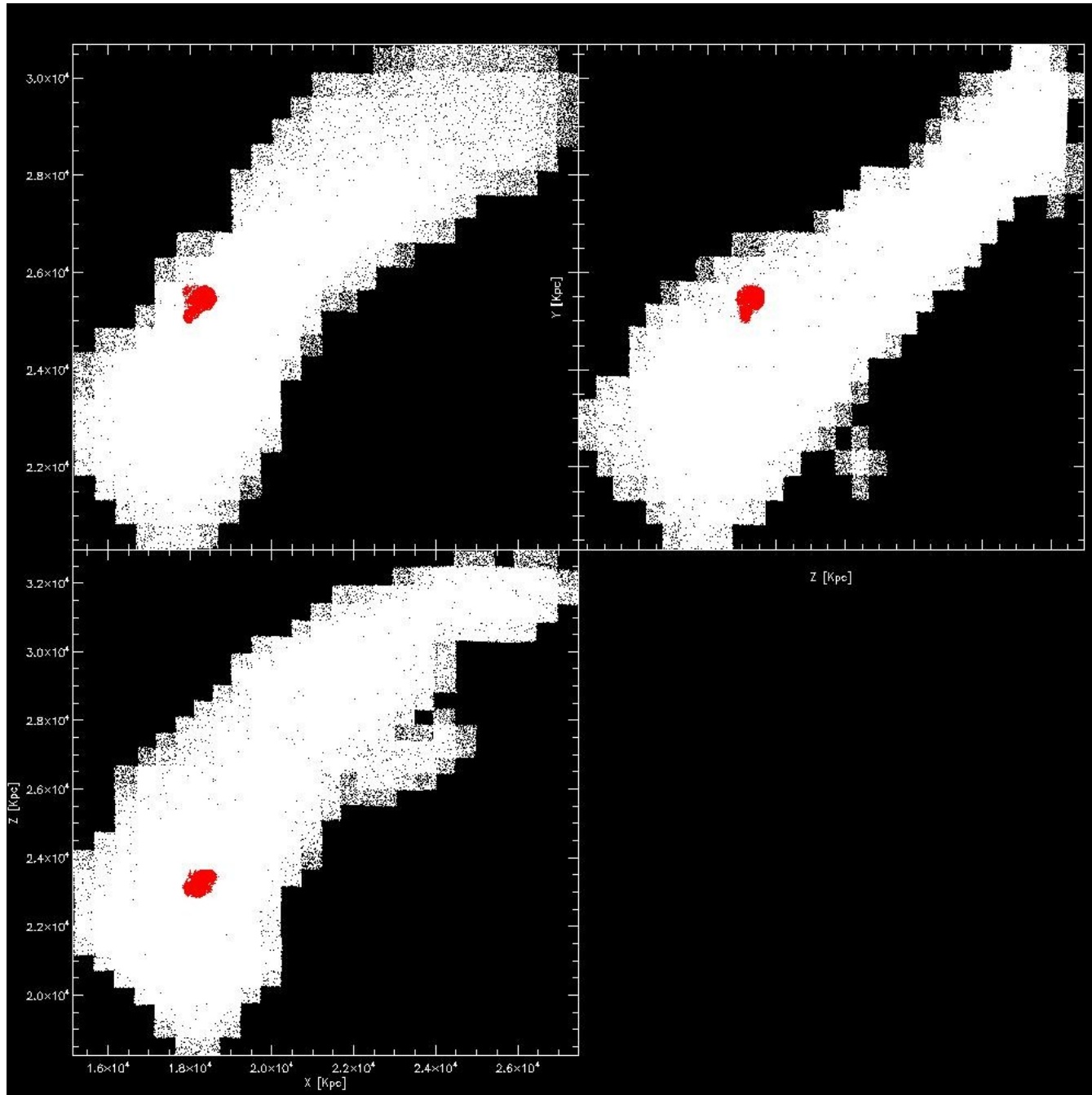
INITIAL GALAXY 016



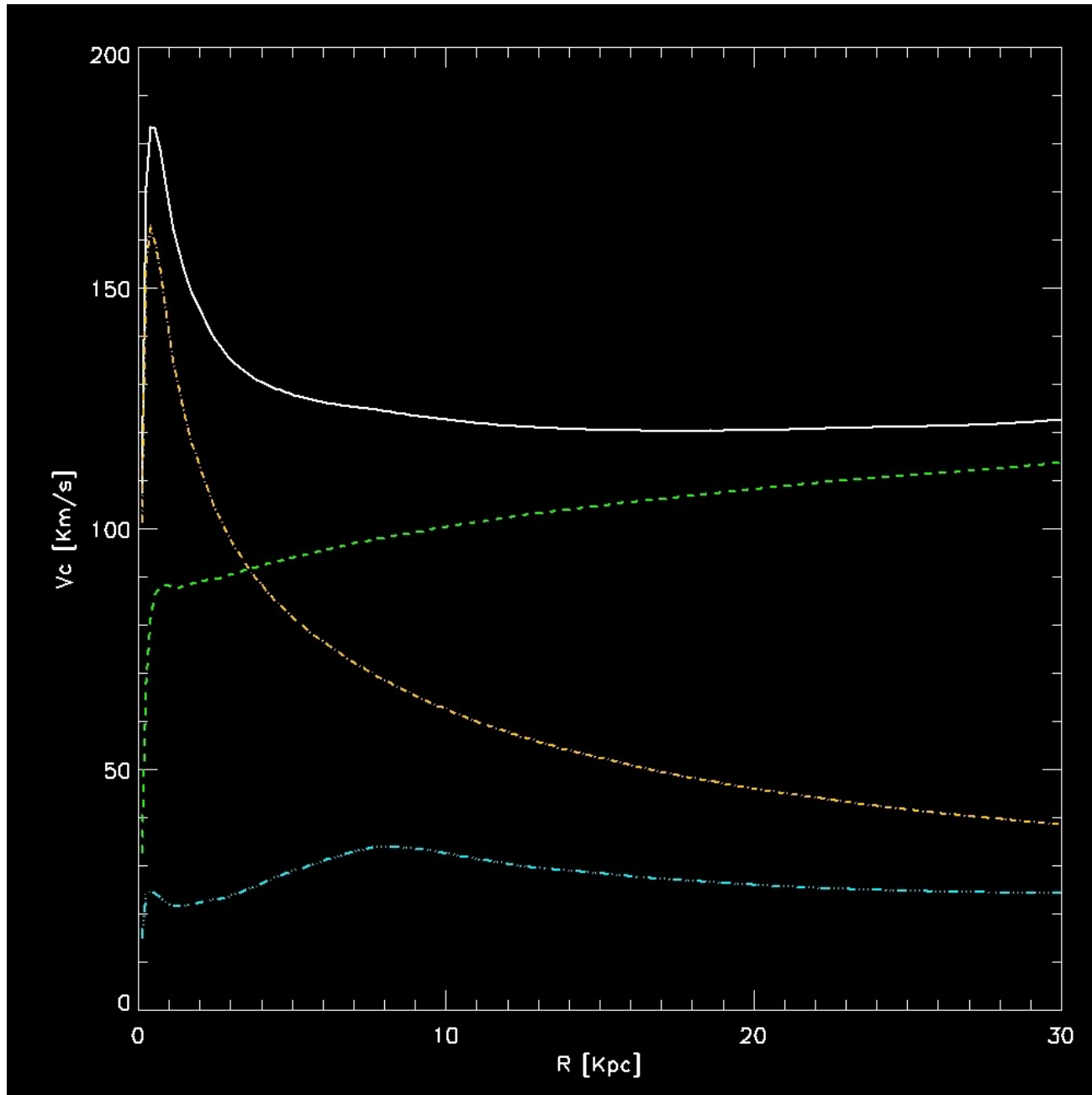
INITIAL GALAXY 017



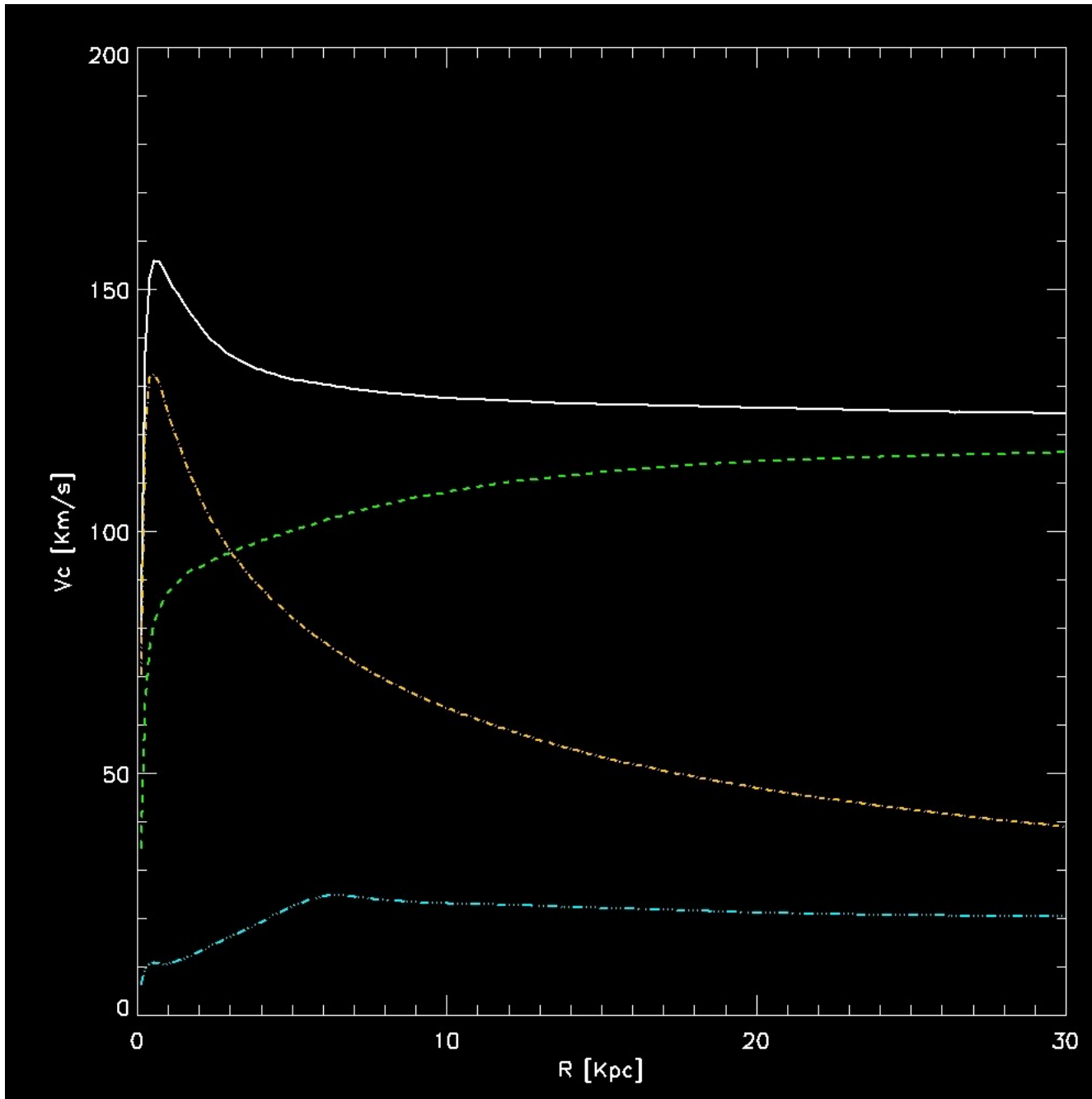
INITIAL GALAXY 019



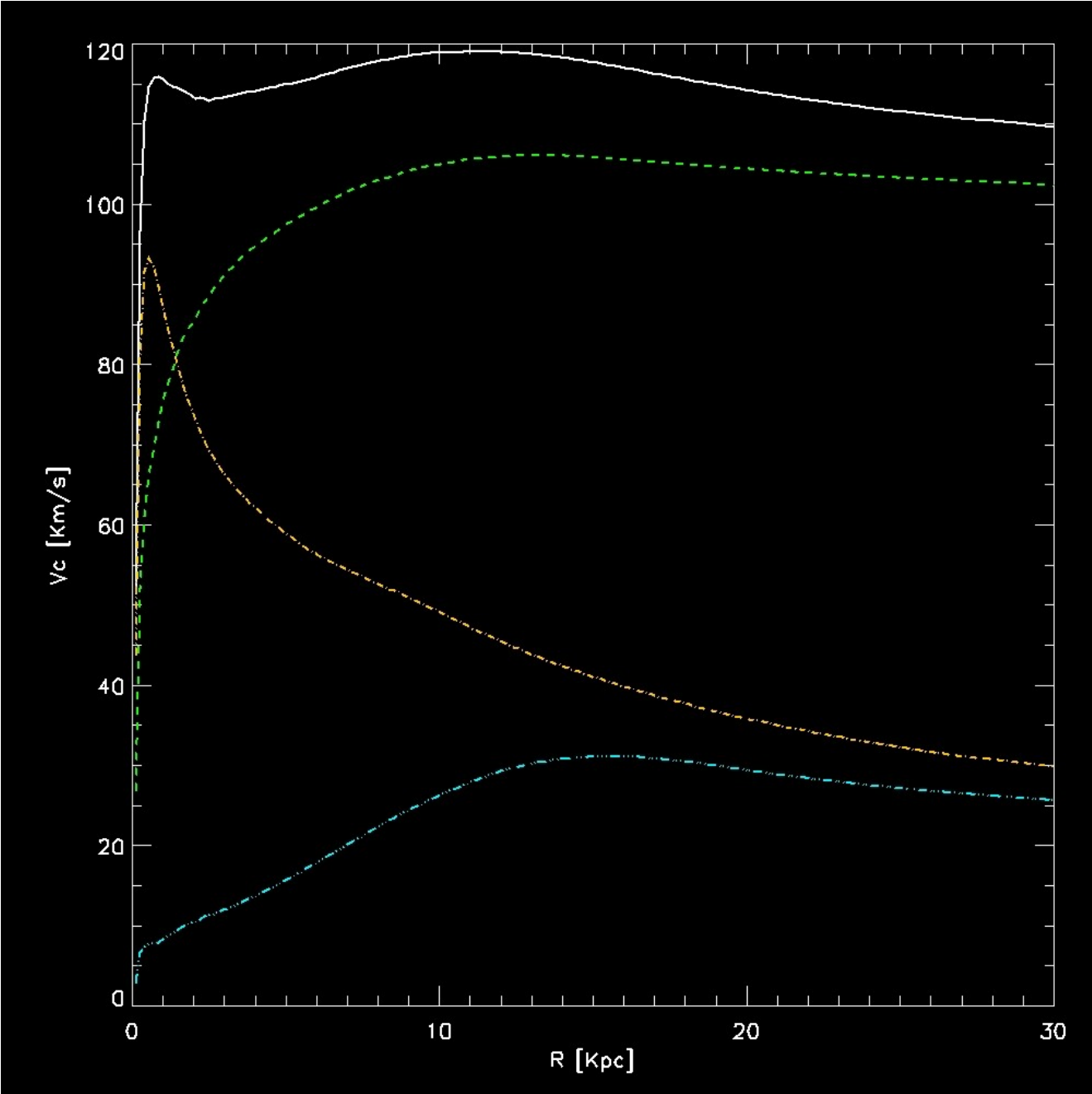
MASS DISTRIBUTION (000):



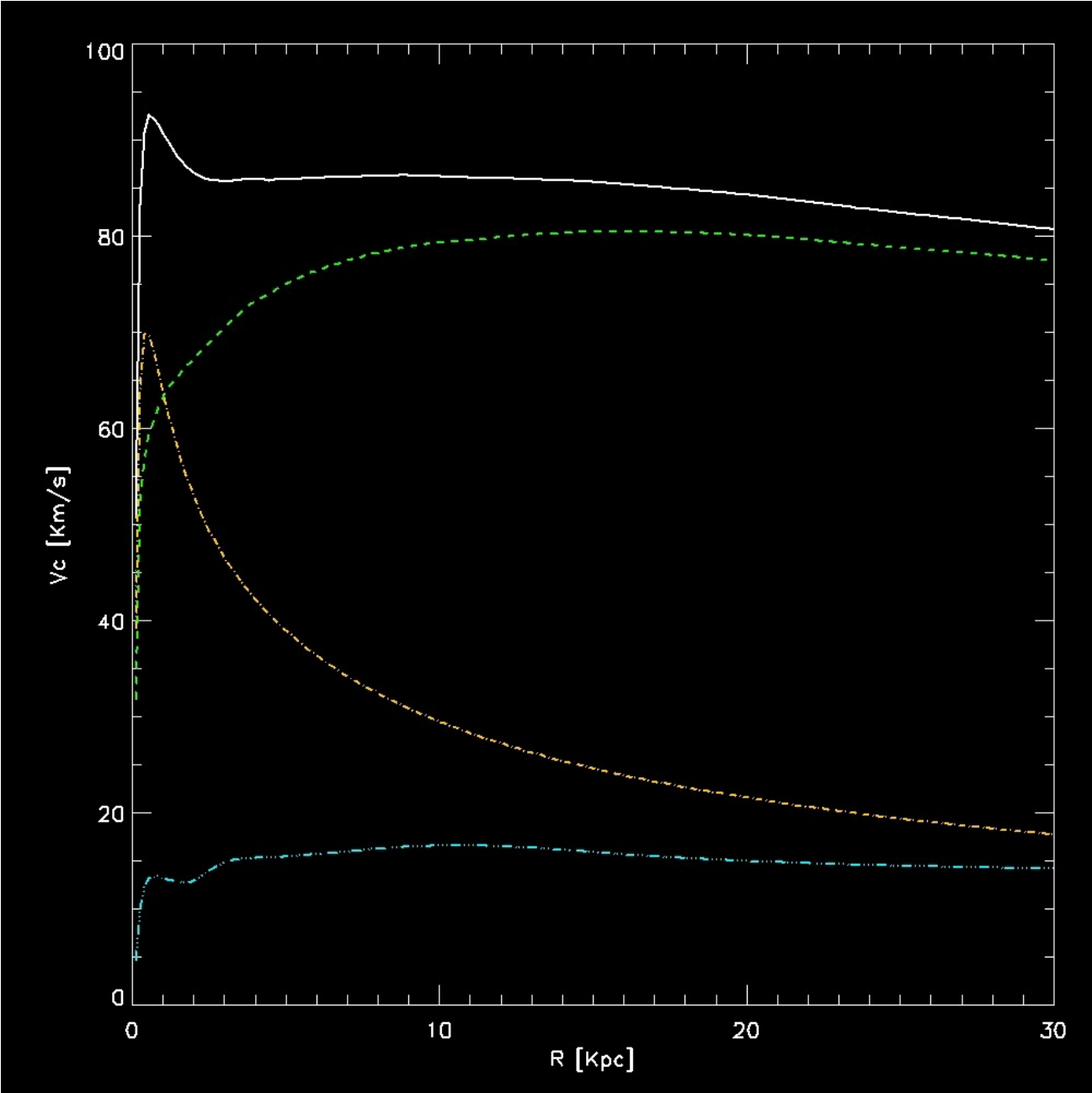
MASS DISTRIBUTION (001):



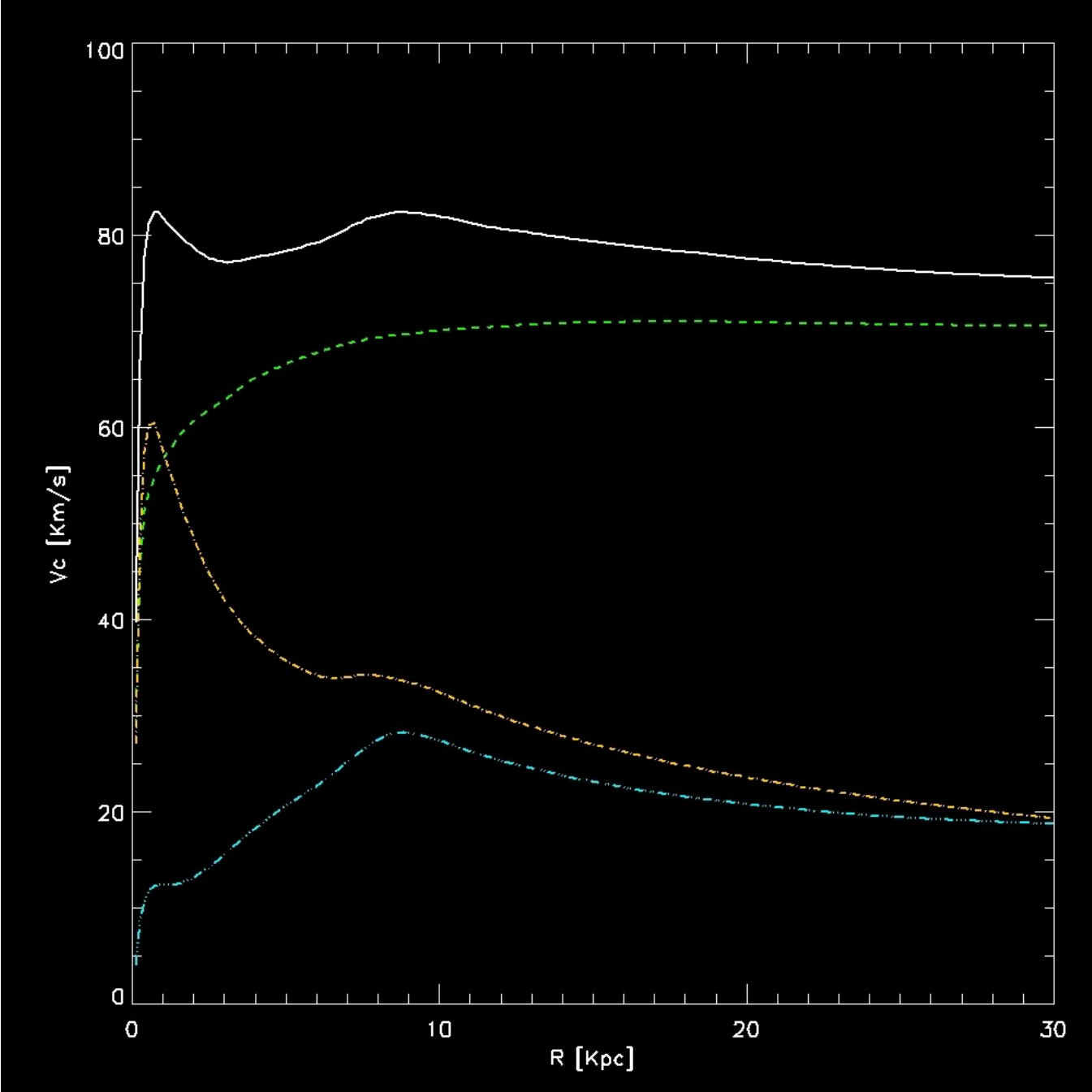
MASS DISTRIBUTION (003):



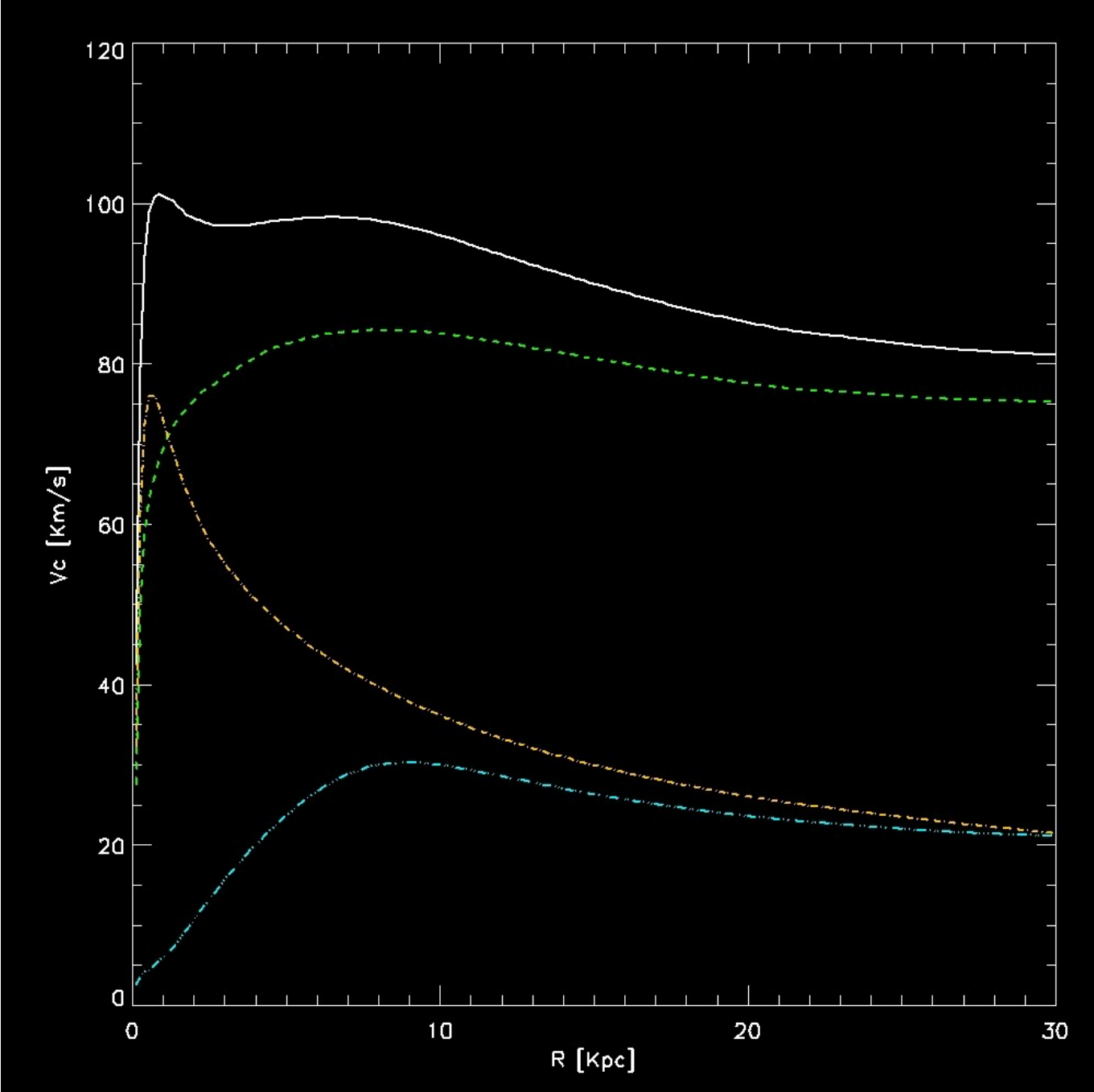
MASS DISTRIBUTION (013):



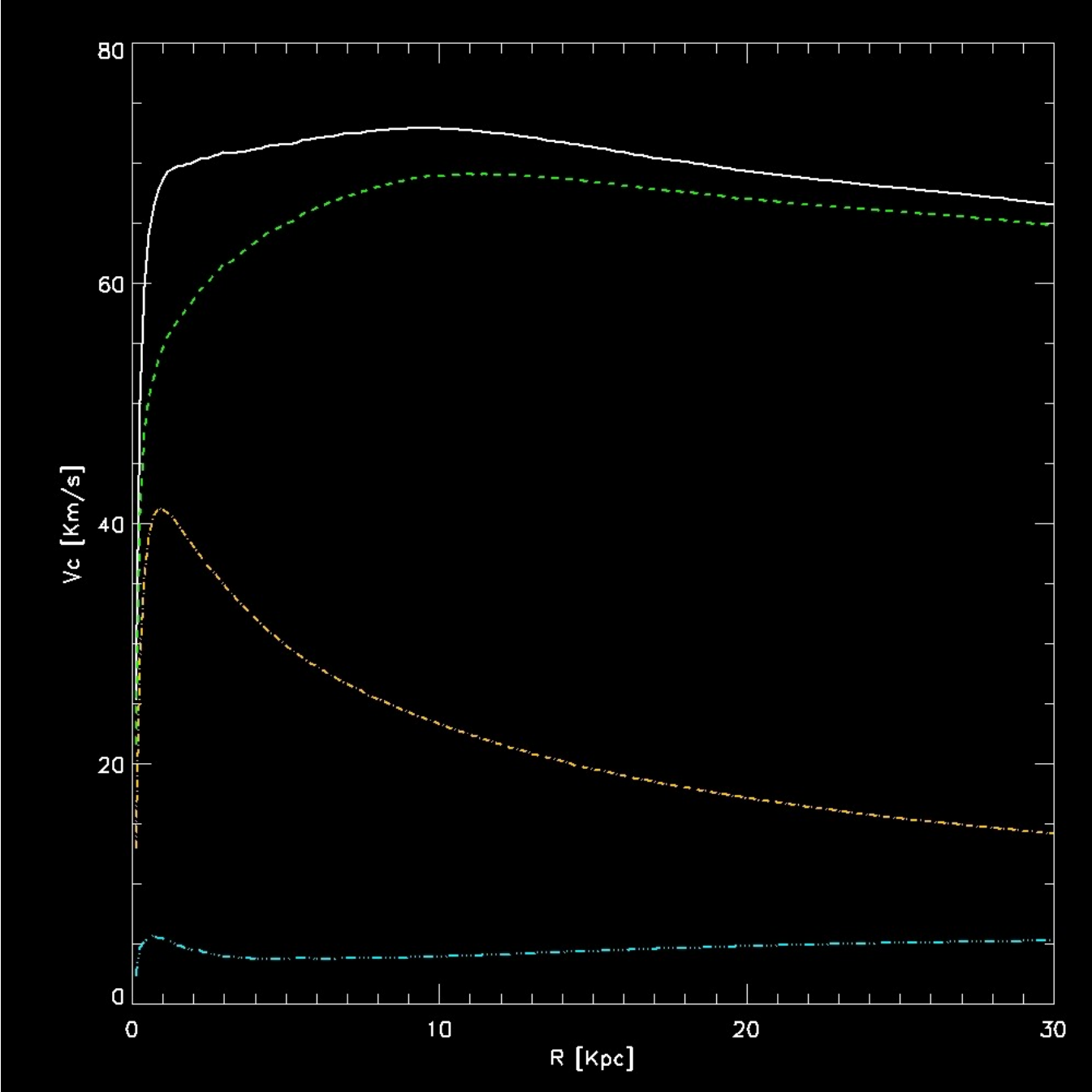
MASS DISTRIBUTION (014):



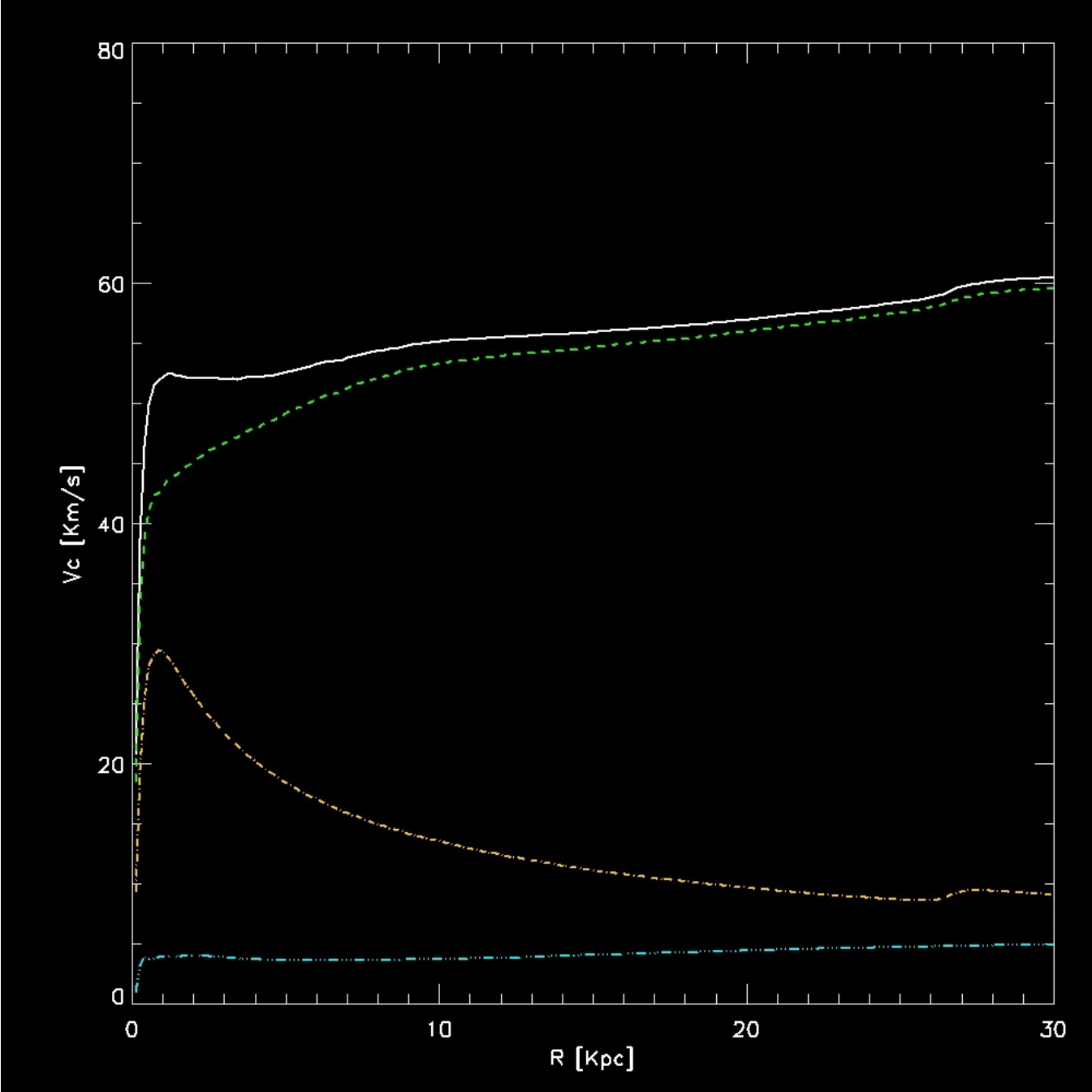
MASS DISTRIBUTION (016):



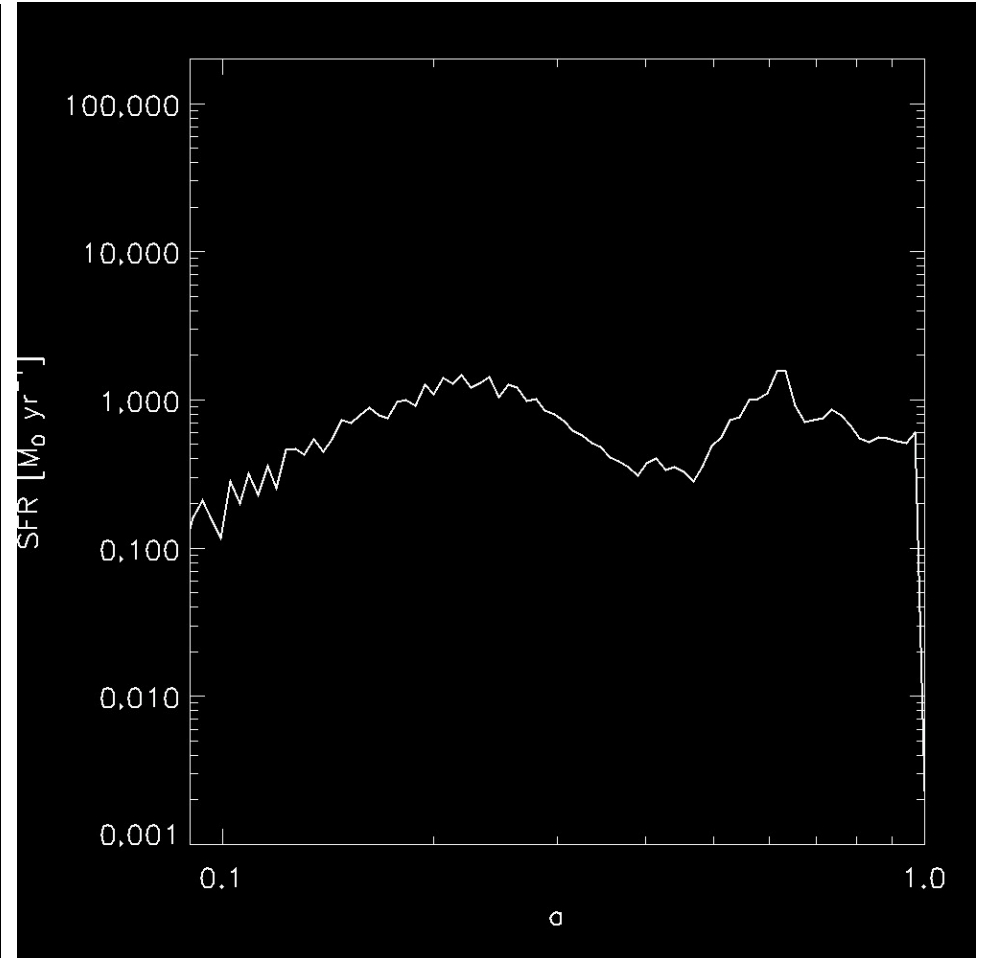
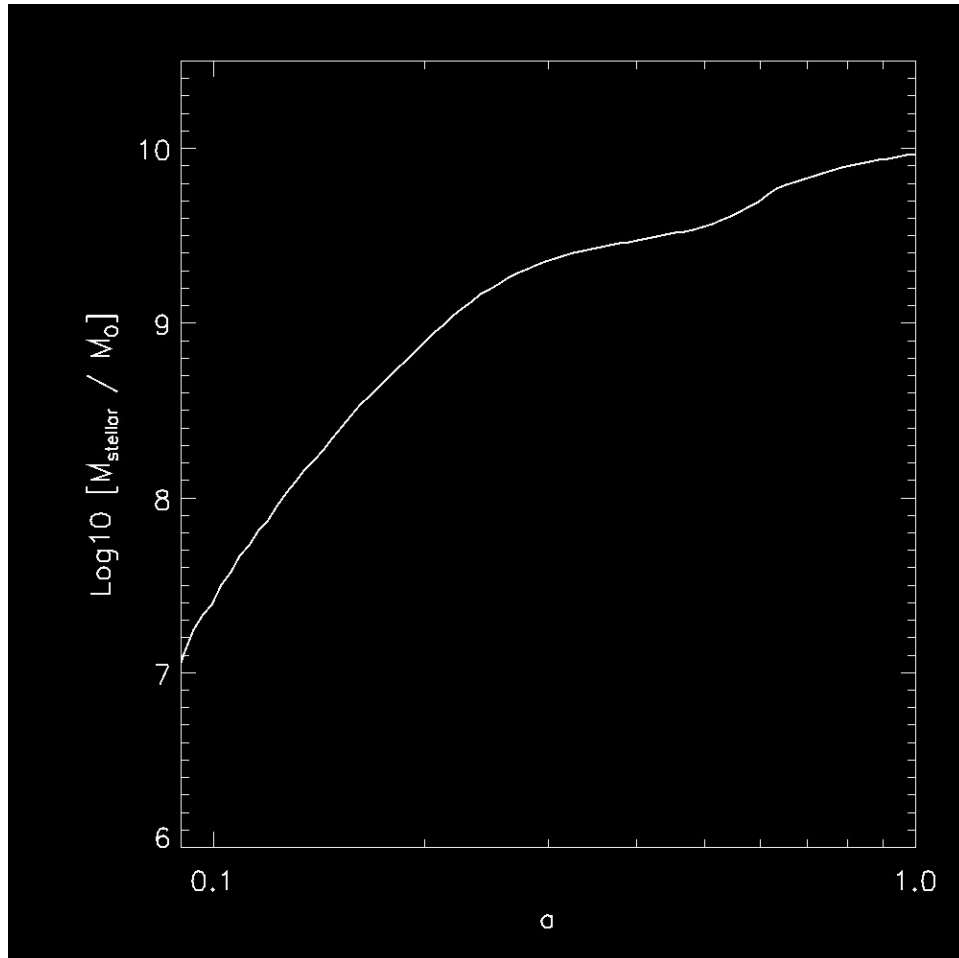
MASS DISTRIBUTION (017):



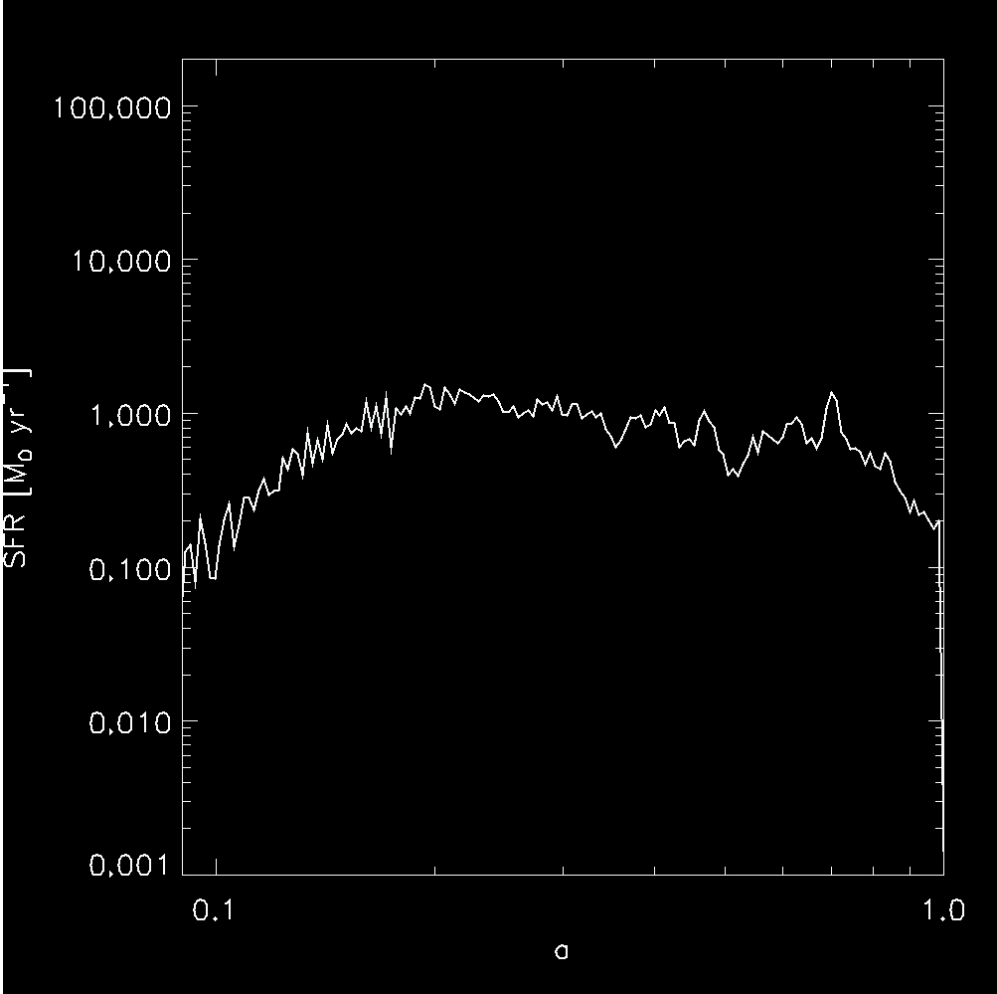
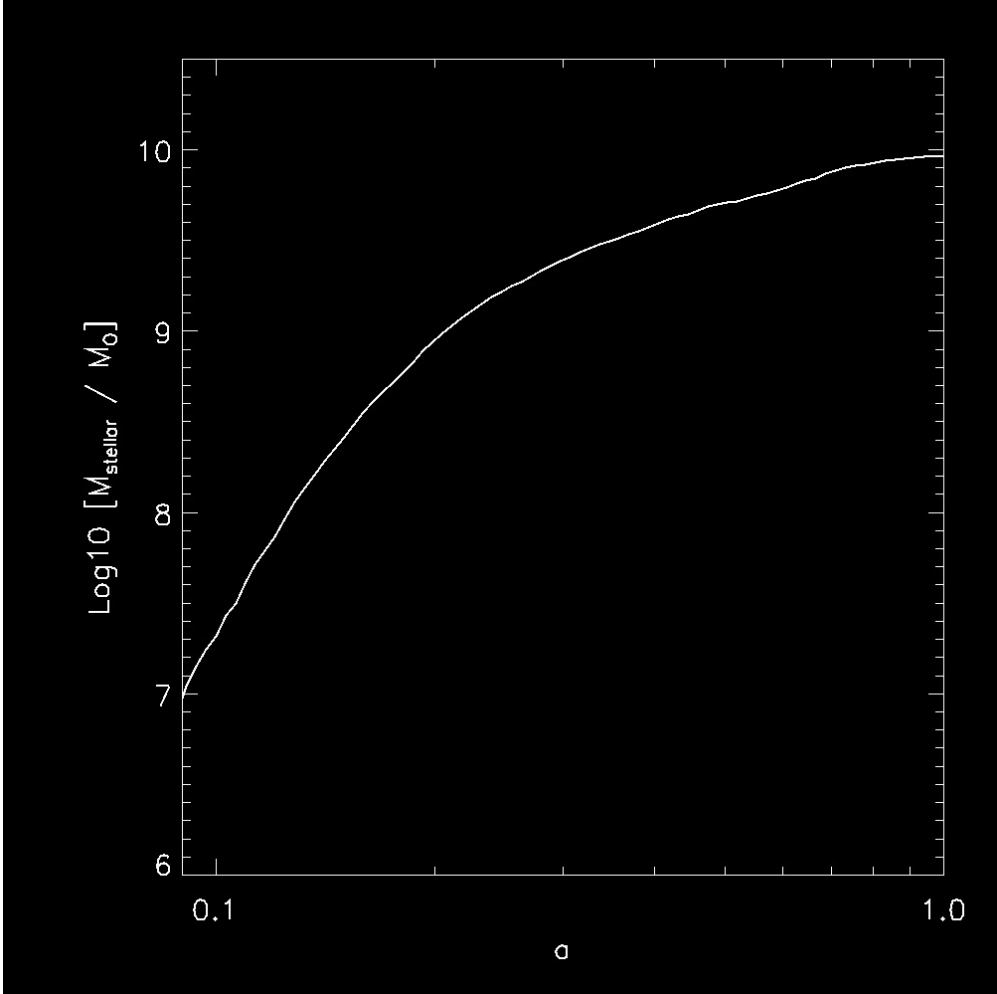
MASS DISTRIBUTION (019):



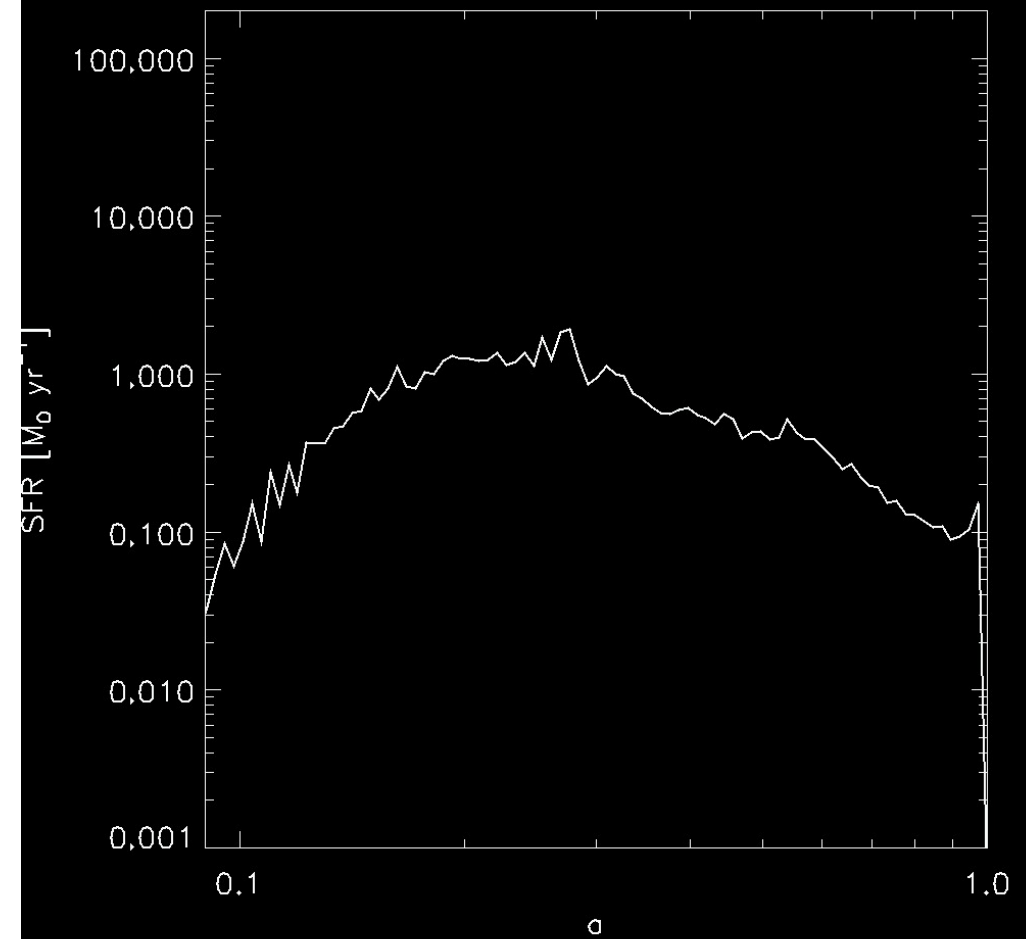
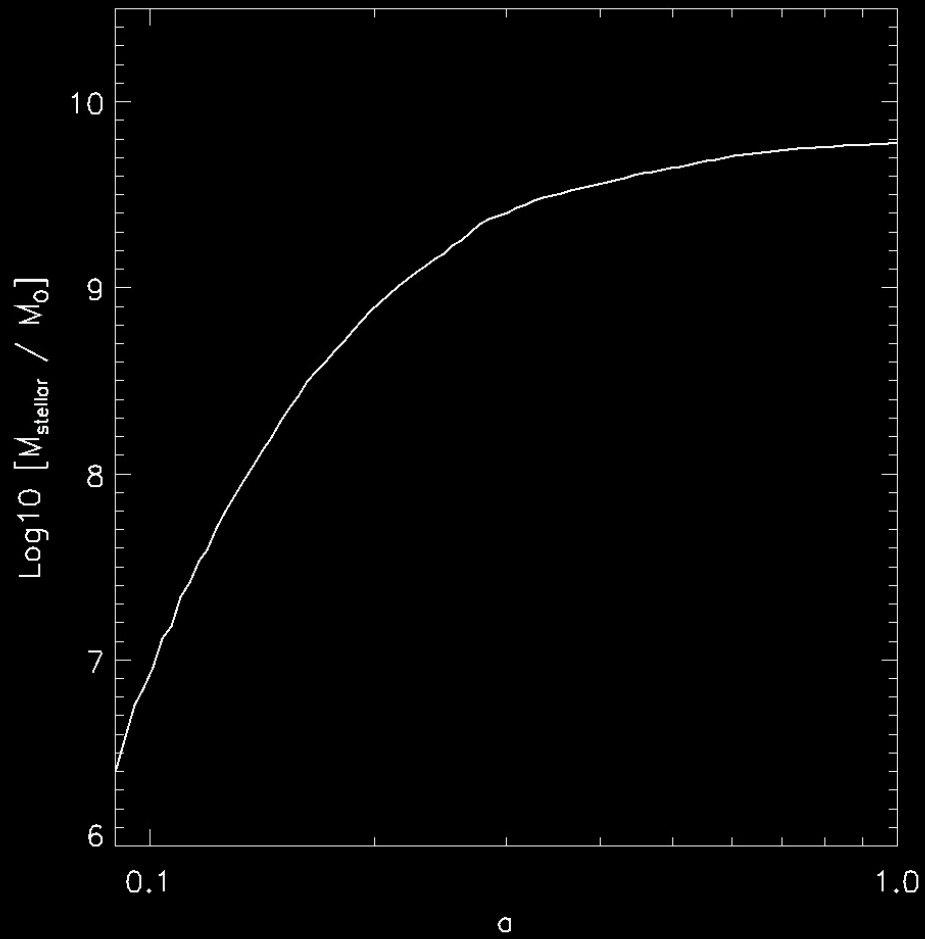
SFR (000)



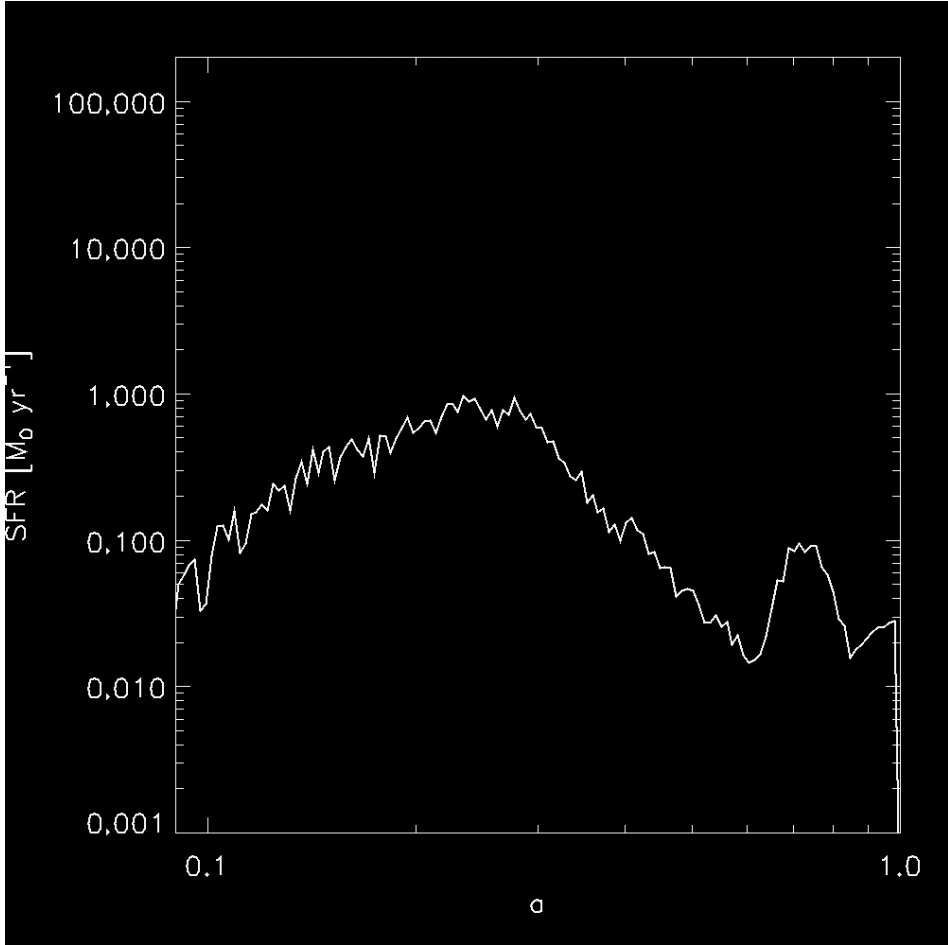
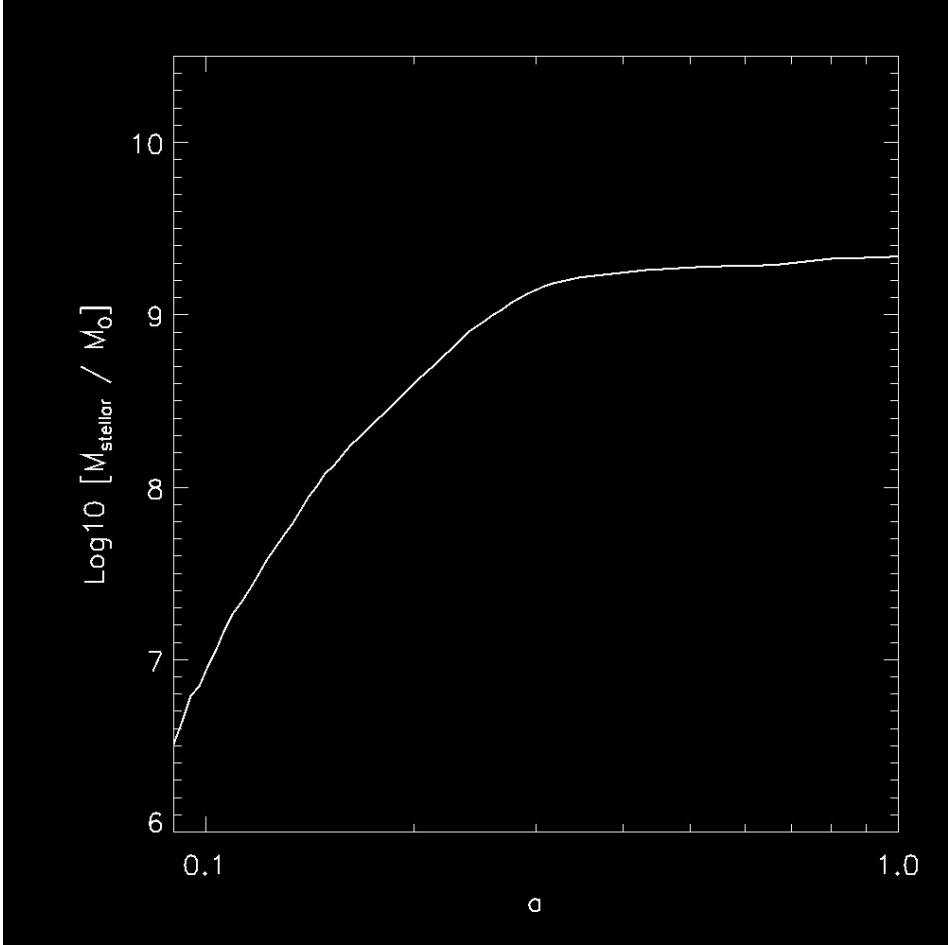
SFR (001)



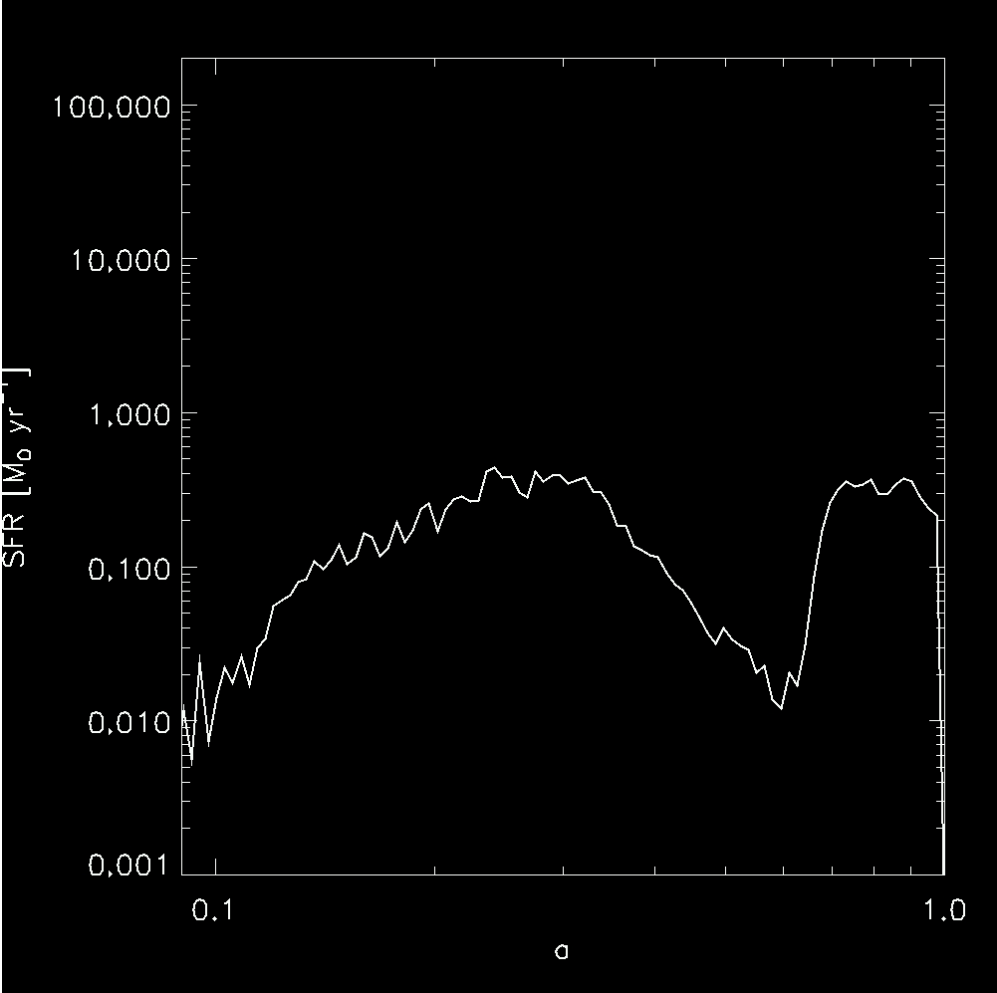
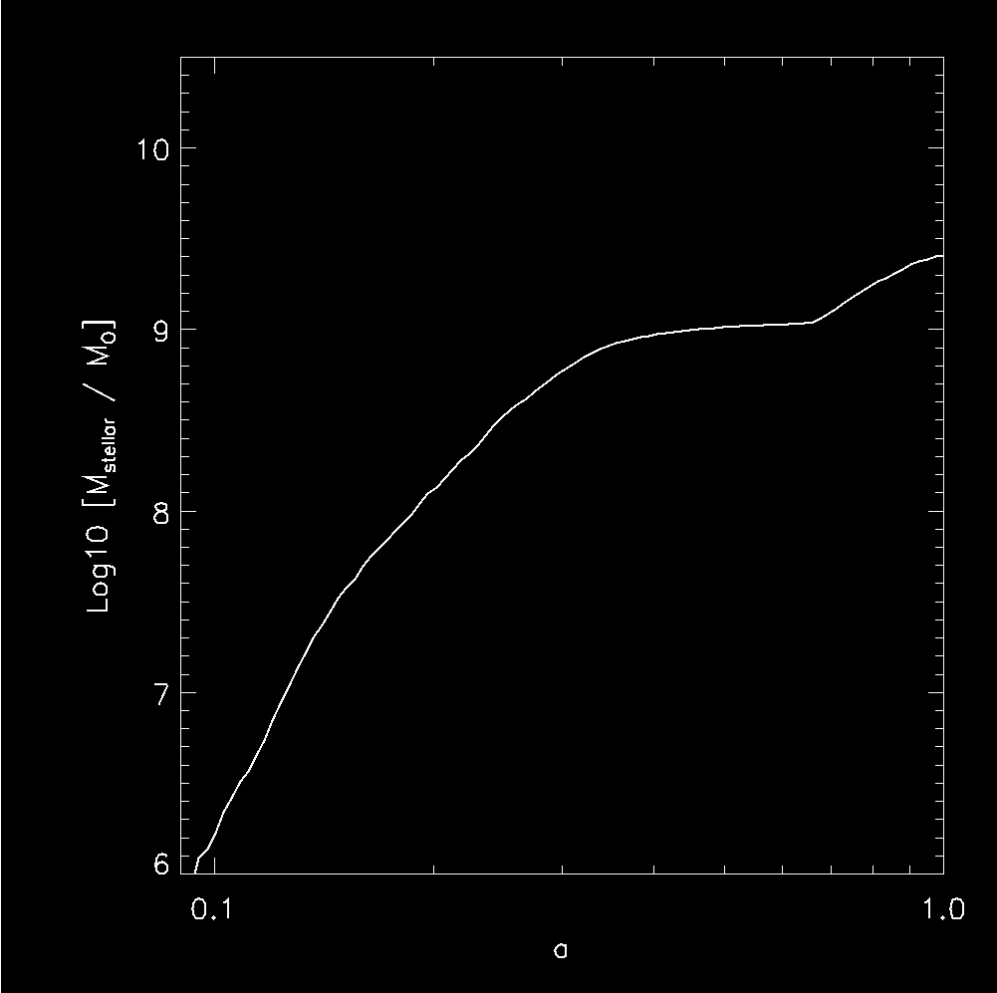
SFR (003)



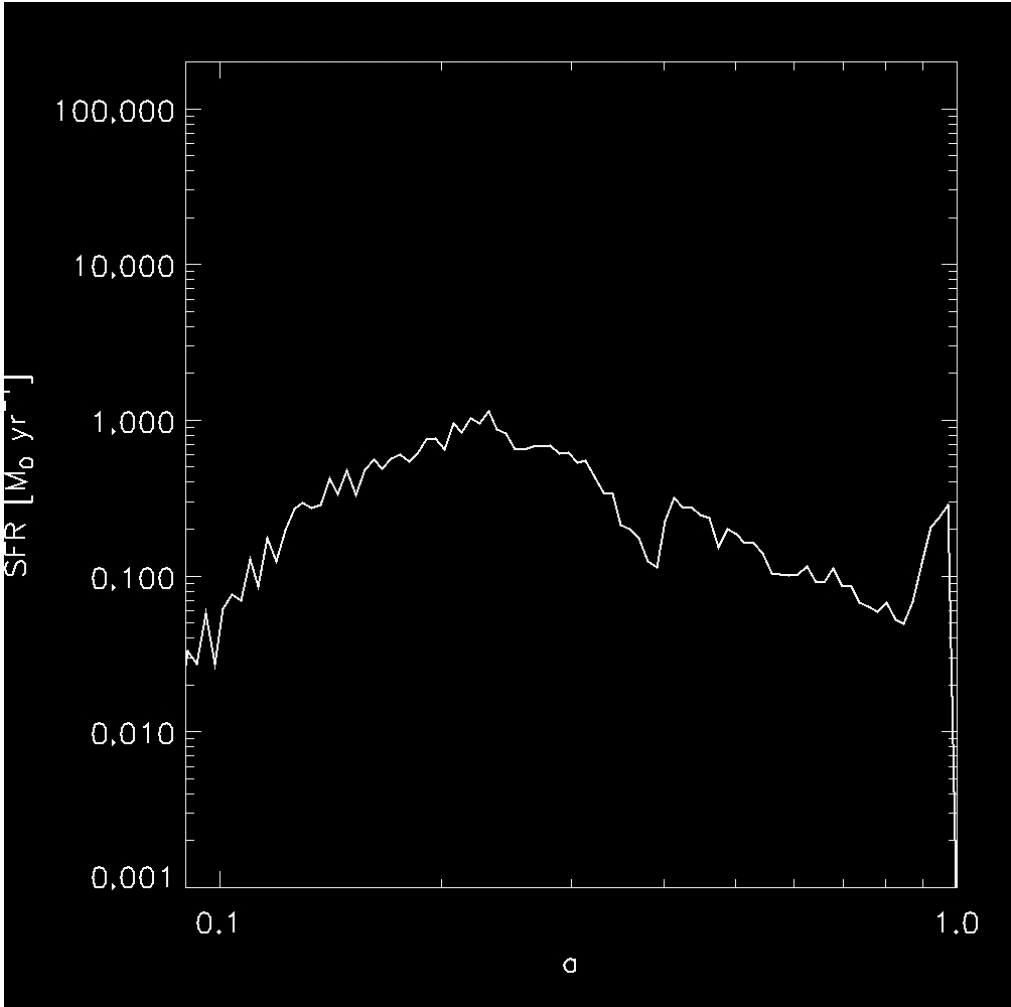
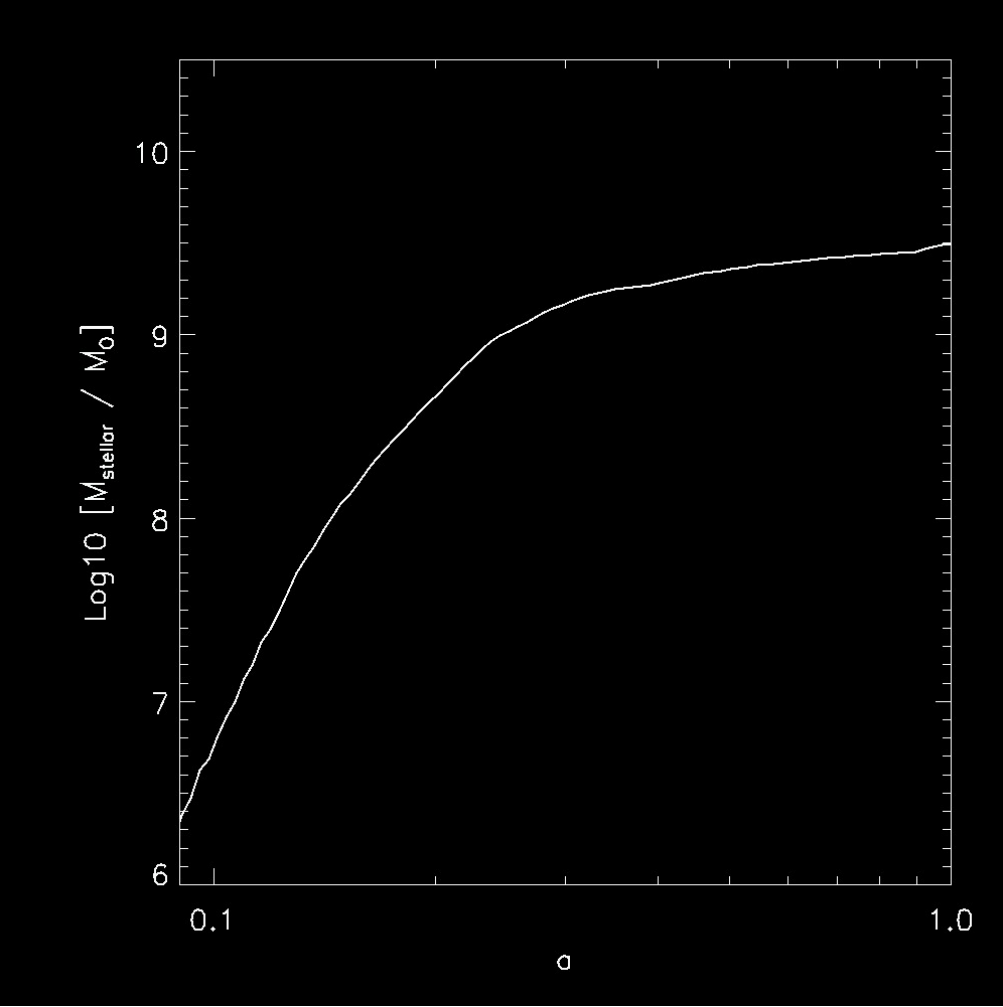
SFR (013)



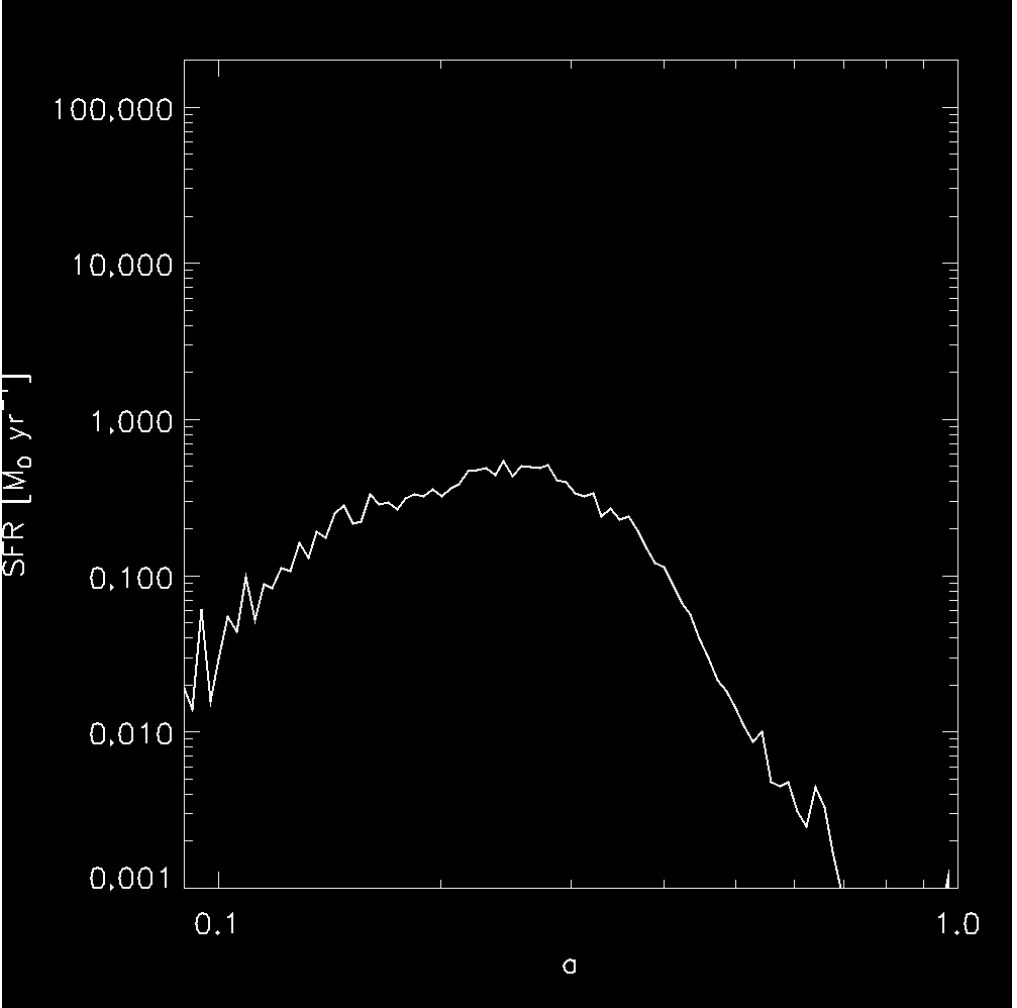
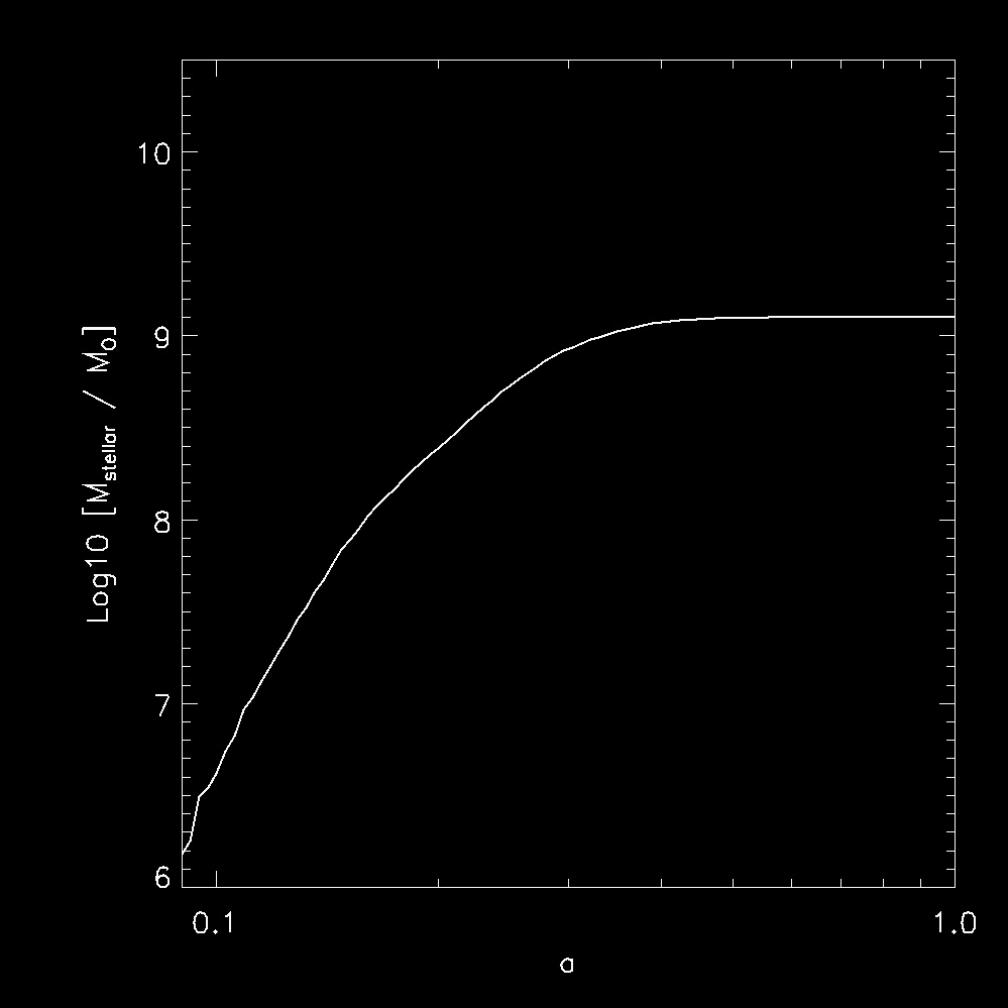
SFR (014)



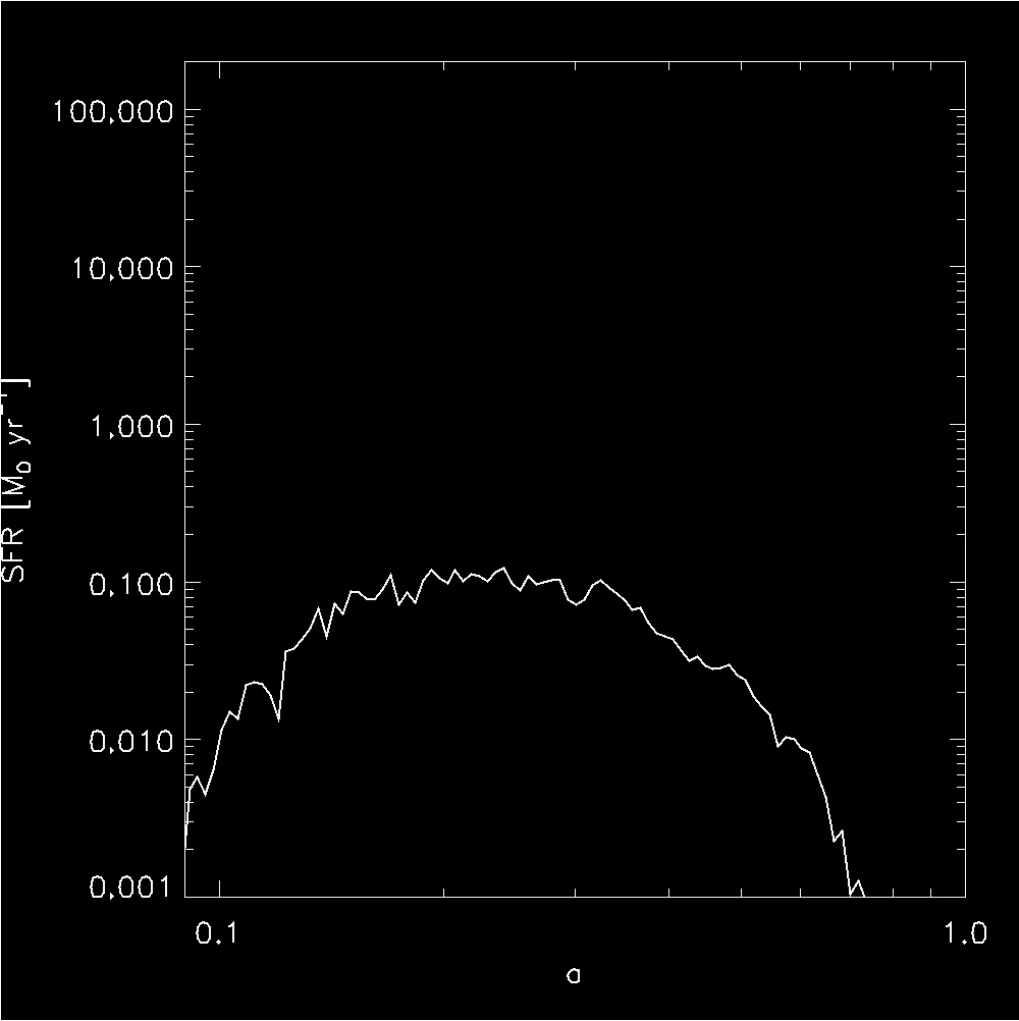
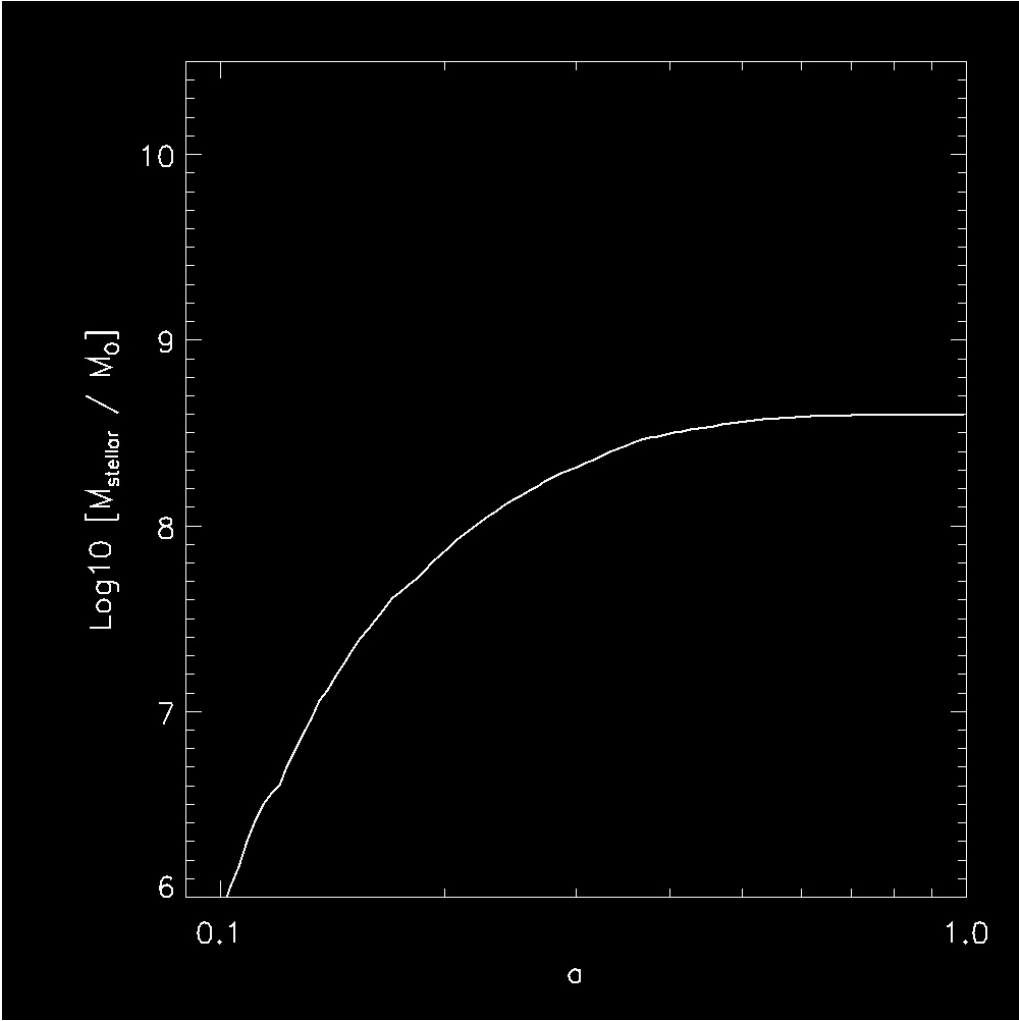
SFR (016)



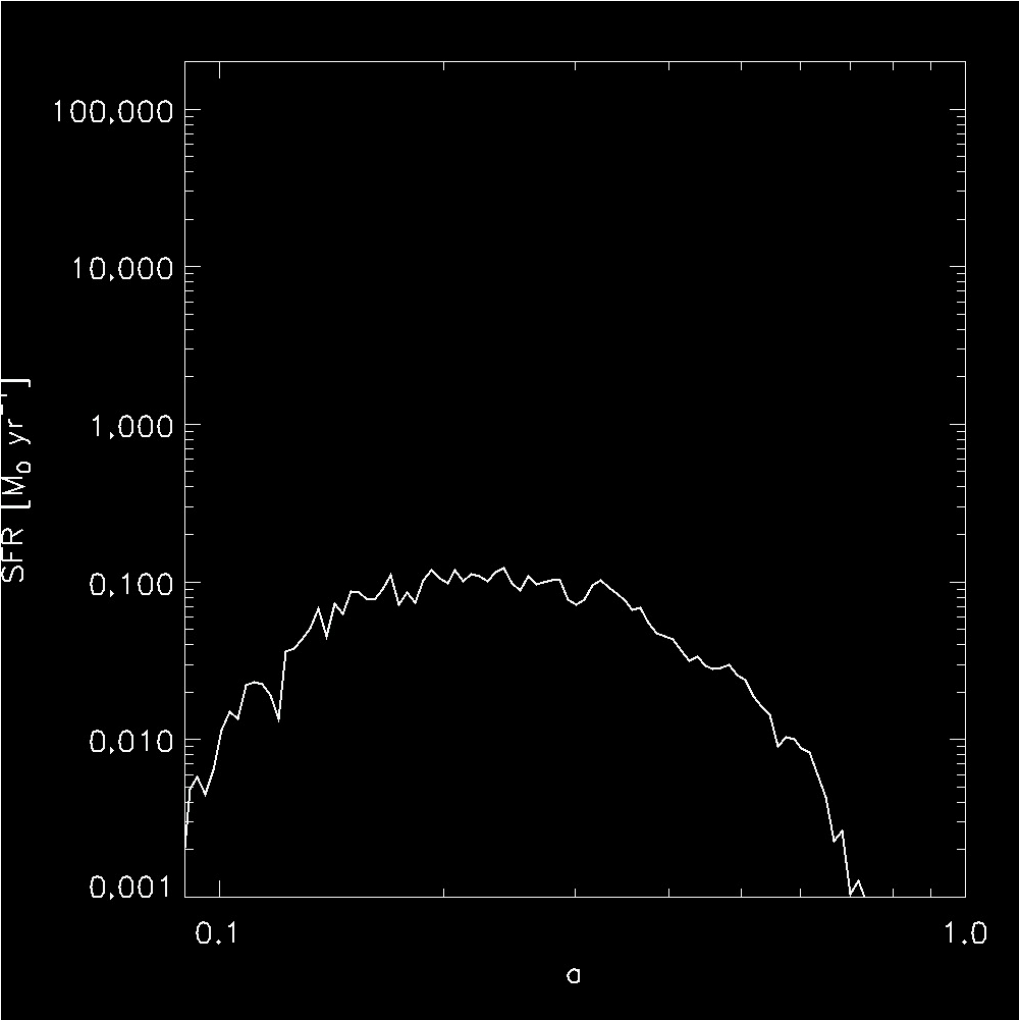
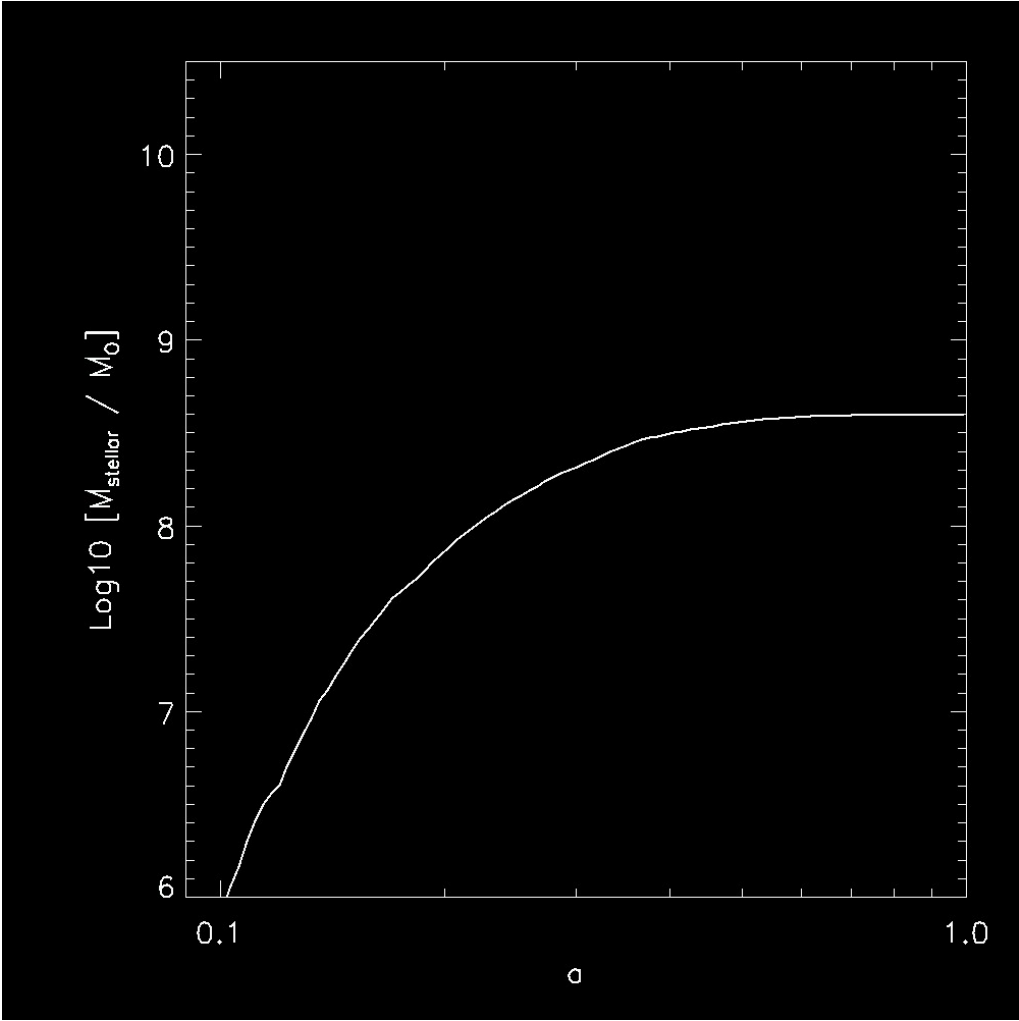
SFR (017)



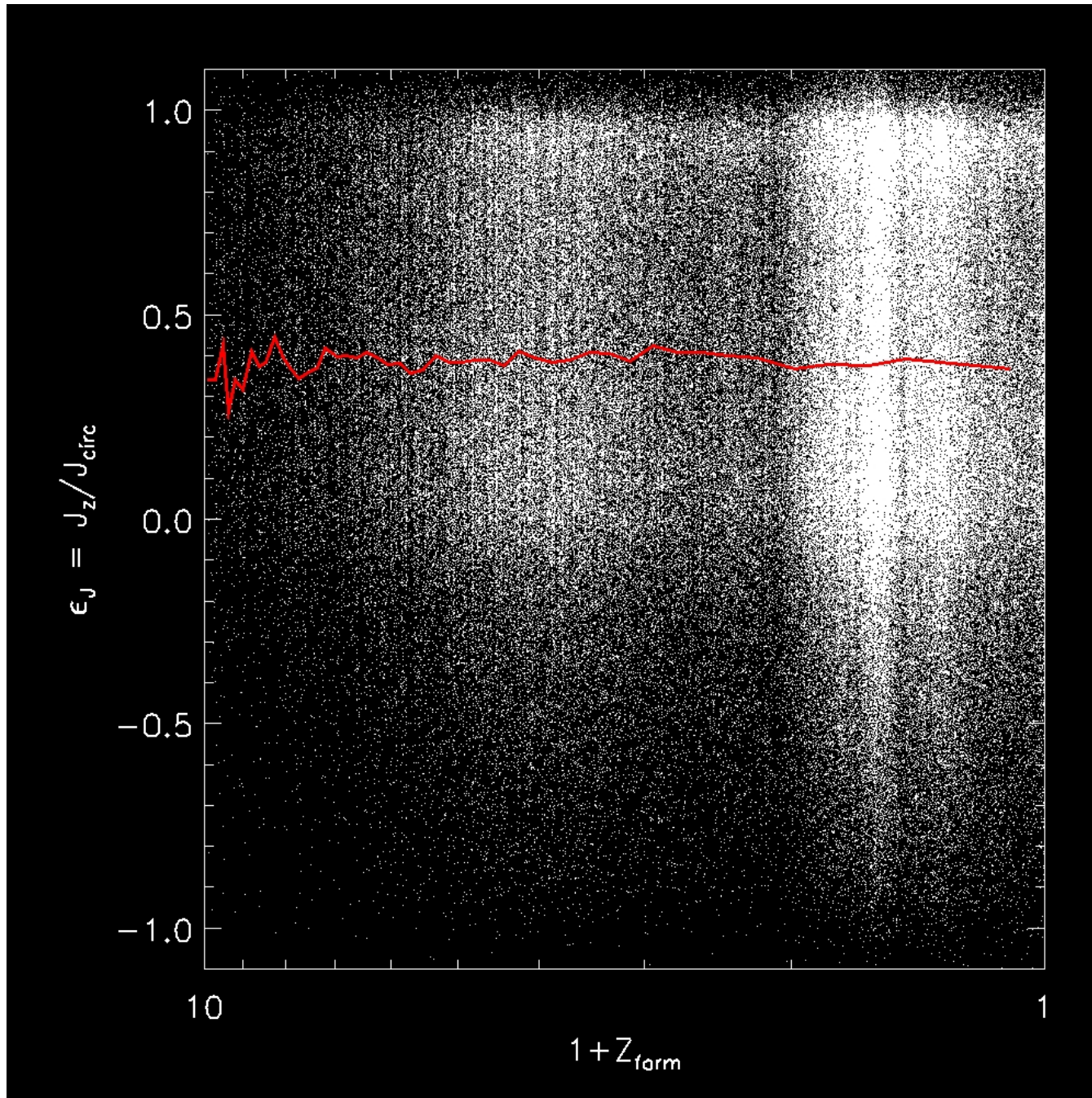
SFR (019)



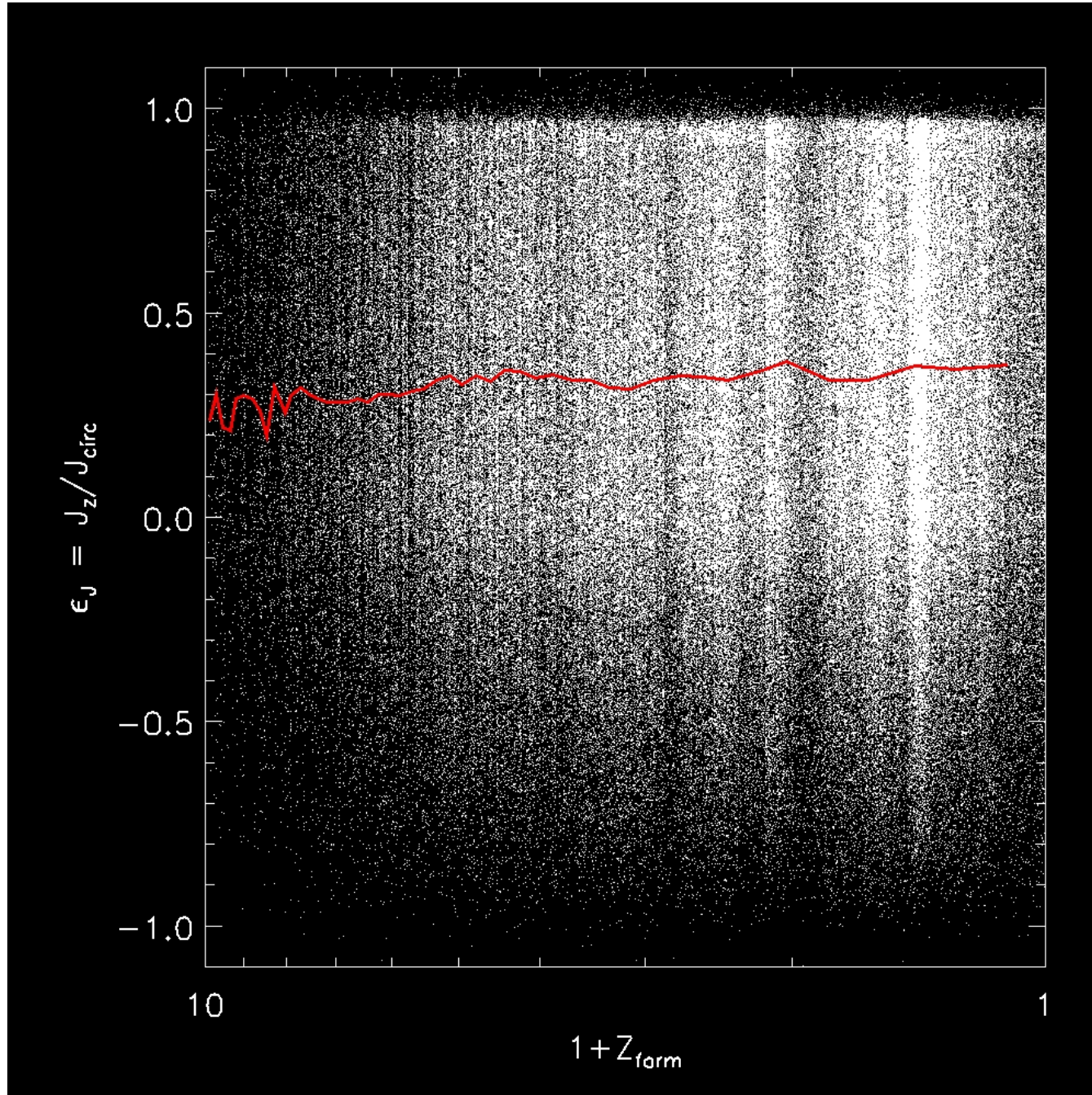
SFR (019)



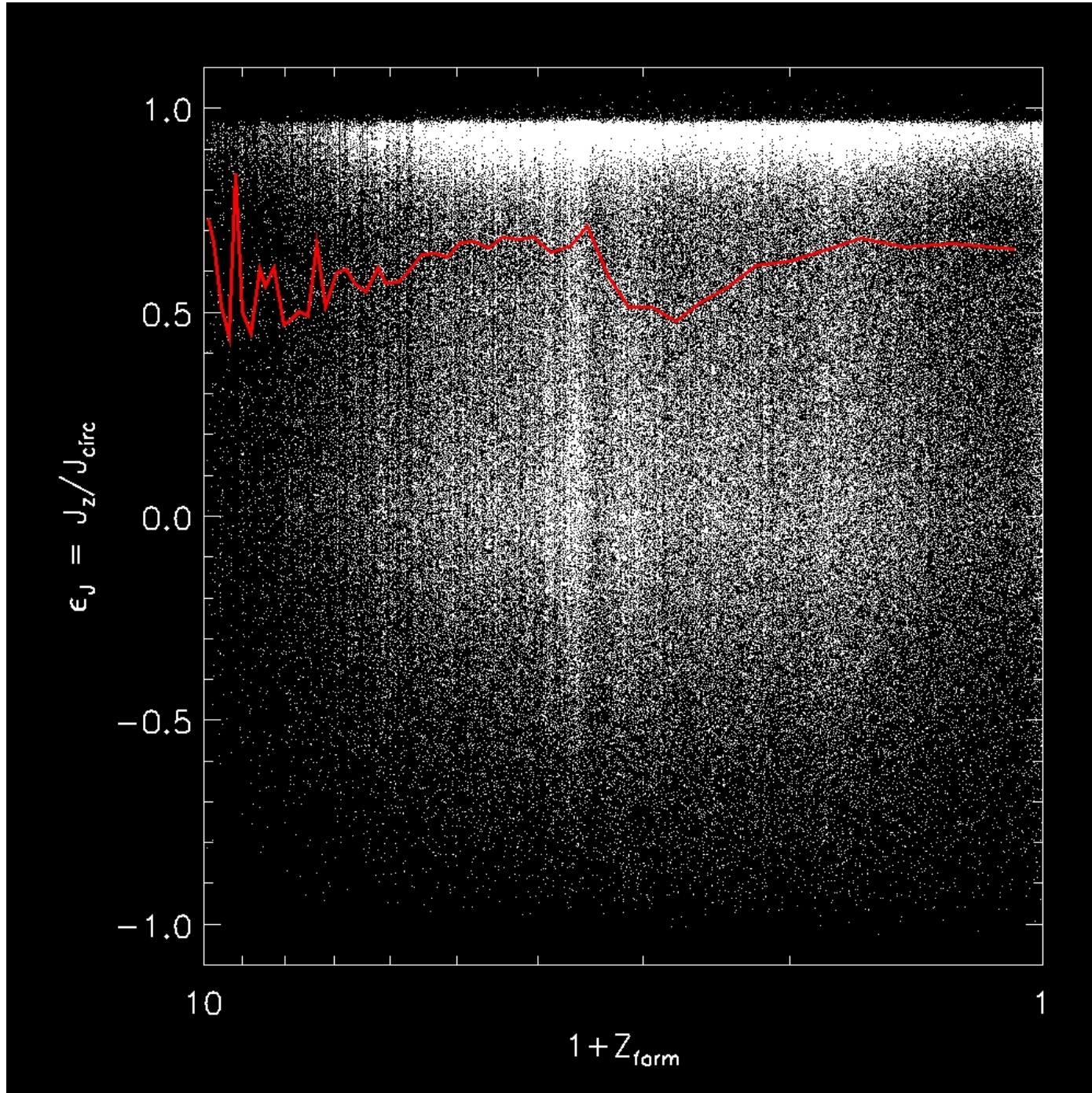
AGE-CIRCULARITY (000):



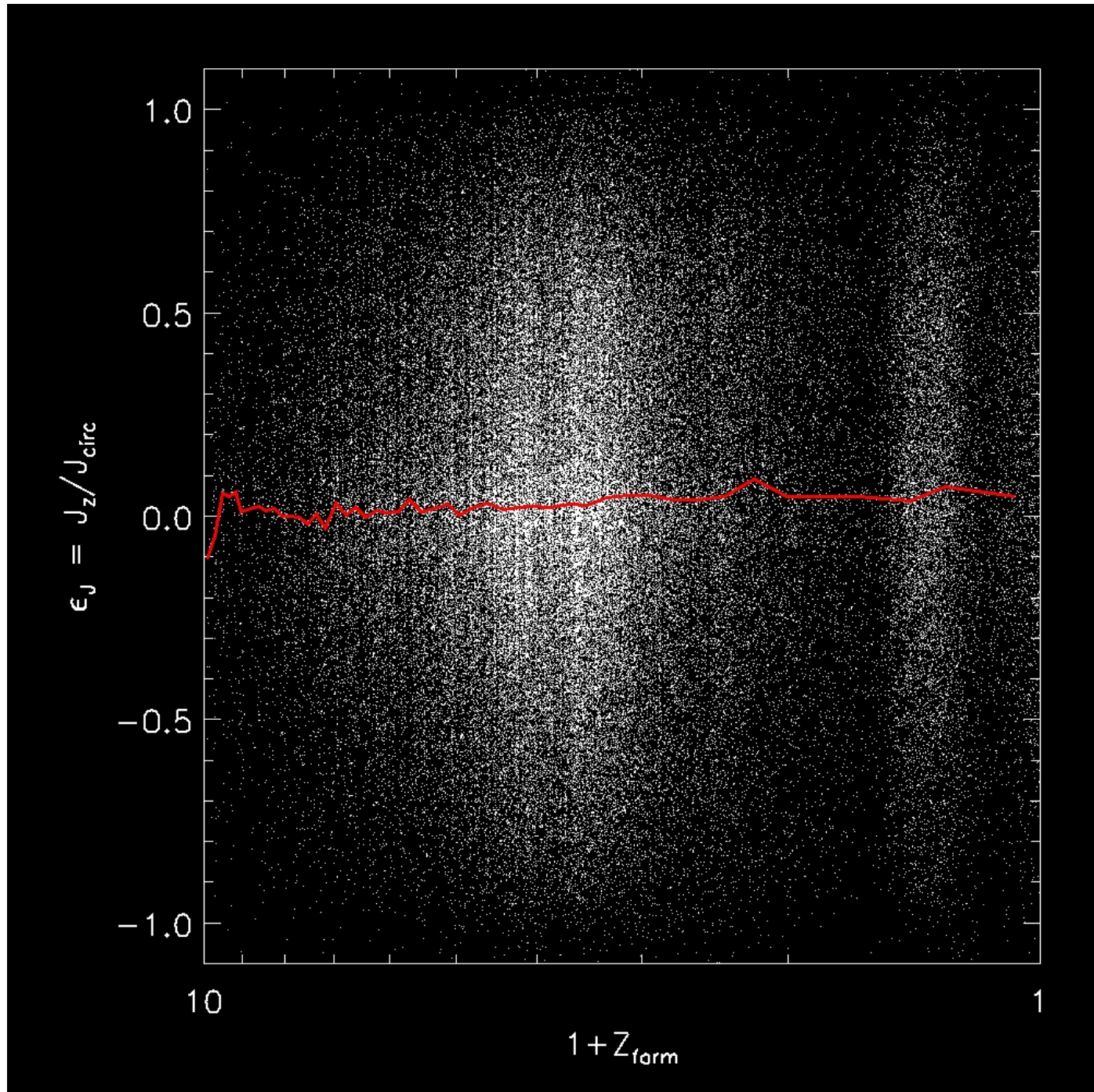
AGE-CIRCULARITY (001):



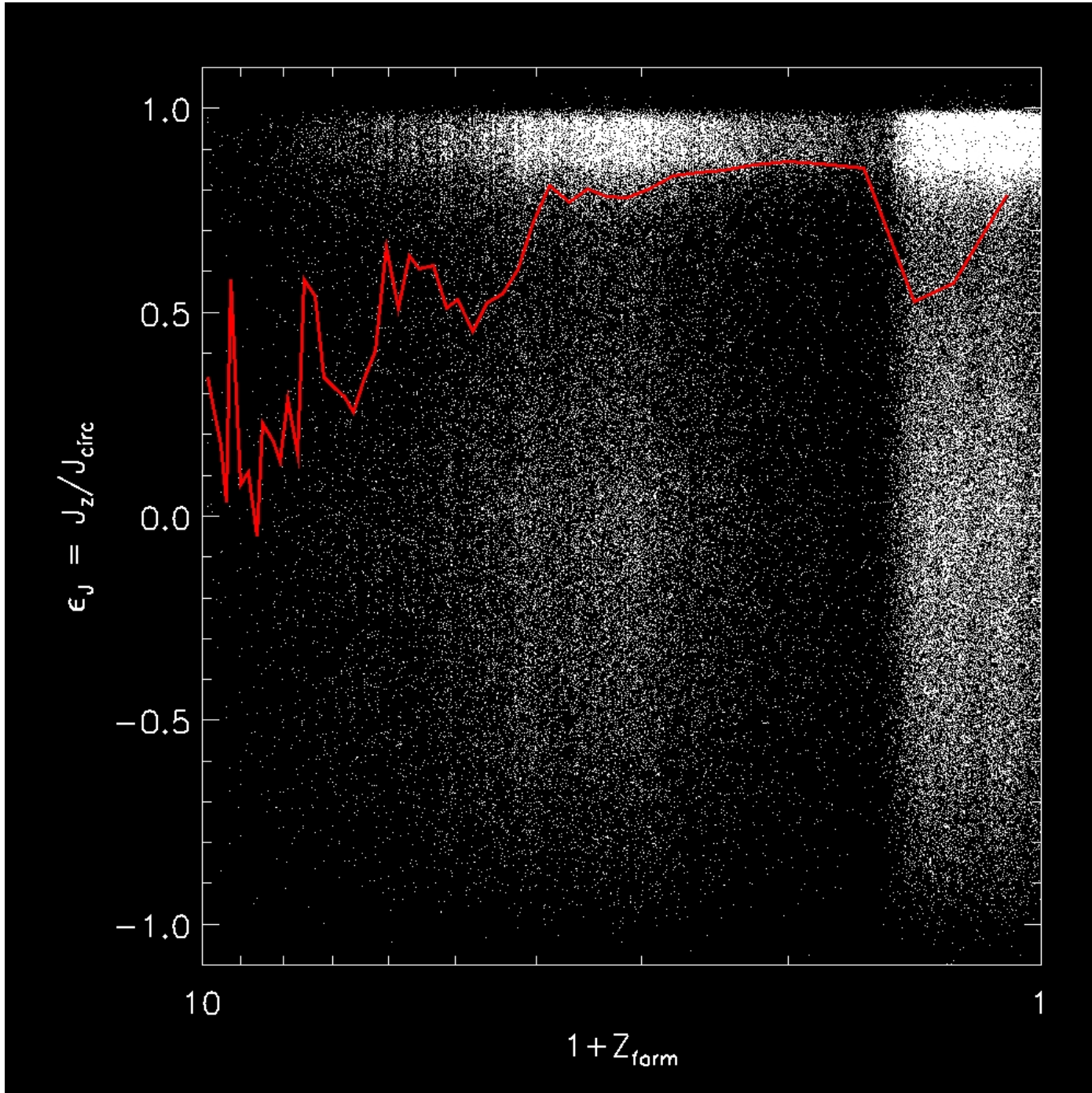
AGE-CIRCULARITY (003):



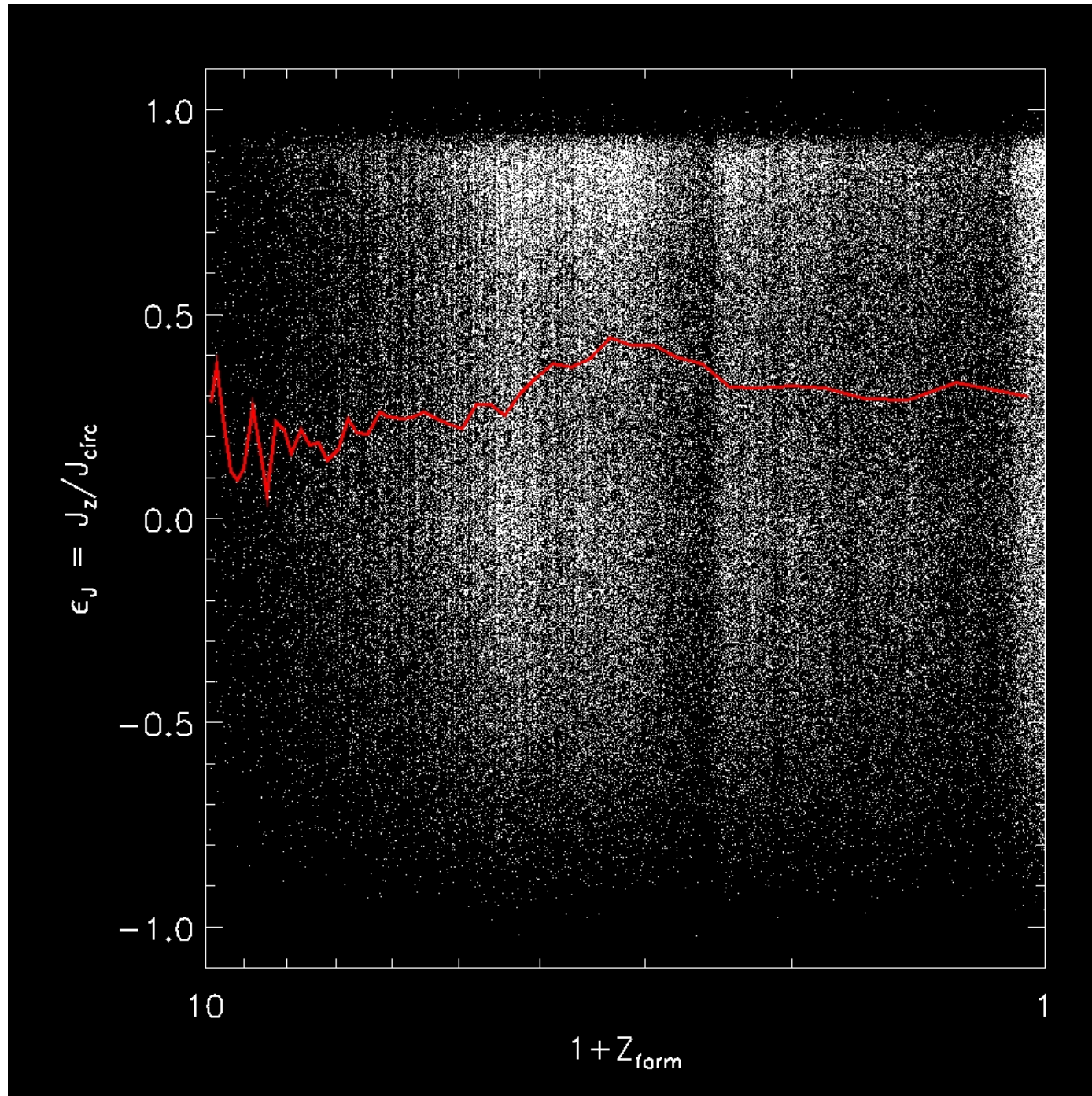
AGE-CIRCULARITY (013):



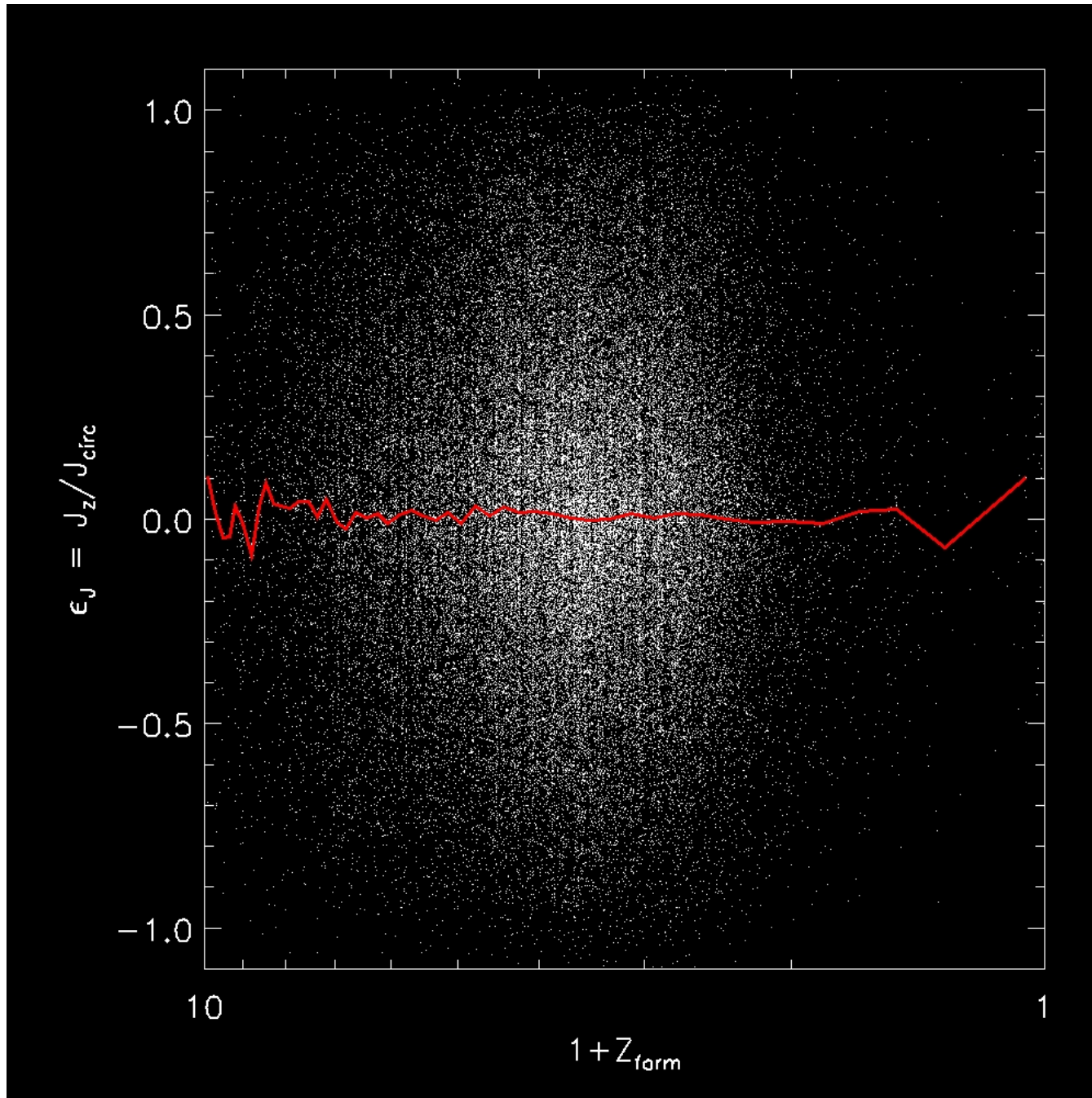
AGE-CIRCULARITY (014):



AGE-CIRCULARITY (016):



AGE-CIRCULARITY (017):



AGE-CIRCULARITY (019):

