Reciprocal System Database: Available Macrocosmos Graphs

Ronald W. Satz, Ph.D.

**Star Graphs:**

Density, g/cm³
Pressure, atm
Temperature, K
Volume of Shell / Total Volume
Mass of Shell / Total Mass

*All can be plotted vs. Atomic Number or r mean / R*

**Galaxy Cluster/Group Graphs:**

Zero-Point Speed, km/sec, as a Function of Mass
First Gravitational Limit, ly, as a Function of Mass
First Gravitational Limit, Mpc, as a Function of Mass
Second Gravitational Limit, ly, as a Function of Mass
Second Gravitational Limit, Mpc, as a Function of Mass
Net Speed of Mass, km/sec, Inside First Grav. Limit
Net Speed of Mass, km/sec, Outside First Grav. Limit
Hubble Constant, km/(sec Mpc), as a Function of Mass
Hubble Constant, km/(sec Mpc), as a Function of Distance

*last updated: 09/23/2017*

*original publishing date: 09/23/2017*