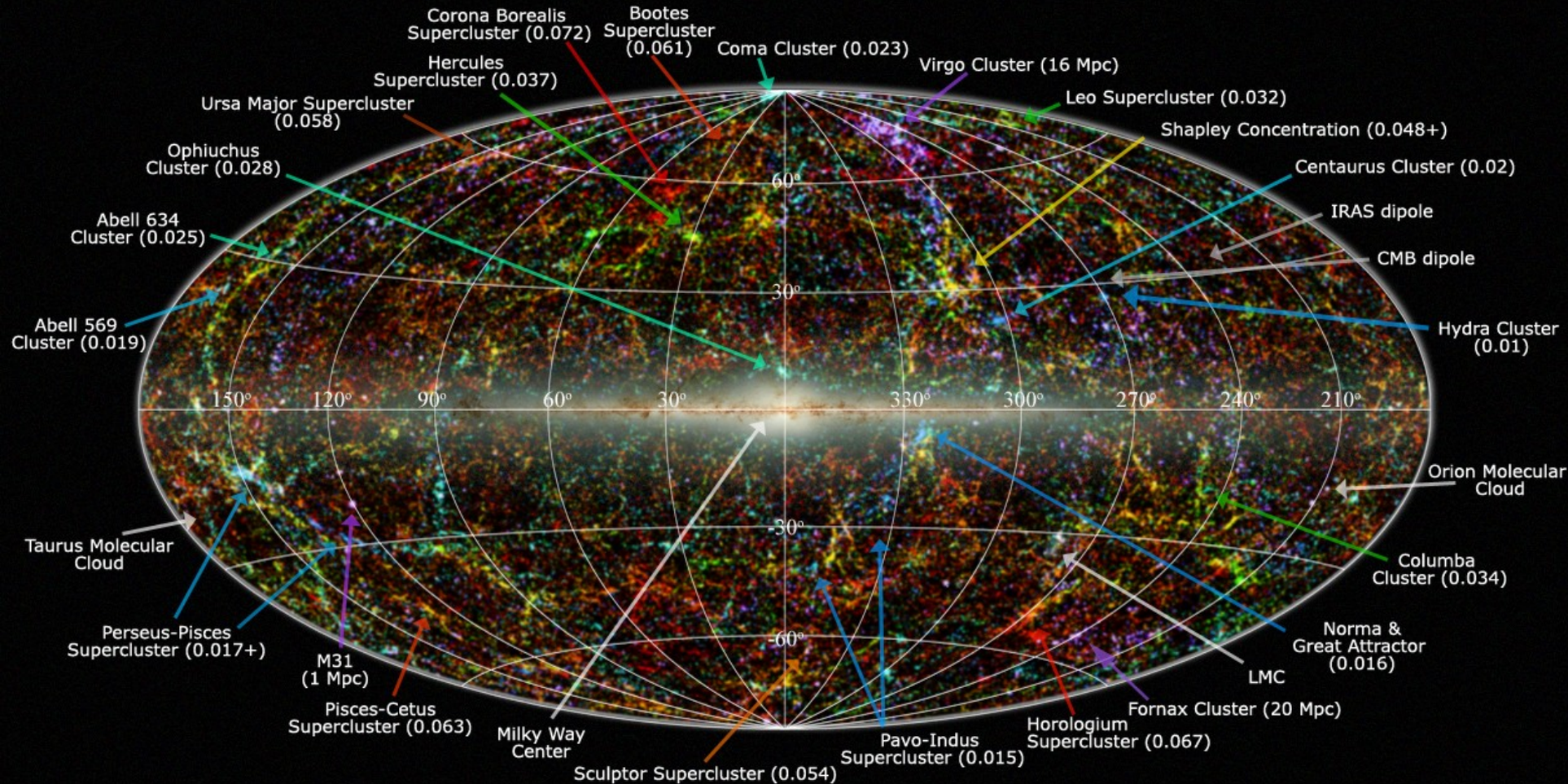


# Beyond the Local Group

## Large Scale Structure in the Local Universe



**Legend:** image shows 2MASS galaxies color coded by redshift (Jarrett 2004); familiar galaxy clusters/superclusters are labeled (numbers in parenthesis represent redshift).  
Graphic created by T. Jarrett (IPAC/Caltech)

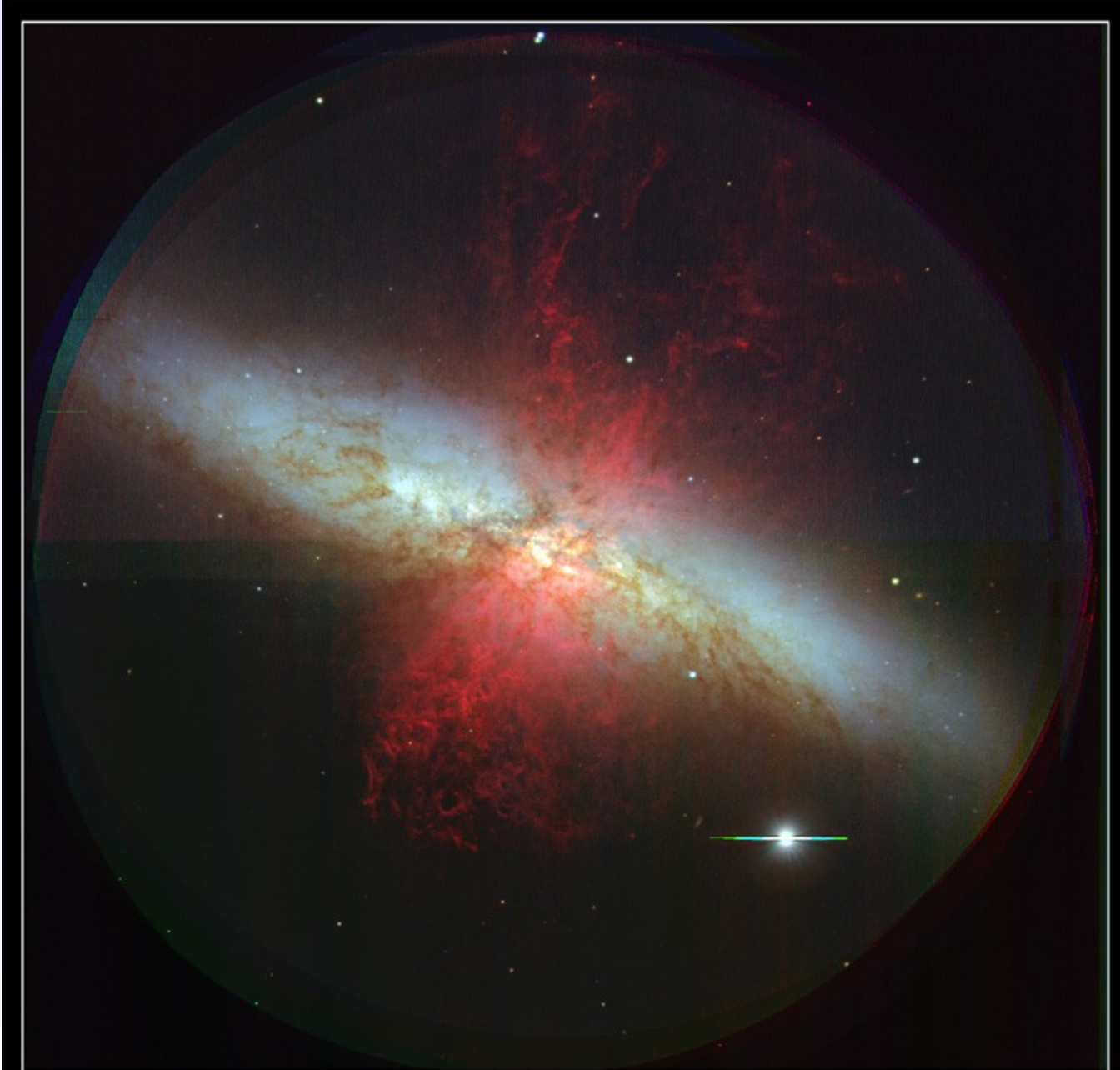
LGG 104 (IC342/Maffei Group)  
( $d=3.3$  Mpc)



# M81 Group ( $d=3.5$ Mpc)



# M82; onderdeel M81 groep



# Cen A/M83 groep (d=3.66 Mpc)



# Sculptor Groep (d=3.9 Mpc)



NGC 253



NGC 247



NGC 7793

# Canes Venatici Groep (d=4 Mpc)



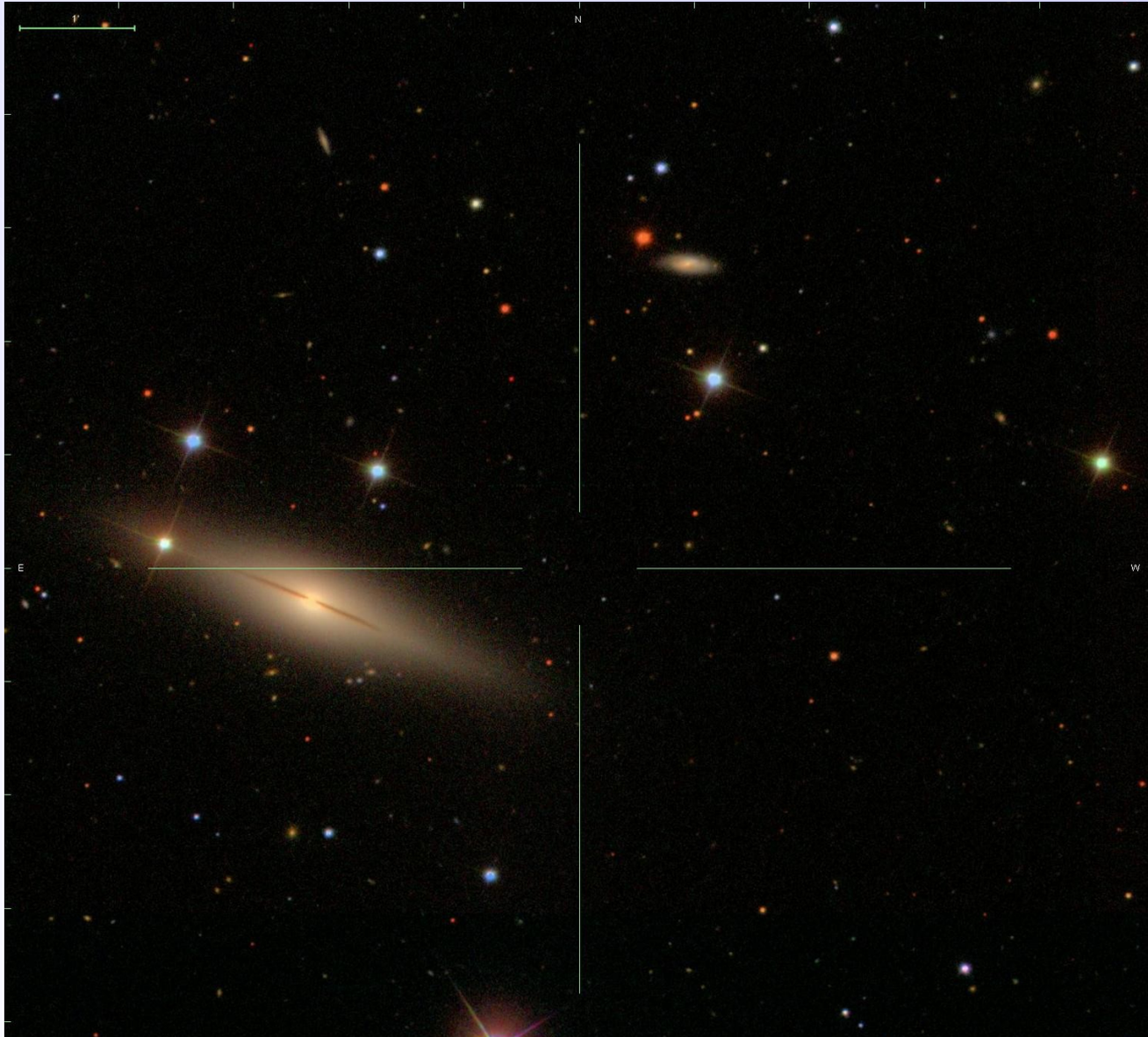
M94



M106



# NGC1032 groep (d=6.12 Mpc)



M101 (d=7.33 Mpc)



# NGC 2997 (d=7.66 Mpc)



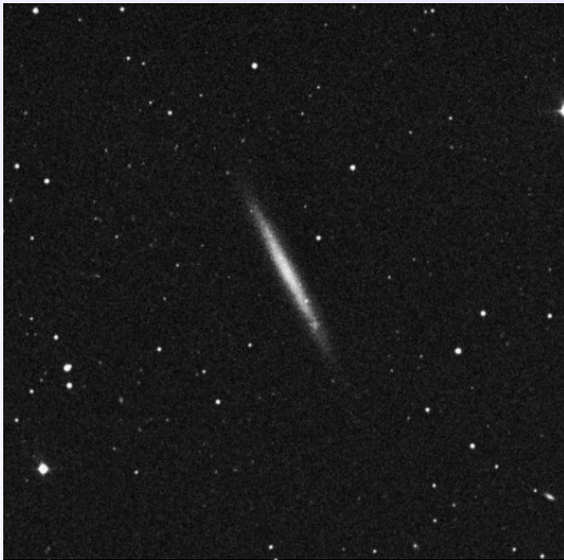
# M51 group (d=8 Mpc)



# M51 group (d=8 Mpc)



M63

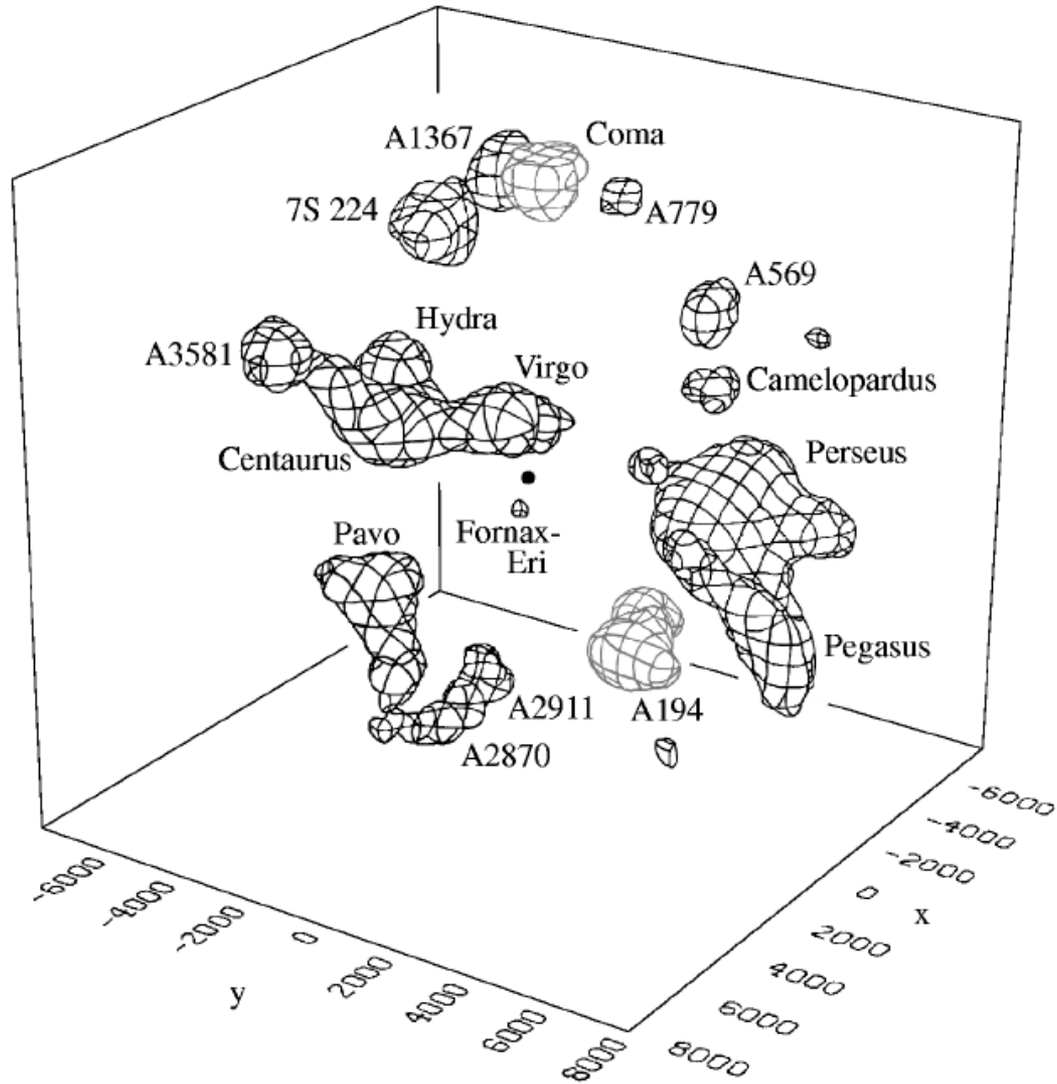


NGC 5023

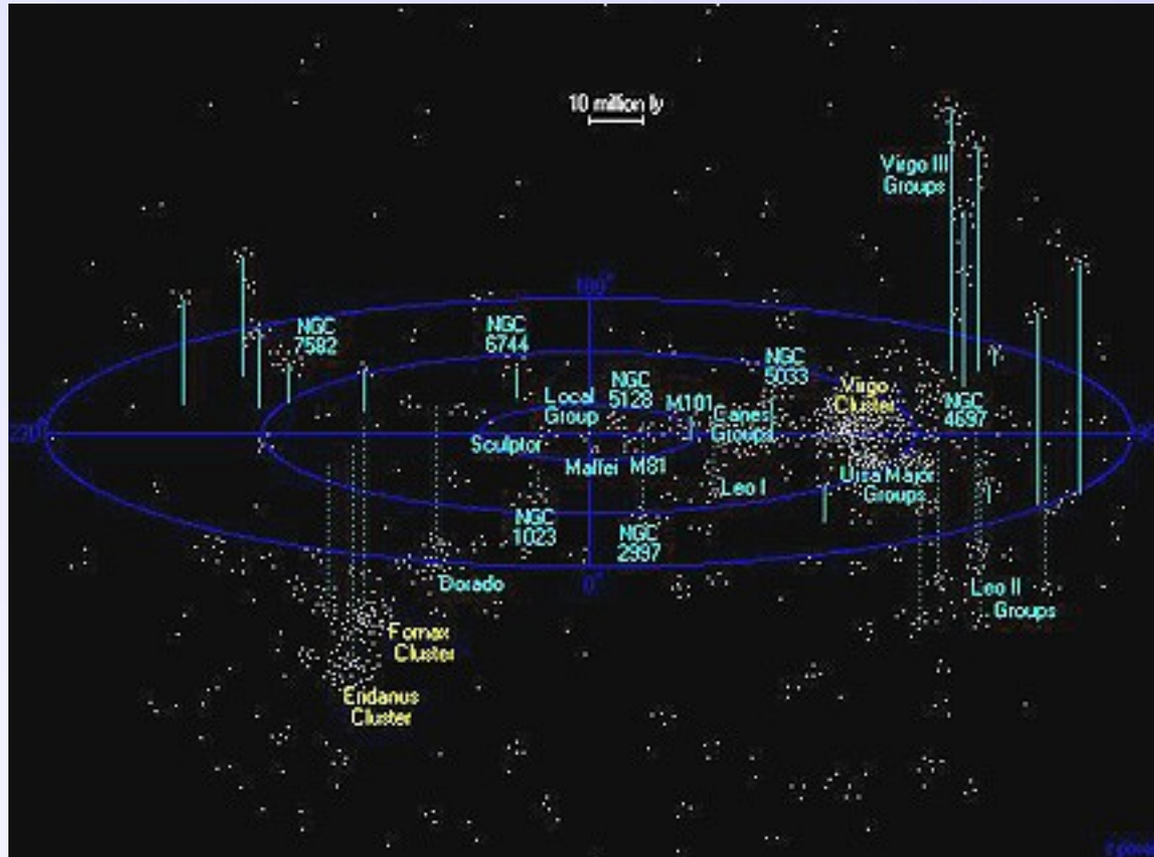


NGC 5229

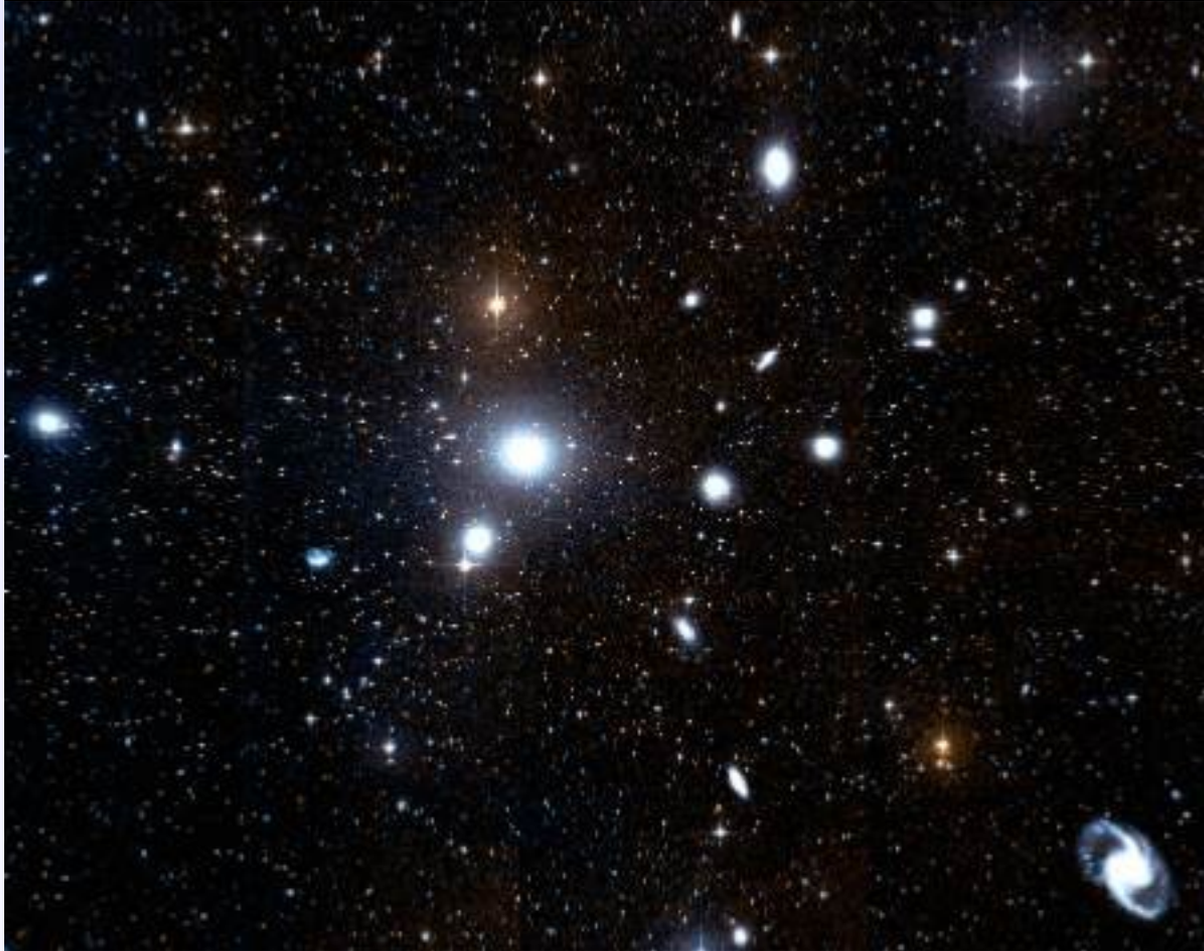
# Clusters:



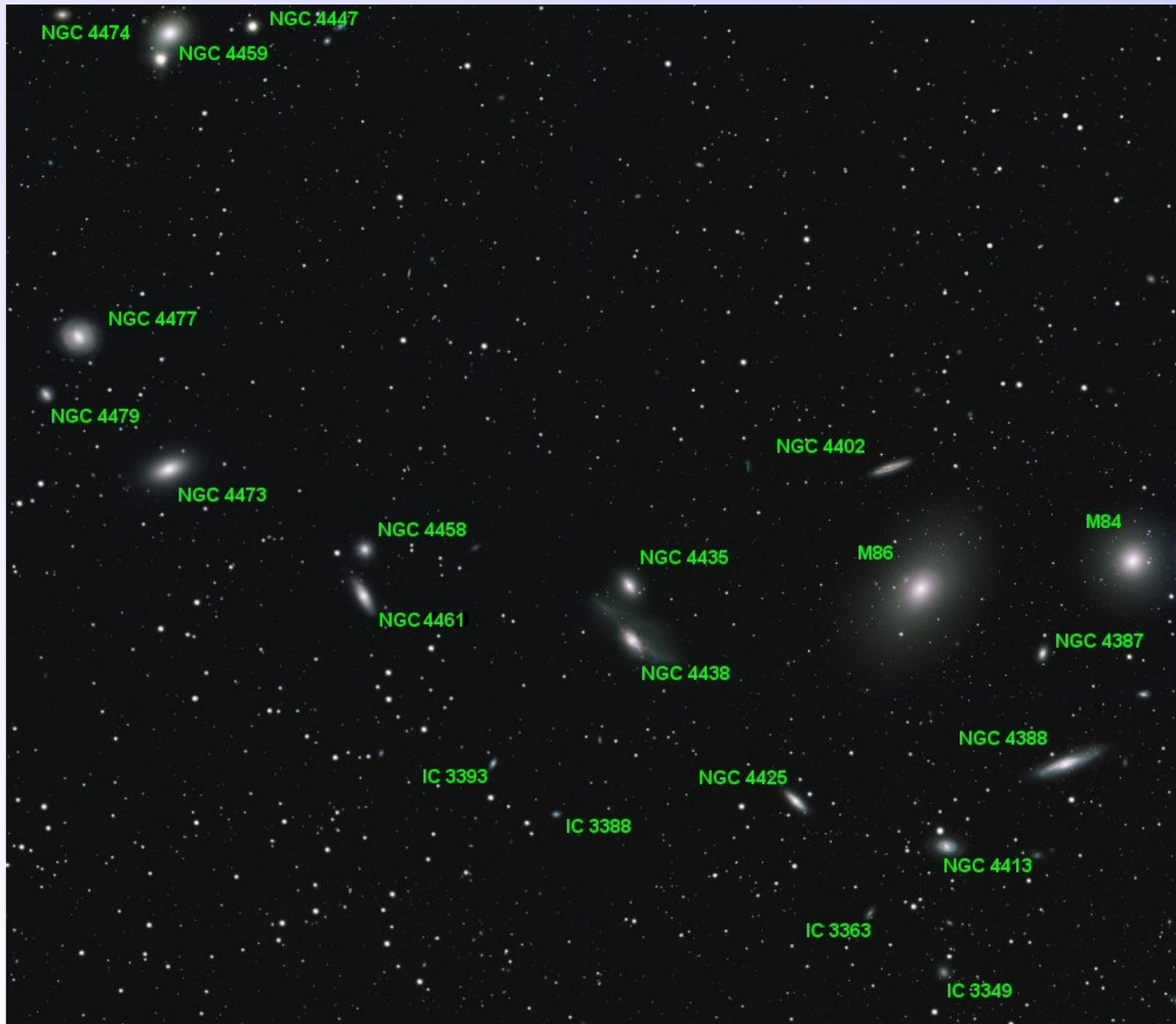
# Lokale Clusters ( $d < 25$ Mpc)



# Fornax Cluster (d=16 Mpc)



# Virgo Cluster (d=18 Mpc)



# Virgo Cluster: M87 (d=18 Mpc)

