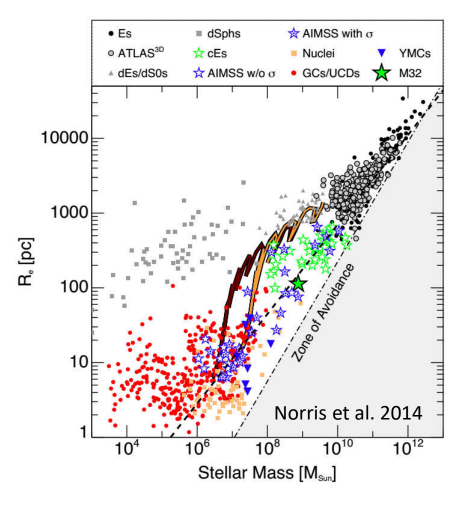
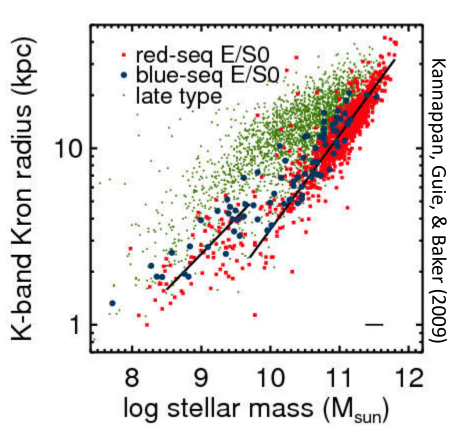
Galaxies as a Population IV

ASTR 503/703

The Mass-Radius Relation

dE/cE split at threshold scale?

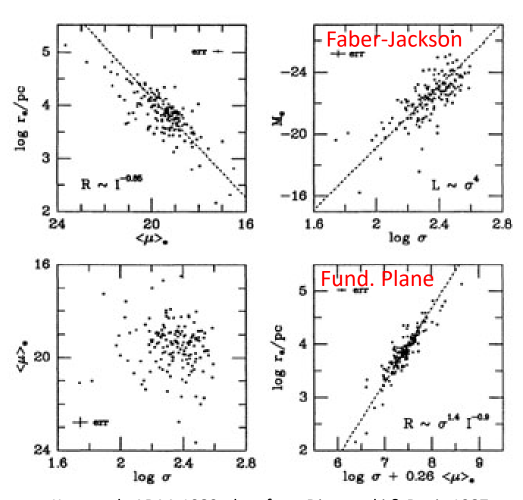




blue E/SOs like dEs? catalog K-band radii not reliable, revisit

The Faber-Jackson Relation & the Fundamental Plane

(not Fundamental Metallicity Relation of class I)



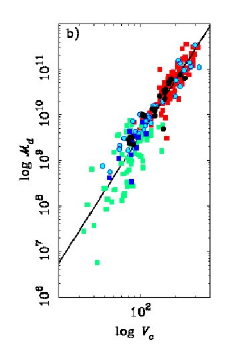
Kormendy ARAA 1989: data from Djorgovski & Davis 1987

- To first order get
 Faber-Jackson from
 Virial Theorem (prove
 it, assuming homology)
- Fundamental plane combines surface brightness μ , half-light radius r_e , and velocity dispersion s (luminosity L is related to μ and r_e)

The Tully Fisher Relation

Baryonic Tully-Fisher Relation

(McGaugh et al. 1999)

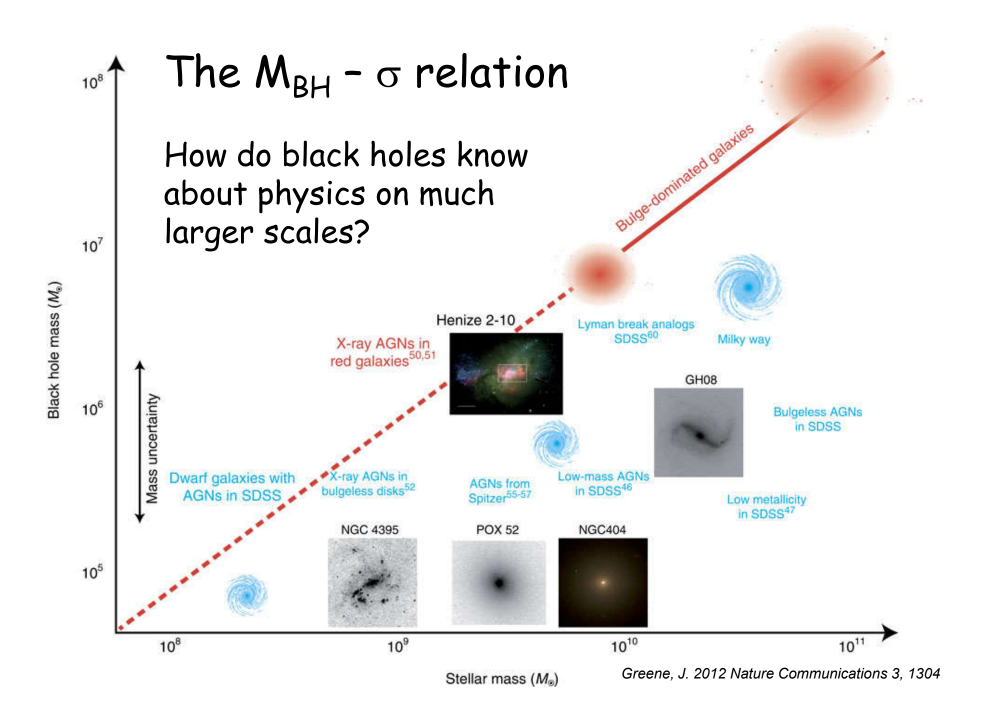


Extended to larger structures

(McGaugh+ 2010)
structure halo mass
structure halo mass
galaxies
groups
threshold scale

Vobs

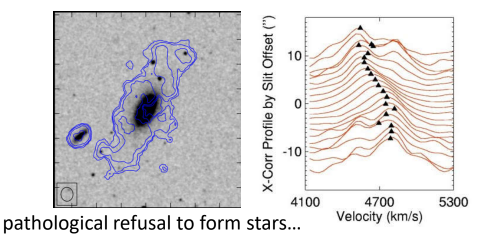
- Intensifies puzzle of original Tully-Fisher relation (L-Vrot relation): why no surface brightness dependence?
- Also ties in w/ Missing Baryons Problem why is gas missing in precisely the "gas rich" regime?



Outliers are interesting!

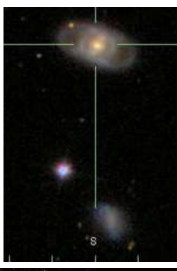
Why should we pay attention to rare phenomena?

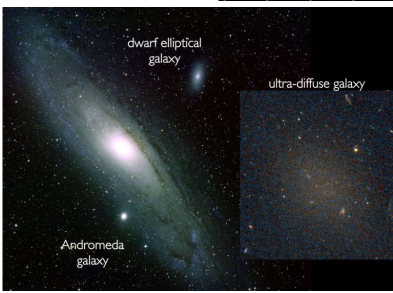
- We see "stills" in the cosmic movie.
 We can't readily distinguish <u>unusual</u> phenomena from <u>brief</u> phenomena every galaxy experiences.
- Apparently rare phenomena may be the tip of an iceberg that has escaped detection (selection bias again).
- Rare cases can yield insights that "normal" cases do not.



The ACG (Amazingly Cool Galaxy)







van Dokkum et al. 2016

hiding in plain sight: ultra compact dwarfs





hiding in plain sight: ultra compact dwarfs

