

Star Formation in Nearby Active and Normal Galaxies - *C.-Y. Hwang & MC Tsai*

- ✓ We compare the SF in nearby AGNs and normal galaxies to study the enhancing/quenching effects of the SF in AGN.
- ✓ The SFRs of AGN galaxies are larger than those of normal galaxies, but both have similar SSFRs.
- ✓ AGN galaxies had more active SF in the past.
- ✓ The SF of AGNs is significantly affected by the inner structures of the AGNs.
- ✓ The AGNs might show enhancing SF for those with inner structures and quenching SF for those without ones.