

## ABSTRACT

We present results from the EDGE survey, a spatially resolved CO(1–0) follow-up to CALIFA, an optical Integral Field Unit (IFU) survey of local galaxies. By combining the data products of EDGE and CALIFA, we study the variation of molecular gas depletion time ( $\tau_{\text{dep}}$ ) on kiloparsec scales in 52 galaxies. We divide each galaxy into two parts: the center, defined as the region within  $0.1 R_{25}$ , and the disk, defined as the region between  $0.1$  and  $0.7 R_{25}$ . We find that 13 galaxies show a shorter  $\tau_{\text{dep}}$  ( $\sim 1$  Gyr) in the center relative to the disk ( $\tau_{\text{dep}} \sim 2.4$  Gyr), which means the central region in those galaxies is more efficient at forming stars per unit molecular gas mass. This finding implies that the centers with shorter  $\tau_{\text{dep}}$  resemble the intermediate regime between galactic disks and starburst galaxies. Furthermore, the central drop in  $\tau_{\text{dep}}$  is correlated with a central increase in the stellar surface density, suggesting that a shorter  $\tau_{\text{dep}}$  is associated with molecular gas compression by the stellar gravitational potential. We argue that varying the CO-to-H<sub>2</sub> conversion factor only exaggerates the central drop of  $\tau_{\text{dep}}$ .

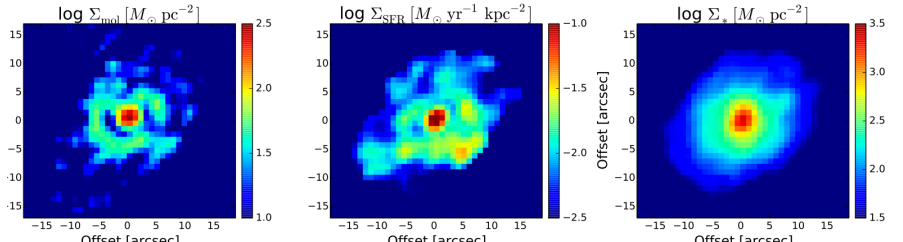
**Keywords:** galaxies: star formation — galaxies: structure — ISM: molecules — ISM: abundances.

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- CALIFAサンプル(近傍銀河の面分光)をCO(1-0)で追観測したEDGEサーベイ
- kpcスケールでの $t_{\text{dep}} (= \Sigma_{\text{gas}} / \Sigma_{\text{SFR}})$ を調べた
- $t_{\text{dep}}$ は1Gyr@中心 < 2.4Gyr@disk部

## SAMPLE

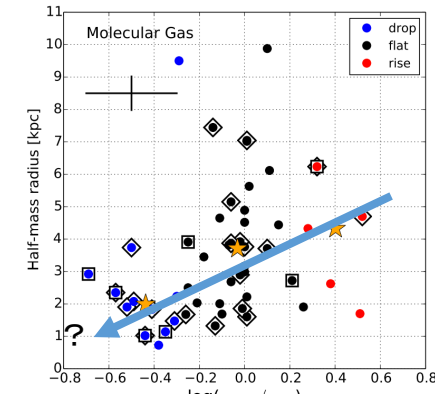
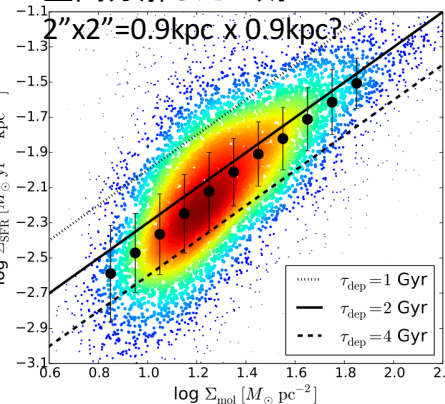
- $0.005 < z < 0.03$
- SF銀河
- inclination < 75deg → 52天体
- CARMAでCO(1-0)を取得(bean 4.5" x 4.5")
- galactic  $\alpha_{\text{CO}} = 4.4$
- $\Sigma_{\text{SFR}}$ : extinction corrected H $\alpha$
- gas metallicity: O3N2(Marino+16)
- stellar age,  $\Sigma_*$ : pix-to-pix SED fit (Pipe3D, Sanchez+16)



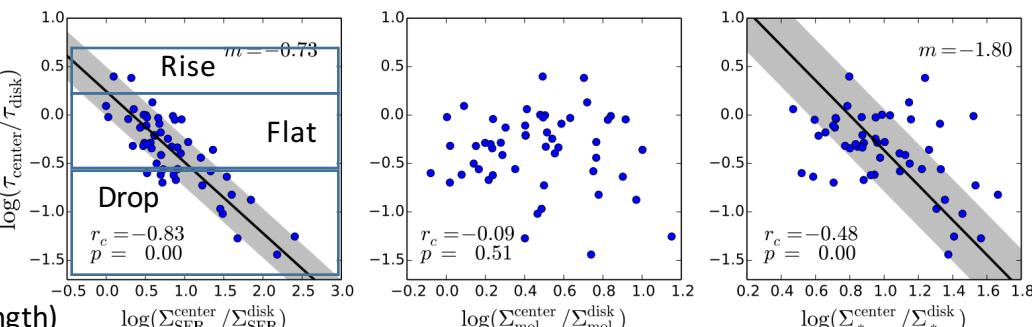
CALIFAで得られたデータの例

TAOでPaαの強みを活かしたLIRGの観測をするのであれば、ALMAの観測につなげるためにもASTEとかでCOの予備データが欲しい

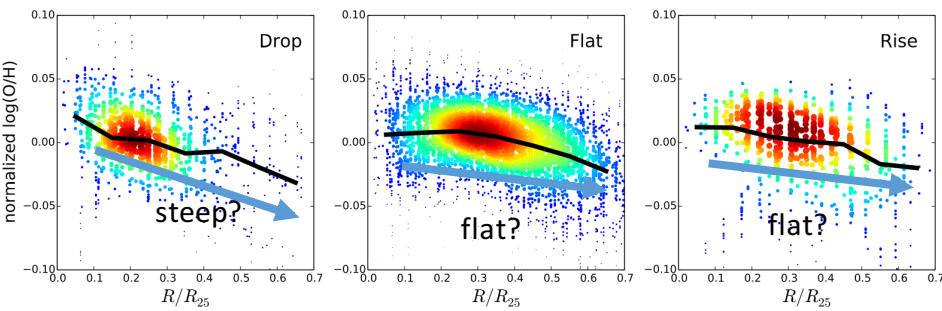
## 空間分解したKS則



サイズの小さい天体はinteractionやbarの寄与がある。  
それらによりSFEが高められている？



中心部で $t_{\text{dep}}$ が低下するのは、 $\Sigma_{\text{SFR}}$ と $\Sigma_*$ の増加の影響が大きい



中心部で $t_{\text{dep}}$ が低下している銀河(Drop)では、metallicity gradientもsteep  
←効率の良い星形成活動で金属量がenhanceされる  
しかし、gasの金属量はSFHの影響も受けるので、よく分からない