

Extended IR Emission from (U)LIRGs

Vassilis Charmandaris Univ. of Crete, Greece

Tanio Diaz-Santos (Univ. of Crete), Lee Armus (SSC/Caltech) & the GOALS/IRS team

Papers: Diaz-Santos et al. 2010 ApJ, 723, 993 Diaz-Santos et al. 2011 ApJ, (accepted - almost...)

Motivation

□ A number of the observational properties of galaxies detected at sub-mm at $z\sim2$ with $L_{IR}>10^{12}L_{\odot}$ (SMG) such as:

□ cold infrared colors

 \Box energy production dominated by star formation (> 100 M_{\odot}/yr)

□ *mid-IR* spectral features (ie PAH strength)

... resemble those of local LIRGs rather than ULIRGs.

- General Evidence from ionized (Hα) and molecular (CO) gas are often consistent the presence of extended (~5kpc) star forming disks
- There is a "broad" connection between mid-IR emission and star formation rate with some caveats: "main sequence/ compactstarburst" (Elbaz et al. 2011)
- We wish to quantify the extended extranuclear emission in local LIRGs in the 5-15µm range to contribute additional evidence in the analogy between the physics of the ISM excitation in LIRGs and the conditions seen in SMGs and ULIRGs at z>1.

The Sample

- The sample is based on the Great Observatory Allsky LIRG Survey (GOALS; Arrus et al. 2009) of 202 systems (181 of which are LIRGs)
- □ All systems are observed with all four Spitzer/IRS modules (~5-37µm)
- □ Additional Spitzer data with IRAC/MIPS, as well as HST, GALEX, VLA, CO



The Method

- Use the 2D IRS longslit images of all sources and re-extract total
 5-15µm spectrum using the same algorithms of the Spitzer pipeline
- □ Use a standard star (HR7341) as our unresolved point source (PSF)
- Scale the spatial profile of the standard star along the slit at every wavelength and subtract it from the corresponding profile of each source.
- □ Define as Fraction of Extended Emission (FEE):

Total (U)LIRG flux (λ) - PSF (λ)

Fraction of EE (λ) =

Total (U)LIRG flux (λ)

Types of mid-IR spatial profiles



Three spatial profiles are visually identified:
 Constant: no variation as a function of λ (~50% of sample),
 PAH/line extended: 20-70% of PAH flux is extended (~17% of sample),
 Si "extended": Si at 9.7µm appears extended (~24% of sample) -> suggests that integrated spectrum underestimates nuclear extinction.

Extended Emission and L(IR)



The median fraction of extended emission decreases when L_{IR} increases. Similarly for the 13.2µm continuum emission

Extended Emission and Interaction stage



 Use merger stage classification relying on optical/near-IR morphology from Petric et al. (2011 ApJ, 730,28)

 O: non interacting -> 5: mergers
 More advanced mergers are more luminous and also more compact in their mid-IR continuum

(Similar to what has been shown in other wavelengths)

Extended Emission and AGN



Use mid-IR AGN classification (Petric et al. 2011) based on the "Laurent diagram" which probes the presence of at hot dust component (Laurent et al. 2000)

AGN dominated sources also more compact in their mid-IR continuum

Note that we refer to mid-IR dominant AGN, not bolometricaly

Comparing the extent of various features



- Continuum at 13.2µm and 6.6µm as well as is [Nell]
 @12.8µm are equally extended.
- □ The 6.2µm and 7.7µm PAHs are as extended as the 13.2µm continuum
- ☐ The 11.3µm PAH is more extended as the 13.2µm continuum.
- Variation likely due to the ionized (6.2, 7.7µm) vs neutral (11.3µm) nature of PAHs. Ionized PAHs need harder radiation field to be excited (Galliano et al 2008)

The spectrum of extended & compact components



- The 5-15µm spectrum of the nuclear component varies depending on spectral type.
- The 5-15µm spectrum of the extended component is similar for all three spectral types.
- Suggests common mechanism in the excitation (ie star formation) and dust properties
- Integrated spectra of SMGs (Menendez-Delmestre et al. 2009) display lower PAH EW, indicating the presence of a possible power-law hot dust continuum.

Extended Emission and far-IR Colors



- Use IRAS colors as a probe of the global ISM "temperature"
- Sources which are more compact in their mid-IR continuum have warmer far-IR colors
- This suggests that when nuclear emission is compact in the mid-IR it may dominate the energy production in the galaxy

Can be tested with Herschel Key Project: Hercules, Heschel-GOALS

 $f_{60 \mu m}$ $FEE_{13,2\mu m} = 0.04 \pm 0.02 - (1.83 \pm 0.11) \times \log($ $J_{100 \, \mu m}$



<u>Conclusions / Perspectives</u>

Even though the angular resolution of Spitzer/IRS is ~3.6arcsecs..

- □ LIRGs display large fraction of extended mid-IR emission in both continuum and 5-15µm features
- □ For at least 90% of the sample more than 20% of the mid-IR flux originates outside the nuclear unresolved region.
- □ For at least 35% of the sample more than 50% of the mid-IR flux is extranuclear (probably also their star formation?)
- □ Systems with $log(L_{IR}) > 11.8 L_{\odot}$ display mid-IR extent of less than 20%
- □ The 13.2µm size of LIRGs is ~3.5kpc, while ULIRGs are less than 1.5kpc
- □ The 11.3µm PAH emission is more extended, consistent with it being a "neutral" PAH.
- □ Spatial extent decrease with mid-IR AGN activity and merger stage.
- □ Compact sources have warmer far-IR colors

□ <u>To do:</u>

Explore the implications of the mid-IR,UV, and radio continuum spatial extent of local (U)LIRGS in unresolved sources of deep high-z surveys