1 Scientific Justification

1.1 Spatially Mapping Molecular Hydrogen in SINGS Galaxies

Galactic evolution is inherently correlated with molecular gas within a galaxy. In the Milky Way Galaxy, we observe molecular gas in dense molecular clouds. The collapse of these molecular clouds triggers a burst of star formation. In other galaxies, we observe molecular gas trigger star formation in spiral arms via the passage of a spiral density wave (Vogel et al. 1983), within nuclear regions of galaxies (Young and Devereux 1991), and at the ends of bars in barred spiral galaxies (Sheth et al. 2000). Thus, molecular gas serves as the fuel for star formation and is fundamentally connected with galaxy evolution.

Prior to the Infrared Space Observatory (ISO) and the Spitzer Space Telescope (Spitzer), much of our knowledge of the conditions of the molecular gas in galaxies came from studies of CO emission and near-infrared H₂ line emission. CO rotational line emission directly traces the mass of the coldest (T = 5 - 100 K) H₂ and near-infrared H₂ emission traces the hot (T \geq 1000 K) H₂. This left the warm (T = 100 - 1000 K) molecular gas unexplored. With Spitzer, the warm (T = 100 - 1000 K) molecular gas is observed through the pure rotational levels of H₂ with lower J H₂ lines tracing the 100 - 300 K H₂ and higher J lines tracing the 300 - 1000 K H₂. The H₂(0-0)S(0) (28.2 μ m) and H₂(0-0)S(1) (17.1 μ m) lines can both be observed with the Spitzer IRS long-low (LL) modules (14 - 38 μ m, with LL1 covering 14 - 21 μ m and LL2 covering 21 - 38 μ m); these lines trace the warm (T = 100 - 300 K) molecular gas.

The Spitzer Infrared Nearby Galaxies Survey (SINGS) legacy program has surveyed 75 nearby galaxies (Kennicutt et al. 2003). These galaxies range in Hubble type, luminosity, star formation, and nuclear activity. The SINGS legacy has used the Spitzer IRS LL (LL1 and LL2) module in spectral mapping mode to map radial strips across 65 galaxies within their sample. The radial strips cover a range of dynamically distinct regions within galaxies (i.e. nuclei, spiral arms, HII regions, etc.). The strips are roughly 50 x 600 arcsec in area and give us spatially resolved spectra (at a resolution of \sim 5 arcsec) across the galaxies. **These strips contain a wealth of data on the spatial distribution of molecular hydrogen yet to be studied.** In addition to observing H_2 S(0) and H_2 S(1) in the LL strips, there are a atomic features ([NeIII] (15.55 μ m), [SIII](18.71 μ m), [FeII](25.98 μ m), [OIV](25.89 μ m), [SIII](33.48 μ m), and [SiII](34.82 μ m) and broad PAH complexes at 16.4 μ m and 17.0 μ m (Smith et al. 2004).

We propose to take advantage of the spectacular SINGS IRS LL coverage across both the nuclear regions and disks in order to understand the spatial distribution of the warm (T = 100 - 300 K) H_2 across a sample of 18 galaxies that have been observed by both SINGS and the Berkeley-Illinois-Maryland-Array Survey of Nearby Galaxies (BIMA SONG) (Regan et al. 2001, Helfer et al. 2003). The 18 galaxies (listed in table 1) have been studied as part of BIMA SONG for which we have CO (J = 1 - 0) maps for each galaxy. CO (J = 1 - 0) emission traces the cold (T = 5 - 10 K) H_2 and the maps allow us to understand the spatial distribution of the cold H_2 mass. We will use the SINGS LL data cubes to map the H_2 S(0) and H_2 S(1) lines across the galaxies. From these lines will will determine the warm H_2 mass and excitation-temperature distributions across the galaxies. We will correlate the cold H_2 (traced by CO emission)

with the warm H_2 (traced by the H_2 S(0) and H_2 S(1) emission) in order to understand the relationship between the warm and cold H_2 . Additionally, we would like to understand the H_2 excitation mechanisms by comparing the H_2 distribution to the mid-infrared spectral diagnostics ([OIV](25.89 μ m) as a shock diagnostic and the electron density determined by [SIII](33.48 μ m)/[SIII](18.71 μ m)) that we also map from the SINGS LL data cubes.

We have used IRS spectral mapping data acquired though GO - 20138 (PI: K. Sheth) of M51a (the Whirlpool galaxy, NGC 5194) as a test case for our study (Brunner et al., submitted). In working with M51a, we have developed unique software that takes IRS SL and LL data cubes and creates extinction corrected line flux maps. Our software processes IRS low resolution data cubes and then runs PAHFIT (Smith et al. 2007) through individual spectra in order to decompose mid-infrared spectra across the data cubes. In doing this, the line flux of every spectral feature at every spatial position in our data cubes is measured and then reconstructed into a map. These maps are powerful tools for understanding the spatial variation of H₂ and other mid-infrared spectral lines.

For M51a, we had both SL and LL coverage of an overlapping strip across M51a. We have used our software to map H_2 S(0), H_2 S(1) (both lines in LL), H_2 S(2), H_2 S(3), H_2 S(4), and H_2 S(5) (all four lines in the SL) emission across the galaxy. Figure 3 shows the maps of the H_2 S(0) and H_2 S(1) emission across M51a. We have used these lines to model the excitation-temperature and mass distribution of the warm H_2 across M51a. In figure 4, we show the warm mass distribution compared to the warm H_2 excitation-temperature distribution. We find that the H_2 is warmest within the center of the galaxy and is coolest in the spiral arms (which contain the bulk of the H_2 mass). We also compared the cold H_2 to the warm H_2 . In the inner spiral arms, we see offsets in the location of the peak emission within the spiral arms. Why is this? Do we see this in other galaxies?

We have also modeled the ortho-to-para ratio (OPR) across M51a. From our study we found that the lower pure rotational levels (H_2 S(0), H_2 S(1), H_2 S(2), and H_2 S(3)) exhibit an OPR of 3 (or very close to) in the nuclear and spiral arm regions. Under the assumption that the OPR is 3 across the galaxies, we can map the warm H_2 excitation-temperature and H_2 mass across the 18 galaxies that we would like to study.

For the 18 galaxies observed by both SINGS and SONG we will address the following questions:

1. How does the warm (T = 100 - 300 K) H_2 temperature and mass vary across dynamically distinct regions within galaxies? The majority of the H_2 mass radiates in the lower energy level H_2 lines. In mapping the H_2 S(0) and H_2 S(1) lines across the LL strips we can determine the H_2 excitation-temperature and mass distributions across the galaxies (Rigopoulou et al. 2002, Higdon et al. 2006). This will allow us to undertand how the H_2 excitation-temperature and mass vary between the nucleus, spiral arms, inter-arm regions, and dust lanes within the galaxies. We will determine the fraction of warm H_2 that is found in the nucleus, spiral arms, inter-arm regions, and dust lanes of the galaxies. We will also determine how the excitation-temperature and mass change in spiral arms as a function of galactocentric radius. These observations provide constraints on the energy injection processes (i.e. radiative heating, shocks, turbulence) that heat the molecular phases as a

function of position in a galaxy.

- 2. How do the warm and cold H_2 correlate across dynamically distinct regions in galaxies? Are there offsets in the location of the warm and cold H_2 ? If so, why? CO (J = 1 0) emission traces the cold (T = 5 10 K) H_2 . The combination of CO data and the H_2 lines for every galaxy will allow us to correlate the different molecular gas phases. Is the warm molecular gas strongly associated with the surface layers of giant molecular clouds or an inter-arm component that is bright in H_2 but devoid of CO? We find that in M51a, the warm and cold H_2 are offset in different regions. Do we observe offsets in the location of warm and cold H_2 in other galaxies? Offsets in the location of the cold and warm H_2 are most likely due to the potential heating sources (such as massive star formation or embedded star formation) which we can readily examine from H_{α} emission and MIPS 24 μ m emission (maps of both are readily availably ancillary data).
- 3. How do the warm and cold H_2 mass correlate with the mid-infrared spectral diagnostics? The [OIV](25.89 μ m) line has been observed to arise from shocks, the stellar winds of Wolf-Rayet stars, high-mass star photoionization, and active galactic nuclei (Schaerer and Stasinska 1999, Lutz et al. 1998, Smtih et al. 2004). With our software, we are able to de-blend the [FeII](25.99 μ m) and [OIV](25.89 μ m) lines. This allows us to discern regions where shocks are exciting the ISM. If we observe [OIV](25.89 μ m) emission coinciding with H_2 , this would imply that the H_2 is excited by shocks. Additionally, the ratio of the [SIII](33.48 μ m) and [SIII](18.71 μ m) lines provide a determination of the electron density in HII regions. Comparison to the H_2 data will allow us to determing the location of cold and warm H_2 to the hot ionized gas (and thus the sites of current star formation) in HII regions. This will allow us to understand the relationship of the hot ionized gas and and the warm and cold molecular gas within the spiral arms of galaxies. We will use our ability to spatially resolve the mid-infrared emission features to discern the excitation mechanism of warm H_2 in dynamically different regions of the galaxies.

1.2 But Isn't SINGS already Doing This?

Our study extends the SINGS mission and augments an already strong legacy program. The SINGS legacy has delivered maps of bright infrared emission features from the LL radial strips as part of their data products. They create emission line maps within the CUBISM software and are only able to produce maps of emission features that are very bright across the entire galaxy. The line maps that they have delivered are of [NeIII](15.5 μ m) and [SiII](34.8 μ m) line emission (Kennicutt et al. 2003). Our software produces maps of EVERY emission feature in the LL data cubes, even the extremely faint (such as H₂ S(0)) or blended lines (such as [OIV](25.89 μ m) and H₂ S(1)) (see figure 3).

To date, the SINGS legacy has not studied the spatially resolved spectra across the SL or LL data cubes. Their studies of atomic features (Dale et al. 2006), PAHs (Smith et al. 2007), and H₂ (Roussel et al., in press) have used aperture averaged spectra over the nuclear regions (and extranuclear HII regions in the case of Dale et al. 2006) of their galaxies. Our software, maps, and analysis of the spatially resolved H₂ are unique and will supplement the SINGS legacy.

2 Technical Plan

The SINGS legacy has provided IRS low resolution data cubes for 65 galaxies. As of data release 4 (DR4), there are 16 galaxies observed by SONG that have publicly available SINGS low resolution data cubes. Two more SONG galaxies will have data cubes available via data release 5 (DR5). The 18 galaxies that we will study are listed in table 1.

Data cubes for individual SINGS galaxies are publically available. They can be found at: http://irsa.ipac.caltech.edu/data/SPITZER/SINGS/galaxies/.

We will also construct CUBISM cube projects (not publicly available) for each of the 18 galaxies that we will be studying. CUBISM is the data reduction software for IRS spectral cubes. Both Brunner and Sheth are experts with the CUBISM software.

Data Analysis: H₂ maps, atomic line maps, and PAH feature maps will be created using the software developed by the PI and Co-Is while working on M51a. Our software has the ability to create maps of spectral features that are extremely faint and/or are blended with other spectral features. This allows the recovery of faint H_2 S(0) emission and the H_2 S(1) line (blended with the PAH 17.0 μ m complex). Our software takes both SL and LL data cubes in FITS format, processes them, and then runs PAHFIT through the cubes (Smith et al. 2007). PAHFIT is a mid-infrared spectral fitting routine that decomposes spectra into individual components and measures the integrated line flux of features. In running our software through a data cube, we save the flux measurement for every line from 14 - 38 μ m at every spatial position, and in doing so, we create maps of every feature observed in the LL data cubes. This is a very powerful tool for understanding the spatial variation of mid-infrared spectral features, especially the H_2 lines. Figure 3 displays maps of the H_2 S(0), H_2 S(1), [OIV](25.89 μ m), [SIII](18.71 μ m), and [SIII](33.82 μ m) emission across a strip of M51a that has been spectrally mapped with the Spitzer IRS LL modules. The H₂ S(1) line and the [OIV](25.89 μ m) lines are blended with spectral features (the 17.0 μ m PAH complex and [FeII]25.98 μ m)), respectively) but our software is able to map the emission across the entire IRS LL strip.

We will use maps of the H_2 S(0) and H_2 S(1) emission to model the warm (T = 100 - 300 K) H_2 excitation-temperature and mass across the SINGS LL strips. We will compare the warm H_2 mass distribution to the cold (T = 5 - 10 K) H_2 mass distribution traced by CO emission. We will use the MIRIAD package to analyze the CO data and we will use WIP to compare the spatial distribution of H_2 , CO, and the mid-infrared spectral diagnostics. Brunner will lead the data analysis though it should be mentioned that Brunner, Sheth, Wolfire, and Vogel all have extensive experience with MIRIAD and WIP. Sheth and Vogel were both integral members of the BIMA collaboration and have tremendous insight into the CO data and results. Interpretation of the H_2 results and the comparisons of the H_2 to CO and H_2 to the mid-infrared spectral diagnostics will be shared by Brunner, Dufour, Sheth, Vogel, and Wolfire. The data analysis described here is a massive undertaking and coupled with the analysis of H_2 in M51a (from GO - 20057), it will provide the foundation for PI Brunner's Ph.D. thesis on the spatial distribution of H_2 in nearby galaxies.

Galaxy	RC3 Type
NGC 0628	SAc
NGC 2841	SAb
NGC 2976	SAc
NGC 3184	SABcd
NGC 3351	SBb
NGC 3521	SABbc
NGC 3627	Sad
NGC 3938	SAc
NGC 4321	SABbc
NGC 4569	SABab
NGC 4579	SABb
NGC 4725	SABab
NGC 4736	SAab
NGC 4826	SAab
NGC 6946	SABcd
NGC 7331	SAb
*NGC 0925	SABd
*NGC 5055	SAbc

Table 1: Listed are the 18 galaxies that we will study and the corresponding third reference catalogue (RC3) type. The (*) denotes a galaxy for which the SINGS LL data cubes will be available in SINGS data release 5 (DR5). SINGS LL data cubes are currently available for the 16 other galaxies. For each galaxy, we will also acquire the CUBISM cube project.

3 Figures and Tables

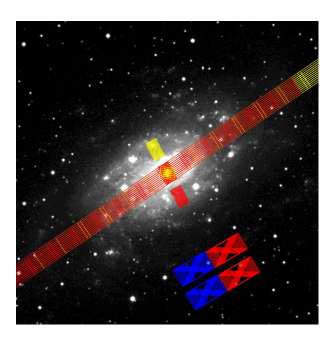


Figure 1: SINGS IRS spectral mapping footprints for NGC 2403. The long red and yellow strips across the galaxy are the LL1 and LL2 coverage respectively. The three smaller parallel rectangles across the central region of the galaxy are the SL1 and SL2 observations. The two smaller sets of footprints over the nucleus are the Spitzer IRS short-high (SH) and long-high (LH) observatios. SINGS has acquired similar data sets for 65 galaxies, 18 have been observed by BIMA SONG. The blue and red boxes in the bottom right of the image are IRS peak up observations.

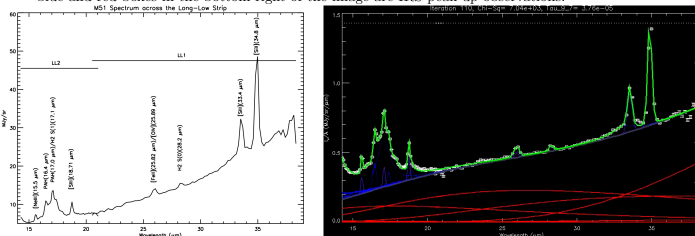


Figure 2: Left: A sample LL spectrum taken from the M51 strip (GO - 20138) with spectral features noted. Our study will focus on the H_2 emission across 18 SINGS LL strips. Right: We have developed software that processes IRS data cubes and then runs PAHFIT across individual spectra within the data cubes. In doing so, we create maps of all spectral feature between 14 and 38 μ m. Here we display a sample PAHFIT spectrum from M51. The green line is the fit to the entire spectrum, the grey line is the fit to the continuum, the blue gaussian-lorentzians are measurements of PAH features, and the purple lines are the gaussian-lorentzian fits to individual spectral lines.

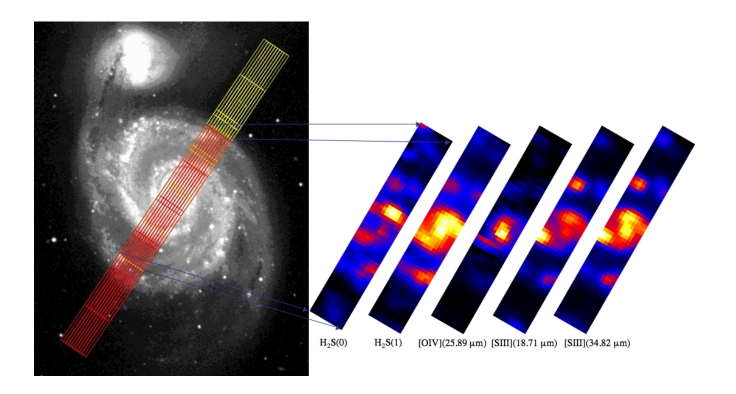


Figure 3: Shown are the IRS LL spectral mapping AORs (left) and maps of the H₂ S(0) (28.2 μ m), H₂ S(1) (17.1 μ m), [OIV](25.89 μ m), [SIII](18.71 μ m), and [SIII](33.82 μ m) lines (right) for M51a (GO - 20138). Maps of the individual lines were created with our software. The resolution of each map is 5.08 arcsec/pixel.

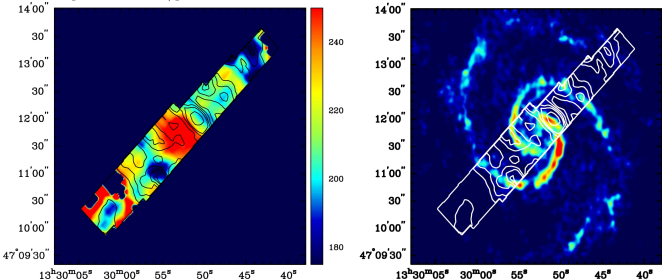


Figure 4: Left: Map of the warm (T = 100 - 300) H_2 mass distribution (in contours) plotted over the excitation-temperature distribution (in color). The excitation-temperature is in units of Kelvin; the contours are spaced at 0.5, 0.3, 0.25, 0.20, 0.12, and 0.06 $M_{\text{sun}}/\text{pc}^2$. Right: Comparison of the warm H_2 mass to the cold (T = 5 - 10 K) H_2 that is traced by CO (J = 1 - 0) emission. The contours are the same as in the plot on the left. The CO map of M51 was obtained by BIMA SONG. Note the offset of the warm H_2 mass contours from the CO emission in the spiral arms.

4 References

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Smith et al., 2007, ApJ, accepted (currently on astro-ph/0610913)
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Young and Devereux, 1991, ApJ, 373, 414

5 Brief Resume/Bibliography

Student PI: Gregory Brunner is a graduate student at Rice University and a 2006-2007 Spitzer Visiting Graduate Student Fellow. During the fellowship he worked with Kartik Sheth on IRS spectral mapping data of M51a. He has developed software that takes IRS low resolution data cubes and creates line flux maps of every spectral feature in the data cube. He has submitted a draft of the results of a study of the H₂ emission, excitation, and mass across M51a that he completed during the Spitzer Visiting Graduate Student Fellowship. His thesis will combine the research proposed here with his ongoing research at SSC to study the spatial distribution of H₂ in nearby galaxies.

Administrative PI: Reginald Dufour is a professor in the Department of Physics and Astronomy at Rice University. His interests are observational astrophysics of planetary nebulae, HII regions, and galaxies.

Co-I: Kartik Sheth is a research scientist at Spitzer Science Center and a member of the Spitzer IRS instrument team.

Co-I: Stuart Vogel is a professor of astronomy and the director of the lab for millimeter-wave astronomy at the University of Maryland. His main research interests are star formation and galaxy evolution.

Co-I: Mark Wolfire is a research scientist at the University of Maryland. He is an expert on modeling photo-dissociation regions.

Selected references relevant to this proposal from the team:

Brunner, G., Sheth, K., Armus, L., Helou, G., Schinnerer, E., Vogel, S., and Wolfire, M.,

2007, submitted

Dufour, R.J., Talbot, R.J., Jensen, E.B., and Shields, G.A., 1980, ApJ, 236, 119

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Buckalew, B.A., Kobulnicky, H.A., and Dufour, R.J., 2005, ApJSS, 157, 30

Sheth, K., Regan, M.W., Vogel, S.N., and Teuben, P.J., 2000, ApJ, 532, 221

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Wolfire, M.G., McKee, C.F., Hollenbach, D., and Tielens, A.G.G.M., 2003, ApJ, 586, 278

Wolfire, M.G., Hollenbach, D., McKee, C.F., Tielens, A.G.G.M., and Bakes, E.L.O., 1995, ApJ, 443, 152

6 Status of Existing Spitzer Programs

This section should provide the status of any Spitzer programs (observing or AR/TR) on which the PI or ANY of the CoIs are PI or technical contact (TC). This section should NOT have any figures. This section should NOT provide a comprehensive history of every Spitzer program in which you have EVER been involved. If you have more than 5 programs, you may just provide a summary paragraph. If you feel a list of your 10 most recent Spitzer publications really MUST be included, put them here.

Administrative PI R. Dufour is a Co-I on GO - 3412, GO - 20049, and GO - 20057. The GO - 3412 IRS observations of HII regions in M83 have been analyzed and submitted for publication to MNRAS. The GO - 20049 IRS observations of HII regions in M33 have been completed and preliminary results have been published in MNRAS. The GO - 20057 IRS observations are pending completion and analysis of the data is ongoing.

Co-I K. Sheth is the PI for GO - 20138. GO - 20138 IRS observations of M51a have been reduced and analyzed and the results for H_2 in M51a have been submitted.

Co-I M. Wolfire is PI on GO - 3679, GO 20012, GO- 20097, and GO - 30295. For GO - 3679, GO - 20012, and GO - 20097 all of the data has been taken and are currently under analysis. Results from of the analysis of PDRs from GO - 3679 presented in Povich et al., 2007, ApJ. Results for the analysis of data from of GO - 3679 and GO - 20097 on $\rm H_2$ in PDRs is in preparation.

7 Financial Contact Information

Provide the contact information for the appropriate person in the institution's Sponsored Research Office (or equivalent) for the PI and Co-I's that require funding support.

For PIs G. Brunner and R. Dufour Dr. Heidi L. Thornton heidi@rice.edu Assistant Director of Sponsored Research Office of Sponsored Research MS-16 Rice University Houston, TX 77005-1892 713-348-6204

For Co-I K. Sheth Eloise Kennedy eks@ipac.caltech.edu Image Processing and Analysis Center MS-220-6 Pasadena, CA 91125 626.395.1801

8 Cost Plan and Budget Narrative

Put the descriptive budget narrative here. It should describe how the funds will be allocated. There is no page limit to the narrative. Fill in the cost plan table (Spitzer Cycle-4 Budget). Cost plans are limited to one year duration (for Cycle-4: Oct 2007 - Sep 2008) and the funds must be used within 2 years of the award.

Archival and Theoretical Research proposers must send three paper copies of the institutionally endorsed cost plan and narrative to the SSC by Friday, February 24 2007, 5:00 pm (PST).

The Spitzer Science Center's postal mailing address is: Spitzer Science Center California Institute of Technology Mail Code 314-6 1200 East California Boulevard Pasadena, CA 91125 USA

Table 2: Spitzer Cycle-4 Budget 1 Oct 2007 – 30 Sep2008

Narrative	1 able 2: Spitzer Cycle-4 Budget 1 Oc	2007 -	ou sep	2008
Footnote	Cost Element			
roomote		Hours	Rate	Amount
	Direct Labor Hours (by labor category)	nours	Rate	Amount
	Total Direct Labor			
	Overhead	Base	Rate	
	Total Overhead			
	Material Costs			
	Material Burden			
	Total Material			
	Subcontract Cost			
	Subcontract Burden			
	Total Subcontract			
	Other Direct Cost (ODC)			
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	Total ODC			
	Sub-Total Cost			
	Total General & Administrative			
	Total Cost			