The Spitzer Space Telescope: Probing the Universe with Infrared Eyes
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Spitzer – Inside and Out
The Spitzer Focal Plane Instruments

IRAC

MIPS

IRS
The Infrared Array Revolution

Single Detector/Strip Chart (1960s) and Array (1990s) Observations of the Galactic Center in the Near Infrared

1967

2006

Infrared Images: Then and Now

1967

2006
Spitzer Images of Star Forming Clouds

IRAC – 4 Bands

MIPS + IRAC

MIPS 24um
Spectra From Spitzer Trace Protostellar Evolution Sequence

Class 0

Class I

Class II

Class III
IRAC Color-Color Plot for Young Stellar Objects

Class I

Class II

Class III
Spitzer has Found “The Mountains Of Creation”
The Mountains Tell Their Tale – Interstellar erosion and star formation propagate through the cloud
Star formation propagates from upper left to lower right in the NGC 1333 cluster in Perseus.

Red delineates hydrocarbon-rich reflection nebulosity illuminated by main sequence stars.

Green delineates embedded outflows and earlier stage of star formation.
Spitzer observations of H$_2$ rotational lines will be used to compare dynamical and chemical ages in NGC 1333 outflows.
Hydrogen Molecules in Interstellar Space

Lyman Spitzer

(George Darwin Lecture delivered on 1975 December 12)

The possibility that much of hydrogen in interstellar space might be molecular in form has been recognized for many years. It is perhaps appropriate to quote here a few sentences on interstellar clouds written in 1937 by Sir Arthur Eddington (1), under whose guidance I had the privilege of starting research in astronomy 40 years ago.

Our observatory’s namesake discussed molecular hydrogen rotational temperature in his George Darwin Lecture 30 years ago!
These and related studies show:

- Material in terrestrial planet zone dissipates in ~10 Myr or less
- Brown dwarfs as low in mass as ~10 Jupiters form by same process as stars
- Disk evolution around brown dwarfs shows start of planet forming process
Spitzer data suggest presence of central void due to planet formation at disk center.
Interplanetary dust around main sequence A stars varies stochastically with time, reminding us that the Earth grew up in a dangerous neighborhood.
Light From Extrasolar Planets

- Spitzer has made first detections of light from extra solar planets by watching drop in infrared radiation as “hot Jupiters” pass behind the stars they orbit.

- Temperature, albedo, and perhaps composition of planets can be determined. Detailed analyses of the eclipse curves may determine the temperature distribution across the planetary disk.
Spitzer spectrum of ejecta from Deep Impact event show surprising compositional variety, suggesting that the early solar system was complex and diverse [cf. Stardust]
Crystalline silicates - from the green sand beaches of Hawaii to the outer solar system to nearby stars and beyond...
Crystalline silicates, not present in the ISM of our galaxy, appear in absorption in at least one dozen Ultraluminous Infrared Galaxies.
Steps Toward Distant Galaxies….

Large Magellanic Cloud – Spitzer IRAC
Visible (Starlight)  Infrared (Dustglow) from Spitzer

Steps Toward Distant Galaxies...Images of the Whirlpool Galaxy
Steps Toward Distant Galaxies....

M81 Galaxy

Spitzer Space Telescope
IRAC + MIPS 24 um
IRAC “shallow” survey covers 8.5 sq degree in well-studied NOAO Bootes field. Integration time ~90s per point. Total IRAC time ~62 hrs. Limiting 5-sigma sensitivity ~19th mag at 3.6μm. Total number of sources detected ~ 370,000
A $z=1.26$ Cluster Discovered in the IRAC “Shallow” Survey
For $z>1$, emission peak due to red stars in galaxies shifts into the IRAC bands.
Large number of spectroscopic redshifts in the Bootes field has allowed reliable determination of photometric redshifts used to identify candidate clusters.

Vital Stats:

\[ \sigma = 0.101 \]

\[ \sigma / (1+z) = 0.059 \]
Red circles in 4.5μm image show spectroscopically confirmed members of Z = 1.26 cluster.

Using this technique, Stanford et al have found the most distant known cluster, at z=1.41.
Clusters discovered in Bootes field may greatly increase the number of known high redshift clusters [from red to blue].

Potential Applications Include:

- **Determination of Cosmological Parameters**
- **Studies of Evolution of Cluster Galaxies**
- **Identification of z>1 Supernovae in Dust-Poor Galaxies**
Spitzer has searched for the sources of the diffuse far infrared background, which is comparable in energy density to the uv/visual background. At 70 and 160µm, Spitzer does not see enough individual point sources to account for the background. Due to confusion, Spitzer will not be able to go deep enough to resolve the background directly.
Dole et al have stacked 70/160um data at positions of 24um detections to find fainter sources than can be seen separately.
The results strongly suggest that sources seen by Spitzer account for virtually all of the cosmic infrared background. Our next job is to understand the nature of these sources.

Dole suggests that these sources are Luminous Infrared Galaxies at $Z \sim 1$. Spitzer’s IRS can get good spectra of galaxies as distant as $Z \sim 3$!
data on Galaxy with Spectroscopic Redshift = 5.83

Stellar mass $3.4 \times 10^{10}$ solar masses; Population age 450 Myr; Age of Universe 983 Myr

Figure 6. Best-fit Bruzual & Charlot model for SBM03#1: an exponentially decaying star formation rate with $\tau = 300$ Myr, viewed 640 Myr after the onset of star formation. The stellar mass is $3.4 \times 10^{10} M_\odot$. Flux density is in $f_\nu$ units.
Spitzer posed a Cosmic Conundrum by finding very massive galaxies in the early Universe....This caught the fancy of Science News and challenges theories of structure formation.
Herman and his siblings - a family of massive galaxies at redshift $z = 5$ allows estimate of stellar mass density at this early epoch

This in turn constrains star formation history at still earlier epochs
Spitzer Science Team:
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The Great Observatories: A Dream Realized!

Hubble+Chandra

Colour: HST  Blue: Chandra overlay

Spitzer+Chandra

Red/orange: Spitzer  Blue: Chandra

NASA, ESA, A. M. Koekemoer (STScI), M. Dickinson (NOAO) and the GOODS Team