Poster number	Name	Title
1	Pablo G. Pérez-González	Spitzer, the wonder years are still on!!
2	Elena M Scire	Spitzer publications: The growing legacy of a Great Observatory
2		In-Flight Operations of the Shutter in the
3	Patrick J Lowrance	Spitzer Infrared Array Camera
		Spitzer observatios of the predicted
4	Seppo Laine	Eddington flare from Blazar OJ 287
5	Eric Feigelson	Spitzer and Chandra: A Synergy of Space Telescopes Studying Galactic Star Formation
5	Encreigeison	Spitzer's Legacy of High-Resolution
6	Brian J Williams	Observations of Supernova Remnants
		A Search for Large Amplitude Variability in
		the Orion Molecular Clouds using the Spitzer
7	Wafa Hassan Zakri	OrionTFE Survey
8	Richard Arendt	Final Spitzer IRAC Observations of the Rise and Fall of SN 1987A
0	Richard Arenut	SMC-Last: Spitzer's Final Look at the Small
9	Kathleen Kraemer	Magellanic Cloud
		The Small Carbon Grain Properties of Nearby
10	Dangning Hu	Galaxies
		Comet Dust - The View from the Spitzer
11 12	Chick Woodward Daniel Stern	Heritage Archive
12	Damerstern	Clusters Around Radio-Loud AGN (CARLA) Revisiting the Impact of Dust Production
13	Ryan M Lau	from Carbon-Rich Wolf-Rayet Binaries
		The Spitzer Archival Cluster Survey (SACS):
		The search for distant Galaxy Clusters in the
14	Alessandro Rettura	entire Spitzer archive
		Ultra-cool dwarfs viewed equator-on: a Spitzer survey of the best host stars for
		biosignature detection in transiting exo-
15	Stanimir Metchev	Earths
		Spitzer's Impact on Population Studies of the
16	Pat Morris	Highest Mass Stars
		Spitzer reveals the pumping heart of the
17	Bringfried Gerhard Werner Stecklum	intermediate-mass protostar IRAS 22198+6336-MM2
17	Bringmed Gemard Wemer Stecklum	A New Window of Probing Dust-embedded
18	Haojing Yan	Star Formation at High Redshift
		Dust evolution in the Horsehead Nebula :
19	Thiebaut Schirmer	from Spitzer to the JWST

Poster number	Name	Title
		Full Orbit Phase Curve of the Eccentric Hot
20	Lisa Dang	Jupiter XO-3b
21	Naishat Isury Naishatawaki	Stellar masses of submillimeter galaxies:
21	Michał Jerzy Michałowski	lessons from Spitzer Revisiting the Protostellar Phase Lifetime
		with SESNA, the Spitzer Extended Solar
22	Robert Gutermuth	Neighborhood Archive
		Far-Infrared Spectroscopy of Supernova
		Remnants Using the Infrared Space
23	Matthew James Millard	Observatory
		SPCA: An Open-Source, Modular, and
		Automated Pipeline for Spitzer Phase Curve
24	Taylor James Bell	Analyses
25	Giovanni Fazio	Unsung Spitzer Heroes 1 - IRAC
		Combinig Spitzer and NuSTAR data to restrict
26	Donaji Esparza-Arredondo	AGN obscuration
		Spitzer Space Telescope, Kepler Space
27		Telescope, and Ground Based Reverberation
27	Varoujan Gorjian	Mapping of the Seyfert 1 Galaxy Zw 229-015
28	Peter Plavchan	Better late than never: new M dwarf debris disk candidates
20		A new wide-field near-infrared surveyor
		project - Successor of Spitzer Space
29	Akio K Inoue	Telescope
30	Lee Armus	Unsung Spitzer Heroes 1 - IRS
		Hunting for Hidden Explosions: Exploring the
31	Jacob Jencson	Transient Infrared Sky with Spitzer
		Uncovering Extragalactic Dust Forming
32	Matthew Hankins	Colliding Wind Binaries with SPIRITS
		Testing Models of Massive Star Formation in
33	Joseph Hora	Cep OB4
•		The properties of massive star forming
34	Wanggi Lim	regions
35	George Rieke	Unsung Spitzer Heroes 1 - MIPS
36	Dylan Keating	Full-orbit Spitzer phase curves of Qatar-1b: no hotspot offset
30	Luisa Rebull	Spitzer's Education Legacy: NITARP
38	Giuseppe Morello	The post-mortem Spitzer era
50		Dust Observed in Young Supernova
		Remnants and Its implication in the Early
39	Jeonghee Rho	Universe
	-	

Poster number	Name	Title
		Unsung Spitzer Heroes 4 - Science Working
40	Mike Werner	Group
		The Milky Way Project: Mining the Galactic
41	Sarah Kendrew	Plane with Citizen Scientists
42	Charles Beichman	The Three Decades of the Infrared
		The Infrared Spectrograph on the Spitzer
43	Thomas Leonard Roellig	Space Telescope
		A window on the composition of the early
44	Yvonne Jean Pendleton	solar nebula: 2014MU69, Pluto, and Phoebe
45	Sean Carey	Unsung Spitzer Heroes 5 - Science Center
		First constraints on physical conditions in the
		earliest quasars through spectral
10		decomposition of Spitzer and WISE
46	Bomee Lee	photometry
47	Schuyler D Van Dyk	The Spitzer Enhanced Imaging Products
40		Stellar Properties of Galaxies in Cosmic Dawn
48	Victoria Strait	with HST and Spitzer
49	Olivier Dore	The SPHEREx All-Sky Infrared Spectral Survey
50	Lisa Storrie-Lombardi	Unsung Spitzer Heroes 6
		A 3D map of YSOs in the Galactic Disk with
51	Micheal Kuhn	Spitzer and Gaia
		The Local cluster survey: Spitzer/MIPS
		reveals outside-in quenching in dense
52	Vandana Desai	environments
53		Unsung Spitzer Heroes 7