CITATION REPORT List of articles citing



DOI: 10.1086/422992 Astrophysical Journal, Supplement Series, 2004, 154, 1-9.

Source: https://exaly.com/paper-pdf/36673949/citation-report.pdf

Version: 2024-04-19

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2307	Far-infrared Source Counts at 70 and 160 Microns in Spitzer Deep Surveys. <i>Astrophysical Journal, Supplement Series,</i> 2004 , 154, 87-92	8	90
2306	Spitzer Observations of MAMBO Galaxies: Weeding Out Active Nuclei in Starbursting Protoellipticals. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 124-129	8	107
2305	ISOCAM observations in the Lockman Hole. 2004 , 427, 23-34		11
2304	The Infrared Array Camera (IRAC) for the Spitzer Space Telescope. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 10-17	8	2508
2303	Spitzer Space Telescope Spectroscopy of Ices toward Low-Mass Embedded Protostars. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 359-362	8	103
2302	The Infrared Spectrograph (IRS) on the Spitzer Space Telescope. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 18-24	8	1207
2301	Silicate-break galaxies: an efficient selection method for distant ultraluminous infrared galaxies. 2004 , 357, 165-173		17
2300	The SMART Data Analysis Package for the Infrared Spectrograph on the Spitzer Space Telescope. 2004 , 116, 975-984		387
2299	Spatially Resolved Ultraviolet, H⊞Infrared, and Radio Star Formation in M81. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 215-221	8	73
2298	Spitzer Infrared Spectrograph (IRS) Mapping of the Inner Kiloparsec of NGC 253: Spatial Distribution of the [Ne iii], Polycyclic Aromatic Hydrocarbon 11.3 Micron, and H 2 (00) S (1) lines and a Gradient in the [Ne iii]/[Ne ii] Line Ratio. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 242-	8 - 247	18
2297	The Serendipitous Discovery of a Debris Disk around the A Dwarf HD 46190. 2004 , 614, L77-L80		10
2296	The NGC 7129 Young Stellar Cluster: A Combined Spitzer, MMT, and Two Micron All Sky Survey Census of Disks, Protostars, and Outflows. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 374-378	8	93
2295	Extragalactic Source Counts at 24 Microns in the Spitzer First Look Survey. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 66-69	8	53
2294	Fire and Ice: Spitzer Infrared Spectrograph (IRS) Mid-Infrared Spectroscopy of IRAS F00183\(\mathbb{I}\)111. Astrophysical Journal, Supplement Series, 2004 , 154, 184-187	8	116
2293	Excitation of Molecular Material near the Young Stellar Object LkH⊉34 in NGC 7129. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 339-345	8	15
2292	MARCS: Model Stellar Atmospheres and Their Application to the Photometric Calibration of the Spitzer Space Telescope Infrared Spectrograph (IRS). <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 408-412	8	47
2291	The State of Protoplanetary Material 10 Million years after Stellar Formation: Circumstellar Disks in the TW Hydrae Association. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 439-442	8	86

(2004-2004)

	ff-Nuclear Starbursts in NGC 4038/4039 (The Antennae Galaxies). <i>Astrophysical Journal,</i> ement Series, 2004 , 154, 193-198	8	66
	er Infrared Spectrograph (IRS) Observations of M, L, and T Dwarfs. <i>Astrophysical Journal,</i> ement Series, 2004 , 154, 418-421	8	53
	nfrared Emission Features and Spectral Variations in NGC 7023. <i>Astrophysical Journal,</i> ement Series, 2004 , 154, 309-314	8	115
	pitzer First Look Survey E cliptic Plane Component: Asteroids and Zodiacal Background. Ohysical Journal, Supplement Series, 2004 , 154, 469-474	8	12
	MPSE of Star Formation in the Giant H ii Region RCW 49. <i>Astrophysical Journal, Supplement</i> , 2004 , 154, 315-321	8	64
2285 Num t	er Counts at 3 fh Astrophysical Journal, Supplement Series, 2004 , 154, 39-43	8	227
2284 The A	natomy of Star Formation in NGC 300. Astrophysical Journal, Supplement Series, 2004 , 154, 253-25	8 8	228
	al Distribution of Warm Dust in Early-Type Galaxies. <i>Astrophysical Journal, Supplement Series</i> , 154, 229-234	8	57
	Redshift Extremely Red Objects in theHubble Space TelescopeUltra Deep Field Revealed by OODS Infrared Array Camera Observations. 2004 , 616, 63-70		98
	ar Clustering of Galaxies at 3.6 Microns from the Spitzer Wide-area Infrared Extragalactic E) Survey. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 30-34	8	18
	er Space Telescope View of Diffuse Near-Infrared Continuum Emission in the Galaxy. Construct the continuum Emission in the Galaxy.	8	9
	er Infrared Spectrograph Spectroscopy of the Prototypical Starburst Galaxy NGC 7714. physical Journal, Supplement Series, 2004 , 154, 188-192	8	62
	nfrared Galaxy Morphology along the Hubble Sequence. <i>Astrophysical Journal, Supplement</i> , 2004 , 154, 235-241	8	79
₂₂₇₇ Proto	stars in the Elephant Trunk Nebula. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 385-390	8	62
	Spatial Resolution Mid- and Far-infrared Imaging Study of NGC 2346. <i>Astrophysical Journal,</i> ement Series, 2004 , 154, 302-308	8	31
	ed Array Camera (IRAC) Colors of Young Stellar Objects. <i>Astrophysical Journal, Supplement</i> , 2004 , 154, 363-366	8	354
	ture and Colors of Diffuse Emission in the Spitzer Galactic First Look Survey. <i>Astrophysical al, Supplement Series</i> , 2004 , 154, 281-285	8	22
	ured and Unobscured Active Galactic Nuclei in the Spitzer Space Telescope First Look Survey. Sphysical Journal, Supplement Series, 2004 , 154, 166-169	8	549

2272	Submillimeter Detections of Spitzer Space Telescope Galaxy Populations. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 118-123	8	25
2271	Characterization of Extragalactic 24 Micron Sources in the Spitzer First Look Survey. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 60-65	8	37
2270	Spitzer 24 Micron Observations of Optical/Near-InfraredBelected Extremely Red Galaxies: Evidence for Assembly of Massive Galaxies at z ~ 1½?. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 75-79	8	36
2269	Mid-infrared Spectra of Class I Protostars in Taurus. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 391-395	8	56
2268	Mid-infrared Spectroscopy of Disks around Classical T Tauri Stars. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 443-447	8	96
2267	Deep Mid-Infrared Observations of Lyman Break Galaxies. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 97-102	8	42
2266	Infrared Array Camera (IRAC) Observations of Planetary Nebulae. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 296-301	8	50
2265	Mid-Infrared Spectra of Dust Debris around Main-Sequence Stars. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 453-457	8	36
2264	First Look at the Fomalhaut Debris Disk with the Spitzer Space Telescope. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 458-462	8	128
2263	The Extraordinary Mid-infrared Spectrum of the Blue Compact Dwarf Galaxy SBS 0335 0 52. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 211-214	8	114
2262	The Formation and Evolution of Planetary Systems: First Results from a Spitzer Legacy Science Program. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 422-427	8	67
2261	DR 21: A Major Star Formation Site Revealed by Spitzer. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 333-338	8	59
2260	FIRBACK. 2005 , 440, 5-22		13
2259	SpitzerIRAC Observations of Star Formation in N159 in the Large Magellanic Cloud. 2005 , 620, 731-743		41
2258	Planets and Infrared Excesses: Preliminary Results from aSpitzerMIPS Survey of Solar-Type Stars. 2005 , 622, 1160-1170		122
2257	ASpitzerStudy of Dusty Disks in the Scorpius-Centaurus OB Association. 2005 , 623, 493-501		86
2256	SpitzerObservations of Optically InvisibleIRadio and X-Ray Sources: High-Redshift Active Galactic Nuclei. 2005 , 626, 58-69		32
2255	ChandraObservations of 12 Luminous Red Quasars. 2005 , 627, 75-82		26

(2005-2005)

2254	theSpitzer Space Telescope. 2005 , 627, 446-453	15
2253	Rotationally Resolved 8-35 Micron Spitzer Space Telescope Observations of the Nucleus of Comet 9P/Tempel 1. 2005 , 625, L139-L142	56
2252	Exploring Terrestrial Planet Formation in the TW Hydrae Association. 2005 , 631, 1170-1179	109
2251	ASpitzerStudy of Dusty Disks around Nearby, Young Stars. 2005 , 634, 1372-1384	93
2250	R CrB Candidates in the Small Magellanic Cloud: Observations of Cold, Featureless Dust with the Spitzer Infrared Spectrograph. 2005 , 631, L147-L150	30
2249	Dust in the Host Galaxies of Supernovae. 2005 , 635, 1022-1030	12
2248	An IR-selected Galaxy Cluster at z = 1.41. 2005 , 634, L129-L132	111
2247	Optical Morphology Evolution of Infrared Luminous Galaxies in GOODS-N. 2005 , 632, L65-L68	65
2246	The Dust Cloud around the White Dwarf G29-38. 2005 , 635, L161-L164	155
2245	Sp i t zer Mid-Infrared Spectroscopy of Ices toward Extincted Background Stars. 2005 , 635, L145-L148	100
2244	Spectroscopic Redshifts to $z > 2$ for Optically Obscured Sources Discovered with the Spitzer Space Telescope. 2005 , 622, L105-L108	209
2243	The Age Dependence of the Detectability of Comets Orbiting Solar-Type Stars. 2005 , 620, 487-491	6
2243		6 59
	Caught in the Act: The Onset of Massive Star Formation. 2005 , 634, L185-L188 Spectral Energy Distributions and Luminosities of Galaxies and Active Galactic Nuclei in	
2242	Caught in the Act: The Onset of Massive Star Formation. 2005 , 634, L185-L188 Spectral Energy Distributions and Luminosities of Galaxies and Active Galactic Nuclei in the Spitzer Wide-Area Infrared Extragalactic (SWIRE) Legacy Survey. 2005 , 129, 1183-1197 The Wavelength Dependence of Interstellar Extinction from 1.25 to 8.0 lb Using GLIMPSE Data.	59
2242	Caught in the Act: The Onset of Massive Star Formation. 2005 , 634, L185-L188 Spectral Energy Distributions and Luminosities of Galaxies and Active Galactic Nuclei in the Spitzer Wide-Area Infrared Extragalactic (SWIRE) Legacy Survey. 2005 , 129, 1183-1197 The Wavelength Dependence of Interstellar Extinction from 1.25 to 8.0 fb Using GLIMPSE Data. 2005 , 619, 931-938	59
2242 2241 2240	Caught in the Act: The Onset of Massive Star Formation. 2005, 634, L185-L188 Spectral Energy Distributions and Luminosities of Galaxies and Active Galactic Nuclei in theSpitzerWide-Area Infrared Extragalactic (SWIRE) Legacy Survey. 2005, 129, 1183-1197 The Wavelength Dependence of Interstellar Extinction from 1.25 to 8.0 lin Using GLIMPSE Data. 2005, 619, 931-938 Why Optically Faint AGNs Are Optically Faint: TheSpitzerPerspective. 2005, 627, 134-139 Colors of Classical T Tauri Stars in Taurus Derived from Spitzer Infrared Spectrograph Spectra:	59 110 594

2236 Mid-Infrared Spectra of Polycyclic Aromatic Hydrocarbon Emission in Herbig Ae/Be Stars. 2005, 632, 956-963 First GLIMPSE Results on the Stellar Structure of the Galaxy. 2005, 630, L149-L152 298 New Star Clusters Discovered in the GLIMPSE Survey. 2005, 635, 560-569 116 Image of Fomalhaut Dust Ring at 350 Microns: The Relative Column Density Map Shows 2233 34 Pericenter-Apocenter Asymmetry. 2005, 620, L47-L50 Mid-Infrared and Visible Photometry of Galaxies: Anomalously Low Polycyclic Aromatic 2232 47 Hydrocarbon Emission from Low-Luminosity Galaxies. 2005, 624, 162-167 2231 Spitzer Detections of New Dust Components in the Outflow of the Red Rectangle. 2005, 628, L119-L122 7 2230 Discovery of a Planetary-Mass Brown Dwarf with a Circumstellar Disk. 2005, 635, L93-L96 77 2229 The Ages of Elliptical Galaxies from Mid-Infrared Emission. 2005, 622, 235-243 29 2228 Early-Time Spitzer Observations of the Type II Plateau Supernova SN 2004dj. 2005, 628, L123-L126 50 The Infrared Array Camera Component of the Spitzer Space Telescope Extragalactic First Look 91 Survey. Astrophysical Journal, Supplement Series, 2005, 161, 41-52 2226 The Detection of Silicate Emission from Quasars at 10 and 18 Microns. 2005, 625, L75-L78 152 2225 The Accretion Disk of the Lithium-depleted Young Binary St 34. 2005, 628, L147-L150 26 2224 Silicate Emissions in Active Galaxies: From LINERs to QSOs. 2005, 629, L21-L23 98 2223 Spitzer IRS Spectra of Young Stars Near the Hydrogen-burning Mass Limit. 2005, 621, L129-L132 16 2222 Swift,INTEGRAL,RXTE, andSpitzerReveal IGR J162834838. 2005, 631, 506-510 12 UsingSpitzerColors as Diagnostics of Star Formation Regions: The Interacting Galaxy Arp 107. 2005, 2221 20 130, 2117-2127 2220 Direct Evidence for an Early Reionization of the Universe?. 2005, 633, L1-L4 18 2219 Spitzer IRS spectroscopy of 3CR radio galaxies and quasars: testing the unified schemes. 2005, 442, L39-L43 74

(2005-2005)

2218	The Vega Debris Disk: A Surprise fromSpitzer. 2005 , 628, 487-500	161
2217	The ASTRO-F mission: Large area infrared survey. 2005 , 36, 1091-1098	15
2216	Solar system observations with Spitzer Space Telescope: Preliminary results. 2005 , 36, 1070-1073	5
2215	Far-infrared detection limits - I. Sky confusion due to Galactic cirrus. 2005 , 357, 535-547	21
2214	SpitzerandISOgalaxy counts in the mid-infrared. 2005 , 358, 1417-1422	35
2213	Infrared spectroscopy of Nova Cassiopeiae 1993 - IV. A closer look at the dust. 2005 , 360, 1483-1492	49
2212	First ground-based 200-´m observing with THUMPER on JCMT sky characterization and planet maps. 2005 , 364, 843-848	3
2211	Infrared radiation from an extrasolar planet. 2005 , 434, 740-3	463
221 0	The obscuration by dust of most of the growth of supermassive black holes. 2005 , 436, 666-9	148
2209	ESO-VLT and Spitzer spectroscopy of IRAS 053286827: a massive young stellar object in the Large Magellanic Cloud. 2005 , 364, L71-L75	32
2208	SPICA: A 3.5 m space infrared telescope for mid- and far-infrared astronomy. 2005 , 36, 1123-1127	19
2207	Formation and Evolution of Planetary Systems: Cold Outer Disks Associated with Sun-like Stars. 2005 , 632, 659-669	53
2206	Observational evidence for the presence of PAHs in distant Luminous Infrared Galaxies using ISO and Spitzer. 2005 , 434, L1-L4	17
2205	The High-Albedo Kuiper Belt Object (55565) 2002 AW 197. 2005 , 624, L53-L56	24
2204	Mid-Infrared Selection of Active Galaxies. 2005, 631, 163-168	717
2203	PAH and Mid-Infrared Luminosities as Measures of Star Formation Rate in Sp it zer First Look Survey Galaxies. 2005 , 632, L79-L82	181
2202	Infrared Luminosity Functions from the Chandra Deep FieldBouth: TheSpitzerView on the History of Dusty Star Formation at 0 ?z? 1. 2005 , 632, 169-190	655
2201	Absolute Calibration of the Infrared Array Camera on theSpitzer Space Telescope. 2005 , 117, 978-990	476

2200	Ultraviolet through Far-Infrared Spatially Resolved Analysis of the Recent Star Formation in M81 (NGC 3031). 2006 , 648, 987-1006	111
2199	Theoretical Modeling of Formic Acid (HCOOH), Formate (HCOOII) and Ammonium (documentclass{aastex} usepackage{amsbsy} usepackage{amsfonts} usepackage{amssymb} usepackage{bm} usepackage{mathrsfs} usepackage{pifont} usepackage{stmaryrd}	21
2198	First Fruits of theSpitzer Space Telescope: Galactic and Solar System Studies. 2006 , 44, 269-321	36
2197	The spitzer telescope: The first two years. 2006 , 165, 14-24	
2196	Mid-Infrared All-Sky Survey with the Infrared Camera (IRC) on Board theASTRO-FSatellite. 2006 , 118, 324-343	25
2195	The Formation and Evolution of Planetary Systems: Placing Our Solar System in Context withSpitzer. 2006 , 118, 1690-1710	78
2194	The Bubbling Galactic Disk. 2006 , 649, 759-778	378
2193	Sp i t zer MIPS Infrared Imaging of M31: Further Evidence for a Spiral-Ring Composite Structure. 2006 , 638, L87-L92	132
2192	Mid infrared properties of distant infrared luminous galaxies. 2006 , 451, 57-69	57
2191	The cosmic infrared background resolved by Spitzer. 2006 , 451, 417-429	345
2190	The role of the LIRG and ULIRG phases in the evolution of K\$mathsf $\{s\}$ \$-selected galaxies. 2006 , 454, 143-150	31
2189	C2D Spitzer-IRS spectra of disks around T Tauri stars. 2006 , 459, 545-556	119
2188	SN 1987A after 18 Years: Mid-Infrared Gemini andSpitzerObservations of the Remnant. 2006 , 650, 212-227	60
2187	SpitzerIRS Observations of FU Orionis Objects. 2006 , 648, 1099-1109	56
2186	Parametric Modeling of the 3.6-8 th Color Distributions of Galaxies in the SWIRE Survey. 2006 , 132, 1818-1833	12
2185	Hot Dust and Polycyclic Aromatic Hydrocarbon Emission at Low Metallicity: ASpitzerSurvey of Local Group and Other Nearby Dwarf Galaxies. 2006 , 646, 192-204	44
2184	The Ages of Elliptical Galaxies from Infrared Spectral Energy Distributions. 2006 , 647, 265-275	35
2183	Spitzer70 and 160 fh Observations of the Extragalactic First Look Survey. 2006 , 131, 250-260	101

(2006-2006)

2182	The Formation and Evolution of Planetary Systems (FEPS): Discovery of an Unusual Debris System Associated with HD 12039. 2006 , 638, 1070-1079	68
2181	First Detection of PAHs and Warm Molecular Hydrogen in Tidal Dwarf Galaxies. 2006 , 640, 768-783	25
2180	The Albedo, Size, and Density of Binary Kuiper Belt Object (47171) 1999 TC36. 2006 , 643, 556-566	43
2179	Spitzer IRS spectra of Virgo Early-Type Galaxies: Detection of Stellar Silicate Emission. 2006 , 639, L55-L58	91
2178	Young, Low-Mass Brown Dwarfs with Mid-Infrared Excesses. 2006 , 644, 364-377	95
2177	The Spatial Clustering of Ultraluminous Infrared Galaxies over 1.5 2006, 641, L17-L20	75
2176	Spitzerand JCMT Observations of the Active Galactic Nucleus in the Sombrero Galaxy (NGC 4594). 2006 , 645, 134-147	39
2175	A Correlation between PreMain-Sequence Stellar Rotation Rates and IRAC Excesses in Orion. 2006 , 646, 297-303	95
2174	Stellar Populations and Mass Loss in M15: ASpitzer Space TelescopeDetection of Dust in the Intracluster Medium. 2006 , 132, 1415-1425	46
2173	Shaping Bipolar Planetary Nebulae: How Mass Loss Leads to Waistline Development. 2006 , 651, 288-293	9
2172	ASpitzerStudy of Comets 2P/Encke, 67P/Churyumov-Gerasimenko, and C/2001 HT50 (LINEAR-NEAT). 2006 , 651, 1256-1271	45
2171	TheSpitzerc2d Survey of Nearby Dense Cores. I. First Direct Detection of the Embedded Source in IRAM 04191+1522. 2006 , 651, 945-959	90
2170	A Large Mass of H 2 in the Brightest Cluster Galaxy in Zwicky 3146. 2006 , 652, L21-L24	50
2169	MIPS J142824.0+352619: A Hyperluminous Starburst Galaxy atz= 1.325. 2006 , 636, 134-139	28
2168	Linking Stellar Mass and Star Formation inSpitzerMIPS 24 En Galaxies. 2006, 637, 727-740	72
2167	Spitzer Observations of High-Redshift QSOs. 2006 , 641, L85-L88	26
2166	A Survey for New Members of Taurus with theSpitzer Space Telescope. 2006 , 647, 1180-1191	92
2165	ASpitzer Space TelescopeInfrared Spectrograph Survey of Warm Molecular Hydrogen in Ultraluminous Infrared Galaxies. 2006 , 648, 323-339	69

2164	Spitzer IRS Spectroscopy of IRAS -discovered Debris Disks. <i>Astrophysical Journal, Supplement Series</i> , 8 2006 , 166, 351-377	229
2163	Spitzer Space TelescopeInfrared Imaging and Spectroscopy of the Crab Nebula. 2006 , 132, 1610-1623	88
2162	The Nature of Infrared Emission in the Local Group Dwarf Galaxy NGC 6822 as Revealed bySpitzer. 2006 , 652, 1170-1187	40
2161	Protostars in the Elephant Trunk Nebula. 2006 , 2, 188-191	
2160	The Unusual Silicate Dust around HV 2310, an Evolved Star in the Large Magellanic Cloud. 2006 , 638, 472-477	18
2159	Mid-Infrared Properties of Low-Metallicity Blue Compact Dwarf Galaxies from theSpitzerInfrared Spectrograph. 2006 , 639, 157-172	176
2158	An Investigation of the Submillimeter Background Radiation Using SCUBA andSpitzer. 2006 , 644, 769-777	13
2157	Dust Processing in Disks around T Tauri Stars. 2006 , 645, 395-415	65
2156	Mid-Infrared Spectroscopy of Carbon Stars in the Small Magellanic Cloud. 2006 , 645, 1118-1130	67
2155	The UnusualSpitzerSpectrum of the Carbon Star IRAS 04496B958: A Different Condensation Sequence in the LMC?. 2006 , 650, 892-900	27
2154	New Debris Disks around Nearby Main-Sequence Stars: Impact on the Direct Detection of Planets. 2006 , 652, 1674-1693	142
2153	Shock Processing of Interstellar Dust and Polycyclic Aromatic Hydrocarbons in the Supernova Remnant N132D. 2006 , 653, 267-279	54
2152	The Mid-Infrared Properties of Starburst Galaxies fromSpitzer-IRS Spectroscopy. 2006 , 653, 1129-1144	323
2151	Evidence for Mass-dependent Circumstellar Disk Evolution in the 5 Myr Old Upper Scorpius OB Association. 2006 , 651, L49-L52	227
2150	A Post-AGB Star in the Small Magellanic Cloud Observed with the Spitzer Infrared Spectrograph. 2006 , 652, L25-L28	38
2149	ASpitzer Space TelescopeInfrared Survey of Supernova Remnants in the Inner Galaxy. 2006 , 131, 1479-1500	209
2148	Nearby Debris Disk Systems with High Fractional Luminosity Reconsidered. 2006 , 644, 525-542	175
2147	Why X-Ray-selected Active Galactic Nuclei Appear Optically Dull. 2006 , 645, 115-133	79

2146	ASpitzerIRAC Search for Substellar Companions of the Debris Disk Star 🏻 Eridani. 2006 , 647, 1437-1451	29
2145	Spitzer Observations of Centaurus A: Infrared Synchrotron Emission from the Northern Lobe. 2006 , 646, L41-L44	11
2144	SpitzerMIPS Imaging of NGC 650: Probing the History of Mass Loss on the Asymptotic Giant Branch. 2006 , 650, 228-236	22
2143	SpitzerSurvey of the Large Magellanic Cloud: Surveying the Agents of a Galaxy?s Evolution (SAGE). I. Overview and Initial Results. 2006 , 132, 2268-2288	519
2142	Long-Wavelength Excesses in Two Highly Obscured High-Mass X-Ray Binaries: IGR J16318-4848 and GX 301-2. 2006 , 649, L107-L110	12
2141	Star Formation Rates and Stellar Masses in z ~ 1 Gamma-Ray Burst Hosts. 2006 , 653, L85-L88	52
2140	Infrared Dust Emission in the Outer Disk of M51. 2006 , 651, L101-L105	8
2139	Frequency of Debris Disks around Solar-Type Stars: First Results from aSpitzerMIPS Survey. 2006 , 636, 1098-1113	211
2138	Ground-based Mid-Infrared Spectroscopy of Faint Standard Stars in the North Ecliptic Polar Region for the ASTRO-FInfrared Camera. 2006 , 131, 1074-1083	12
2137	Mid-InfraredSpitzerSpectra of X-RayBelected Type 2 QSOs: QSO2s Are Not Ultraluminous Infrared Galaxies. 2006 , 642, 81-86	75
2136	Tentative Discovery of a New Supernova Remnant in Cepheus: Unveiling an Elusive Shell in the Spitzer Galactic First Look Survey. 2006 , 640, L179-L182	20
2135	On Extending the Mass-Metallicity Relation of Galaxies by 2.5 Decades in Stellar Mass. 2006 , 647, 970-983	280
2134	SpitzerObservations ofz~ 3 Lyman Break Galaxies: Stellar Masses and Mid-Infrared Properties. 2006 , 648, 81-94	40
2133	Resolving the Surfaces of Extrasolar Planets with Secondary Eclipse Light Curves. 2006 , 649, 1020-1027	77
2132	Probing the Evolution of Infrared Properties ofz~ 6 Quasars:SpitzerObservations. 2006 , 132, 2127-2134	97
2131	The Spitzer IRS spectrum of SMP LMC 11. 2006 , 652, L29-L32	51
2130	The Diverse Infrared Properties of a Complete Sample of Star-forming Dwarf Galaxies. 2006 , 636, 742-752	59
2129	Compact HiiRegions: What Lies Within?. 2006 , 639, 788-802	36

2128	IRS Spectra of Two Ultraluminous Infrared Galaxies atz= 1.3. 2006 , 641, 133-139	27
2127	Probing Cosmic Star Formation Using Long Gamma-Ray Bursts: New Constraints from theSpitzer Space Telescope. 2006 , 642, 636-652	91
2126	Spitzer Observations of Two TW Hydrae Association Brown Dwarfs. 2006 , 639, L79-L82	23
2125	Strong Infrared Emission from the Extrasolar Planet HD 189733b. 2006 , 644, 560-564	192
2124	TheSpitzer Space TelescopeExtragalactic First Look Survey: 24 th Data Reduction, Catalog, and Source Identification. 2006 , 131, 2859-2876	80
2123	Spatially Resolved Sp it zer Spectroscopy of the Starburst Nucleus in NGC 5253. 2006 , 643, L1-L4	30
2122	ASpitzer Space TelescopeInfrared Spectrograph Spectral Atlas of Luminous 8 fb Sources in the Large Magellanic Cloud. 2006 , 132, 1890-1909	55
2121	Deep Imaging Surveys of Star-forming Clouds. IV. The Meek and the Mighty: Outflows from Young Stars in Chamaeleon I. 2006 , 132, 1923-1937	25
2120	Detection of a Far-Infrared Bow Shock Nebula around R Hya: The First MIRIAD Results. 2006 , 648, L39-L42	45
2119	Infrared Observations of the Helix Planetary Nebula. 2006 , 652, 426-441	43
2118	The Spectral Energy Distribution of Dust Emission in the Edge-on Spiral Galaxy NGC 4631 as Seen withSpitzerand the James Clerk Maxwell Telescope. 2006 , 652, 283-305	70
2117	Early Infrared Spectral Development of V1187 Scorpii (Nova Scorpii 2004 No. 2). 2006 , 638, 987-1003	12
2116	Spitzer Far-Infrared Detections of Cold Circumstellar Disks. 2006 , 644, L125-L128	26
2115	SpitzerObservations of the Prototypical Extremely Red Objects HR 10 and LBDS 53W091: Separating Dusty Starbursts from Old Elliptical Galaxies. 2006 , 132, 1405-1414	25
2114	SpitzerObservations of Nearby M Dwarfs. 2006 , 650, 1133-1139	11
2113	Spitzer: the first 30 months. 2006 , 47, 6.11-6.16	1
2112	Detached shells as tracers of asymptotic giant branch-interstellar medium bow shocks. 2006 , 372, L63-L67	33
2111	The Spitzer Infrared Spectrometer view of V4334 Sgr (Sakurai's Object). 2006 , 373, L75-L79	28

2110 Unveiling the nature of Ultraluminous Infrared Galaxies with 3-4 h spectroscopy. 2006 , 365, 303-320	70
2109 Further constraints on the evolution of Ks-selected galaxies in the GOODS/CDFS field. 2006 , 366, 609-623	65
2108 Far-infrared detection limits [II. Probing confusion including source confusion. 2006 , 369, 281-294	19
2107 The 1-1000 th spectral energy distributions of far-infrared galaxies. 2006 , 369, 939-957	94
Luminosity functions for galaxies and quasars in the Spitzer Wide-area Infrared Extragalactic Legacy Survey. 2006 , 370, 1159-1180	104
2105 A population of high-redshift type 2 quasars - I. Selection criteria and optical spectra. 2006 , 370, 1479-1498	83
A Spitzer mid-infrared spectral survey of mass-losing carbon stars in the Large Magellanic Cloud. 2006 , 370, 1961-1978	91
2103 The star formation history and evolution of the circumnuclear region of M100. 2006 , 371, 1087-1105	68
Massive young stellar objects in the Large Magellanic Cloud: water masers and ESO-VLT 3-4 ´m spectroscopy. 2006 , 372, 1509-1524	35
2101 Infrared observations of comets with the Spitzer Space Telescope. 2006 , 38, 2031-2038	9
Thermal emission spectroscopy (5.2B8 lh) of three Trojan asteroids with the Spitzer Space Telescope: Detection of fine-grained silicates. 2006 , 182, 496-512	127
2099 How JWST can measure first light, reionization and galaxy assembly. 2006 , 50, 113-120	38
2098 The James Webb Space Telescope. 2006 , 123, 485-606	754
2097 TheSPITZERc2d Survey of Weak-Line T Tauri Stars. I. Initial Results. 2006 , 645, 1283-1296	74
Spectral Energy Distributions and Multiwavelength Selection of Type 1 Quasars. <i>Astrophysical Journal, Supplement Series</i> , 2006 , 166, 470-497	774
A Survey and Analysis of Spitzer Infrared Spectrograph Spectra of T Tauri Stars in Taurus. 8 Astrophysical Journal, Supplement Series, 2006 , 165, 568-605	318
2094 Stellar Mass Function of Lyman Break Galaxies: Theoretical Perspective. 2006 , 23, 1061-1064	
Polycyclic Aromatic Hydrocarbons Orbiting HD 233517, an Evolved Oxygen-rich Red Giant. 2006 , 637, L45-L48	26

2092 Deep Extragalactic Surveys around the Ecliptic Poles with AKARI (ASTRO-F). 2006 , 58, 673-694		104
2091 Spitzer spectral observations of the deep impact ejecta. 2006 , 313, 635-40		264
The phase-dependent infrared brightness of the extrasolar planet upsilon Andromedae b. 2006 , 314, 623-6		192
Interpreting Spectral Energy Distributions from Young Stellar Objects. I. A Grid of 200,000 YSO Model SEDs. <i>Astrophysical Journal, Supplement Series</i> , 2006 , 167, 256-285	8	633
The Massive Hosts of Radio Galaxies across Cosmic Time. <i>Astrophysical Journal, Supplement Series</i> , 2007 , 171,	8	198
2087 Discovery of Two T Dwarf Companions with theSpitzer Space Telescope. 2007 , 654, 570-579		177
2086 The Infrared Astronomical Mission AKARI. 2007 , 59, S369-S376		543
Multi-Wavelength Analysis of 18\$mu \$m-Selected Galaxies in the AKARI/Infrared-Camera monitor field towards the North Ecliptic Pole. 2007 , 59, S557-S569		21
Mid-to-Far Infrared Spectral Energy Distribution of Galaxies in the Spitzer First Look Survey Field. 2007 , 7, 187-198		9
2083 The NASA Spitzer Space Telescope. 2007 , 78, 011302		90
Interpreting Spectral Energy Distributions from Young Stellar Objects. II. Fitting Observed SEDs Using a Large Grid of Precomputed Models. <i>Astrophysical Journal, Supplement Series</i> , 2007 , 169, 328-35	i2 ⁸	644
Optical Identification of 15\$mu \$m Sources in the AKARI Performance Verification Field toward the North Ecliptic Pole. 2007 , 59, S543-S555		13
2080 The Far-Infrared Surveyor (FIS) for AKARI. 2007 , 59, S389-S400		196
2079 AKARI Observations of Circumstellar Dust in the Globular Clusters NGC 104 and NGC 362. 2007 , 59, S4:	87-S44	12 25
2078 AKARI Far-Infrared Source Counts in the Lockman Hole. 2007 , 59, S503-S513		8
2077 Flight Performance of the AKARI Cryogenic System. 2007 , 59, S377-S387		40
2076 What Do We Learn from IRAC Observations of Galaxies at 2 . 2007 , 655, 51-65		270
Infrared Emission from Interstellar Dust. IV. The Silicate-Graphite-PAH Model in the Post-SpitzerEra. 2007 , 657, 810-837		1342

2074	2007, 656, 818-830	34
2073	Infrared Molecular Starburst Fingerprints in Deeply Obscured (Ultra)Luminous Infrared Galaxy Nuclei. 2007 , 659, 296-304	63
2072	SpitzerMIPS Survey of the Young Stellar Content in the Vela Molecular Ridge-D. 2007 , 671, 470-482	11
2071	TheSpitzerc2d Survey of Large, Nearby, Interstellar Clouds. V. Chamaeleon II Observed with IRAC. 2007 , 656, 493-504	34
2070	SpitzerObservations of 3C Quasars and Radio Galaxies: Mid-Infrared Properties of Powerful Radio Sources. 2007 , 660, 117-145	106
2069	SpitzerIRS Observations of Seyfert 1.8 and 1.9 Galaxies: A Comparison with Seyfert 1 and Seyfert 2. 2007 , 671, 124-135	61
2068	3.6🛮.9 th Photometry of L and T Dwarfs and the Prevalence of Vertical Mixing in their Atmospheres. 2007 , 655, 1079-1094	72
2067	A GLIMPSE of the Southern Jellyfish Nebula and Its Massive YSO. 2007 , 656, 242-247	3
2066	Moderate-ResolutionSpitzerInfrared Spectrograph Observations of M, L, and T Dwarfs. 2007 , 662, 1245-1253	21
2065	SpitzerLimits on Dust Emission and Optical Gas Absorption Variability around Nearby Stars with Edge-on Circumstellar Disk Signatures. 2007 , 661, 944-971	34
2064	First Space-Based Microlens Parallax Measurement:SpitzerObservations of OGLE-2005-SMC-001. 2007 , 664, 862-878	100
2063	An Optical Source Catalog of the North Ecliptic Pole Region. <i>Astrophysical Journal, Supplement Series</i> , 2007 , 172, 583-598	40
2062	SpitzerIRS Imaging and Spectroscopy of the Luminous Infrared Galaxy NGC 6052 (Mrk 297). 2007 , 666, 896-902	3
2061	Physical Parameters of Two Very Cool T Dwarfs. 2007 , 656, 1136-1149	104
2060	A Relation between the Mid-Infrared [Ne v] 14.3 th and [Ne iii] 15.6 th Lines in Active Galactic Nuclei. 2007 , 655, L73-L76	29
2059	Multiwavelength Study of Young Massive Star Clusters in the Interacting Galaxy Arp 24. 2007 , 133, 1710-1721	21
2058	AEGIS: Infrared Spectral Energy Distributions of MIPS 70 fh-selected Sources. 2007, 660, L73-L76	9
2057	Exploring Infrared Properties of Giant Low Surface Brightness Galaxies. 2007 , 663, 908-923	26

2056	ASpitzerCensus of the IC 348 Nebula. 2007 , 134, 411-444	127
2055	The M33 Variable Star Population Revealed bySpitzer. 2007 , 664, 850-861	53
2054	The Early Spectrophotometric Evolution of V1186 Scorpii (Nova Scorpii 2004 No. 1). 2007 , 134, 516-526	14
2053	Spitzer and Ground-based Infrared Observations of the 2006 Eruption of RS Ophiuchi. 2007 , 663, L29-L32	15
2052	The Dust and Gas Around Pictoris. 2007 , 666, 466-474	53
2051	ASpitzerIRAC Census of the Asymptotic Giant Branch Populations in Local Group Dwarfs. II. IC 1613. 2007 , 667, 891-899	23
2050	Effects of Metallicity and AGN Activity on the Mid-Infrared Dust Emission of Galaxies. 2007, 668, 87-93	26
2049	SpitzerIRAC Observations of Newly Discovered Planetary Nebulae from the Macquarie-AAO-Strasbourg Hiplanetary Nebula Project. 2007 , 669, 343-362	42
2048	Spitzer IRS Spectroscopy of High-Mass Precursors of Planetary Nebulae. 2007 , 666, L33-L36	23
2047	Water in Comet C/2003 K4 (LINEAR) withSpitzer. 2007 , 671, 1065-1074	33
"	Water in Comet C/2003 K4 (LINEAR) withSpitzer. 2007 , 671, 1065-1074 On the Metallicity Dependence of the 24 fb Luminosity as a Star Formation Tracer. 2007 , 667, L141-L144	3344
2046		
2046	On the Metallicity Dependence of the 24 fh Luminosity as a Star Formation Tracer. 2007 , 667, L141-L144 A Flattened Protostellar Envelope in Absorption around L1157. 2007 , 670, L131-L134	44
2046	On the Metallicity Dependence of the 24 fh Luminosity as a Star Formation Tracer. 2007 , 667, L141-L144 A Flattened Protostellar Envelope in Absorption around L1157. 2007 , 670, L131-L134	44 90
2046 2045 2044	On the Metallicity Dependence of the 24 fh Luminosity as a Star Formation Tracer. 2007 , 667, L141-L144 A Flattened Protostellar Envelope in Absorption around L1157. 2007 , 670, L131-L134 Silicate Dust in the Environment of RS Ophiuchi following the 2006 Eruption. 2007 , 671, L157-L160	44 90 17
2046 2045 2044 2043	On the Metallicity Dependence of the 24 fb Luminosity as a Star Formation Tracer. 2007, 667, L141-L144 A Flattened Protostellar Envelope in Absorption around L1157. 2007, 670, L131-L134 Silicate Dust in the Environment of RS Ophiuchi following the 2006 Eruption. 2007, 671, L157-L160 Decomposing Dusty Galaxies. I. Multicomponent Spectral Energy Distribution Fitting. 2007, 670, 129-155 ModelingSpitzerObservations of VV Ser. II. An Extended Quantum-heated Nebula and a Disk	44 90 17 51
2046 2045 2044 2043	On the Metallicity Dependence of the 24 lb Luminosity as a Star Formation Tracer. 2007, 667, L141-L144 A Flattened Protostellar Envelope in Absorption around L1157. 2007, 670, L131-L134 Silicate Dust in the Environment of RS Ophiuchi following the 2006 Eruption. 2007, 671, L157-L160 Decomposing Dusty Galaxies. I. Multicomponent Spectral Energy Distribution Fitting. 2007, 670, 129-155 ModelingSpitzerObservations of VV Ser. II. An Extended Quantum-heated Nebula and a Disk Shadow. 2007, 656, 991-1000 Deep Mid-Infrared Silicate Absorption as a Diagnostic of Obscuring Geometry toward Galactic	44 90 17 51 22

2038	New Low-Mass Stars and Brown Dwarfs with Disks in Lupus. 2007 , 655, 1095-1102	39
2037	The Infrared Luminosity Function of Galaxies at Redshiftsz= 1 andz~ 2 in the GOODS Fields. 2007 , 660, 97-116	256
2036	Signatures of Delayed Detonation, Asymmetry, and Electron Capture in the Mid-Infrared Spectra of Supernovae 2003hv and 2005df. 2007 , 661, 995-1012	73
2035	Mid-Infrared Selection of Brown Dwarfs and High-Redshift Quasars. 2007 , 663, 677-685	39
2034	Dust Masses, PAH Abundances, and Starlight Intensities in the SINGS Galaxy Sample. 2007 , 663, 866-894	727
2033	The Heating Mechanism for the Warm/Cool Dust in Powerful, Radio-loud Active Galactic Nuclei. 2007 , 661, L13-L16	28
2032	Clustered Star Formation in the Small Magellanic Cloud. ASpitzer/IRAC View of the Star-Forming Region NGC 602/N 90. 2007 , 665, 306-314	30
2031	Photometric Properties of the Most Massive High-Redshift Galaxies. 2007 , 667, 60-78	14
2030	Far-Infrared Properties of M Dwarfs. 2007, 667, 527-536	85
2029	Morphological Dependence of Mid-Infrared Properties of SDSS Galaxies in theSpitzerSWIRE Survey. 2007 , 134, 1315-1329	22
2028	ASpitzerStudy of the Mass-Loss Histories of Three Bipolar Preplanetary Nebulae. 2007 , 134, 1419-1431	4
2027	Infrared Point-Source Variability between theSpitzerandMidcourse Space ExperimentSurveys of the Galactic Midplane. 2007 , 134, 2099-2112	11
2026	Dust in the Wind: Crystalline Silicates, Corundum, and Periclase in PG 2112+059. 2007 , 668, L107-L110	38
2025	A Cometary Bow Shock and Mid-Infrared Emission Variations Revealed inSpitzerObservations of HD 34078 and IC 405. 2007 , 655, 920-939	21
2024	A Spitzer White Dwarf Infrared Survey. <i>Astrophysical Journal, Supplement Series</i> , 2007 , 171, 206-218	67
2023	Infrared Observations of a Mid-L Dwarf with Strong HŒmission. 2007, 659, 675-679	3
2022	TheSpitzerIRS Infrared Spectrum and Abundances of the Planetary Nebula IC 2448. 2007 , 660, 1282-1288	11
2021	Dust in the Extremely Metal-Poor Blue Compact Dwarf Galaxy I Zw 18: TheSpitzerMid-infrared View. 2007 , 662, 952-958	31

2020	c2dSpitzerIRS Spectra of Disks around T Tauri Stars. III. [NeII], [FeI], and H2Gas-Phase Lines. 2007 , 665, 492-511	102
2019	HD 98800: A 10 Myr Old Transition Disk. 2007 , 664, 1176-1184	67
2018	Evidence that FeLoBALs May Signify the Transition between an Ultraluminous Infrared Galaxy and a Quasar. 2007 , 662, L59-L62	47
2017	Multiple Scattered Sight Lines to the Red QSO 2MASX J10494334+5837501. 2007 , 666, 784-793	12
2016	Progressive Star Formation in the Young SMC Cluster NGC 602. 2007 , 665, L109-L114	39
2015	Mid-Infrared Photometry of Dust in the Thick Disk of NGC 891. 2007 , 668, 918-923	16
2014	The Mid-Infrared Spectrum of the Short Orbital Period Polar EF Eridani from theSpitzer Space Telescope. 2007 , 671, 734-740	14
2013	Direct Evidence from Spitzer for a Low-Luminosity AGN at the Center of the Elliptical Galaxy NGC 315. 2007 , 671, L105-L108	12
2012	TheSpitzerSpirals, Bridges, and Tails Interacting Galaxy Survey: Interaction-Induced Star Formation in the Mid-Infrared. 2007 , 133, 791-817	116
2011	The Rest-FrameK-Band Luminosity Function of Galaxies in Clusters toz= 1.3. 2007 , 133, 2209-2215	50
2010	Externally Polluted White Dwarfs with Dust Disks. 2007, 663, 1285-1290	146
2009	PAH Strength and the Interstellar Radiation Field around the Massive Young Cluster NGC 3603. 2007 , 665, 390-401	46
2008	A DeepChandra, Very Large Array, andSpitzerInfrared Array Camera Study of the Very Low Luminosity Nucleus of the Elliptical NGC 821. 2007 , 667, 749-759	27
2007	High-Resolution Mid-Infrared Spectroscopy of Ultraluminous Infrared Galaxies. 2007 , 667, 149-169	198
2006	Probing the Dust and Gas in the Transitional Disk of CS Cha with Spitzer. 2007 , 664, L111-L114	102
2005	The Incidence of Highly Obscured Star-forming Regions in SINGS Galaxies. 2007 , 668, 182-202	76
2004	SpitzerInfrared Spectrograph Observations of Magellanic Cloud Planetary Nebulae: The Nature of Dust in Low-Metallicity Circumstellar Ejecta. 2007 , 671, 1669-1684	64
2003	TheSpitzerc2d Survey of Nearby Dense Cores. IV. Revealing the Embedded Cluster in B59. 2007 , 655, 364-374	54

2002	Large-Scale Star Formation Triggering in the Low-Mass Arp 82 System: A Nearby Example of Galaxy Downsizing Based on UV/Optical/Mid-IR Imaging. 2007 , 133, 676-693	39
2001	Mid-Infrared Galaxy Classification Based on Silicate Obscuration and PAH Equivalent Width. 2007 , 654, L49-L52	288
2000	Infrared Emission from the Dusty Disk Orbiting GD 362, an Externally Polluted White Dwarf. 2007 , 133, 1927-1933	86
1999	A Spitzer IRS Low-Resolution Spectroscopic Search for Buried AGNs in Nearby Ultraluminous Infrared Galaxies: A Constraint on Geometry between Energy Sources and Dust. <i>Astrophysical</i> 8 Journal, Supplement Series, 2007, 171, 72-100	130
1998	Spectroscopic Survey of 1.4 GHz and 24 h Sources in the Spitzer First Look Survey with WIYN Hydra. 2007 , 663, 218-233	30
1997	The Unusual Hydrocarbon Emission from the Early Carbon Star HD 100764: The Connection between Aromatics and Aliphatics. 2007 , 664, 1144-1153	126
1996	An X-Ray Imaging Study of the Stellar Population in RCW 49. 2007 , 665, 719-735	30
1995	9.7 fb Silicate Absorption in a Damped LyfAbsorber at z = 0.52. 2007 , 663, L81-L84	16
1994	SpitzerIRS Observations of the Galactic Center: Shocked Gas in the Radio Arc Bubble. 2007 , 670, 1115-1131	47
1993	The Moth: An Unusual Circumstellar Structure Associated with HD 61005. 2007 , 671, L165-L168	68
1992	Spitzer view of Lyman break galaxies. 2007 , 3, 451-454	
1991	Spitzer spectroscopy of carbon stars in the Small Magellanic Cloud. 2007 , 376, 1270-1284	66
1990	Revisiting cosmological bounds on radiative neutrino lifetime. 2007 , 76,	31
1989	The James Clerk Maxwell Telescope Legacy Survey of Nearby Star-forming Regions in the Gould Belt. 2007 , 119, 855-870	122
1988	Absolute Calibration and Characterization of the Multiband Imaging Photometer forSpitzer. III. An Asteroid-based Calibration of MIPS at 160 fb. 2007 , 119, 1038-1051	97
1987	Absolute Calibration and Characterization of the Multiband Imaging Photometer forSpitzer. I. The Stellar Calibrator Sample and the 24 th Calibration. 2007 , 119, 994-1018	249
1986	Spectral Mapping Reconstruction of Extended Sources. 2007 , 119, 1133-1144	195
1985	Absolute Calibration and Characterization of the Multiband Imaging Photometer forSpitzer. II. 70 th Imaging. 2007 , 119, 1019-1037	166

1984	Refinement of theSpitzer Space TelescopePointing History Based on Image Registration Corrections from Multiple Data Channels. 2007 , 119, 1308-1324	2
1983	Near-infrared study of southern massive star formation regions. 2007 , 471, 813-824	7
1982	IRAS 18511+0146: a proto Herbig Ae/Be cluster?. 2007 , 470, 977-989	8
1981	PAH chemistry and IR emission from circumstellar disks. 2007 , 466, 229-241	70
1980	Keck spectroscopy and Spitzer space telescope analysis of 'the 'outer disk of the Triangulum spiral galaxy M 33. 2007 , 471, 467-474	11
1979	IRAS 08572+3915: constraining the aromatic versus aliphatic content of interstellar HACs. 2007 , 463, 635-640	71
1978	Aromatic emission from the ionised mane of the Horsehead nebula. 2007 , 471, 205-212	47
1977	Chandra and Spitzer observations of CDFS X-ray obscured QSOs. 2007 , 466, 823-830	23
1976	Ices on (90377) Sedna: confirmation and compositional constraints. 2007 , 466, 395-398	31
1975	Near- and far-infrared counterparts of millimeter dust cores in the Vela molecular ridge cloud D. 2007 , 474, 863-872	12
1974	The reversal of the star formation-density relation in the distant universe. 2007 , 468, 33-48	1113
1973	The spatial clustering of mid-IR selected star forming galaxies at $\hat{z} \sim 1$ in the GOODS fields. 2007 , 475, 83-99	30
1972	Keck spectroscopy of z = 1B ULIRGs from the Spitzer SWIRE survey. 2007 , 467, 565-584	23
1971	On the circum(sub)stellar environment of brown dwarfs in Taurus. 2007, 465, 855-864	38
1970	Infrared study of the southern Galactic star-forming region associated with IRAS 14416-5937. 2007 , 463, 175-186	11
1969	The contribution of very massive high-redshift SWIRE galaxies to the stellar mass function. 2007 , 476, 151-175	16
1968	The 1500 hSpitzerSpectra of Interstellar Emission Features in NGC 7023. 2007, 659, 1338-1351	66
1967	The space infrared interferometric telescope (SPIRIT): High-resolution imaging and spectroscopy in the far-infrared. 2007 , 40, 689-703	30

1966	Mid- and far-infrared astronomy mission SPICA. 2007 , 40, 679-683	34
1965	Comparison of the composition of the Tempel 1 ejecta to the dust in Comet C/Hale B opp 1995 O1 and YSO HD 100546. 2007 , 191, 223-240	20
1964	A spectrum of an extrasolar planet. 2007 , 445, 892-5	179
1963	A map of the day-night contrast of the extrasolar planet HD 189733b. 2007 , 447, 183-6	574
1962	The hottest planet. 2007 , 447, 691-3	126
1961	Absolute diffuse calibration of IRAC through mid-infrared and radio study of H II regions. 2007 , 374, 979-998	40
1960	The initial conditions of isolated star formation - VII. Spitzer mapping of pre-stellar cores. 2007 , 375, 843-854	39
1959	The ultraluminous and hyperluminous infrared galaxies in the Sloan Digital Sky Survey, 2dF Galaxy Redshift Survey and 6dF Galaxy Survey. 2007 , 375, 115-127	21
1958	A SCUBA/Spitzer investigation of the far-infrared extragalactic background. 2007, 375, 725-734	17
1957	Luminosities and mass-loss rates of carbon stars in the Magellanic Clouds. 2007 , 376, 313-337	91
1956	Deep 610-MHz Giant Metrewave Radio Telescope observations of the Spitzer extragalactic First Look Survey field II. Observations, data analysis and source catalogue. 2007 , 376, 1251-1260	38
1955	Far-infrared dust properties in the Galaxy and the Magellanic Clouds. 2007 , 379, 974-984	11
1954	The SCUBA HAlf Degree Extragalactic Survey - III. Identification of radio and mid-infrared counterparts to submillimetre galaxies. 2007 , 380, 199-228	252
1953	Wide-field mid-infrared and millimetre imaging of the high-redshift radio galaxy, 4C 41.17. 2007 , 382, 48-66	40
1952	Clustering of galaxies at 3.6 ´m in the Spitzer Wide-area Infrared Extragalactic legacy survey. 2007 , 381, 1437-1449	9
1951	PKS1932-46: a radio source in an interacting group?. 2007 , 382, 95-108	12
1950	Spitzer Space Telescope spectral observations of AGB stars in the Fornax dwarf spheroidal galaxy. 2007 , 382, 1889-1900	39
1949	A 610-MHz survey of the ELAIS-N1 field with the Giant Metrewave Radio Telescope - observations, data analysis and source catalogue. 2007 , 383, 75-85	36

1948	Spitzer space telescope observations of SGR and AXP environments. 2007 , 308, 67-71	2
1947	Comparison of the composition of the Tempel 1 ejecta to the dust in Comet C/Hale B opp 1995 O1 and YSO HD 100546. 2007 , 187, 69-86	83
1946	Gemini-N mid-IR observations of the dust properties of the ejecta excavated from Comet 9P/Tempel 1 during Deep Impact. 2007 , 191, 432-453	15
1945	The heart-shaped supernova remnant 3C 391 viewed in multi-bands. 2008 , 41, 401-406	3
1944	First Spitzer observations of Neptune: Detection of new hydrocarbons. 2008 , 197, 585-589	28
1943	The dust trail of Comet 67P/Churyumov©erasimenko. 2008 , 193, 572-587	37
1942	The DODOßurvey []. Limits on ultra-cool substellar and planetary-mass companions to van Maanen's star (vMa´2). 2008 , 386, L5-L9	14
1941	The trigger of the asymptotic giant branch superwind: the importance of carbon. 2008 , 390, L59-L63	42
1940	The mid-infrared [S iv]/[Ne ii] versus [Ne iii]/[Ne ii] correlation. 2008 , 391, L113-L116	22
1939	Mid-infrared imaging of 18 planetary nebulae using the Spitzer Space Telescope. 2008 , 383, 1029-1048	33
1938	SCUBA and Spitzer observations of the Taurus molecular cloud - pulling the bull's tail. 2008 , 384, 755-763	54
1937	Galaxy evolution in the infrared: comparison of a hierarchical galaxy formation model with Spitzer data. 2008 , 385, 1155-1178	99
1936	IRAC photometric analysis and the mid-IR photometric properties of Lyman-break galaxies. 2008 , 386, 11-21	20
1935	A GLIMPSE of new and possible planetary nebulae at mid-infrared wavelengths. 2008, 386, 995-1012	26
1934	The star formation history of the Universe as revealed by deep radio observations. 2008, 386, 1695-1708	151
1933	The SCUBA Half-Degree Extragalactic Survey (SHADES) IVIII. The nature of faint submillimetre galaxies in SHADES, SWIRE and SXDF surveys. 2008 , 387, 247-267	50
1932	A 610-MHz survey of the Lockman Hole with the Giant Metrewave Radio Telescope - I. Observations, data reduction and source catalogue for the central 5 deg2. 2008 , 387, 1037-1044	34
1931	Probing the centre of the large circumstellar disc in M 17?. 2008 , 388, 1031-1036	5

1930 A simple model to interpret the ultraviolet, optical and infrared emission from galaxies. 2008, 388, 1595-1617 802 1929 The relations among 8, 24 and 160 fb dust emission within nearby spiral galaxies. 2008, 389, 629-650 87 1928 An original constraint on the Hubble constant:h> 0.74. 2008, 389, 919-924 7 Extending the baseline:Spitzermid-infrared photometry of globular cluster systems in the 36 1927 Centaurus A and Sombrero Galaxies. 2008, 389, 1150-1162 Interferometric imaging of the high-redshift radio galaxy, 4C 60.07: an SMA, Spitzerand VLA study 1926 55 reveals a binary AGN/starburst. 2008, 390, 1117-1126 1925 Observations of 58 compact Hii regions at mid-infrared wavelengths. 2008, 391, 1527-1544 13 Deep 610-MHz Giant Metrewave Radio Telescope observations of the Spitzer extragalactic First 1924 23 Look Survey field - III. The radio properties of infrared-faint radio sources. 2008, 391, 1000-1008 Organic molecules and water in the planet formation region of young circumstellar disks. 2008, 1923 220 319, 1504-6 1922 Evolution of Debris Disks. 2008, 46, 339-383 632 1921 Water in the Solar System. 2008, 46, 57-87 61 Absolute Calibration and Characterization of the Multiband Imaging Photometer for Spitzer. IV. The 1920 18 Spectral Energy Distribution Mode. 2008, 120, 328-338 Processing for the MIPSGAL 24 Th Survey of the Inner Galactic Plane. 2008, 120, 1028-1042 18 1918 Molecular Tracers of Embedded Star Formation in Ophiuchus. 2008, 120, 1193-1206 8 Photometry using the Infrared Array Camera on the Spitzer Space Telescope. 2008, 120, 1233-1243 44 1916 A Point-Source Survey of M31 with the Spitzer Space Telescope. 2008, 687, 230-241 26 THE LARGE MAGELLANIC CLOUD'S TOP 250: CLASSIFICATION OF THE MOST LUMINOUS COMPACT 30 8 th SOURCES IN THE LARGE MAGELLANIC CLOUD. 2008, 136, 1221-1241 1914 MID-INFRARED SPECTRA OF OPTICALLY-SELECTED TYPE 2 QUASARS. 2008, 136, 1607-1622 56 Over 1000 Newly Discovered Young Stellar Objects in the Large Magellanic Cloud from the Spitzer SAGE Survey. 2008, 33, 157-164

1912	The Magellanic Zoo: Mid-InfraredSpitzerSpectroscopy of Evolved Stars and Circumstellar Dust in the Magellanic Clouds. 2008 , 686, 1056-1081	85
1911	MORPHOLOGIES OF HIGH-REDSHIFT, DUST-OBSCURED GALAXIES FROM KECK LASER GUIDE STAR ADAPTIVE OPTICS. 2008 , 136, 1110-1117	20
1910	AKARI IRC Survey of the Large Magellanic Cloud: Outline of the Survey and Initial Results. 2008, 60, S435-S451	39
1909	AKARI/IRC Deep Survey in the North Ecliptic Pole Region. 2008, 60, S517-S529	50
1908	Suzaku X-Ray Spectroscopy of a Peculiar Hot Star in the Galactic Center Region. 2008, 60, S173-S181	13
1907	THE LARGE MAGELLANIC CLOUD'S LARGEST MOLECULAR CLOUD COMPLEX:SPITZERANALYSIS OF EMBEDDED STAR FORMATION. 2008 , 136, 1442-1454	21
1906	GROUND-BASED OPTICAL ANDSPITZERINFRARED IMAGING OBSERVATIONS OF COMET 21P/GIACOBINI-ZINNER. 2008 , 136, 1127-1136	30
1905	Performance of an Imaging Fourier Transform Spectrometer with Photoconductive Detector Arrays: An Application for the AKARI Far-Infrared Instrument. 2008 , 60, S389-S397	15
1904	The Stellar Mass Assembly of Galaxies fromz= 0 toz= 4: Analysis of a Sample Selected in the Rest-Frame Near-Infrared withSpitzer. 2008 , 675, 234-261	458
1903	A Spitzer Space Telescope study of dust features in planetary nebula and Hii regions. 2008 , 4, 185-190	
1902	The production of dust in the Magellanic Clouds. 2008, 4, 405-410	
1901	Spitzer spectroscopy of unusual hydrocarbons in cool radiative environments. 2008 , 4, 191-194	1
1900	Isolated X-RayInfrared Sources in the Region of Interaction of the Supernova Remnant IC 443 with a Molecular Cloud. 2008 , 676, 1050-1063	18
1899	Si and Fe Depletion in Galactic Star-forming Regions Observed by theSpitzer Space Telescope. 2008 , 682, 416-433	10
1898	Infrared and X-Ray Evidence for Circumstellar Grain Destruction by the Blast Wave of Supernova´1987A. 2008 , 676, 1029-1039	52
1897	Debris Disks around Sun-like Stars. 2008 , 674, 1086-1105	235
1896	The Mid-Infrared Spectral Energy Distribution, Surface Brightness, and Color Profiles in Elliptical Galaxies. 2008 , 672, 244-251	23

1894	Starburst Galaxies in Cluster-feeding Filaments Unveiled by Spitzer. 2008, 672, L9-L12		78
1893	SpitzerIRS Spectra and Envelope Models of Class I Protostars in Taurus. <i>Astrophysical Journal, Supplement Series</i> , 2008 , 176, 184-215	8	91
1892	Young Stellar Objects in the Large Magellanic Cloud: N63 and N180 HiiRegions. 2008, 678, 200-218		14
1891	Modeling the Dust Properties ofz~ 6 Quasars with ART2All-Wavelength Radiative Transfer with Adaptive Refinement Tree. 2008 , 678, 41-63		51
1890	Silicates in Ultraluminous Infrared Galaxies. 2008 , 678, 729-743		66
1889	AEGIS: Radio and Mid-Infrared Selection of Obscured AGN Candidates. 2008, 678, 744-750		25
1888	The Formation and Evolution of Planetary Systems: Grain Growth and Chemical Processing of Dust in T Tauri Systems. 2008 , 683, 479-498		132
1887	Infrared Dust Bubbles: Probing the Detailed Structure and Young Massive Stellar Populations of Galactic HiiRegions. 2008 , 681, 1341-1355		141
1886	HN Peg B: A Test of Models of the L to T Dwarf Transition. 2008 , 682, 1256-1263		40
1885	Discovery of Two Nearby Peculiar L Dwarfs from the 2MASS Proper-Motion Survey: Young or Metal-Rich?. 2008 , 686, 528-541		103
1884	The Nature of FaintSpitzer-selected Dust-obscured Galaxies. 2008 , 689, 127-133		88
1883	SPITZERSAGE SURVEY OF THE LARGE MAGELLANIC CLOUD. III. STAR FORMATION AND ~1000 NEW CANDIDATE YOUNG STELLAR OBJECTS. 2008 , 136, 18-43		163
1882	The c2dSpitzerSpectroscopic Survey of Ices around Low-Mass Young Stellar Objects. I. H2O and the 5B th Bands1,2. 2008 , 678, 985-1004		253
1881	The Optical Spectra of 24 th Galaxies in the COSMOS Field. I.SpitzerMIPS Bright Sources in the zCOSMOS-Bright 10k Catalog. 2008 , 680, 939-961		31
1880	Chemical Abundances and Dust in Planetary Nebulae in the Galactic Bulge. 2008, 680, 1206-1221		37
1879	Effects of Metallicity on the Chemical Composition of Carbon Stars. 2008, 681, 1557-1573		41
1878	Discovery of Superthermal Hydroxyl (OH) in the HH 211 Outflow. 2008 , 680, L117-L120		39
1877	Correlations between Mid-Infrared, Far-Infrared, H月and FUV Luminosities forSpitzerSWIRE Field Galaxies. 2008 , 686, 155-171		108

1876	The Mid-Infrared Spectrum of the Transiting Exoplanet HD 209458b. 2008 , 674, 482-497		88
1875	SpitzerObservations of NGC 1333: A Study of Structure and Evolution in a Nearby Embedded Cluster. 2008 , 674, 336-356		314
1874	Mid-Infrared Spectroscopy of High-Redshift Obscured Quasars. 2008 , 674, 676-685		30
1873	Morphological Evolution of Bipolar Outflows from Young Stellar Objects. 2008 , 675, 427-442		43
1872	Spitzer24 th Time Series Observations of the Eclipsing M Dwarf Binary GU Bolis. 2008, 677, 545-555		4
1871	A Large Infrared Shell Associated with BI Crucis. 2008 , 682, 1087-1094		3
1870	The Mid-Infrared Colors of the Interstellar Medium and Extended Sources at the Galactic Center. 2008 , 682, 384-399		18
1869	Spitzer Space Telescope Evidence in NGC 6791: No Super Mass Loss at Supersolar Metallicity to Explain Helium White Dwarfs?. 2008 , 680, L49-L52		31
1868	An Hamaging Survey of Galaxies in the Local 11 Mpc Volume. <i>Astrophysical Journal, Supplement Series</i> , 2008 , 178, 247-279	8	337
1867	A Possible Icy Kuiper Belt around HD 181327. 2008 , 689, 539-544		24
1867 1866	A Possible Icy Kuiper Belt around HD 181327. 2008, 689, 539-544 ASPITZER SPACE TELESCOPEATLAS OF ICENTAURI: THE STELLAR POPULATION, MASS LOSS, AND THE INTRACLUSTER MEDIUM. 2008, 135, 1395-1411		46
1866	ASPITZER SPACE TELESCOPEATLAS OF ICENTAURI: THE STELLAR POPULATION, MASS LOSS, AND		
1866 1865	ASPITZER SPACE TELESCOPEATLAS OF ICENTAURI: THE STELLAR POPULATION, MASS LOSS, AND THE INTRACLUSTER MEDIUM. 2008 , 135, 1395-1411		46
1866 1865	ASPITZER SPACE TELESCOPEATLAS OF ICENTAURI: THE STELLAR POPULATION, MASS LOSS, AND THE INTRACLUSTER MEDIUM. 2008, 135, 1395-1411 STOCHASTIC BEADS ON A STRINGIIN THE ACCRETION TAIL OF ARP 285. 2008, 135, 2406-2423 High-Redshift QSOs in the SWIRE Survey and thez~3 QSO Luminosity Function. 2008, 675, 49-70		46 35
1866 1865 1864 1863	ASPITZER SPACE TELESCOPEATLAS OF IČENTAURI: THE STELLAR POPULATION, MASS LOSS, AND THE INTRACLUSTER MEDIUM. 2008, 135, 1395-1411 STOCHASTIC BEADS ON A STRINGIIN THE ACCRETION TAIL OF ARP 285. 2008, 135, 2406-2423 High-Redshift QSOs in the SWIRE Survey and thez~3 QSO Luminosity Function. 2008, 675, 49-70		46 35 58
1866 1865 1864 1863	ASPITZER SPACE TELESCOPEATLAS OF ICENTAURI: THE STELLAR POPULATION, MASS LOSS, AND THE INTRACLUSTER MEDIUM. 2008, 135, 1395-1411 STOCHASTIC BEADS ON A STRINGIIN THE ACCRETION TAIL OF ARP 285. 2008, 135, 2406-2423 High-Redshift QSOs in the SWIRE Survey and thez~3 QSO Luminosity Function. 2008, 675, 49-70 Metallicity Effects on Dust Properties in Starbursting Galaxies. 2008, 678, 804-827 SpitzerMIPS Observations of Stars in the Pictoris Moving Group. 2008, 681, 1484-1504		46 35 58 239
1866 1865 1864 1863	ASPITZER SPACE TELESCOPEATLAS OF ICENTAURI: THE STELLAR POPULATION, MASS LOSS, AND THE INTRACLUSTER MEDIUM. 2008, 135, 1395-1411 STOCHASTIC BEADS ON A STRINGIIN THE ACCRETION TAIL OF ARP 285. 2008, 135, 2406-2423 High-Redshift QSOs in the SWIRE Survey and thez~3 QSO Luminosity Function. 2008, 675, 49-70 Metallicity Effects on Dust Properties in Starbursting Galaxies. 2008, 678, 804-827 SpitzerMIPS Observations of Stars in the Pictoris Moving Group. 2008, 681, 1484-1504		46 35 58 239 89

(2008-2008)

1858	AHubbleandSpitzerSpace Telescope Survey for Gravitationally Lensed Galaxies: Further Evidence for a Significant Population of Low-Luminosity Galaxies beyond \$z=7\$. 2008 , 685, 705-724		90
1857	Diameters and Albedos of Three Subkilometer Near-Earth Objects Derived from Spitzer Observations. 2008 , 683, L199-L202		9
1856	SPITZERSURVEY OF THE LARGE MAGELLANIC CLOUD, SURVEYING THE AGENTS OF A GALAXY'S EVOLUTION (SAGE). IV. DUST PROPERTIES IN THE INTERSTELLAR MEDIUM. 2008 , 136, 919-945		133
1855	X-Ray Properties of Protostars in the Orion Nebula. 2008 , 677, 401-424		69
1854	The Formation and Evolution of Planetary Systems: Description of the Spitzer Legacy Science Database. <i>Astrophysical Journal, Supplement Series</i> , 2008 , 179, 423-450	3	64
1853	HiRes DECONVOLUTION OFSPITZERINFRARED IMAGES. 2008, 136, 197-211		22
1852	TheSpitzerc2d Survey of Large, Nearby, Interstellar Clouds. XI. Lupus Observed with IRAC and MIPS. Astrophysical Journal, Supplement Series, 2008 , 177, 551-583	3	123
1851	The Spitzer Gould Belt Survey of Large Nearby Interstellar Clouds: Discovery of a Dense Embedded Cluster in the Serpens-Aquila Rift. 2008 , 673, L151-L154		105
1850	Blue Compact Dwarf Galaxies withSpitzer: The Infrared/Radio Properties. 2008, 676, 970-977		19
1849	A Catalog of Mid-Infrared Sources in the Extended Groth Strip. <i>Astrophysical Journal, Supplement Series</i> , 2008 , 177, 431-445	3	77
1848	SPITZERSAGE OBSERVATIONS OF LARGE MAGELLANIC CLOUD PLANETARY NEBULAE. 2008, 135, 726-73	36	37
1847	SpitzerIRAC Observations of White Dwarfs. I. Warm Dust at Metal-Rich Degenerates. 2008 , 674, 431-446		90
1846	Neon and Sulfur Abundances of Planetary Nebulae in the Magellanic Clouds. 2008, 672, 274-286		38
1845	Stellar Evolutionary Effects on the Abundances of Polycyclic Aromatic Hydrocarbons and Supernova-Condensed Dust in Galaxies. 2008 , 672, 214-243		160
1844	Point Sources from aSpitzerIRAC Survey of the Galactic Center. <i>Astrophysical Journal, Supplement Series</i> , 2008 , 175, 147-164	3	64
1843	The Nature of Star Formation in Distant Ultraluminous Infrared Galaxies Selected in a Remarkably Narrow Redshift Range. 2008 , 677, 957-969		118
1842	Variations of the Mid-IR Aromatic Features inside and among Galaxies. 2008, 679, 310-345		190
1841	SpitzerIRAC Observations of White Dwarfs. II. Massive Planetary and Cold Brown Dwarf Companions to Young and Old Degenerates. 2008 , 681, 1470-1483		64

1840	ASpitzerStudy of Debris Disks in the Young Nearby Cluster NGC 2232: Icy Planets Are Common around ~1.5BM?Stars. 2008 , 688, 597-615	36
1839	Disks around Brown Dwarfs in the IDrionis Cluster. 2008 , 688, 362-376	61
1838	The Neon Abundance in the Ejecta of QU Vulpeculae from Late-Epoch Infrared Spectra. 2008, 672, 1167-1173	9
1837	Dust Properties and Star Formation Rates in Star-Forming Dwarf Galaxies. 2008 , 674, 814-830	20
1836	The Active Nucleus of IC 4970: A Nearby Example of Merger-Induced Cold-Gas Accretion. 2008 , 674, 142-150	3
1835	Atmospheric Parameters of Field L and T Dwarfs1. 2008 , 678, 1372-1395	234
1834	Chemical Composition and Mixing in Giant HiiRegions: NGC 3603, 30 Doradus, and N66. 2008, 680, 398-419	53
1833	Infrared Spectroscopy of the Diffuse Ionized Halo of NGC 891. 2008 , 680, 263-275	21
1832	The Contribution of AGNs and Star-forming Galaxies to the Mid-Infrared as Revealed by Their Spectral Energy Distributions. 2008 , 684, 136-152	19
1831	Thermal Emission of Exoplanet XO-1b. 2008 , 684, 1427-1432	90
1830	New Low-Mass Stars and Brown Dwarfs with Disks in the Chamaeleon I Star-Forming Region. 2008 , 684, 654-662	66
1829	Near- and Mid-Infrared Photometry of High-Redshift 3CR Sources. 2008 , 688, 122-127	40
1828	Cometary Astropause of Mira Revealed in the Far-Infrared. 2008, 687, L33-L36	21
1827	X-RAY AND IR POINT SOURCE IDENTIFICATION AND CHARACTERISTICS IN THE EMBEDDED, MASSIVE STAR-FORMING REGION RCW 108. 2008 , 135, 693-721	35
1826	DISCOVERY OF HIGHLY OBSCURED GALAXIES IN THE ZONE OF AVOIDANCE. 2008 , 136, 662-675	4
1825	The Disk Population of the Chamaeleon I Star-forming Region. 2008, 675, 1375-1406	154
1824	Clusters of Galaxies in the First Half of the Universe from the IRAC Shallow Survey. 2008 , 684, 905-932	204
1823	Spatial distribution of dust in the shell elliptical NGC 5982. 2008 , 477, 105-116	4

1822	Asteroid 2867 Steins. 2008 , 487, 1187-1193	24
1821	The characteristics of the IR emission features in the spectra of Herbig Ae stars: evidence for chemical evolution. 2008 , 484, 241-249	37
1820	Spitzer mid-infrared study of compact H II regions in the Magellanic Clouds. 2008, 487, 567-573	7
1819	SPITZER survey of dust grain processing in stable discs around binary post-AGB stars. 2008 , 490, 725-735	58
1818	An infrared-submillimeter study of starforming regions selected by the ISOSS 170 h survey. 2008 , 485, 753-763	7
1817	The Broadband Infrared Emission Spectrum of the Exoplanet HD 189733b. 2008 , 686, 1341-1348	234
1816	Abundances of planetary nebulae NGC 3242 and NGC 6369. 2008 , 490, 715-724	11
1815	Estimating the total infrared luminosity of galaxies up toz\$mathsf{sim 2}\$ from mid- and far-infrared observations. 2008 , 479, 83-96	66
1814	THE DUST CLOUD AROUND THE WHITE DWARF G 29-38. II. SPECTRUM FROM 5 TO 40 h AND MID-INFRARED PHOTOMETRIC VARIABILITY. 2009 , 693, 697-712	79
1813	WATER IN COMETS 71P/CLARK AND C/2004 B1 (LINEAR) WITHSPITZER. 2009 , 696, 1075-1083	19
1812	ON THE NATURE OF THE FIRST GALAXIES SELECTED AT 350 fb. 2009, 706, 319-327	2
1811	PROBING THE EXCITATION OF EXTREME STARBURSTS: HIGH-RESOLUTION MID-INFRARED SPECTROSCOPY OF BLUE COMPACT DWARFS. 2009 , 704, 1159-1173	28
1810	MULTIWAVELENGTH OBSERVATIONS OF 3C 454.3. II. THEAGILE2007 DECEMBER CAMPAIGN. 2009 , 707, 1115-1123	38
1809	SEARCH FOR CARBON MONOXIDE IN THE ATMOSPHERE OF THE TRANSITING EXOPLANET HD 189733b. 2009 , 699, 478-485	158
1808	SPITZER-IRS STUDY OF THE ANTENNAE GALAXIES NGC 4038/39. 2009 , 699, 1982-2001	41
1807	DISCOVERY OF STRONGLY BLUESHIFTED MID-INFRARED [Ne III] AND [Ne V] EMISSION IN ULIRGS. 2009 , 702, L42-L46	51
1806	A MID-INFRARED COUNTERPART TO THE MAGNETAR 1E 2259+586. 2009 , 700, 149-154	37
1805	Star formation in M 33: multiwavelength signatures across the disk. 2009 , 493, 453-466	82

1804	A BACKWARD EVOLUTION MODEL FOR INFRARED SURVEYS: THE ROLE OF AGNIAND COLORITIRDISTRIBUTIONS. 2009 , 701, 1814-1838	75
1803	GGD 27: X-RAYS FROM A MASSIVE PROTOSTAR WITH AN OUTFLOW. 2009 , 690, 850-861	14
1802	THE DUST-TO-GAS RATIO IN THE SMALL MAGELLANIC CLOUD TAIL. 2009 , 690, L76-L80	33
1801	SILICA IN PROTOPLANETARY DISKS. 2009 , 690, 1193-1207	57
1800	A PRECISE ESTIMATE OF THE RADIUS OF THE EXOPLANET HD 149026b FROMSPITZERPHOTOMETRY. 2009 , 692, 229-235	33
1799	SPITZEROBSERVATIONS OF EXTENDED LYMAN-ÆLOUDS IN THE SSA22 FIELD. 2009 , 692, 1561-1570	40
1798	THE ORIGIN OF THE 24 th EXCESS IN RED GALAXIES. 2009 , 693, 340-346	19
1797	SPITZERPLANET LIMITS AROUND THE PULSATING WHITE DWARF GD66. 2009 , 694, 327-331	34
1796	THE DUSTY NEBULA SURROUNDING HR CAR: A SPITZER VIEW. 2009 , 694, 697-703	19
1795	CLUSTERING OF RED GALAXIES AROUND THEz= 1.53 QUASAR 3C 270.1. 2009 , 695, 724-731	6
1794	MID-INFRARED GALAXY LUMINOSITY FUNCTIONS FROM THE AGN AND GALAXY EVOLUTION SURVEY. 2009 , 697, 506-521	30
1793	SPITZERMID-IR SPECTRA OF DUST DEBRIS AROUND A AND LATE B TYPE STARS: ASTEROID BELT ANALOGS AND POWER-LAW DUST DISTRIBUTIONS. 2009 , 699, 1067-1086	62
1792	IMAGING THE COOL HYPERGIANT NML CYGNI'S DUSTY CIRCUMSTELLAR ENVELOPE WITH ADAPTIVE OPTICS. 2009 , 699, 1423-1432	18
1791	REVEALING THE STRUCTURE OF A PRE-TRANSITIONAL DISK: THE CASE OF THE HERBIG F STAR SAO 206462 (HD 135344B). 2009 , 699, 1822-1842	52
1790	CLASSIFICATION OF EXTREMELY RED OBJECTS IN THE COSMOS FIELD. 2009, 702, 1458-1471	26
1789	AN INFRARED/X-RAY SURVEY FOR NEW MEMBERS OF THE TAURUS STAR-FORMING REGION. 2009 , 703, 399-419	141
1788	PRE-MAIN SEQUENCE VARIABLES IN THE VMR-D: IDENTIFICATION OF T TAURI-LIKE ACCRETING PROTOSTARS THROUGHSPITZER-IRAC VARIABILITY. 2009 , 704, 606-617	8
1787	V819 TAU: A RARE WEAK-LINED T TAURI STAR WITH A WEAK INFRARED EXCESS. 2009 , 706, 1194-1200	9

(2009-2009)

1786	SERPENS FIRS 1. 2009 , 707, 103-113	61
1785	The circumstellar envelopes of the Cepheids \$mathsf{ell}\$ Carinae and RS Puppis. 2009 , 498, 425-443	36
1784	SPITZERINFRARED SPECTROGRAPH OBSERVATIONS OF CLASS I/II OBJECTS IN TAURUS: COMPOSITION AND THERMAL HISTORY OF THE CIRCUMSTELLAR ICES. 2009 , 694, 459-478	84
1783	ASPITZERSTUDY OF 21 AND 30 th EMISSION IN SEVERAL GALACTIC CARBON-RICH PROTOPLANETARY NEBULAE. 2009 , 694, 1147-1160	41
1782	EVIDENCE OF STAR FORMATION IN LOCAL SO GALAXIES:SpitzerOBSERVATIONS OF THE SAURON SAMPLE. 2009 , 695, 1-11	63
1781	MID-INFRARED SPECTROSCOPY OF OPTICALLY FAINT EXTRAGALACTIC 70 M SOURCES. 2009 , 696, 2044-2053	12
1780	THE EVOLUTION OF MASSIVE YOUNG STELLAR OBJECTS IN THE LARGE MAGELLANIC CLOUD. I. IDENTIFICATION AND SPECTRAL CLASSIFICATION. 2009 , 699, 150-167	60
1779	UNUSUAL DUST EMISSION FROM PLANETARY NEBULAE IN THE MAGELLANIC CLOUDS. 2009 , 699, 1541-1552	63
1778	THESPITZERc2d SURVEY OF NEARBY DENSE CORES. VI. THE PROTOSTARS OF LYNDS DARK NEBULA 1221. 2009 , 702, 340-351	6
1777	LOCUSS: THE MID-INFRARED BUTCHER-OEMLER EFFECT. 2009 , 704, 126-136	89
,,,		194
1776		
1776	THE DEBRIS DISK AROUND HR 8799. 2009 , 705, 314-327	194
1776 1775	THE DEBRIS DISK AROUND HR 8799. 2009 , 705, 314-327 ALBEDOS OF MAIN-BELT COMETS 133P/ELST-PIZARRO AND 176P/LINEAR. 2009 , 694, L111-L114 Density effect on multiwavelength luminosities on star-formation regions in NGC 3184 and NGC	194
1776 1775 1774	THE DEBRIS DISK AROUND HR 8799. 2009 , 705, 314-327 ALBEDOS OF MAIN-BELT COMETS 133P/ELST-PIZARRO AND 176P/LINEAR. 2009 , 694, L111-L114 Density effect on multiwavelength luminosities on star-formation regions in NGC 3184 and NGC 3938. 2009 , 493, 33-37 Cluster and cluster galaxy evolution history from IR to X-ray observations of the young cluster RX	194 65
1776 1775 1774 1773	THE DEBRIS DISK AROUND HR 8799. 2009, 705, 314-327 ALBEDOS OF MAIN-BELT COMETS 133P/ELST-PIZARRO AND 176P/LINEAR. 2009, 694, L111-L114 Density effect on multiwavelength luminosities on star-formation regions in NGC 3184 and NGC 3938. 2009, 493, 33-37 Cluster and cluster galaxy evolution history from IR to X-ray observations of the young cluster RX J1257.2+4738 at z = 0.866. 2009, 503, 399-408 Multiple low-turbulence starless cores associated with intermediate- to high-mass star formation.	194 65 8
1776 1775 1774 1773	THE DEBRIS DISK AROUND HR 8799. 2009, 705, 314-327 ALBEDOS OF MAIN-BELT COMETS 133P/ELST-PIZARRO AND 176P/LINEAR. 2009, 694, L111-L114 Density effect on multiwavelength luminosities on star-formation regions in NGC 3184 and NGC 3938. 2009, 493, 33-37 Cluster and cluster galaxy evolution history from IR to X-ray observations of the young cluster RX J1257.2+4738 at z = 0.866. 2009, 503, 399-408 Multiple low-turbulence starless cores associated with intermediate- to high-mass star formation. 2009, 503, 859-867 Odin observations of water in molecular outflows and shocks. 2009, 507, 1455-1466 SPECTROSCOPIC CONFIRMATION OF A MASSIVE RED-SEQUENCE-SELECTED GALAXY CLUSTER	194 65 8

1768	RADIAL DISTRIBUTION OF STARS, GAS AND DUST IN SINGS GALAXIES. I. SURFACE PHOTOMETRY AND MORPHOLOGY. 2009 , 703, 1569-1596	112
1767	IMAGING THE CIRCUMNUCLEAR REGION OF NGC 1365 WITHCHANDRA. 2009 , 694, 718-733	48
1766	DETECTION OF A TEMPERATURE INVERSION IN THE BROADBAND INFRARED EMISSION SPECTRUM OF TrES-4. 2009 , 691, 866-874	91
1765	LUMINOUS BURIED ACTIVE GALACTIC NUCLEI AS A FUNCTION OF GALAXY INFRARED LUMINOSITY REVEALED THROUGHSPITZERLOW-RESOLUTION INFRARED SPECTROSCOPY. 2009 , 694, 751-764	34
1764	A molecular outflow revealing star formation activity in the vicinity of the HII region G034.8-0.7 and the SNR W44. 2009 , 498, 445-453	11
1763	STAR FORMATION IN LUMINOUS H II REGIONS IN M33. 2009 , 699, 1125-1143	60
1762	SPITZER70/160 th OBSERVATIONS OF HIGH-REDSHIFT ULIRGS AND HYLIRGS IN THE BOTTES FIELD. 2009 , 691, 1846-1853	10
1761	THESPITZERVIEW OF FR I RADIO GALAXIES: ON THE ORIGIN OF THE NUCLEAR MID-INFRARED CONTINUUM. 2009 , 701, 891-914	38
1760	THE 8 th PHASE VARIATION OF THE HOT SATURN HD 149026b. 2009 , 703, 769-784	106
1759	HIGH-VELOCITY NEON LINE EMISSION FROM THE ULIRG IRAS F00183-7111: REVEALING THE OPTICALLY OBSCURED BASE OF A NUCLEAR OUTFLOW. 2009 , 693, 1223-1235	26
1758	STAR-FORMING CORES EMBEDDED IN A MASSIVE COLD CLUMP: FRAGMENTATION, COLLAPSE, AND ENERGETIC OUTFLOWS. 2009 , 693, 1379-1391	20
1757	FAR-INFRARED OBSERVATIONS OF THE VERY LOW LUMINOSITY EMBEDDED SOURCE L1521F-IRS IN THE TAURUS STAR-FORMING REGION. 2009 , 696, 1918-1930	34
1756	ISOTROPIC LUMINOSITY INDICATORS IN A COMPLETE AGN SAMPLE. 2009 , 698, 623-631	93
1755	AN EVOLUTIONARY PARADIGM FOR DUSTY ACTIVE GALAXIES AT LOW REDSHIFT. 2009 , 700, 395-416	24
1754	STRONG POLYCYCLIC AROMATIC HYDROCARBON EMISSION FROMz® ULIRGs. 2009, 700, 1190-1204	44
1753	POWERFUL H2EMISSION AND STAR FORMATION ON THE INTERACTING GALAXY SYSTEM Arp 143: OBSERVATIONS WITHSPITZERANDGALEX. 2009 , 693, 1650-1665	16
1752	DUST EMISSION FROM UNOBSCURED ACTIVE GALACTIC NUCLEI. 2009 , 697, 182-193	43
1751	DISK EVOLUTION IN THE THREE NEARBY STAR-FORMING REGIONS OF TAURUS, CHAMAELEON, AND OPHIUCHUS. 2009 , 703, 1964-1983	113

(2009-2009)

1750	Searching for massive galaxies at z 🖪.5 in GOODS-North. 2009 , 500, 705-723	56
1749	A proto brown dwarf candidate in Taurus. 2009 , 508, 859-867	23
1748	The Compton-thick AGN in the Chandra Deep Field North. 2009 , 507, 747-756	39
1747	The new star forming site NGC 6334 IV (MM3). 2009 , 493, 571-577	2
1746	ASPITZERSTUDY OF ASYMPTOTIC GIANT BRANCH STARS. III. DUST PRODUCTION AND GAS RETURN IN LOCAL GROUP DWARF IRREGULAR GALAXIES. 2009 , 697, 1993-2014	44
1745	DEEPSPITZER24 Th COSMOS IMAGING. I. THE EVOLUTION OF LUMINOUS DUSTY GALAXIES CONFRONTING THE MODELS. 2009 , 703, 222-239	187
1744	DUST PRODUCTION AND MASS LOSS IN THE GALACTIC GLOBULAR CLUSTER NGC 362. 2009 , 705, 746-757	39
1743	THE PHYSICAL PROPERTIES OF FOUR ~600 K T DWARFS. 2009 , 695, 1517-1526	63
1742	SPITZER/IRS 5-35 th LOW-RESOLUTION SPECTROSCOPY OF THE 12 th SEYFERT SAMPLE. 2009 , 701, 658-676	89
1741	MODELING THE GRB HOST GALAXY MASS DISTRIBUTION: ARE GRBs UNBIASED TRACERS OF STAR FORMATION?. 2009 , 702, 377-385	57
1740	SPITZEROBSERVATIONS OF PASSIVE AND STAR-FORMING EARLY-TYPE GALAXIES: AN INFRARED COLORLOCK SEQUENCE. 2009 , 707, 890-902	60
1739	The environs of the ultracompact HII region G45.45+0.06. 2009 , 506, 789-796	9
1738	DISCOVERY OF A WIDE BINARY BROWN DWARF BORN IN ISOLATION. 2009 , 691, 1265-1275	83
1737	DEBRIS DISKS IN THE UPPER SCORPIUS OB ASSOCIATION. 2009 , 705, 1646-1671	85
1736	A NEAR-INFRARED EXCESS IN THE CONTINUUM OF HIGH-REDSHIFT GALAXIES: A TRACER OF STAR FORMATION AND CIRCUMSTELLAR DISKS?. 2009 , 706, 1020-1035	26
1735	SPITZERSPECTRAL MAPPING OF SUPERNOVA REMNANT CASSIOPEIA A. 2009 , 693, 713-721	54
1734	DETECTIONS OF WATER ICE, HYDROCARBONS, AND 3.3 th PAH INz~ 2 ULIRGs. 2009 , 703, 270-284	24
1733	Polycyclic aromatic hydrocarbon selected galaxies. 2009 , 507, 713-721	1

1732	ICE CHEMISTRY IN EMBEDDED YOUNG STELLAR OBJECTS IN THE LARGE MAGELLANIC CLOUD. 2009 , 707, 1269-1295	36
1731	THE OPTICAL SPECTRA OFSPITZER24 th GALAXIES IN THE COSMIC EVOLUTION SURVEY FIELD. II. FAINT INFRARED SOURCES IN THE zCOSMOS-BRIGHT 10k CATALOG. 2009 , 707, 1387-1403	11
1730	SPITZERMAPPING OF MOLECULAR HYDROGEN PURE ROTATIONAL LINES IN NGC 1333: A DETAILED STUDY OF FEEDBACK IN STAR FORMATION. 2009 , 698, 1244-1260	45
1729	Luminosities and mass-loss rates of SMC and LMC AGB stars and red supergiants. 2009 , 506, 1277-1296	127
1728	MULTIWAVELENGTH CONSTRAINTS ON THE DAY-NIGHT CIRCULATION PATTERNS OF HD 189733b. 2009 , 690, 822-836	190
1727	SPITZEROBSERVATIONS OF COMET 67P/CHURYUMOV-GERASIMENKO AT 5.5-4.3 AU FROM THE SUN. 2009 , 137, 4633-4642	39
1726	X-Ray Observations of the Sagittarius D H ii Region toward the Galactic Center with Suzaku. 2009 , 61, S209-S218	14
1725	Debris disks. 2009 , 34, 213-222	
1724	The Legacy for Herschel from ISO and Spitzer. 2009 , 34, 65-74	
1723	Dust formation in a galaxy with primitive abundances. 2009 , 323, 353-5	53
1723 1722	Dust formation in a galaxy with primitive abundances. 2009 , 323, 353-5 VARIABLE EVOLVED STARS AND YOUNG STELLAR OBJECTS DISCOVERED IN THE LARGE MAGELLANIC CLOUD USING THESAGESURVEY. 2009 , 137, 3139-3148	53 48
1722	VARIABLE EVOLVED STARS AND YOUNG STELLAR OBJECTS DISCOVERED IN THE LARGE	
1722	VARIABLE EVOLVED STARS AND YOUNG STELLAR OBJECTS DISCOVERED IN THE LARGE MAGELLANIC CLOUD USING THESAGESURVEY. 2009 , 137, 3139-3148	48
1722 1721	VARIABLE EVOLVED STARS AND YOUNG STELLAR OBJECTS DISCOVERED IN THE LARGE MAGELLANIC CLOUD USING THESAGESURVEY. 2009 , 137, 3139-3148 SPITZER24 th IMAGES OF PLANETARY NEBULAE. 2009 , 138, 691-702	48
1722 1721 1720	VARIABLE EVOLVED STARS AND YOUNG STELLAR OBJECTS DISCOVERED IN THE LARGE MAGELLANIC CLOUD USING THESAGESURVEY. 2009 , 137, 3139-3148 SPITZER24 th IMAGES OF PLANETARY NEBULAE. 2009 , 138, 691-702 EIGHT-DIMENSIONAL MID-INFRARED/OPTICAL BAYESIAN QUASAR SELECTION. 2009 , 137, 3884-3899	48 40 53
1722 1721 1720 1719	VARIABLE EVOLVED STARS AND YOUNG STELLAR OBJECTS DISCOVERED IN THE LARGE MAGELLANIC CLOUD USING THESAGESURVEY. 2009, 137, 3139-3148 SPITZER24 In IMAGES OF PLANETARY NEBULAE. 2009, 138, 691-702 EIGHT-DIMENSIONAL MID-INFRARED/OPTICAL BAYESIAN QUASAR SELECTION. 2009, 137, 3884-3899 THE ASTEROID DISTRIBUTION IN THE ECLIPTIC. 2009, 137, 5134-5145 SPITZERSPECTROSCOPY OF CIRCUMSTELLAR DISKS IN THE 5 Myr OLD UPPER SCORPIUS OB	48 40 53 8
1722 1721 1720 1719	VARIABLE EVOLVED STARS AND YOUNG STELLAR OBJECTS DISCOVERED IN THE LARGE MAGELLANIC CLOUD USING THESAGESURVEY. 2009, 137, 3139-3148 SPITZER24 th IMAGES OF PLANETARY NEBULAE. 2009, 138, 691-702 EIGHT-DIMENSIONAL MID-INFRARED/OPTICAL BAYESIAN QUASAR SELECTION. 2009, 137, 3884-3899 THE ASTEROID DISTRIBUTION IN THE ECLIPTIC. 2009, 137, 5134-5145 SPITZERSPECTROSCOPY OF CIRCUMSTELLAR DISKS IN THE 5 Myr OLD UPPER SCORPIUS OB ASSOCIATION. 2009, 137, 4024-4045 Early phases of star formation: insights from Herschel. 2009, 34, 163-175	48 40 53 8

(2009-2009)

1714	Classification of extremely red objects in the Hubble Ultra Deep Field. 2009 , 9, 59-72	10
1713	The deep optical imaging of the Extended Groth Strip. 2009 , 9, 1061-1077	6
1712	SPATIAL VARIATIONS OF DUST ABUNDANCES ACROSS THE LARGE MAGELLANIC CLOUD. 2009 , 138, 196-209	36
1711	ALBEDOS OF SMALL JOVIAN TROJANS. 2009 , 138, 240-250	40
1710	Ak-NN METHOD TO CLASSIFY RARE ASTRONOMICAL SOURCES: PHOTOMETRIC SEARCH OF BROWN DWARFS WITHSPITZER/IRAC. 2009 , 138, 63-75	10
1709	INFRARED DARK CLOUDS IN THE SMALL MAGELLANIC CLOUD?. 2009, 138, 1101-1115	11
1708	Two-dimensional properties of nearby galaxies. 2009 , 320, 311-314	
1707	Optical classification of 18 infrared galaxies. 2009 , 52, 377-382	1
1706	A new window on the cosmos: The Stratospheric Observatory for Infrared Astronomy (SOFIA). 2009 , 44, 413-432	35
1705	The size and thermal properties of the nucleus of Comet 22P/Kopff. 2009 , 199, 568-570	10
1704	AKARIInfrared Satellite MissionBresent Status and Early Results. 2009, 104, 337-348	1
1703	Low Perihelion Near-Earth Asteroids. 2009 , 105, 159-165	10
1702	The space infrared telescope for cosmology and astrophysics: SPICA A joint mission between JAXA and ESA. 2009 , 23, 193-219	73
1701	Infrared Sky Surveys. 2009 , 142, 233-321	6
1700	The local far-infrared galaxy colour-luminosity distribution: a reference for BLAST andHerschel/SPIRE submillimetre surveys. 2009 , 393, 653-662	41
1699	Giants in the globular cluster ©entauri: dust production, mass-loss and distance. 2009, 394, 831-856	76
1698	A millimetre survey of starburst dominated ultraluminous infrared galaxies atz~ 2. 2009 , 394, 1685-1694	42
1697	Metal-rich carbon stars in the Sagittarius dwarf spheroidal galaxy. 2009 , 396, 598-608	19

1696	The global gas and dust budget of the Large Magellanic Cloud: AGB stars and supernovae, and the impact on the ISM evolution. 2009 , 396, 918-934	153
1695	LoCuSS: luminous infrared galaxies in the merging cluster Abell 1758 atz= 0.28. 2009 , 396, 1297-1307	42
1694	Infrared-red cores in nearby elliptical galaxies. 2009 , 397, 1966-1975	14
1693	The link between SCUBA andSpitzer: cold galaxies atz? 1. 2009 , 397, 1728-1738	51
1692	The relationship between star formation rate and radio synchrotron luminosity at0 2009, 397, 1101-1112	38
1691	LSD: Lyman-break galaxies Stellar populations and Dynamics - I. Mass, metallicity and gas atz~ 3.1. 2009 , 398, 1915-1931	276
1690	Towards a complete census of AGN in nearby Galaxies: a large population of optically unidentified AGN. 2009 , 398, 1165-1193	149
1689	Supermassive black hole mass regulated by host galaxy morphology. 2009 , 400, 1803-1807	6
1688	Exploring the active galactic nucleus and starburst content of local ultraluminous infrared galaxies through 5-8 fh spectroscopy. 2009 , 399, 1373-1402	43
1687	The haloes of planetary nebulae in the mid-infrared: evidence for interaction with the interstellar medium. 2009 , 400, 575-588	20
1686	Star clusters in the interacting galaxy system Arp 284. 2009 , 400, 1208-1224	18
1685	Radio source stacking and the infrared/radio correlation at 🛭 y flux densities. 2009 , 394, 105-116	26
1684	Sh2-205 - II. Quiescent star-formation activity. 2009 , 395, 2095-2102	3
1683	The mid-infrared colours of Galactic bulge, disc and Magellanic planetary nebulae. 2009 , 396, 1915-1928	8
1682	Discovery of a new Wolf???Rayet star and its ring nebula in Cygnus. 2009, 400, 524-530	34
1681	Rapid heating of the atmosphere of an extrasolar planet. 2009 , 457, 562-4	83
1680	The composition of dust in Jupiter-family comets inferred from infrared spectroscopy. 2009 , 57, 1133-1145	53
1679	THE NORTH AMERICAN AND PELICAN NEBULAE. I. IRAC OBSERVATIONS. 2009 , 697, 787-800	38

1678	FORMATION AND EVOLUTION OF PLANETARY SYSTEMS: PROPERTIES OF DEBRIS DUST AROUND SOLAR-TYPE STARS. <i>Astrophysical Journal, Supplement Series</i> , 2009 , 181, 197-226	8	164
1677	ASPITZERSEARCH FOR COLD DUST WITHIN GLOBULAR CLUSTERS. 2009, 137, 207-217		24
1676	A SPITZER SURVEY OF YOUNG STELLAR CLUSTERS WITHIN ONE KILOPARSEC OF THE SUN: CLUSTER CORE EXTRACTION AND BASIC STRUCTURAL ANALYSIS. <i>Astrophysical Journal, Supplement Series</i> , 2009 , 184, 18-83	8	493
1675	THE SPITZER SURVEY OF INTERSTELLAR CLOUDS IN THE GOULD BELT. II. THE CEPHEUS FLARE OBSERVED WITH IRAC AND MIPS. <i>Astrophysical Journal, Supplement Series</i> , 2009 , 185, 198-249	8	55
1674	DUST PROCESSING AND GRAIN GROWTH IN PROTOPLANETARY DISKS IN THE TAURUS-AURIGA STAR-FORMING REGION. <i>Astrophysical Journal, Supplement Series</i> , 2009 , 182, 477-508	8	80
1673	CRYSTALLINE SILICATES AND DUST PROCESSING IN THE PROTOPLANETARY DISKS OF THE TAURUS YOUNG CLUSTER. <i>Astrophysical Journal, Supplement Series</i> , 2009 , 180, 84-101	8	111
1672	A SPITZER HIGH-RESOLUTION MID-INFRARED SPECTRAL ATLAS OF STARBURST GALAXIES. Astrophysical Journal, Supplement Series, 2009 , 184, 230-247	8	70
1671	THE DETECTION OF INFRARED SIS BANDS IN SPECTRA OF S STARS. 2009 , 690, L122-L125		11
1670	X-RAY AND INFRARED OBSERVATIONS OF TWO EXTERNALLY POLLUTED WHITE DWARFS. 2009 , 699, 1473-1479		62
1669	Spitzer observations of spacecraft target 162173 (1999 JU3). 2009 , 503, L17-L20		40
1668	Revealing infrared populations of nearby galaxies using the Spitzer Space Telescope. 2009 , 5, 111-114		
1667	Optical space telescope structures: The state of the art and future directions. 2009 , 113, 633-645		4
1666	Mid-IR Properties of Seyferts: Spitzer IRS Spectroscopy of the IRAS 12 th Seyfert Sample. 2009 , 5, 254-2	59	
1665	Spitzer observations of molecules and dust in evolved stars in nearby galaxies. 2009 , 5, 557-557		
1664	Spitzer planet limits around a pulsating white dwarf. 2009 , 172, 012056		1
1663	RADIAL DISTRIBUTION OF STARS, GAS, AND DUST IN SINGS GALAXIES. II. DERIVED DUST PROPERTIES. 2009 , 701, 1965-1991		174
1662	MID-INFRARED SPECTRA OF TRANSITIONAL DISKS IN THE CHAMAELEON I CLOUD. 2009 , 700, 1017-102	25	66
1661	X-RAYS FROM THE POWER SOURCES OF THE CEPHEUS A STAR-FORMING REGION. 2009 , 704, 1495-150)5	13

1660	PLANETS AND DEBRIS DISKS: RESULTS FROM ASPITZER/MIPS SEARCH FOR INFRARED EXCESS. 2009 , 705, 1226-1236		106
1659	HIGH-REDSHIFT SDSS QUASARS WITH WEAK EMISSION LINES. 2009 , 699, 782-799		99
1658	SIX WHITE DWARFS WITH CIRCUMSTELLAR SILICATES. 2009 , 137, 3191-3197		107
1657	THE INFRARED ARRAY CAMERA DARK FIELD: FAR-INFRARED TO X-RAY DATA. <i>Astrophysical Journal, Supplement Series</i> , 2009 , 185, 85-97	8	12
1656	Stellar mass estimation based on IRAC photometry forSpitzerSWIRE-field galaxies. 2010 , 10, 329-347		20
1655	THE DISK POPULATION OF THE TAURUS STAR-FORMING REGION. <i>Astrophysical Journal, Supplement Series,</i> 2010 , 186, 111-174	8	302
1654	SPITZERANALYSIS OF H II REGION COMPLEXES IN THE MAGELLANIC CLOUDS: DETERMINING A SUITABLE MONOCHROMATIC OBSCURED STAR FORMATION INDICATOR. 2010 , 716, 453-473		37
1653	THE BROADBAND INFRARED EMISSION SPECTRUM OF THE EXOPLANET TrES-3. 2010 , 711, 374-379		78
1652	AN AROMATIC INVENTORY OF THE LOCAL VOLUME. 2010 , 715, 506-540		62
1651	DUST-OBSCURED STAR FORMATION IN INTERMEDIATE REDSHIFT GALAXY CLUSTERS. 2010 , 720, 87-98		46
1650	Properties of active galactic star-forming regions probed by imaging spectroscopy with the Fourier transform spectrometer (FTS) onboard AKARI. 2010 , 514, A13		8
1649	The interface between the stellar wind and interstellar medium around R Cassiopeiae revealed by far-infrared imaging. 2010 , 514, A16		13
1648	Spectroscopic observations of ices around embedded young stellar objects in the Large Magellanic Cloud with AKARI. 2010 , 514, A12		48
1647	A lower-limit flux for the extragalactic background light. 2010 , 515, A19		130
1646	Mid- and far-infrared luminosity functions and galaxy evolution from multiwavelengthSpitzerobservations up toz ~ 2.5. 2010 , 515, A8		133
1645	ASPITZER-SELECTED GALAXY CLUSTER ATz= 1.62. 2010 , 716, 1503-1513		206
1644	POLYCYCLIC AROMATIC HYDROCARBON EMISSION FROM THE DUST LANE OF AN ELLIPTICAL GALAXY WITH THE SPITZER INFRARED SPECTROGRAPH. 2010 , 716, L161-L165		7
1643	IS DUST FORMING ON THE RED GIANT BRANCH IN 47 Tuc?. 2010 , 711, L99-L103		37

1642	H-band thermal emission from the 19-h period planet WASP-19b. 2010 , 513, L3	37
1641	STRENGTHENING THE CASE FOR ASTEROIDAL ACCRETION: EVIDENCE FOR SUBTLE AND DIVERSE DISKS AT WHITE DWARFS. 2010 , 714, 1386-1397	104
1640	The chemical composition of TS 01, the most oxygen-deficient planetary nebula. 2010 , 511, A44	19
1639	The thermal emission of the young and massive planet CoRoT-2b at 4.5 and 8 fb. 2010 , 511, A3	97
1638	THE MASS DISTRIBUTION OF STARLESS AND PROTOSTELLAR CORES IN GOULD BELT CLOUDS. 2010 , 710, 1247-1270	87
1637	MID-INFRARED PHOTOMETRY OF COLD BROWN DWARFS: DIVERSITY IN AGE, MASS, AND METALLICITY. 2010 , 710, 1627-1640	134
1636	UNVEILING THE STRUCTURE OF PRE-TRANSITIONAL DISKS. 2010 , 717, 441-457	216
1635	SPITZER, VERY LARGE TELESCOPE, AND VERY LARGE ARRAY OBSERVATIONS OF THE GALACTIC LUMINOUS BLUE VARIABLE CANDIDATE HD 168625. 2010 , 718, 1036-1045	21
1634	YOUNG STELLAR OBJECTS AND TRIGGERED STAR FORMATION IN THE VULPECULA OB ASSOCIATION. 2010 , 712, 797-812	36
1633	MID-INFRARED PROPERTIES OF THESWIFTBURST ALERT TELESCOPE ACTIVE GALACTIC NUCLEI SAMPLE OF THE LOCAL UNIVERSE. I. EMISSION-LINE DIAGNOSTICS. 2010 , 716, 1151-1165	56
1632	THE EFFECT OF ACTIVE GALACTIC NUCLEI ON THE MID-INFRARED AROMATIC FEATURES. 2010 , 724, 140-153	64
1631	AEGIS: A MULTIWAVELENGTH STUDY OFSPITZERPOWER-LAW GALAXIES. 2010 , 717, 1181-1201	28
1630	INFRARED LUMINOSITIES AND AROMATIC FEATURES IN THE 24 由 FLUX-LIMITED SAMPLE OF 5MUSES. 2010 , 723, 895-914	53
1629	SPITZER-IRS HIGH-RESOLUTION SPECTROSCOPY OF THE 12 th SEYFERT GALAXIES. II. RESULTS FOR THE COMPLETE DATA SET. 2010 , 709, 1257-1283	84
1628	INFRARED PERIOD-LUMINOSITY RELATIONS OF EVOLVED VARIABLE STARS IN THE LARGE MAGELLANIC CLOUD. 2010 , 723, 1195-1209	49
1627	A CANDIDATE DETECTION OF THE FIRST HYDROSTATIC CORE. 2010 , 722, L33-L38	72
1626	A COMPARISON OF X-RAY AND MID-INFRARED SELECTION OF OBSCURED ACTIVE GALACTIC NUCLEI. 2010 , 708, 584-597	50
1625	MID-INFRARED SPECTROSCOPY OF HIGH-REDSHIFT 3CRR SOURCES. 2010 , 717, 766-775	31

1624	THESPITZER-IRAC POINT-SOURCE CATALOG OF THE VELA-D CLOUD. 2010 , 719, 9-27	11
1623	SPITZERSPECTROSCOPY OF MASS-LOSS AND DUST PRODUCTION BY EVOLVED STARS IN GLOBULAR CLUSTERS. 2010 , 719, 1274-1292	44
1622	AKARIAND BLAST OBSERVATIONS OF THE CASSIOPEIA A SUPERNOVA REMNANT AND SURROUNDING INTERSTELLAR MEDIUM. 2010 , 719, 1553-1564	57
1621	SPITZERSPECTROSCOPY OF THE TRANSITION OBJECT TW Hya. 2010 , 712, 274-286	66
1620	SPITZEROBSERVATIONS OF BLACK HOLE LOW-MASS X-RAY BINARIES: ASSESSING THE NON-STELLAR INFRARED COMPONENT. 2010 , 718, 1-10	15
1619	MID-INFRARED PHOTOMETRIC ANALYSIS OF MAIN BELT ASTEROIDS: A TECHNIQUE FOR COLOR-COLOR DIFFERENTIATION FROM BACKGROUND ASTROPHYSICAL SOURCES. 2010 , 720, 114-129	7
1618	SPITZEROBSERVATIONS OF IC 2118. 2010 , 720, 46-63	22
1617	THE EXTRAORDINARY MID-INFRARED SPECTRAL PROPERTIES OF FeLoBAL QUASARS. 2010 , 717, 868-877	20
1616	DEEP NEAR-INFRARED IMAGING OF THE IDph CLOUD CORE: CLUES TO THE ORIGIN OF THE LOWEST-MASS BROWN DWARFS. 2010 , 719, 550-560	28
1615	ECHOES OF A DECAYING PLANETARY SYSTEM: THE GASEOUS AND DUSTY DISKS SURROUNDING THREE WHITE DWARFS. 2010 , 722, 1078-1091	104
1614	SPITZEROBSERVATIONS OF THE IDRIONIS CLUSTER. II. DISKS AROUND SOLAR-TYPE AND LOW-MASS STARS. 2010 , 722, 1226-1239	48
1613	STAR FORMATION AND DUST OBSCURATION IN THE TIDALLY DISTORTED GALAXY NGC 2442. 2010 , 723, 530-543	10
1612	Galactic bulge giants: probing stellar and galactic evolution. 2010 , 517, A44	4
1611	SHOCKS AND A GIANT PLANET IN THE DISK ORBITING BP PISCIUM?. 2010 , 724, 470-479	28
1610	APERTURE SYNTHESIS OBSERVATIONS OF CO, HCN, AND 89 GHz CONTINUUM EMISSION TOWARD NGC 604 IN M33: SEQUENTIAL STAR FORMATION INDUCED BY A SUPERGIANT H II REGION. 2010 , 724, 1120-1132	16
1609	DETECTION OF PLANETARY EMISSION FROM THE EXOPLANET TrES-2 USINGSPITZER/IRAC. 2010 , 710, 1551-1556	50
1608	THESPITZERc2d SURVEY OF NEARBY DENSE CORES. IX. DISCOVERY OF A VERY LOW LUMINOSITY OBJECT DRIVING A MOLECULAR OUTFLOW IN THE DENSE CORE L673-7. 2010 , 721, 995-1013	39

1606	Massive runaway stars in the Large Magellanic Cloud. 2010 , 519, A33	36
1605	ASPITZERVIEW OF STAR FORMATION IN THE CYGNUS X NORTH COMPLEX. 2010 , 720, 679-693	49
1604	ON THE DISTRIBUTION OF STELLAR MASSES IN GAMMA-RAY BURST HOST GALAXIES. 2010 , 721, 1919-1927	56
1603	SPECTROSCOPY OF PUTATIVE BROWN DWARFS IN TAURUS. 2010 , 716, L120-L124	9
1602	THE CLIMATE OF HD 189733b FROM FOURTEEN TRANSITS AND ECLIPSES MEASURED BYSPITZER. 2010 , 721, 1861-1877	234
1601	THE MASS-LOSS RETURN FROM EVOLVED STARS TO THE LARGE MAGELLANIC CLOUD. II. DUST PROPERTIES FOR OXYGEN-RICH ASYMPTOTIC GIANT BRANCH STARS. 2010 , 716, 878-890	37
1600	IRS SCAN-MAPPING OF THE WASP-WAIST NEBULA (IRAS 16253\(\vec{0}\)429). I. DERIVATION OF SHOCK CONDITIONS FROM H2EMISSION AND DISCOVERY OF 11.3 \(\vec{1}\) PAH ABSORPTION. 2010 , 720, 64-86	12
1599	THE SPATIAL EXTENT OF (U)LIRGs IN THE MID-INFRARED. I. THE CONTINUUM EMISSION. 2010 , 723, 993-1005	72
1598	SPITZERINFRARED LOW-RESOLUTION SPECTROSCOPIC STUDY OF BURIED ACTIVE GALACTIC NUCLEI IN A COMPLETE SAMPLE OF NEARBY ULTRALUMINOUS INFRARED GALAXIES. 2010 , 709, 801-815	38
1597	TAMING THE INVISIBLE MONSTER: SYSTEM PARAMETER CONSTRAINTS FOR ? AURIGAE FROM THE FAR-ULTRAVIOLET TO THE MID-INFRARED. 2010 , 714, 549-560	27
1596	BREAKDOWN OF KENNICUTTECHMIDT LAW AT GIANT MOLECULAR CLOUD SCALES IN M33. 2010 , 722, L127-L131	126
1595	POWERFUL H2LINE COOLING IN STEPHAN'S QUINTET. I. MAPPING THE SIGNIFICANT COOLING PATHWAYS IN GROUP-WIDE SHOCKS. 2010 , 710, 248-264	74
1594	SPITZER'S VIEW ON AROMATIC AND ALIPHATIC HYDROCARBON EMISSION IN HERBIG Ae STARS. 2010 , 718, 558-574	88
1593	MIPS 24 th OBSERVATIONS OF THE HUBBLE DEEP FIELD SOUTH: PROBING THE IR-RADIO CORRELATION OF GALAXIES ATz>1. 2010 , 723, 1110-1118	9
1592	X-RAY AND INFRARED EMISSION FROM YOUNG STELLAR OBJECTS NEAR LkH∄ 01. 2010 , 715, 671-695	19
1591	SPICA infrared coronagraph for the direct observation of exo-planets. 2010 , 45, 979-999	5
1590	Eclipsing binary Trojan asteroid Patroclus: Thermal inertia from Spitzer observations. 2010 , 205, 505-515	55
1589	The dust trail of Comet 67P/Churyumov-Gerasimenko between 2004 and 2006. 2010 , 207, 992-1012	49

1588	The peculiar dust shell of Nova DZ Cru (2003). 2010 , no-no	3
1587	The spatial distribution of star formation in the solar neighbourhood: do all stars form in dense clusters?. 2010 , 409, L54-L58	252
1586	The central region of M83: massive star formation, kinematics, and the location and origin of the nucleus. 2010 , 408, 797-811	21
1585	The Ap 2-1 nebula and the surrounding molecular cloud G35.2 🛈.74: an active star-forming region. 2010 , 408, 2487-2494	4
1584	Modelling the spectral energy distribution of galaxies: introducing the artificial neural network. 2010 , no-no	9
1583	HerMES: SPIRE Science Demonstration Phase maps? II2010 , 409, 83-91	51
1582	The JCMT Nearby Galaxies Legacy Survey - III. Comparisons of cold dust, polycyclic aromatic hydrocarbons, molecular gas and atomic gas in NGC 2403. 2010 , 402, 1409-1425	57
1581	The nature of G52.381-0.849 and G56.240-0.345: young stellar objects associated with extended mid-infrared emission?. 2010 , 402, 1657-1666	2
1580	The central energy source of 70 th-selected galaxies: starburst or AGN?. 2010 , 403, 1474-1490	21
1579	New insight into the relation between star formation activity and dust content in galaxies. 2010 , 403, 1894-1908	123
		123 34
1578	403, 1894-1908	
1578 1577	403, 1894-1908 Revealing evolved massive stars with Spitzer. 2010,	34
1578 1577	A03, 1894-1908 Revealing evolved massive stars with Spitzer. 2010, The role of nuclear activity as the power source of ultraluminous infrared galaxies. 2010,	34
1578 1577 1576	Revealing evolved massive stars with Spitzer. 2010, The role of nuclear activity as the power source of ultraluminous infrared galaxies. 2010, Specific star formation and the relation to stellar mass from 0 . 2010,	34 43 42
1578 1577 1576 1575	Revealing evolved massive stars with Spitzer. 2010, The role of nuclear activity as the power source of ultraluminous infrared galaxies. 2010, Specific star formation and the relation to stellar mass from 0 . 2010, A new radio loudness diagnostic for active galaxies: a radio-to-mid-infrared parameter. 2010, 406, 493-504 Spitzer Space Telescope observations of the Carina nebula: the steady march of feedback-driven	34 43 42 10
1578 1577 1576 1575	Revealing evolved massive stars with Spitzer. 2010, The role of nuclear activity as the power source of ultraluminous infrared galaxies. 2010, Specific star formation and the relation to stellar mass from 0 . 2010, A new radio loudness diagnostic for active galaxies: a radio-to-mid-infrared parameter. 2010, 406, 493-504 Spitzer Space Telescope observations of the Carina nebula: the steady march of feedback-driven star formation. 2010, no-no	34 43 42 10 41

(2010-2010)

1570	Gas, dust and stars in the SCUBA galaxy, SMM J0136: the EVLA reveals a colossal galactic nursery. 2010 ,	57
1569	AN INFRARED NEBULA ASSOCIATED WITH ©EPHEI: EVIDENCE OF MASS LOSS?. 2010 , 725, 2392-2400	42
1568	INFRARED PROPERTIES OF A COMPLETE SAMPLE OF STAR-FORMING DWARF GALAXIES. 2010 , 717, 503-514	2
1567	New groups of planetary nebulae with peculiar dust chemistry towards the Galactic bulge. 2010 , 516, A39	13
1566	MULTIPLE SHELLS AROUND G79.29+0.46 REVEALED FROM NEAR-IR TO MILLIMETER DATA. 2010 , 713, 429-439	19
1565	DEBRIS DISKS OF MEMBERS OF THE BLANCO 1 OPEN CLUSTER,. 2010 , 719, 1859-1871	13
1564	GALEXOBSERVATIONS OF DIFFUSE ULTRAVIOLET EMISSION FROM DRACO. 2010 , 723, 1549-1557	14
1563	ENSTATITE-RICH WARM DEBRIS DUST AROUND HD165014. 2010 , 714, L152-L156	24
1562	Spitzerspectral line mapping of the HH211 outflow. 2010 , 521, A7	28
1561	The mass-loss return from evolved stars to the Large Magellanic Cloud. 2010 , 524, A49	16
1560	ASPITZER/INFRARED SPECTROGRAPH SPECTRAL STUDY OF A SAMPLE OF GALACTIC CARBON-RICH PROTO-PLANETARY NEBULAE. 2010 , 725, 990-1001	23
1559	AMMONIUM AND FORMATE IONS IN INTERSTELLAR ICE ANALOGS. 2010 , 724, 539-545	24
1558	Star formation in M´33: the radial and local relations with the gas. 2010 , 510, A64	53
1557	GALACTIC CEPHEIDS WITHSPITZER. I. LEAVITT LAW AND COLORS. 2010 , 709, 120-134	51
1556	Kuiper belts around nearby stars. 2010 , 518, A40	52
1555	The Vega debris disc: A view fromHerschel. 2010 , 518, L130	40
1554	STELLAR POPULATIONS OF ELLIPTICAL GALAXIES IN THE LOCAL UNIVERSE. 2010 , 722, 491-519	46
1553	On the origin of [NeII] 12.81 th emission from pre-main sequence stars: Disks, jets, and accretion. 2010 , 519, A113	60

1552	TheSpitzersearch for the transits of HARPS low-mass planets. 2010 , 518, A25		9
1551	Galaxy evolution from deep multi-wavelength infrared surveys: a prelude toHerschel. 2010 , 517, A74		35
1550	Multiwavelength study of the star-formation in the bar of NGC 2903. 2010 , 521, A8		9
1549	c2dSpitzerIRS spectra of embedded low-mass young stars: gas-phase emission lines. 2010 , 519, A3		16
1548	Thermal properties of asteroid 21 Lutetia fromSpitzerSpace Telescope observations. 2010 , 516, A74		16
1547	A candidate protostellar object in the L 1457/MBM 12 cloud. 2010 , 521, L58		3
1546	The environment of the infrared dust bubble N65: a´multiwavelength study. 2010, 513, A44		20
1545	The 15🛮0 th PAH emission features: probes of individual PAHs?. 2010 , 511, A32		68
1544	DUSTY WIND-BLOWN BUBBLES. 2010 , 713, 592-602		48
1543	METALLICITIES OF YOUNG OPEN CLUSTERS. I. NGC 7160 AND NGC 2232. 2010 , 140, 2109-2123		12
1543 1542	METALLICITIES OF YOUNG OPEN CLUSTERS. I. NGC 7160 AND NGC 2232. 2010 , 140, 2109-2123 THE MULTI-WAVELENGTH EXTREME STARBURST SAMPLE OF LUMINOUS GALAXIES. I. SAMPLE CHARACTERISTICS. 2010 , 140, 2052-2069		2
	THE MULTI-WAVELENGTH EXTREME STARBURST SAMPLE OF LUMINOUS GALAXIES. I. SAMPLE		
1542	THE MULTI-WAVELENGTH EXTREME STARBURST SAMPLE OF LUMINOUS GALAXIES. I. SAMPLE CHARACTERISTICS. 2010 , 140, 2052-2069 CIRCUMSTELLAR STRUCTURE AROUND EVOLVED STARS IN THE CYGNUS-X STAR FORMATION		2
1542 1541	THE MULTI-WAVELENGTH EXTREME STARBURST SAMPLE OF LUMINOUS GALAXIES. I. SAMPLE CHARACTERISTICS. 2010, 140, 2052-2069 CIRCUMSTELLAR STRUCTURE AROUND EVOLVED STARS IN THE CYGNUS-X STAR FORMATION REGION. 2010, 139, 2319-2329 THE DUSTY NOVA V1065 CENTAURI (NOVA CEN 2007): A SPECTROSCOPIC ANALYSIS OF		2 14
1542 1541 1540	THE MULTI-WAVELENGTH EXTREME STARBURST SAMPLE OF LUMINOUS GALAXIES. I. SAMPLE CHARACTERISTICS. 2010, 140, 2052-2069 CIRCUMSTELLAR STRUCTURE AROUND EVOLVED STARS IN THE CYGNUS-X STAR FORMATION REGION. 2010, 139, 2319-2329 THE DUSTY NOVA V1065 CENTAURI (NOVA CEN 2007): A SPECTROSCOPIC ANALYSIS OF ABUNDANCES AND DUST PROPERTIES. 2010, 140, 1347-1369 WARM MOLECULAR HYDROGEN EMISSION IN NORMAL EDGE-ON GALAXIES NGC 4565 AND NGC		2 14 23
1542 1541 1540 1539	THE MULTI-WAVELENGTH EXTREME STARBURST SAMPLE OF LUMINOUS GALAXIES. I. SAMPLE CHARACTERISTICS. 2010, 140, 2052-2069 CIRCUMSTELLAR STRUCTURE AROUND EVOLVED STARS IN THE CYGNUS-X STAR FORMATION REGION. 2010, 139, 2319-2329 THE DUSTY NOVA V1065 CENTAURI (NOVA CEN 2007): A SPECTROSCOPIC ANALYSIS OF ABUNDANCES AND DUST PROPERTIES. 2010, 140, 1347-1369 WARM MOLECULAR HYDROGEN EMISSION IN NORMAL EDGE-ON GALAXIES NGC 4565 AND NGC 5907. 2010, 140, 753-769		2 14 23 9
1542 1541 1540 1539 1538	THE MULTI-WAVELENGTH EXTREME STARBURST SAMPLE OF LUMINOUS GALAXIES. I. SAMPLE CHARACTERISTICS. 2010, 140, 2052-2069 CIRCUMSTELLAR STRUCTURE AROUND EVOLVED STARS IN THE CYGNUS-X STAR FORMATION REGION. 2010, 139, 2319-2329 THE DUSTY NOVA V1065 CENTAURI (NOVA CEN 2007): A SPECTROSCOPIC ANALYSIS OF ABUNDANCES AND DUST PROPERTIES. 2010, 140, 1347-1369 WARM MOLECULAR HYDROGEN EMISSION IN NORMAL EDGE-ON GALAXIES NGC 4565 AND NGC 5907. 2010, 140, 753-769 Calibration of the AKARI Far-Infrared Imaging Fourier-Transform Spectrometer. 2010, 62, 1155-1166 ASPITZER SPACE TELESCOPEFAR-INFRARED SPECTRAL ATLAS OF COMPACT SOURCES IN THE	8	2 14 23 9

1534	SPITZER SPACE TELESCOPEOBSERVATIONS AND THE PARTICLE SIZE DISTRIBUTION OF COMET 73P/SCHWASSMANN-WACHMANN 3. 2010 , 139, 1491-1498		17
1533	ASPITZER SPACE TELESCOPEFAR-INFRARED SPECTRAL ATLAS OF COMPACT SOURCES IN THE MAGELLANIC CLOUDS. I. THE LARGE MAGELLANIC CLOUD. 2010 , 139, 68-95		50
1532	THE EVOLUTIONARY STATE OF THE PRE-MAIN SEQUENCE POPULATION IN OPHIUCHUS: A LARGE INFRARED SPECTROGRAPH SURVEY. <i>Astrophysical Journal, Supplement Series</i> , 2010 , 188, 75-122	8	98
1531	EXPLORENEOs. I. DESCRIPTION AND FIRST RESULTS FROM THE WARMSPITZERNEAR-EARTH OBJECT SURVEY. 2010 , 140, 770-784		55
1530	STUDYING THE ATMOSPHERE OF THE EXOPLANET HAT-P-7b VIA SECONDARY ECLIPSE MEASUREMENTS WITHEPOXI,SPITZER, ANDKEPLER. 2010 , 710, 97-104		90
1529	KEPLER MISSION DESIGN, REALIZED PHOTOMETRIC PERFORMANCE, AND EARLY SCIENCE. 2010 , 713, L79-L86		807
1528	TheSpitzerSurvey of Stellar Structure in Galaxies. 2010 , 122, 1397-1414		349
1527	C 60 IN REFLECTION NEBULAE. 2010 , 722, L54-L57		244
1526	Static and dynamic models of observation toward earth by satellite coverage. 2010 ,		
1525	Detection of C60 and C70 in a young planetary nebula. 2010 , 329, 1180-2		522
1525 1524			522
			522
1524	An implementation concept for the ASPIRE mission. 2010 , Non-negative matrix factorization pansharpening of hyperspectral data: An application to		
1524 1523	An implementation concept for the ASPIRE mission. 2010, Non-negative matrix factorization pansharpening of hyperspectral data: An application to mid-infrared astronomy. 2010, Atomic data for stellar astrophysics: from the UV to the IR1This article is part of a Special Issue on the 10th International Colloquium on Atomic Spectra and Oscillator Strengths for Astrophysical		18
1524 1523 1522	An implementation concept for the ASPIRE mission. 2010, Non-negative matrix factorization pansharpening of hyperspectral data: An application to mid-infrared astronomy. 2010, Atomic data for stellar astrophysics: from the UV to the IR1This article is part of a Special Issue on the 10th International Colloquium on Atomic Spectra and Oscillator Strengths for Astrophysical and Laboratory Plasmas 2011, 89, 345-356 Explaining mid-infrared astronomical spectra: Non-negative matrix factorization vs theoretical		18
1524 1523 1522 1521	An implementation concept for the ASPIRE mission. 2010, Non-negative matrix factorization pansharpening of hyperspectral data: An application to mid-infrared astronomy. 2010, Atomic data for stellar astrophysics: from the UV to the IR1This article is part of a Special Issue on the 10th International Colloquium on Atomic Spectra and Oscillator Strengths for Astrophysical and Laboratory Plasmas 2011, 89, 345-356 Explaining mid-infrared astronomical spectra: Non-negative matrix factorization vs theoretical spectroscopic database. 2011, The Low-Mass Companion to the Lithium-Depleted, Spectroscopic Binary HBC 425 (St 34). 2011,		18
1524 1523 1522 1521 1520	An implementation concept for the ASPIRE mission. 2010, Non-negative matrix factorization pansharpening of hyperspectral data: An application to mid-infrared astronomy. 2010, Atomic data for stellar astrophysics: from the UV to the IR1This article is part of a Special Issue on the 10th International Colloquium on Atomic Spectra and Oscillator Strengths for Astrophysical and Laboratory Plasmas 2011, 89, 345-356 Explaining mid-infrared astronomical spectra: Non-negative matrix factorization vs theoretical spectroscopic database. 2011, The Low-Mass Companion to the Lithium-Depleted, Spectroscopic Binary HBC 425 (St 34). 2011, 123, 1383-1390 The AKARI Deep Field-South: Spitzer 24- and 70-fh observations, catalogues and counts. 2011,		18 6

1516	Carbonaceous molecules in the oxygen-rich circumstellar environment of binary post-AGB stars. 2011 , 536, A54	44
1515	MASSIVE YOUNG STELLAR OBJECTS IN THE GALACTIC CENTER. I. SPECTROSCOPIC IDENTIFICATION FROMSPITZERINFRARED SPECTROGRAPH OBSERVATIONS. 2011 , 736, 133	38
1514	REVEALING A POPULATION OF HEAVILY OBSCURED ACTIVE GALACTIC NUCLEI ATZ®.5-1 IN THE CHANDRA DEEP FIELD-SOUTH. 2011 , 740, 37	35
1513	Population synthesis modelling of luminous infrared galaxies at intermediate redshift. 2011 , 525, A150	44
1512	Transit spectrophotometry of the exoplanet HD 189733b. 2011 , 526, A12	74
1511	WHEELS OF FIRE. IV. STAR FORMATION AND THE NEUTRAL INTERSTELLAR MEDIUM IN THE RING GALAXY AM0644-741. 2011 , 739, 97	11
1510	Optical dropout galaxies lensed by the cluster A2667. 2011 , 531, A74	16
1509	Discovery and identification of infrared counterpart candidates of four Galactic centre low mass X-ray binaries. 2011 , 533, A3	7
1508	The cosmic far-infrared background buildup since redshift 2 at 70 and 160 microns in the COSMOS and GOODS fields. 2011 , 525, A52	30
1507	The deeply obscured AGN of NGC 4945. 2011 , 533, A56	13
1506	A tale of two galaxies: light and mass in NGC 891 and NGC 7814. 2011 , 531, A64	22
	A tale of two galaxies: light and mass in NGC 891 and NGC 7814. 2011, 531, A64 On the nature of faint mid-infrared sources in M 33. 2011, 528, A116	22
	On the nature of faint mid-infrared sources in M 33. 2011 , 528, A116	
1505	On the nature of faint mid-infrared sources in M 33. 2011 , 528, A116	6
1505 1504	On the nature of faint mid-infrared sources in M 33. 2011 , 528, A116 The HII region G35.673-00.847: another case of triggered star formation?. 2011 , 525, A132 Cross-correlation of the 2XMMi catalogue with Data Release 7 of the Sloan Digital Sky Survey. 2011	6
1505 1504 1503	On the nature of faint mid-infrared sources in M 33. 2011, 528, A116 The HII region G35.673-00.847: another case of triggered star formation?. 2011, 525, A132 Cross-correlation of the 2XMMi catalogue with Data Release 7 of the Sloan Digital Sky Survey. 2011, 527, A126 Disk, merger, or outflow? Molecular gas kinematics in two powerful obscured QSOs atz B.4. 2011,	6 17 48
1505 1504 1503 1502	On the nature of faint mid-infrared sources in M 33. 2011, 528, A116 The HII region G35.673-00.847: another case of triggered star formation?. 2011, 525, A132 Cross-correlation of the 2XMMi catalogue with Data Release 7 of the Sloan Digital Sky Survey. 2011, 527, A126 Disk, merger, or outflow? Molecular gas kinematics in two powerful obscured QSOs atz TB.4. 2011, 533, A20 THE EVOLUTION OF CIRCUMSTELLAR DISKS SURROUNDING INTERMEDIATE-MASS STARS: IC 1805.	6 17 48 26

1498	The mass-loss return from evolved stars to the Large Magellanic Cloud. 2011 , 532, A54	60
1497	INFRARED SPECTROSCOPY OF GAS-PHASE POLYCYCLIC AROMATIC HYDROCARBON CATIONS IN THE 1080 th SPECTRAL RANGE. 2011 , 741, 74	14
1496	Extended dust shell of the carbon star U Hydrae observed with AKARI. 2011 , 528, A29	12
1495	MESS (Mass-loss of Evolved StarS), aHerschelkey program. 2011 , 526, A162	90
1494	ASPITZERIRAC IMAGING SURVEY FOR T DWARF COMPANIONS AROUND M, L, AND T DWARFS: OBSERVATIONS, RESULTS, AND MONTE CARLO POPULATION ANALYSES. 2011 , 743, 141	11
1493	The spectral energy distributions of the entire Herschel Reference Survey. 2011 , 7, 283-285	
1492	Star formation properties in barred galaxies. 2011 , 7, 349-351	
1491	Fullerenes in Circumstellar and Interstellar Environments. 2011 , 7, 216-227	14
1490	Spitzer observations of planetary nebulae. 2011 , 7, 21-28	1
1489	Observational studies of mass loss from AGB stars. 2011 , 7, 80-82	
1488	Identification of three new protoplanetary nebulae exhibiting the unidentified feature at 21 fb. 2011 , 7, 328-329	
1487	A NEARBY GAMMA-RAY BURST HOST PROTOTYPE FORZ~ 7 LYMAN-BREAK GALAXIES:SPITZER-IRS AND X-SHOOTER SPECTROSCOPY OF THE HOST GALAXY OF GRB 031203. 2011 , 741, 58	21
1486	DUST AND THE TYPE II-PLATEAU SUPERNOVA 2004dj. 2011 , 732, 109	53
1485	STAR FORMATION IN THE EXTENDED GASEOUS DISK OF THE ISOLATED GALAXY CIG 96. 2011 , 736, 20	12
1484	THE WIRED SURVEY. I. A BRIGHT IR EXCESS DUE TO DUST AROUND THE HEAVILY POLLUTED WHITE DWARF GALEX J193156.8+011745. 2011 , 729, 4	47
1483	MID-INFRARED PROPERTIES OF OH MEGAMASER HOST GALAXIES. II. ANALYSIS AND MODELING OF THE MASER ENVIRONMENT. 2011 , 730, 56	17
1482	IDENTIFICATION OF THREE NEW PROTOPLANETARY NEBULAE EXHIBITING THE UNIDENTIFIED FEATURE AT 21 由. 2011 , 738, 121	16
1481	QUANTIFYING THE ANISOTROPY IN THE INFRARED EMISSION OF POWERFUL ACTIVE GALACTIC NUCLEI. 2011 , 736, 26	33

1480	DISK EVOLUTION IN OB ASSOCIATIONS: DEEPSPITZER/IRAC OBSERVATIONS OF IC 1795. 2011 , 733, 113	33
1479	YOUNG BROWN DWARFS AT HIGH CADENCE: WARMSPITZERTIME SERIES MONITORING OF VERY LOW MASS IDRIONIS CLUSTER MEMBERS. 2011 , 741, 9	16
1478	PRIMUS: OBSCURED STAR FORMATION ON THE RED SEQUENCE. 2011 , 726, 110	16
1477	INFLUENCE OF THE ENVIRONMENT ON POLYCYCLIC AROMATIC HYDROCARBON EMISSION IN STAR-FORMING REGIONS. 2011 , 728, 45	21
1476	INFRARED SPECTROSCOPY OF THE DIFFUSE IONIZED HALOS OF EDGE-ON GALAXIES. 2011 , 728, 163	18
1475	THE MID-INFRARED LUMINOSITY FUNCTION ATz2011, 734, 40	11
1474	SPITZERINFRARED SPECTROGRAPH DETECTION OF MOLECULAR HYDROGEN ROTATIONAL EMISSION TOWARDS TRANSLUCENT CLOUDS. 2011 , 743, 174	43
1473	THE BALLOON-BORNE LARGE APERTURE SUBMILLIMETER TELESCOPE (BLAST) 2005: A 10 deg2SURVEY OF STAR FORMATION IN CYGNUS X. 2011 , 727, 114	21
1472	OBSERVATIONAL EVIDENCE FOR A METAL-RICH ATMOSPHERE ON THE SUPER-EARTH GJ1214b. 2011 , 731, L40	133
1471	THE JET/COUNTERJET INFRARED SYMMETRY OF HH 34 AND THE SIZE OF THE JET FORMATION REGION. 2011 , 730, L17	15
1470	EMISSION FROM HOT DUST IN THE INFRARED SPECTRA OF GAMMA-RAY BRIGHT BLAZARS. 2011 , 732, 116	68
1469	SPITZER SPECTROSCOPY OF THE CIRCUMPRIMARY DISK IN THE BINARY BROWN DWARF 2MASS J04414489+2301513. 2011 , 726, L3	9
1468	DISCOVERY AND ANALYSIS OF 21 th FEATURE SOURCES IN THE MAGELLANIC CLOUDS. 2011 , 735, 127	43
1467	POSSIBLE SIGNS OF WATER AND DIFFERENTIATION IN A ROCKY EXOPLANETARY BODY. 2011 , 728, L8	64
1466	DETECTION OF A BIPOLAR MOLECULAR OUTFLOW DRIVEN BY A CANDIDATE FIRST HYDROSTATIC CORE. 2011 , 742, 1	67
1465	THE AROMATIC FEATURES IN VERY FAINT DWARF GALAXIES. 2011 , 730, 111	11
1464	RADIAL DISTRIBUTION OF STARS, GAS, AND DUST IN SINGS GALAXIES. III. MODELING THE EVOLUTION OF THE STELLAR COMPONENT IN GALAXY DISKS. 2011 , 731, 10	57
1463	ICES IN THE QUIESCENT IC 5146 DENSE CLOUD. 2011 , 731, 9	47

1462	ASPITZERIRS STUDY OF INFRARED VARIABILITY IN TRANSITIONAL AND PRE-TRANSITIONAL DISKS AROUND T TAURI STARS. 2011 , 728, 49	141
1461	YSOVAR: THE FIRST SENSITIVE, WIDE-AREA, MID-INFRARED PHOTOMETRIC MONITORING OF THE ORION NEBULA CLUSTER. 2011 , 733, 50	174
1460	The optically bright post-AGB population of the LMC. 2011 , 530, A90	51
1459	ON THE ORBIT OF EXOPLANET WASP-12b. 2011 , 727, 125	115
1458	A MULTIWAVELENGTH STUDY OF CYGNUS X-1: THE FIRST MID-INFRARED SPECTROSCOPIC DETECTION OF COMPACT JETS. 2011 , 736, 63	45
1457	TheSpitzerdiscovery of a galaxy with infrared emission solely due to AGN activity. 2011 , 531, A137	17
1456	THE PRECESSION OF THE HERBIG-HARO 111 FLOW IN THE INFRARED. 2011 , 732, L16	14
1455	Spitzerobservations of Abell 1763. 2011 , 532, A77	30
1454	GOODS-Herschel: a population of 24´ Th dropout sources atz´. 2011 , 534, A15	41
1453	THE ULTRAVIOLET-TO-MID-INFRARED SPECTRAL ENERGY DISTRIBUTION OF WEAK EMISSION LINE QUASARS. 2011 , 743, 163	16
1452	EXPANDED VERY LARGE ARRAY OBSERVATIONS OF THE NEBULA AROUND G79.29+0.46. 2011 , 739, L11	13
1451	DUST AROUND R CORONAE BOREALIS STARS. I.SPITZER/INFRARED SPECTROGRAPH OBSERVATIONS. 2011 , 739, 37	28
1450	INTERSTELLAR SILICATE DUST IN FIVE QUASAR ABSORPTION SYSTEMS. 2011 , 726, 14	15
1449	Searching for gas emission lines inSpitzerInfrared Spectrograph (IRS) spectra of young stars in Taurus. 2011 , 528, A22	18
1448	PROPERTIES AND EXPECTED NUMBER COUNTS OF ACTIVE GALACTIC NUCLEI AND THEIR HOSTS IN THE FAR-INFRARED. 2011 , 729, 109	6
1447	THE IDENTIFICATION OF PROBABLE SIS EMISSION AT 13-14 th IN SPECTRA OF GALACTIC S STARS. 2011 , 729, 121	6
1446	A TEMPORAL STUDY OF THE OXYGEN-RICH PULSATING VARIABLE ASYMPTOTIC GIANT BRANCH STAR, T Cep: INVESTIGATION ON DUST FORMATION AND DUST PROPERTIES. 2011 , 733, 93	22
1445	A MAGELLAN MIKE ANDSPITZERMIPS STUDY OF 1.5-1.0M?STARS IN SCORPIUS-CENTAURUS. 2011 , 738, 122	103

1444	A SPITZER INFRARED SPECTROGRAPH DETECTION OF CRYSTALLINE SILICATES IN A PROTOSTELLAR ENVELOPE. 2011 , 733, L32	32
1443	THE MASS-LOSS RETURN FROM EVOLVED STARS TO THE LARGE MAGELLANIC CLOUD. IV. CONSTRUCTION AND VALIDATION OF A GRID OF MODELS FOR OXYGEN-RICH AGB STARS, RED SUPERGIANTS, AND EXTREME AGB STARS. 2011 , 728, 93	52
1442	ASPITZERTRANSMISSION SPECTRUM FOR THE EXOPLANET GJ 436b, EVIDENCE FOR STELLAR VARIABILITY, AND CONSTRAINTS ON DAYSIDE FLUX VARIATIONS. 2011 , 735, 27	106
1441	DETECTION OF C60IN THE PROTOPLANETARY NEBULA IRAS 01005+7910. 2011 , 730, 126	81
1440	SPITZERSPECTRAL LINE MAPPING OF PROTOSTELLAR OUTFLOWS. III. H2EMISSION IN L1448, BHR71, AND NGC2071. 2011 , 738, 80	23
1439	THE STATISTICS OF ALBEDO AND HEAT RECIRCULATION ON HOT EXOPLANETS. 2011 , 729, 54	232
1438	Pre-main-sequence stars in the star-forming complex Sh 2-284. 2011 , 410, 227-240	15
1437	Evolution of the far-infrared-radio correlation and infrared spectral energy distributions of massive galaxies over z= 0-2. 2011 , 410, 1155-1173	66
1436	A physical model for the origin of the diffuse cosmic infrared background and the opacity of the Universe to very high energy 骨ays. 2011 , 410, 2180-2192	10
1435	MIPSGAL 24 h observations of Galactic planetary nebulae. 2011 , 410, 2257-2273	7
1434	Principal component analysis of the Spitzer IRS spectra of ultraluminous infrared galaxies. 2011 , 411, 1809-1818	13
1433	Integral field spectroscopy of local LCBGs: NGC 7673, a case study. Physical properties of star-forming regions. 2011 , 411, 1819-1832	3
1432	ACCESS - II. A complete census of star formation in the Shapley supercluster - UV and IR luminosity functions. 2011 , 412, 127-144	24
1431	The stellar mass function of the most-massive galaxies at 3 🛭 2011, 413, 162-176	94
1430	The LABOCA survey of the Extended Chandra Deep Field-South - radio and mid-infrared counterparts to submillimetre galaxies. 2011 , 413, 2314-2338	77
1429	The Dawn of the Red: star formation histories of group galaxies over the past 5 billion years. 2011 , 413, 996-1012	121
1428	Compton-thick active galactic nuclei inside local ultraluminous infrared galaxies. 2011 , 415, 619-628	24
1427	Spitzer spectra of evolved stars in Centauri and their low-metallicity dust production. 2011 , 417, 20-31	33

1426	Modelling galaxy and AGN evolution in the infrared: black hole accretion versus star formation activity. 2011 , no-no	10
1425	Thermal emission at 4.5 and 8 fb of WASP-17b, an extremely large planet in a slightly eccentric orbit. 2011 , 416, 2108-2122	107
1424	The reliability of [C ii] as an indicator of the star formation rate. 2011 , 416, 2712-2724	102
1423	Transformations between the WISE, 2MASS, SDSS and BVRI photometric systems - I. Transformation equations for dwarfs. 2011 , 417, 2230-2238	13
1422	Discovery of the infrared counterpart of CXOU J174437.3B23222 in the field of IGR J17448B232: a blazar candidate viewed through the Galactic Centre??. 2011 , 417, L26-L30	2
1421	Debris disc candidates in systems with transiting planets. 2011 , 418, L15-L19	10
1420	A high C/O ratio and weak thermal inversion in the atmosphere of exoplanet WASP-12b. 2011 , 469, 64-7	246
1419	Spectroscopic follow-up of 70-th sources in Spitzer Wide-area Infrared Extragalactic Legacy Survey. 2011 , 415, 1738-1750	6
1418	AzTEC 1.1-mm images of 16 radio galaxies at 0.5 2011, 418, 74-89	19
1417	Status of the Stratospheric Observatory for Infrared Astronomy (SOFIA). 2011 , 48, 1004-1016	7
1416	Thermal properties of PlutoB and CharonB surfaces from Spitzer observations. 2011 , 214, 701-716	61
1415	The 3D structure of N132D in the LMC: a late-stage young supernova remnant. 2011 , 331, 521-535	36
1414	Multiwavelength study of 230 IRAS FSC galaxies. 2011 , 54, 147-154	2
1413	Temperature Variations of Cold Dust in the Triangulum Galaxy M 33. 2011 , 63, 1139-1150	10
1412	FUNDAMENTAL PARAMETERS, INTEGRATED RED GIANT BRANCH MASS LOSS, AND DUST PRODUCTION IN THE GALACTIC GLOBULAR CLUSTER 47 TUCANAE. <i>Astrophysical Journal</i> , 8 <i>Supplement Series</i> , 2011 , 193, 23	51
1411	SURVEYING THE AGENTS OF GALAXY EVOLUTION IN THE TIDALLY STRIPPED, LOW METALLICITY SMALL MAGELLANIC CLOUD (SAGE-SMC). II. COOL EVOLVED STARS. 2011 , 142, 103	115
1410	SURVEYING THE AGENTS OF GALAXY EVOLUTION IN THE TIDALLY STRIPPED, LOW METALLICITY SMALL MAGELLANIC CLOUD (SAGE-SMC). I. OVERVIEW. 2011 , 142, 102	147
1409	SPITZER24 th SURVEY FOR DUST DISKS AROUND HOT WHITE DWARFS. 2011 , 142, 75	26

1408	THE HOT-JUPITER KEPLER-17b: DISCOVERY, OBLIQUITY FROM STROBOSCOPIC STARSPOTS, AND ATMOSPHERIC CHARACTERIZATION. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 197, 14	8	144
1407	KEPLER-18b, c, AND d: A SYSTEM OF THREE PLANETS CONFIRMED BY TRANSIT TIMING VARIATIONS, LIGHT CURVE VALIDATION, WARM-SPITZER PHOTOMETRY, AND RADIAL VELOCITY MEASUREMENTS. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 197, 7	8	151
1406	MID-INFRARED PROPERTIES OF OH MEGAMASER HOST GALAXIES. I. SPITZER IRS LOW- AND HIGH-RESOLUTION SPECTROSCOPY. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 193, 18	8	18
1405	NEW YOUNG STAR CANDIDATES IN CG4 AND Sa101. 2011 , 142, 25		14
1404	ALBEDOS OF SMALL HILDA GROUP ASTEROIDS AS REVEALED BYSPITZER. 2011 , 141, 186		11
1403	THE PALOMAR TRANSIENT FACTORY ORION PROJECT: ECLIPSING BINARIES AND YOUNG STELLAR OBJECTS. 2011 , 142, 60		34
1402	THE NEXT GENERATION ATLAS OF QUASAR SPECTRAL ENERGY DISTRIBUTIONS FROM RADIO TO X-RAYS. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 196, 2	8	149
1401	DISCOVERY AND ATMOSPHERIC CHARACTERIZATION OF GIANT PLANET KEPLER-12b: AN INFLATED RADIUS OUTLIER. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 197, 9	8	75
1400	THE WIRED SURVEY. II. INFRARED EXCESSES IN THE SDSS DR7 WHITE DWARF CATALOG. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 197, 38	8	99
1399	GALACTIC CEPHEIDS WITHSPITZER. II. SEARCH FOR EXTENDED INFRARED EMISSION. 2011 , 141, 42		33
1398	CASSIS: THE CORNELL ATLAS OF SPITZER /INFRARED SPECTROGRAPH SOURCES. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 196, 8	8	217
1397	THE CARNEGIE HUBBLE PROGRAM. 2011 , 142, 192		49
1396	ExploreNEOs. II. THE ACCURACY OF THE WARMSPITZERNEAR-EARTH OBJECT SURVEY. 2011 , 141, 75		21
1395	KEPLER-10 c: A 2.2 EARTH RADIUS TRANSITING PLANET IN A MULTIPLE SYSTEM. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 197, 5	8	95
1394	THE NORTH AMERICAN AND PELICAN NEBULAE. II. MIPS OBSERVATIONS AND ANALYSIS. Astrophysical Journal, Supplement Series, 2011 , 193, 25	8	51
1393	ABSOLUTE FLUX CALIBRATION OF THE IRAC INSTRUMENT ON THESPITZER SPACE TELESCOPEUSINGHUBBLE SPACE TELESCOPEFLUX STANDARDS. 2011 , 141, 173		23
1392	STAR FORMATION PROPERTIES IN BARRED GALAXIES (SFB). I. ULTRAVIOLET TO INFRARED IMAGING AND SPECTROSCOPIC STUDIES OF NGC 7479. 2011 , 142, 38		9
1391	INFRARED STUDIES OF EPSILON AURIGAE IN ECLIPSE. 2011 , 142, 174		12

1390	NEW YOUNG STAR CANDIDATES IN THE TAURUS-AURIGA REGION AS SELECTED FROM THE WIDE-FIELD INFRARED SURVEY EXPLORER. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 196, 4	8	61
1389	THE SPITZER INFRARED SPECTROGRAPH SURVEY OF T TAURI STARS IN TAURUS. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 195, 3	8	108
1388	STRUCTURE AND EVOLUTION OF DEBRIS DISKS AROUND F-TYPE STARS. I. OBSERVATIONS, DATABASE, AND BASIC EVOLUTIONARY ASPECTS. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 193, 4	8	80
1387	ExploreNEOs. III. PHYSICAL CHARACTERIZATION OF 65 POTENTIAL SPACECRAFT TARGET ASTEROIDS. 2011 , 141, 109		51
1386	STELLAR POPULATION PROPERTIES AND EVOLUTION ANALYSIS OF NGC 628 WITH PANCHROMATIC PHOTOMETRY. 2011 , 142, 16		15
1385	Polycyclic Aromatic Hydrocarbons as Star Formation Rate Indicators. 2011 , 46, 133-141		14
1384	PDR properties and spatial structures probed by Herschel and Spitzer spectroscopy. 2011 , 52, 293-294		
1383	Introduction to AMUSES: AKARI survey with a window of opportunity. 2011 , 46, 149-154		
1382	Confirmation of C60in the Reflection Nebula NGC 7023. 2011 , 46, 209-214		7
1381	A CENSUS OF MID-INFRARED-SELECTED ACTIVE GALACTIC NUCLEI IN MASSIVE GALAXY CLUSTERS AT 0 ?z? 1.3. 2011 , 738, 65		4
1380	SPITZERINFRARED SPECTROMETER 16 th OBSERVATIONS OF THE GOODS FIELDS. 2011 , 141, 1		75
1379	KEPLER-14b: A MASSIVE HOT JUPITER TRANSITING AN F STAR IN A CLOSE VISUAL BINARY. <i>Astrophysical Journal, Supplement Series</i> , 2011 , 197, 3	8	65
1378	Properties of Dust and PAHs in the Hot Plasma of the Elliptical Galaxy NGC 4125 Revealed with AKARI and Spitzer Space Telescope. 2011 , 63, 601-615		9
1377	THE CLUSTER LENSING AND SUPERNOVA SURVEY WITH HUBBLE: AN OVERVIEW. <i>Astrophysical Journal, Supplement Series</i> , 2012 , 199, 25	8	556
1376	A SPITZER IRS SURVEY OF NGC 1333: INSIGHTS INTO DISK EVOLUTION FROM A VERY YOUNG CLUSTER. <i>Astrophysical Journal, Supplement Series</i> , 2012 , 201, 12	8	9
1375	THE KELVIN-HELMHOLTZ INSTABILITY IN ORION: A SOURCE OF TURBULENCE AND CHEMICAL MIXING. 2012 , 761, L4		13
1374	CONVERTING FROM 3.6 AND 4.5 th FLUXES TO STELLAR MASS. 2012 , 143, 139		127
1373	Global Dust Budgets of the Magellanic Clouds. 2012 , 8, 267-270		1

1372	Formation of buckminsterfullerene (C60) in interstellar space. 2012 , 109, 401-6		219
1371	OPTICAL TIO AND VO BAND EMISSION IN TWO EMBEDDED PROTOSTARS: IRAS 04369+2539 AND IRAS 05451+0037. 2012 , 143, 37		17
1370	EXPLORING THE EFFECTS OF STELLAR ROTATION AND WIND CLEARING: DEBRIS DISKS AROUND F STARS. 2012 , 144, 135		30
1369	AKARIINFRARED CAMERA SURVEY OF THE LARGE MAGELLANIC CLOUD. I. POINT-SOURCE CATALOG. 2012 , 144, 179		25
1368	The debris disk candidates: eleven 24 th excess stars in the Spitzer SWIRE fields. 2012 , 12, 513-528		2
1367	THE MID-INFRARED TULLY SISHER RELATION: SPITZERSURFACE PHOTOMETRY. 2012, 144, 133		24
1366	SPITZER SEARCH FOR DUST DISKS AROUND CENTRAL STARS OF PLANETARY NEBULAE. Astrophysical Journal, Supplement Series, 2012 , 200, 3	8	23
1365	A CENSUS OF ROTATION AND VARIABILITY IN L1495: A UNIFORM ANALYSIS OF TRANS-ATLANTIC EXOPLANET SURVEY LIGHT CURVES FOR PRE-MAIN-SEQUENCE STARS IN TAURUS. <i>Astrophysical Journal, Supplement Series,</i> 2012 , 202, 7	8	24
1364	AGES: THE AGN AND GALAXY EVOLUTION SURVEY. <i>Astrophysical Journal, Supplement Series</i> , 2012 , 200, 8	8	124
1363	Star formation properties in barred galaxies (SFB) II. NGC 2903 and NGC 7080. 2012 , 12, 235-248		
1362	OUTSIDE-IN SHRINKING OF THE STAR-FORMING DISK OF DWARF IRREGULAR GALAXIES. 2012 , 143, 47		98
1361	CLUSTERING OF STAR-FORMING GALAXIES DETECTED IN MID-INFRARED WITH THESPITZERWIDE-AREA SURVEY. 2012 , 751, 126		14
1360	The dust scaling relations of theHerschelReference Survey. 2012 , 540, A52		148
1359	Far-infrared colours of nearby late-type galaxies in theHerschelReference Survey. 2012 , 540, A54		72
1358	THERMAL PHASE VARIATIONS OF WASP-12b: DEFYING PREDICTIONS. 2012 , 747, 82		160
1357	3.6 AND 4.5 th PHASE CURVES AND EVIDENCE FOR NON-EQUILIBRIUM CHEMISTRY IN THE ATMOSPHERE OF EXTRASOLAR PLANET HD 189733b. 2012 , 754, 22		240
1356	On the origin of [Ne´II]´emission in young stars: mid-infrared and optical observations with the Very Large Telescope. 2012 , 543, A30		20
1355	TRANSIT AND ECLIPSE ANALYSES OF THE EXOPLANET HD 149026b USING BLISS MAPPING. 2012 , 754, 136		130

(2012-2012)

1354	NEW M, L, AND T DWARF COMPANIONS TO NEARBY STARS FROM THEWIDE-FIELD INFRARED SURVEY EXPLORER. 2012 , 760, 152	33
1353	The nature of the interstellar medium of the starburst low-metallicity galaxy Haro 11: a multi-phase model of the infrared emission. 2012 , 548, A20	65
1352	Jet and torus orientations in high redshift radio galaxies. 2012 , 548, A45	28
1351	KECK/NIRC2 IMAGING OF THE WARPED, ASYMMETRIC DEBRIS DISK AROUND HD 32297. 2012 , 757, 28	29
1350	HerMES: deep number counts at 250 fb, 350 fb and 500 fb in the COSMOS and GOODS-N fields and the build-up of the cosmic infrared background. 2012 , 542, A58	149
1349	Physical properties of OSIRIS-REx target asteroid (101955) 1999 RQ36. 2012 , 548, A36	38
1348	HIGH-RESOLUTION SPECTROSCOPY OF Ne II EMISSION FROM YOUNG STELLAR OBJECTS. 2012 , 747, 142	53
1347	CONTRIBUTION OF THE ACCRETION DISK, HOT CORONA, AND OBSCURING TORUS TO THE LUMINOSITY OF SEYFERT GALAXIES:INTEGRALANDSPITZEROBSERVATIONS. 2012 , 757, 181	27
1346	Overdensities of 24 th sources in the vicinities of high-redshift radio galaxies. 2012 , 539, A33	25
1345	THE DISK POPULATION OF THE UPPER SCORPIUS ASSOCIATION. 2012 , 758, 31	164
1344	Oxygen-rich dust production in IC 10. 2012 , 546, A94	7
1343	The dusty environment of HD 97300 as seen byHerschelandSpitzer. 2012 , 541, A71	5
1342	WIDE-FIELD INFRARED SURVEY EXPLOREROBSERVATIONS OF THE EVOLUTION OF MASSIVE STAR-FORMING REGIONS. 2012 , 744, 130	142
1341	SPITZEROBSERVATIONS OF YOUNG RED QUASARS. 2012 , 757, 125	54
1340	THE 1500 th EMISSION IN THE REFLECTION NEBULA NGC 2023. 2012, 747, 44	49
1339	MODELING THE INFRARED EMISSION IN CYGNUS A. 2012 , 747, 46	23
1338	THE RICH CIRCUMSTELLAR CHEMISTRY OF SMP LMC 11. 2012 , 744, 16	27
1337	COSMIC EVOLUTION OF STAR FORMATION ENHANCEMENT IN CLOSE MAJOR-MERGER GALAXY PAIRS SINCEz= 1. 2012 , 760, 72	24

1336	YSOVAR: SIX PRE-MAIN-SEQUENCE ECLIPSING BINARIES IN THE ORION NEBULA CLUSTER. 2012 , 753, 149	32
1335	INTEGRAL FIELD SPECTROSCOPY AND MULTI-WAVELENGTH IMAGING OF THE NEARBY SPIRAL GALAXY NGC 5668: AN UNUSUAL FLATTENING IN METALLICITY GRADIENT. 2012 , 754, 61	28
1334	AHERSCHELSURVEY OF COLD DUST IN DISKS AROUND BROWN DWARFS AND LOW-MASS STARS. 2012 , 755, 67	60
1333	REVEALING THE MILLIMETER ENVIRONMENT OF THE NEW FU ORIONIS CANDIDATE HBC722 WITH THE SUBMILLIMETER ARRAY. 2012 , 755, 157	21
1332	DIRECT EVIDENCE FOR TERMINATION OF OBSCURED STAR FORMATION BY RADIATIVELY DRIVEN OUTFLOWS IN REDDENED QSOs. 2012 , 745, 178	80
1331	ASPITZER/IRAC MEASURE OF THE ZODIACAL LIGHT. 2012 , 754, 53	15
1330	A NEW INFRARED COLOR CRITERION FOR THE SELECTION OF 0 . 2012 , 754, 120	33
1329	CONFIRMATION OF ONE OF THE COLDEST KNOWN BROWN DWARFS. 2012 , 744, 135	46
1328	KEPLER-20: A SUN-LIKE STAR WITH THREE SUB-NEPTUNE EXOPLANETS AND TWO EARTH-SIZE CANDIDATES. 2012 , 749, 15	111
1327	CHARACTERIZING ULTRAVIOLET AND INFRARED OBSERVATIONAL PROPERTIES FOR GALAXIES. I. INFLUENCES OF DUST ATTENUATION AND STELLAR POPULATION AGE. 2012 , 757, 52	14
1326	MODELING DUST AND STARLIGHT IN GALAXIES OBSERVED BYSPITZERANDHERSCHEL: NGC 628 AND NGC 6946. 2012 , 756, 138	102
1325	ON THE TRANSITIONAL DISK CLASS: LINKING OBSERVATIONS OF T TAURI STARS AND PHYSICAL DISK MODELS. 2012 , 747, 103	91
1324	THE MID-INFRARED TULLY-FISHER RELATION: CALIBRATION OF THE TYPE Ia SUPERNOVA SCALE AND H 0. 2012 , 758, L12	36
1323	■NOs are CoolEA survey of the trans-Neptunian region. 2012 , 541, A92	81
1322	YSOs in Taurus-Auriga-Perseus and Orion. 2012 , 8, 64-64	
1321	ELEMENTAL ABUNDANCES IN THE EJECTA OF OLD CLASSICAL NOVAE FROM LATE-EPOCHSPITZERSPECTRA. 2012 , 755, 37	19
1320	WISEDETECTIONS OF DUST IN THE HABITABLE ZONES OF PLANET-BEARING STARS. 2012 , 757, 7	37
1319	THE 3.3 Th POLYCYCLIC AROMATIC HYDROCARBON EMISSION AS A STAR FORMATION RATE INDICATOR. 2012 , 760, 120	10

1318	HOW STARLESS ARE STARLESS CORES?. 2012 , 745, 18	31
1317	THE RELATIONSHIP BETWEEN BLACK HOLE GROWTH AND STAR FORMATION IN SEYFERT GALAXIES. 2012 , 746, 168	130
1316	MID-INFRARED VARIABILITY OF THE BINARY SYSTEM CS Cha. 2012 , 747, 139	10
1315	MASER OBSERVATIONS OF WESTERLUND 1 AND COMPREHENSIVE CONSIDERATIONS ON MASER PROPERTIES OF RED SUPERGIANTS ASSOCIATED WITH MASSIVE CLUSTERS. 2012 , 760, 65	8
1314	RAPID COEVAL BLACK HOLE AND HOST GALAXY GROWTH IN MRC 1138-262: THE HUNGRY SPIDER. 2012 , 755, 146	47
1313	A CORRELATION BETWEEN CIRCUMSTELLAR DISKS AND ROTATION IN THE UPPER SCORPIUS OB ASSOCIATION. 2012 , 745, 56	38
1312	REDSHIFTS, SAMPLE PURITY, AND BCG POSITIONS FOR THE GALAXY CLUSTER CATALOG FROM THE FIRST 720 SQUARE DEGREES OF THE SOUTH POLE TELESCOPE SURVEY. 2012 , 761, 22	80
1311	The SPICA-SAFARI Detector System: TES Detector Arrays With Frequency-Division Multiplexed SQUID Readout. 2012 , 2, 12-21	44
1310	Optics Design and Optimizations of the Multi-Color TES Bolometer Camera for the ASTE Telescope. 2012 , 2, 584-592	10
1309	Infrared spectral properties of wolf-rayet galaxies. 2012 , 55, 306-316	2
1308	Dust obscuration of the narrow line region of active galactic nuclei. 2012 , 55, 460-470	3
1307	Aperture Photometry Tool Versus SExtractor for Noncrowded Fields. 2012 , 124, 764-781	13
1306	Potential Drivers of Mid-Infrared Variability in Young Stars: Testing Physical Models with Multiepoch Near-Infrared Spectra of YSOs in IOph. 2012 , 124, 1137-1158	12
1305	CARNEGIE HUBBLE PROGRAM: A MID-INFRARED CALIBRATION OF THE HUBBLE CONSTANT. 2012 , 758, 24	320
1304	Updating quasar bolometric luminosity corrections - II. Infrared bolometric corrections. 2012 , 426, 2677-2688	31
1303	Coplanar circumbinary debris discs. 2012 , 426, 2115-2128	58
1302	Discovery of planetary nebulae using predictive mid-infrared diagnostics. 2012 , 427, 3016-3028	21
1301	ON THE LAST 10 BILLION YEARS OF STELLAR MASS GROWTH IN STAR-FORMING GALAXIES. 2012 , 745, 149	119

1300	Asteroids (65) Cybele, (107) Camilla and (121) Hermione: Infrared spectral diversity among the Cybeles. 2012 , 221, 453-455	9
1299	Star Formation in the Milky Way and Nearby Galaxies. 2012 , 50, 531-608	1531
1298	The bright end of the luminosity function atz´~´9. 2012 , 542, L31	12
1297	SPITZERANDHERSCHELMULTIWAVELENGTH CHARACTERIZATION OF THE DUST CONTENT OF EVOLVED H II REGIONS. 2012 , 760, 149	49
1296	The Formation and Early Evolution of Low-Mass Stars and Brown Dwarfs. 2012 , 50, 65-106	152
1295	Submillimetre photometry of 323 nearby galaxies from theHerschelReference Survey. 2012 , 543, A161	86
1294	Study of the luminous blue variable star candidate G26.47+0.02 and its environment. 2012 , 543, A23	8
1293	The Earliest Phases of Star formation (EPoS) observed withHerschel: the dust temperature and density distributions of B68. 2012 , 547, A11	70
1292	DETECTION OF POWERFUL MID-IR H2EMISSION IN THE BRIDGE BETWEEN THE TAFFY GALAXIES. 2012 , 751, 11	33
1291	SPITZEROBSERVATIONS OF WHITE DWARFS: THE MISSING PLANETARY DEBRIS AROUND DZ STARS. 2012 , 745, 88	65
1290	A SEARCH FOR INFRARED EMISSION FROM CORE-COLLAPSE SUPERNOVAE AT THE TRANSITIONAL PHASE. 2012 , 749, 173	10
1289	HERSCHEL FAR-INFRARED PHOTOMETRIC MONITORING OF PROTOSTARS IN THE ORION NEBULA CLUSTER. 2012 , 753, L35	24
1288	THE SUBMILLIMETER AND MILLIMETER EXCESS OF THE SMALL MAGELLANIC CLOUD: MAGNETIC DIPOLE EMISSION FROM MAGNETIC NANOPARTICLES?. 2012 , 757, 103	64
1287	ON THE EXCITATION AND FORMATION OF CIRCUMSTELLAR FULLERENES. 2012 , 757, 41	63
1286	SPITZERINFRARED OBSERVATIONS AND INDEPENDENT VALIDATION OF THE TRANSITING SUPER-EARTH COROT-7 b. 2012 , 745, 81	27
1285	EX Lupi FROM QUIESCENCE TO OUTBURST: EXPLORING THE LTE APPROACH IN MODELING BLENDED H2O AND OH MID-INFRARED EMISSION. 2012 , 745, 90	37
1284	LoCuSS: A DYNAMICAL ANALYSIS OF X-RAY ACTIVE GALACTIC NUCLEI IN LOCAL CLUSTERS. 2012 , 754, 97	61
1283	TW HYA ASSOCIATION MEMBERSHIP AND NEWWISE-DETECTED CIRCUMSTELLAR DISKS. 2012 , 754, 39	41

1282	Thermal emission from WASP-24b at 3.6 and 4.5fh. 2012 , 545, A93	19
1281	SPATIAL ANALYSIS OF THE POLYCYCLIC AROMATIC HYDROCARBON FEATURES SOUTHEAST OF THE ORION BAR. 2012 , 753, 168	42
1280	Spitzerobservations of NGC 2264: the nature of the disk population. 2012 , 540, A83	36
1279	SOFIA/FORCAST ANDSPITZER/IRAC IMAGING OF THE ULTRACOMPACT H II REGION W3(OH) AND ASSOCIATED PROTOSTARS IN W3. 2012 , 757, 113	12
1278	Discovery of a TiO emission band in the infrared spectrum of the S star NP Aurigae. 2012 , 543, L2	9
1277	LABOCA 870 Th dust continuum mapping of selected infrared-dark cloud regions in the Galactic plane. 2012 , 542, A101	16
1276	PROBING INTERSTELLAR DUST WITH INFRARED ECHOES FROM THE Cas A SUPERNOVA. 2012 , 750, 155	3
1275	FAR-IR/SUBMILLIMETER SPECTROSCOPIC COSMOLOGICAL SURVEYS: PREDICTIONS OF INFRARED LINE LUMINOSITY FUNCTIONS FORz2012, 745, 171	31
1274	The discovery based on GLIMPSE data of a protostar driving a bipolar outflow. 2012 , 540, A95	2
1273	The infrared dust bubble N22: an expanding H ii region and the star formation around it. 2012 , 544, A39	25
1272	Tracking down R Coronae Borealis stars from their mid-infrared WISE colours. 2012, 539, A51	24
1271	CO observations of water-maser post-asymptotic giant branch stars and detection of a high-velocity outflow in IRAS 15452B459. 2012 , 542, A15	1
1270	Multiwavelength study of the infrared dust bubble S51. 2012 , 544, A11	12
1269	A Spitzer Space Telescope survey of massive young stellar objects in the G333.20.4 giant molecular cloud. 2012 , 419, 211-237	14
1268	Laboratory far-infrared spectroscopy of terrestrial sulphides to support analysis of cosmic dust spectra. 2012 , 420, 2569-2579	5
1267	Investigations of dust heating in M81, M83 and NGC 2403 with the Herschel Space Observatory. 2012 , 419, 1833-1859	128
1266	Solid-phase C60 in the peculiar binary XX Oph?. 2012 , 421, L92-L96	16
1265	Infrared observations of the recurrent nova T Pyxidis: ancient dust basks in the warm glow of the 2011 outburst. 2012 , 424, L69-L73	8

1264	Thermal and shape properties of asteroid (21) Lutetia from Herschel observations around the Rosetta flyby. 2012 , 66, 192-199	30
1263	A trio of metal-rich dust and gas discs found orbiting candidate white dwarfs with K-band excess. 2012 , 421, 1635-1643	84
1262	Transit timing observations from Kepler III. Confirmation of four multiple planet systems by a Fourier-domain study of anticorrelated transit timing variations. 2012 , 421, 2342-2354	132
1261	The dust and gas properties of M83. 2012 , 421, 2917-2929	41
1260	Detection of C60 in embedded young stellar objects, a Herbig Ae/Be star and an unusual post-asymptotic giant branch star. 2012 , 421, 3277-3285	63
1259	MIPS 24-160	89
1258	The massive stellar population in the young association LH 95 in the Large Magellanic Cloud. 2012 , 422, 3356-3369	6
1257	Principal component analysis and radiative transfer modelling of SpitzerInfrared Spectrograph spectra of ultraluminous infrared galaxies. 2012 , 424, 2069-2078	8
1256	CENTAURS AND SCATTERED DISK OBJECTS IN THE THERMAL INFRARED: ANALYSIS OFWISE/NEOWISEOBSERVATIONS. 2013 , 773, 22	74
1255	The demise of Comet 85P/Boethin, the first EPOXI mission target. 2013 , 222, 662-678	3
1254	PROPERTIES OF POLYCYCLIC AROMATIC HYDROCARBONS IN THE NORTHWEST PHOTON DOMINATED REGION OF NGC 7023. I. PAH SIZE, CHARGE, COMPOSITION, AND STRUCTURE DISTRIBUTION. 2013 , 769, 117	61
1253	The B612 Foundation Sentinel Space Telescope. 2013 , 1, 42-45	8
1252	Thermal properties, sizes, and size distribution of Jupiter-family cometary nuclei. 2013 , 226, 1138-1170	89
1251	The persistent activity of Jupiter-family comets at 3IIAU. 2013 , 225, 475-494	27
1250	CALIBRATION OF THE MID-INFRARED TULLY-FISHER RELATION. 2013 , 765, 94	52
1249	ORBITAL PHASE VARIATIONS OF THE ECCENTRIC GIANT PLANET HAT-P-2b. 2013 , 766, 95	142
1248	Probing the role of polycyclic aromatic hydrocarbons in the photoelectric heating within photodissociation regions. 2013 , 553, A2	31
1247	Constraining thermal dust emission in distant galaxies with number counts and angular power spectra. 2013 , 436, 1896-1917	19

1246	The Herschel census of infrared SEDs through cosmic time?. 2013 , 431, 2317-2340	126
1245	Disc clearing of young stellar objects: evidence for fast inside-out dispersal. 2013 , 428, 3327-3354	43
1244	The 9 and 18 Micrometer Luminosity Functions of Various Types of Galaxies with AKARI: Implication for the Dust Torus Structure of AGN. 2013 , 65, 113	11
1243	The bright end of the exo-Zodi luminosity function: disc evolution and implications for exo-Earth detectability. 2013 , 433, 2334-2356	70
1242	The Herschel? PEP/HerMES luminosity function []. Probing the evolution of PACS selected Galaxies to z? 4. 2013 , 432, 23-52	275
1241	Early-stage young stellar objects in the Small Magellanic Cloud. 2013 , 428, 3001-3033	48
1240	Evolution of the far-infrared luminosity functions in the Spitzer Wide-area Infrared Extragalactic Legacy Survey. 2013 , 428, 291-306	23
1239	Galactic star formation and accretion histories from matching galaxies to dark matter haloes. 2013 , 428, 3121-3138	911
1238	The ages, masses and star formation rates of spectroscopically confirmed z \sim 6 galaxies in CANDELS. 2013 , 429, 302-322	41
1237	Thermal emission at 3.68 fb from WASP-19b: a hot Jupiter without a stratosphere orbiting an active star. 2013 , 430, 3422-3431	54
1236	A mapping study of L1174 with 13CO J=2🛘 and 12CO J=3🖟: star formation triggered by a Herbig Ae/Be star. 2013 , 429, 954-966	7
1235	A systemic study of 14 southern infrared dark clouds with N2H+, HNC, HCO+ and HCN lines. 2013 , 431, 27-48	18
1234	The roles of star formation and AGN activity of IRS sources in the HerMES fields. 2013, 434, 2426-2437	34
1233	A multiwavelength study of the Magellanic-type galaxy NGC 4449 []. Modelling the spectral energy distribution, the ionization structure and the star formation history. 2013 , 431, 2493-2512	21
1232	Bimodality of galaxy disc central surface brightness distribution in the Spitzer 3.6 fb band. 2013 , 433, 751-758	6
1231	Infrared composition of the Large Magellanic Cloud. 2013 , 65, 229-271	
1230	On the detections of C60 and derivatives in circumstellar environments. 2013 , 65, 1069-1081	21
1229	Characterizing quasars in the mid-infrared: high signal-to-noise ratio spectral templates. 2013 , 438, 2317-2327	8

1228	Study of young stellar objects and associated filamentary structures in the inner Galaxy. 2013 , 435, 663-678	2
1227	DUSTY OB STARS IN THE SMALL MAGELLANIC CLOUD. I. OPTICAL SPECTROSCOPY REVEALS PREDOMINANTLY MAIN-SEQUENCE OB STARS. 2013 , 771, 111	11
1226	HerMES: THE FAR-INFRARED EMISSION FROM DUST-OBSCURED GALAXIES. 2013, 775, 61	16
1225	SPITZER-IRAC SURVEY OF MOLECULAR JETS IN VELA-D. 2013 , 767, 147	7
1224	HERSCHELOBSERVATIONS OF CATACLYSMIC VARIABLES. 2013 , 145, 19	20
1223	NEAR-INFRARED DETECTION OF A SUPER-THIN DISK IN NGC 891. 2013 , 773, 45	17
1222	HERSCHEL-RESOLVED OUTER BELTS OF TWO-BELT DEBRIS DISKS AROUND A-TYPE STARS: HD 70313, HD 71722, HD 159492, AND F-TYPE: HD 104860. 2013 , 776, 111	31
1221	THE FIRM REDSHIFT LOWER LIMIT OF THE MOST DISTANT TeV-DETECTED BLAZAR PKS 1424+240. 2013 , 768, L31	56
1220	THE MASSIVE YOUNG STAR-FORMING COMPLEX STUDY IN INFRARED AND X-RAY: MID-INFRARED OBSERVATIONS AND CATALOGS. <i>Astrophysical Journal, Supplement Series</i> , 2013 , 209, 29	27
1219	A KINEMATIC APPROACH TO ASSESSING ENVIRONMENTAL EFFECTS: STAR-FORMING GALAXIES IN Az \sim 0.9 Sparcs cluster using spitzer24 th observations. 2013 , 768, 118	36
1218	POPULATIONS OF YOUNG STELLAR OBJECTS IN NEARBY MOLECULAR CLOUDS. <i>Astrophysical Journal, Supplement Series</i> , 2013 , 205, 5	17
1217	PROPER MOTIONS OF YOUNG STELLAR OUTFLOWS IN THE MID-INFRARED WITHSPITZER(IRAC). I. THE NGC 1333 REGION. 2013 , 145, 28	18
1216	NEW YOUNG STAR CANDIDATES IN BRC 27 AND BRC 34. 2013 , 145, 15	11
1215	EFFECTS OF DIFFUSE BACKGROUND EMISSION AND SOURCE CROWDING ON PHOTOMETRIC COMPLETENESS IN SPITZER SPACE TELESCOPE IRAC SURVEYS: THE GLIMPSE CATALOGS AND 8 ARCHIVES. Astrophysical Journal, Supplement Series, 2013, 207, 9	3
1214	HOT-DUST (690 K) LUMINOSITY DENSITY AND ITS EVOLUTION IN THE LAST 7.5 GYR. 2013 , 776, 117	3
1213	THE LUMINOSITIES OF PROTOSTARS IN THESPITZERc2d AND GOULD BELT LEGACY CLOUDS. 2013 , 145, 94	79
1212	THE IMACS CLUSTER BUILDING SURVEY. I. DESCRIPTION OF THE SURVEY AND ANALYSIS METHODS. 2013 , 770, 61	18
1211	DUSTY OB STARS IN THE SMALL MAGELLANIC CLOUD. II. EXTRAGALACTIC DISKS OR EXAMPLES OF THE PLEIADES PHENOMENON?. 2013 , 771, 112	9

(2013-2013)

1210	GAMMA-RAY BURSTS: IMPLICATIONS FOR THE USE OF GRBs AS TRACERS OF COSMIC STAR FORMATION. 2013 , 778, 128		139
1209	MAPPING DUST THROUGH EMISSION AND ABSORPTION IN NEARBY GALAXIES. 2013 , 771, 62		71
1208	AN EXTREMELY LUMINOUS AND VARIABLE ULTRALUMINOUS X-RAY SOURCE IN THE OUTSKIRTS OF CIRCINUS OBSERVED WITHNUSTAR. 2013 , 779, 148		64
1207	A STUDY OF THE DIVERSE T DWARF POPULATION REVEALED BY WISE. <i>Astrophysical Journal, Supplement Series,</i> 2013 , 205, 6	8	95
1206	THE EXEMPLAR T8 SUBDWARF COMPANION OF WOLF 1130. 2013 , 777, 36		49
1205	MODELING MID-INFRARED DIAGNOSTICS OF OBSCURED QUASARS AND STARBURSTS. 2013 , 768, 168		38
1204	COMPLETE INFRARED SPECTRAL ENERGY DISTRIBUTIONS OF MILLIMETER DETECTED QUASARS ATz> 5. 2013 , 772, 103		43
1203	A WIDE-FIELD NEAR- AND MID-INFRARED CENSUS OF YOUNG STARS IN NGC 6334. 2013 , 778, 96		38
1202	COPIOUS AMOUNTS OF HOT AND COLD DUST ORBITING THE MAIN SEQUENCE A-TYPE STARS HD 131488 AND HD 121191. 2013 , 778, 12		42
1201	THE GALACTIC CENTER: NOT AN ACTIVE GALACTIC NUCLEUS. <i>Astrophysical Journal, Supplement Series</i> , 2013 , 206, 20	8	6
1200	A TREND BETWEEN COLD DEBRIS DISK TEMPERATURE AND STELLAR TYPE: IMPLICATIONS FOR THE FORMATION AND EVOLUTION OF WIDE-ORBIT PLANETS. 2013 , 775, 55		59
1199	HERSCHEL-ATLAS: A BINARY HYLIRG PINPOINTING A CLUSTER OF STARBURSTING PROTOELLIPTICALS. 2013 , 772, 137		123
1198	EMBEDDED PROTOSTARS IN THE DUST, ICE, AND GAS IN TIME (DIGIT)HERSCHELKEY PROGRAM: CONTINUUM SEDs, AND AN INVENTORY OF CHARACTERISTIC FAR-INFRARED LINES FROM PACS SPECTROSCOPY. 2013 , 770, 123		88
1197	ICE AND DUST IN THE PRESTELLAR DARK CLOUD LYNDS 183: PREPLANETARY MATTER AT THE LOWEST TEMPERATURES. 2013 , 774, 102		27
1196	THE MAGELLANIC QUASARS SURVEY. III. SPECTROSCOPIC CONFIRMATION OF 758 ACTIVE GALACTIC NUCLEI BEHIND THE MAGELLANIC CLOUDS. 2013 , 775, 92		41
1195	THE MYSTIX INFRARED-EXCESS SOURCE CATALOG. Astrophysical Journal, Supplement Series, 2013 , 209, 31	8	59
1194	INFERENCE OF INHOMOGENEOUS CLOUDS IN AN EXOPLANET ATMOSPHERE. 2013, 776, L25		217
1193	Star formation associated with the infrared dust bubble N68. 2013 , 13, 47-56		4

1192	A GENERALIZED POWER-LAW DIAGNOSTIC FOR INFRARED GALAXIES ATz> 1: ACTIVE GALACTIC NUCLEI AND HOT INTERSTELLAR DUST. 2013 , 768, 103	10
1191	CROSS-CORRELATING COSMIC INFRARED AND X-RAY BACKGROUND FLUCTUATIONS: EVIDENCE OF SIGNIFICANT BLACK HOLE POPULATIONS AMONG THE CIB SOURCES. 2013 , 769, 68	62
1190	DISCOVERY OF LYMAN BREAK GALAXIES ATz~ 7 FROM THE zFourGE SURVEY. 2013 , 768, 56	36
1189	MEASURING GALAXY STAR FORMATION RATES FROM INTEGRATED PHOTOMETRY: INSIGHTS FROM COLOR-MAGNITUDE DIAGRAMS OF RESOLVED STARS. 2013 , 772, 8	38
1188	ON THE ORIGIN OF LOPSIDEDNESS IN GALAXIES AS DETERMINED FROM THE SPITZER SURVEY OF STELLAR STRUCTURE IN GALAXIES (S4G). 2013 , 772, 135	36
1187	GLOBAL STAR FORMATION RATES AND DUST EMISSION OVER THE GALAXY INTERACTION SEQUENCE. 2013 , 768, 90	48
1186	WASP-8b: CHARACTERIZATION OF A COOL AND ECCENTRIC EXOPLANET WITHSPITZER. 2013 , 768, 42	66
1185	AN ANALYSIS OF THE ENVIRONMENTS OF FU ORIONIS OBJECTS WITHHERSCHEL. 2013 , 772, 117	26
1184	The Asteroid Catalog Using AKARI IRC Slow-Scan Observations. 2013 , 65, 34	12
1183	Observations of 6000 th emission of the Ophiuchus cloud LDN 1688?. 2013 , 428, 2617-2627	8
1182	The global gas and dust budget of the Small Magellanic Cloud. 2013 , 429, 2527-2536	38
1181	Warm Spitzer occultation photometry of WASP-26b at 3.6 and 4.5 fh. 2013 , 432, 693-701	25
1180	ANOMALOUS CO2ICE TOWARD HOPS-68: A TRACER OF PROTOSTELLAR FEEDBACK. 2013 , 766, 117	16
1179	TRANSITIONAL DISKS AND THEIR ORIGINS: AN INFRARED SPECTROSCOPIC SURVEY OF ORION A. 2013 , 769, 149	45
1178	Polycyclic aromatic hydrocarbon emission in powerful high-redshift radio galaxies. 2013, 429, 744-756	14
1177	StarplanetDebris disc alignment in the HD 82943 system: is planetary system coplanarity actually the norm?. 2013 , 436, 898-903	23
1176	Observability of YSOs with the WISE and AKARI infrared space observatories. 2013 , 334, 928-931	
1175	SURVEYING THE AGENTS OF GALAXY EVOLUTION IN THE TIDALLY STRIPPED, LOW METALLICITY SMALL MAGELLANIC CLOUD (SAGE-SMC). III. YOUNG STELLAR OBJECTS. 2013 , 778, 15	41

THERMAL EMISSION OF WASP-14b REVEALED WITH THREESPITZERECLIPSES. 2013 , 779, 5	56
LoCuSS: THE STEADY DECLINE AND SLOW QUENCHING OF STAR FORMATION IN CLUSTER GALAXIES OVER THE LAST FOUR BILLION YEARS. 2013 , 775, 126	100
NEAR-INFRARED POLARIMETRY OF A NORMAL SPIRAL GALAXY VIEWED THROUGH THE TAURUS MOLECULAR CLOUD COMPLEX. 2013 , 145, 74	8
PRIMUS: CONSTRAINTS ON STAR FORMATION QUENCHING AND GALAXY MERGING, AND THE EVOLUTION OF THE STELLAR MASS FUNCTION FROMz= 0-1. 2013 , 767, 50	375
The ionized absorber and nuclear environment of IRAS 13349+2438: multi-wavelength insights from coordinated Chandra HETGS, HST STIS, HET and Spitzer IRS. 2013 , 430, 2650-2679	31
SEDS: THE SPITZER EXTENDED DEEP SURVEY. SURVEY DESIGN, PHOTOMETRY, AND DEEP IRAC SOURCE COUNTS. 2013 , 769, 80	186
1168 Mid- to far-infrared properties of star-forming galaxies and active galactic nuclei. 2013 , 558, A136	41
1167 COJ= 2-1 EMISSION FROM EVOLVED STARS IN THE GALACTIC BULGE. 2013 , 765, 20	3
1166 TNOs are Cool: A survey of the trans-Neptunian region. 2013 , 555, A15	105
PARALLAXES AND PROPER MOTIONS OF ULTRACOOL BROWN DWARFS OF SPECTRAL TYPES Y AND LATE T. 2013 , 762, 119	58
TRACING HIGH-ENERGY RADIATION FROM T TAURI STARS USING MID-INFRARED NEON EMISSION FROM DISKS. 2013 , 762, 62	16
1163 Three-dimensional interstellar extinction map toward the Galactic bulge. 2013 , 550, A42	40
A FIRST LOOK AT THE AURIGA-CALIFORNIA GIANT MOLECULAR CLOUD WITHHERSCHELAND THE CSO: CENSUS OF THE YOUNG STELLAR OBJECTS AND THE DENSE GAS. 2013 , 764, 133	45
1161 AHerschelstudy of NGC 650. 2013 , 560, A7	9
1160 A Herschel View of Dust Evolution in Protoplanetary Disks. 2013 , 8, 140-144	
The position of confirmed pre-main sequence pulsators in the H-R diagram and an overview of their properties. 2013 , 9, 149-152	
Can Fullerene Analogues be the Carriers of the Diffuse Interstellar Bands?. 2013 , 9, 370-374	3
1157 High Signal-to-Noise Ratio Mid-Infrared Quasar Spectral Templates. 2013 , 9, 315-318	

1156	Dust, ice and gas in time (DIGIT):HerschelandSpitzerspectro-imaging of SMM3 and SMM4 in Serpens. 2013 , 558, A88	26
1155	Doradus pulsation in two pre-main sequence stars discovered by CoRoT. 2013 , 550, A121	19
1154	KEPLER-68: THREE PLANETS, ONE WITH A DENSITY BETWEEN THAT OF EARTH AND ICE GIANTS. 2013 , 766, 40	95
1153	Molecular clumps and star formation associated with the infrared dust bubble N131. 2013 , 550, A117	16
1152	Amorphous carbon in the disk around the post-AGB binary HR 4049. 2013 , 551, A76	13
1151	Spectral energy distributions of H ii regions in M 33 (HerM33es). 2013 , 552, A140	17
1150	The XMM deep survey in the CDF-S. 2013 , 556, A114	11
1149	■NOs are CoolŪA survey of the trans-Neptunian region. 2013 , 557, A60	96
1148	Physical properties of outflows. 2013 , 552, L8	5
1147	Vindicating single-Tmodified blackbody fits toHerschelSEDs. 2013 , 552, A89	85
1146	AKARI North Ecliptic Pole Deep Survey. 2013 , 559, A132	26
1145	Stellar clusters in the inner Galaxy and their correlation with cold dust emission. 2013, 560, A76	39
1144	FAINT SUBMILLIMETER GALAXY COUNTS AT 450 fb. 2013, 762, 81	40
1143	Analysis ofSpitzer-IRS spectra of hyperluminous infrared galaxies. 2013 , 549, A125	11
1142	Concluding remarks. 2013 , 43, 06001	
1141	Dynamic Young Stars and their Disks: A Temporal View of NGC 2264 with Spitzer and CoRoT*. 2014 , 64, 08004	
1140	Spitzerobservations of a circumstellar nebula around the candidate luminous blue variable MWC 930. 2014 , 562, A93	4
1139	Herschel-ATLAS and ALMA. 2014 , 568, A92	30

1138	The molecular gas reservoir of 6 low-metallicity galaxies from theHerschelDwarf Galaxy Survey. 2014 , 564, A121	70
1137	Dust composition and mass-loss return from the luminous blue variable R71 in the LMC. 2014 , 569, A80	9
1136	Potential multi-component structure of the debris disk around HIP 17439 revealed byHerschel/DUNES. 2014 , 561, A114	17
1135	C60IN PHOTODISSOCIATION REGIONS. 2014 , 794, 83	26
1134	Active galactic nuclei and their role in galaxy evolution: The infrared perspective. 2014 , 23, 1430015	8
1133	Spectra as windows into exoplanet atmospheres. 2014 , 111, 12601-9	63
1132	HERSCHEL AND SPITZER OBSERVATIONS OF SLOWLY ROTATING, NEARBY ISOLATED NEUTRON STARS. <i>Astrophysical Journal, Supplement Series</i> , 2014 , 215, 3	10
1131	YOUNG STELLAR OBJECT VARIABILITY (YSOVAR): LONG TIMESCALE VARIATIONS IN THE MID-INFRARED. 2014 , 148, 92	62
1130	HERschelkey Program Heritage: A Far-Infrared Source Catalog for the Magellanic Clouds. 2014 , 148, 124	40
1129	BRIGHT DEBRIS DISK CANDIDATES DETECTED WITH THEAKARI/FAR-INFRARED SURVEYOR. 2014 , 148, 3	10
1128	YSOVAR: MID-INFRARED VARIABILITY IN THE STAR-FORMING REGION LYNDS 1688. 2014 , 148, 122	35
1127	Metallicity and star formation activities of the interacting system Arp 86 from observations with MOS on the Xinglong 2.16 m telescope. 2014 , 14, 1393-1405	1
1126	THE OPTICAL AND INFRARED PHOTOMETRIC EVOLUTION OF THE RECENT STELLAR MERGER, V1309 SCO. 2014 , 147, 11	8
1125	ALMA OBSERVATIONS OF WARM MOLECULAR GAS AND COLD DUST IN NGC 34. 2014 , 787, 48	30
1124	A NEW PARALLAX MEASUREMENT FOR THE COLDEST KNOWN BROWN DWARF. 2014 , 796, 6	20
1123	A FAR-INFRARED SPECTROSCOPIC SURVEY OF INTERMEDIATE REDSHIFT (ULTRA) LUMINOUS INFRARED GALAXIES. 2014 , 796, 63	60
1122	THE HEATING OF MID-INFRARED DUST IN THE NEARBY GALAXY M33: A TESTBED FOR TRACING GALAXY EVOLUTION. 2014 , 784, 130	12
1121	ERRATUM: EAR-IR/SUBMILLIMETER SPECTROSCOPIC COSMOLOGICAL SURVEYS: PREDICTIONS OF INFRARED LINE LUMINOSITY FUNCTIONS FORz2014, 791, 138	5

1120	MOLECULAR OUTFLOWS DRIVEN BY LOW-MASS PROTOSTARS. I. CORRECTING FOR UNDERESTIMATES WHEN MEASURING OUTFLOW MASSES AND DYNAMICAL PROPERTIES. 2014 , 783, 29	80
1119	THE BARYONIC TULLY-FISHER RELATIONSHIP FOR S4G GALAXIES AND THE CONDENSED BARYON FRACTION OF GALAXIES. 2014 , 147, 134	65
1118	XMM-NEWTONANDCHANDRAOBSERVATIONS OF THE EJECTA-DOMINATED MIXED-MORPHOLOGY GALACTIC SUPERNOVA REMNANT G352.7 b .1. 2014 , 782, 102	8
1117	Least Asymmetry Centering Method and Comparisons. 2014 , 126, 1092-1101	13
1116	EXPANDING SHELL AND STAR FORMATION IN THE INFRARED DUST BUBBLE N6. 2014 , 797, 40	13
1115	PACS photometry of the Herschel Reference Survey [far-infrared/submillimetre colours as tracers of dust properties in nearby galaxies. 2014 , 440, 942-956	80
1114	Wide-field12CO (J= 10) imaging of the nearby barred galaxy M´83 with NMA and Nobeyema 45 m telescope: Mole cular gas kinematics and star formation along the bar. 2014 , 66, 46	26
1113	Mid-infrared spectroscopy of Uranus from the Spitzer Infrared Spectrometer: 1. Determination of the mean temperature structure of the upper troposphere and stratosphere. 2014 , 243, 494-513	46
1112	Infrared spectroscopy of asymptotic giant branch stars in the Galactic bulge. 2014 , 443, 3402-3434	7
1111	The Atacama Cosmology Telescope: dusty star-forming galaxies and active galactic nuclei in the Southern survey. 2014 , 439, 1556-1574	37
1110	A comparative study of infrared asteroid surveys: IRAS, AKARI, and WISE. 2014 , 66, 56-56	14
1109	Spitzer Space Telescope spectra of post-AGB stars in the Large Magellanic Cloud [polycyclic aromatic hydrocarbons at low metallicities. 2014 , 439, 1472-1493	49
1108	An Efficient Linear-array Imager for radio astronomy. 2014 , 444, 2212-2217	О
1107	ATLAS 1.4 GHz Data Release 2 - I. Observations of the CDF-S and ELAIS-S1 fields and methods for constructing differential number counts. 2014 , 441, 2555-2592	30
1106	MIRIS: A Compact Wide-field Infrared Space Telescope. 2014 , 126, 853-862	7
1105	The subarcsecond mid-infrared view of local active galactic nuclei []. The N- and Q-band imaging atlas?. 2014 , 439, 1648-1679	123
1104	Micro-Spec: an ultracompact, high-sensitivity spectrometer for far-infrared and submillimeter astronomy. 2014 , 53, 1094-102	18
1103	Herschel, Spitzer and Magellan infrared observations of the star-forming region RCW´121 (IRAS´17149B916)?. 2014 , 437, 606-621	14

1102	Learning the fundamental mid-infrared spectral components of galaxies with non-negative matrix factorization. 2014 , 437, 241-261	6
1101	Invited review article: The Chandra X-ray Observatory. 2014 , 85, 061101	11
1100	THE X-RAY PROPERTIES OF FIVE GALACTIC SUPERNOVA REMNANTS DETECTED BY THESPITZERGLIMPSE SURVEY. 2014 , 147, 55	16
1099	CHARACTERIZING ULTRAVIOLET AND INFRARED OBSERVATIONAL PROPERTIES FOR GALAXIES. II. FEATURES OF ATTENUATION LAW. 2014 , 789, 76	12
1098	CSI 2264: SIMULTANEOUS OPTICAL AND INFRARED LIGHT CURVES OF YOUNG DISK-BEARING STARS IN NGC 2264 WITHCOROTandSPITZEREVIDENCE FOR MULTIPLE ORIGINS OF VARIABILITY. 2014 , 147, 82	248
1097	PHYSICAL PROPERTIES OF NEAR-EARTH ASTEROID 2011 MD. 2014 , 789, L22	21
1096	ON THE MID-INFRARED VARIABILITY OF CANDIDATE ERUPTIVE VARIABLES (EXORS): A COMPARISON BETWEENSPITZERANDWISEDATA. 2014 , 782, 51	18
1095	HERSCHELFAR-INFRARED PHOTOMETRY OF THESWIFTBURST ALERT TELESCOPE ACTIVE GALACTIC NUCLEI SAMPLE OF THE LOCAL UNIVERSE. I. PACS OBSERVATIONS. 2014 , 794, 152	36
1094	WHAT ASTEROSEISMOLOGY CAN DO FOR EXOPLANETS: KEPLER-410A b IS A SMALL NEPTUNE AROUND A BRIGHT STAR, IN AN ECCENTRIC ORBIT CONSISTENT WITH LOW OBLIQUITY. 2014 , 782, 14	86
1093	CARBON-RICH DUST PAST THE ASYMPTOTIC GIANT BRANCH: ALIPHATICS, AROMATICS, AND FULLERENES IN THE MAGELLANIC CLOUDS. 2014 , 791, 28	68
1092	A MID-INFRARED SEARCH FOR SUBSTELLAR COMPANIONS OF NEARBY PLANET-HOST STARS. 2014 , 784, 41	17
1091	AWISESURVEY OF CIRCUMSTELLAR DISKS IN TAURUS. 2014 , 784, 126	55
1090	SPECTRAL ENERGY DISTRIBUTIONS OF QSOs ATz> 5: COMMON ACTIVE GALACTIC NUCLEUS-HEATED DUST AND OCCASIONALLY STRONG STAR-FORMATION. 2014 , 785, 154	90
1089	EMISSION FROM WATER VAPOR AND ABSORPTION FROM OTHER GASES AT 5-7.5 th INSPITZER-IRS SPECTRA OF PROTOPLANETARY DISKS. 2014 , 792, 83	7
1088	THE DISCOVERY OF COMETARY ACTIVITY IN NEAR-EARTH ASTEROID (3552) DON QUIXOTE. 2014 , 781, 25	52
1087	SPITZER/INFRARED SPECTROGRAPH INVESTIGATION OF MIPSGAL 24	10
1086	DEEP BROADBAND OBSERVATIONS OF THE DISTANT GAMMA-RAY BLAZAR PKS 1424+240. 2014 , 785, L16	32
1085	SPITZER/IRAC OBSERVATIONS OF THE VARIABILITY OF Sgr A* AND THE OBJECT G2 AT 4.5 fb. 2014 , 793, 120	28

1084	DUST AND GAS IN THE MAGELLANIC CLOUDS FROM THE HERITAGEHERSCHELKEY PROJECT. I. DUST PROPERTIES AND INSIGHTS INTO THE ORIGIN OF THE SUBMILLIMETER EXCESS EMISSION. 2014, 797, 85	101
1083	ON THE NATURE OF THE DEEPLY EMBEDDED PROTOSTAR OMC-2 FIR 4. 2014, 786, 26	20
1082	ANDROMEDA'S DUST. 2014 , 780, 172	171
1081	From Spitzer Galaxy photometry to TullyBisher distances. 2014 , 444, 527-541	92
1080	Probing the interstellar medium of NGC 1569 with Herschel?. 2014 , 445, 1003-1022	4
1079	The Herschel Fornax Cluster Survey II: FIR properties of optically selected Fornax cluster galaxies. 2014 , 440, 1571-1589	8
1078	THE MID-INFRARED APPEARANCE OF THE GALACTIC MINI-STARBURST W49A. 2014 , 791, 99	20
1077	AN X-RAY AND INFRARED SURVEY OF THE LYNDS 1228 CLOUD CORE. 2014 , 147, 88	1
1076	CSI 2264: CHARACTERIZING ACCRETION-BURST DOMINATED LIGHT CURVES FOR YOUNG STARS IN NGC 2264. 2014 , 147, 83	90
1075	3C 220.3: A RADIO GALAXY LENSING A SUBMILLIMETER GALAXY. 2014 , 790, 46	5
1074	PROPERTIES OF POLYCYCLIC AROMATIC HYDROCARBONS IN THE NORTHWEST PHOTON DOMINATED REGION OF NGC 7023. II. TRADITIONAL PAH ANALYSIS USINGK-MEANS AS A VISUALIZATION TOOL. 2014 , 795, 110	23
1073	SIMULATED GALAXY INTERACTIONS AS PROBES OF MERGER SPECTRAL ENERGY DISTRIBUTIONS. 2014 , 785, 39	28
1072	THREE NEW COOL BROWN DWARFS DISCOVERED WITH THEWIDE-FIELD INFRARED SURVEY EXPLORER(WISE) AND AN IMPROVED SPECTRUM OF THE Y0 DWARF WISE J041022.71+150248.4. 2014 , 147, 113	35
1071	THE GAS-RICH CIRCUMBINARY DISK OF HR 4049. I. A DETAILED STUDY OF THE MID-INFRARED SPECTRUM. 2014 , 780, 41	4
1070	NEAR-INFRARED DETECTION OF WD 0806-661 B WITH THEHUBBLE SPACE TELESCOPE. 2014 , 794, 16	12
1069	A FULL-SKY, HIGH-RESOLUTION ATLAS OF GALACTIC 12 面 DUST EMISSION WITHWISE. 2014 , 781, 5	48
1068	CONSTRAINING THE PHYSICAL PROPERTIES OF NEAR-EARTH OBJECT 2009 BD. 2014 , 786, 148	27
1067	MORPHOLOGICAL PARAMETERS OF ASPITZERSURVEY OF STELLAR STRUCTURE IN GALAXIES. 2014 , 781, 12	26

1066	A UV-TO-MIR MONITORING OF DR TAU: EXPLORING HOW WATER VAPOR IN THE PLANET FORMATION REGION IS AFFECTED BY STELLAR ACCRETION VARIABILITY. 2014 , 780, 26	16
1065	WARM DUST AROUND COOL STARS: FIELD M DWARFS WITHWISE12 OR 22 的 EXCESS EMISSION. 2014 , 794, 146	27
1064	THESpitzerSURVEY OF INTERSTELLAR CLOUDS IN THE GOULD BELT. VI. THE AURIGA-CALIFORNIA MOLECULAR CLOUD OBSERVED WITH IRAC AND MIPS. 2014 , 786, 37	17
1063	The Wide-field Infrared Survey Explorer properties of complete samples of radio-loud active galactic nucleus. 2014 , 438, 1149-1161	59
1062	The AKARI Far-Infrared Surveyor young stellar object catalog. 2014 , 66, 17	27
1061	TYC´3159-6-1: a runaway blue supergiant. 2014 , 437, 2761-2771	11
1060	Signs of a faint disc population at polluted white dwarfs. 2014 , 444, 2147-2156	81
1059	Discovery of a new Wolf R ayet star and a candidate star cluster in the Large Magellanic Cloud with Spitzer. 2014 , 442, 929-945	9
1058	A WISE view of novae []. The data. 2014 , 444, 1683-1697	8
1057	Features in the broad-band eclipse spectra of exoplanets: signal or noise?. 2014 , 444, 3632-3640	73
1056	Massive compact galaxies with high-velocity outflows: morphological analysis and constraints on AGN activity. 2014 , 441, 3417-3443	53
1055	GALAXY AND MASS ASSEMBLY (GAMA): MID-INFRARED PROPERTIES AND EMPIRICAL RELATIONS FROMWISE. 2014 , 782, 90	145
1054	NEAR-INFRARED BRIGHTNESS OF THE GALILEAN SATELLITES ECLIPSED IN JOVIAN SHADOW: A NEW TECHNIQUE TO INVESTIGATE JOVIAN UPPER ATMOSPHERE. 2014 , 789, 122	4
1053	THE DROP DURING LESS THAN 300 DAYS OF A DUSTY WHITE DWARF'S INFRARED LUMINOSITY. 2014 , 792, L39	50
1052	Thermal infrared observations and thermophysical characterization of OSIRIS-REx target asteroid (101955) Bennu. 2014 , 234, 17-35	88
1051	Mass decomposition of galaxies using DECA software package. 2014 , 69, 99-112	8
1050	Herschel celestial calibration sources. 2014 , 37, 253-330	23
1049	A dynamical analysis of the dust tail of Comet C/1995 O1 (Hale B opp) at high heliocentric distances. 2014 , 236, 136-145	14

1048	AN ATLAS OF GALAXY SPECTRAL ENERGY DISTRIBUTIONS FROM THE ULTRAVIOLET TO THE MID-INFRARED. <i>Astrophysical Journal, Supplement Series</i> , 2014 , 212, 18	8	149
1047	Highlights in the study of exoplanet atmospheres. 2014 , 513, 345-52		64
1046	DISCOVERY OF A ~250 K BROWN DWARF AT 2 pc FROM THE SUN. 2014 , 786, L18		120
1045	C/O ABUNDANCE RATIOS, IRON DEPLETIONS, AND INFRARED DUST FEATURES IN GALACTIC PLANETARY NEBULAE. 2014 , 784, 173		40
1044	Asteroseismology. Echography of young stars reveals their evolution. 2014 , 345, 550-3		40
1043	VERY LARGE ARRAY OBSERVATIONS OF AMMONIA IN HIGH-MASS STAR FORMATION REGIONS. 2014 , 790, 84		51
1042	Regrowth of stellar discs in mature galaxies: the two-component nature of NGC 7217 revisited with VIRUS-W. 2014 , 441, 2212-2229		19
1041	NEOWISE-R OBSERVATION OF THE COOLEST KNOWN BROWN DWARF. 2014 , 148, 82		26
1040	Physical characterization of Warm Spitzer-observed near-Earth objects. 2014 , 228, 217-246		39
1039	HUBBLE SPACE TELESCOPEGRISM SPECTROSCOPY OF EXTREME STARBURSTS ACROSS COSMIC TIME: THE ROLE OF DWARF GALAXIES IN THE STAR FORMATION HISTORY OF THE UNIVERSE. 2014 , 789, 96		43
1038	Random mixtures of polycyclic aromatic hydrocarbon spectra match interstellar infrared emission. 2014 , 566, L4		18
1037	Polycyclic aromatic hydrocarbon feature deficit of starburst galaxies in the AKARI North Ecliptic Pole Deep field. 2014 , 566, A136		20
1036	TheHerschelVirgo Cluster Survey. 2014 , 562, A106		6
1035	Two spotted and magnetic early B-type stars in the young open cluster NGC 2264 discovered by MOST and ESPaDOnS. 2014 , 562, A143		17
1034	A global analysis ofSpitzerand new HARPS data confirms the loneliness and metal-richness of GJ 436 b. 2014 , 572, A73		88
1033	TheHerschelExploitation of Local Galaxy Andromeda (HELGA). 2014 , 567, A71		44
1032	TheHerschelPlanetary Nebula Survey (HerPlaNS). 2014 , 565, A36		22
1031	Predictions of radio counts of star forming galaxies for SKA precursors. 2014 , 566, 012007		

1030	Do two-temperature debris discs have multiple belts?. 2014 , 444, 3164-3182	96
1029	Physical properties, kinematics and mass function of 12 northern infrared dark clouds. 2014 , 443, 2264-2284	12
1028	Investigating Space Weather Events Impacting the Spitzer Space Telescope. 2014 ,	2
1027	Evolution from protoplanetary to debris discs: the transition disc around HD´166191. 2014 , 438, 3299-3309	13
1026	Trajectory and physical properties of near-Earth asteroid 2009 BD. 2014 , 9, 142-145	1
1025	The frequency and infrared brightness of circumstellar discs at white dwarfs. 2015 , 449, 574-587	82
1024	Kuiper belt structure around nearby super-Earth host stars. 2015 , 449, 3121-3136	23
1023	YSOVAR: MID-INFRARED VARIABILITY IN NGC 1333. 2015 , 150, 175	24
1022	The Dust Content and Radiation Fields of Sample of Galaxies in the ELAIS-N1 Field. 2015, 127, 726-731	1
1021	NuSTARREVEALS EXTREME ABSORPTION INz2015, 809, 115	54
1020	EVIDENCE FOR THE UNIVERSALITY OF PROPERTIES OF RED-SEQUENCE GALAXIES IN X-RAY- AND RED-SEQUENCE-SELECTED CLUSTERS ATz~ 1. 2015 , 812, 138	19
1019	SPITZERBRIGHT, ULTRAVISTA FAINT SOURCES IN COSMOS: THE CONTRIBUTION TO THE OVERALL POPULATION OF MASSIVE GALAXIES ATz= $3\overline{D}$. 2015 , 810, 73	61
1018	INFRARED SPECTRAL PROPERTIES OF M GIANTS. 2015 , 811, 45	3
1017	YOUNG STELLAR OBJECTS IN THE MASSIVE STAR-FORMING REGION W49. 2015 , 813,	19
1016	THE SCHMIDT LAW IN SIX GALACTIC MASSIVE STAR-FORMING REGIONS. 2015 , 809, 87	14
1015	PROBING THE IONIZATION STATES OF POLYCYCLIC AROMATIC HYDROCARBONS VIA THE 15🛮 O EMISSION BANDS. 2015 , 811, 153	17
1014	KEPLERMONITORING OF AN L DWARF. II. CLOUDS WITH MULTI-YEAR LIFETIMES. 2015 , 813, 104	18
1013	DISCOVERY OF MOLECULAR GAS AROUND HD 131835 IN AN APEX MOLECULAR LINE SURVEY OF BRIGHT DEBRIS DISKS. 2015 , 814, 42	51

1012	THE UNIFICATION OF POWERFUL QUASARS AND RADIO GALAXIES AND THEIR RELATION TO OTHER MASSIVE GALAXIES. 2015 , 806, L11	6
1011	Infrared study of transitional disks in Ophiuchus withHerschel. 2015 , 581, A30	15
1010	IR Astrophysical Telescope Missions. 2015 , 1-19	
1009	SOFIA/FORCAST OBSERVATIONS OF WARM DUST IN S106: A FRAGMENTED ENVIRONMENT. 2015 , 814, 54	4
1008	YSOVAR: MID-INFRARED VARIABILITY AMONG YSOs IN THE STAR FORMATION REGION GGD12-15. 2015 , 150, 145	16
1007	Star-formation histories of local luminous infrared galaxies. 2015 , 577, A78	21
1006	Extragalactic survey using GALEXEpitzer matching fields. 2015 , 41, 704-711	1
1005	Distribution of CO2 ice on the large moons of Uranus and evidence for compositional stratification of their near-surfaces. 2015 , 257, 428-456	25
1004	Mid-infrared spectroscopy of the Andromeda galaxy. 2015 , 454, 818-830	8
1003	Spitzerinfrared spectrograph point source classification in the Small Magellanic Cloud. 2015, 451, 3504-3536	36
1002	ON INFRARED EXCESSES ASSOCIATED WITH Li-RICH K GIANTS. 2015 , 150, 123	24
1001	YOUNG STELLAR OBJECTS IN THE GOULD BELT. Astrophysical Journal, Supplement Series, 2015 , 220, 11	173
1000	YSOVAR: MID-INFRARED VARIABILITY OF YOUNG STELLAR OBJECTS AND THEIR DISKS IN THE CLUSTER IRAS 20050+2720. 2015 , 150, 118	16
1000 999		16
	CLUSTER IRAS 20050+2720. 2015 , 150, 118 SPITZER POINT-SOURCE CATALOGS OF ~ 300,000 STARS IN SEVEN NEARBY GALAXIES.	
999	CLUSTER IRAS 20050+2720. 2015 , 150, 118 SPITZER POINT-SOURCE CATALOGS OF ~ 300,000 STARS IN SEVEN NEARBY GALAXIES. Astrophysical Journal, Supplement Series, 2015 , 219, 42 The Mid-Infrared Instrument for the James Webb Space Telescope, X: Operations and Data	17
999 998	CLUSTER IRAS 20050+2720. 2015 , 150, 118 SPITZER POINT-SOURCE CATALOGS OF ~ 300,000 STARS IN SEVEN NEARBY GALAXIES. Astrophysical Journal, Supplement Series, 2015 , 219, 42 The Mid-Infrared Instrument for the James Webb Space Telescope, X: Operations and Data Reduction. 2015 , 127, 696-711 CHANDRAAND VERY LARGE ARRAY OBSERVATIONS OF THE NEARBY Sd GALAXY NGC 45. 2015 ,	4

994	The SPICA mission. 2015 , 75-76, 411-417	6
993	Environmental dependence of polycyclic aromatic hydrocarbon emission atz~ 0.8. 2015 , 581, A114	1
992	Host galaxies and large-scale structures of active galactic nuclei. 2015 , 11, 113-123	1
991	Modeling the physical properties in the ISM of the low-metallicity galaxy NGC 4214. 2015 , 580, A135	7
990	Planckintermediate results. 2015 , 582, A28	25
989	Hierarchical progressive surveys. 2015 , 578, A114	29
988	THE PROGENITOR OF THE FUor-TYPE YOUNG ERUPTIVE STAR 2MASS J06593158 0 405277. 2015 , 801, L5	12
987	A Spitzer/IRAC characterization of Galactic AGB and RSG stars. 2015 , 447, 3909-3923	9
986	PURSUING THE PLANET D EBRIS DISK CONNECTION: ANALYSIS OF UPPER LIMITS FROM THE ANGLO-AUSTRALIAN PLANET SEARCH. 2015 , 149, 86	28
985	LOW FALSE POSITIVE RATE OFKEPLERCANDIDATES ESTIMATED FROM A COMBINATION OFSPITZERAND FOLLOW-UP OBSERVATIONS. 2015 , 804, 59	56
984	Selection of AGN candidates in the GOODS-South Field through Spitzer/MIPS 24 th variability. 2015 , 446, 3199-3223	6
983	HST hot-Jupiter transmission spectral survey: haze in the atmosphere of WASP-6b. 2015 , 447, 463-478	110
982	Stirring in massive, young debris discs from spatially resolved Herschel images?. 2015, 447, 577-597	45
981	Dust energy balance study of two edge-on spiral galaxies in the Herschel-ATLAS survey. 2015 , 451, 1728-1739	23
980	Star formation in the outer regions of the early-type galaxy NGC 4203. 2015 , 451, 103-113	10
979	Far-Infrared Double-Fourier Interferometers and their Spectral Sensitivity. 2015 , 127, 1045-1060	4
978	A remarkably flat relationship between the average star formation rate and AGN luminosity for distant X-ray AGN. 2015 , 453, 591-604	127
977	A COMBINEDSPITZERANDHERSCHELINFRARED STUDY OF GAS AND DUST IN THE CIRCUMBINARY DISK ORBITING V4046 Sgr. 2015 , 810, 62	8

976 Physical properties of NGC 3256 in radio and infrared domain. **2015**,

975	EXPLORENEOs. VIII. DORMANT SHORT-PERIOD COMETS IN THE NEAR-EARTH ASTEROID POPULATION. 2015 , 150, 106	9
974	KIC 8462852: THE INFRARED FLUX. 2015 , 814, L15	51
973	EXAMINING THE INFRARED VARIABLE STAR POPULATION DISCOVERED IN THE SMALL MAGELLANIC CLOUD USING THE SAGE-SMC SURVEY. 2015 , 149, 78	9
972	CHARACTERIZING THE INFRARED SPECTRA OF SMALL, NEUTRAL, FULLY DEHYDROGENATED POLYCYCLIC AROMATIC HYDROCARBONS. 2015 , 799, 131	22
971	EXO-ZODI MODELING FOR THE LARGE BINOCULAR TELESCOPE INTERFEROMETER. <i>Astrophysical Journal, Supplement Series</i> , 2015 , 216, 23	22
970	THE IDENTIFICATION OF EXTREME ASYMPTOTIC GIANT BRANCH STARS AND RED SUPERGIANTS IN M33 WITH 24 由 VARIABILITY. 2015 , 149, 57	2
969	Cosmic X-ray surveys of distant active galaxies. 2015 , 23, 1	187
968	ON THE MORPHOLOGY AND CHEMICAL COMPOSITION OF THE HR 4796A DEBRIS DISK. 2015 , 798, 96	37
967	SPECTRAL CALIBRATION IN THE MID-INFRARED: CHALLENGES AND SOLUTIONS. 2015 , 149, 11	15
966	LEGACY EXTRAGALACTIC UV SURVEY (LEGUS) WITH THEHUBBLE SPACE TELESCOPE. I. SURVEY DESCRIPTION. 2015 , 149, 51	105
965	STAR FORMATION PROPERTIES IN BARRED GALAXIES. III. STATISTICAL STUDY OF BAR-DRIVEN SECULAR EVOLUTION USING A SAMPLE OF NEARBY BARRED SPIRALS. 2015 , 149, 1	23
964	A STATISTICAL STUDY OF H i GAS IN NEARBY NARROW-LINE AGN-HOSTING GALAXIES. 2015 , 149, 10	4
963	FAR-INFRARED LINE SPECTRA OF SEYFERT GALAXIES FROM THEHERSCHEL-PACS SPECTROMETER. 2015 , 799, 21	27
962	GLOBULAR CLUSTER POPULATIONS: FIRST RESULTS FROM S4G EARLY-TYPE GALAXIES. 2015 , 799, 159	10
961	AN INFRARED CENSUS OF DUST IN NEARBY GALAXIES WITH SPITZER (DUSTINGS). I. OVERVIEW. Astrophysical Journal, Supplement Series, 2015 , 216, 10	42
960	The identification of dust heating mechanisms in nearby galaxies using Herschel 160/250 and 250/350 th surface brightness ratios. 2015 , 448, 135-167	51
959	THE SURVEY OF LINES IN M31 (SLIM): INVESTIGATING THE ORIGINS OF [C II] EMISSION. 2015 , 798, 24	27

958	OGLE-BLG182.1.162852: an eclipsing binary with a circumstellar disc. 2015 , 447, L31-L34	11
957	Exoplanetary Geophysics: An Emerging Discipline. 2015 , 673-694	10
956	The massive Class I eruptive variable V723 Carinae and its neighbour Car I-125?. 2015 , 446, 4088-4097	16
955	A new analysis of Spitzer observations of Comet 29P/Schwassmann Wachmann 1. 2015 , 260, 60-72	23
954	Giant disc galaxies: where environment trumps mass in galaxy evolution. 2015, 448, 1767-1778	16
953	A SEARCH FOR SUBSTELLAR COMPANIONS TO THE TWO NEAREST BROWN DWARF SYSTEMS. 2015 , 150, 62	5
952	The observational effects and signatures of tidally distorted solid exoplanets. 2015 , 446, 4271-4277	17
951	The dust geometric distribution in Seyfert 1 and Seyfert 2 galaxies, isolated and in interaction. 2015 , 447, 2437-2444	14
950	THESPITZERc2d SURVEY OF LARGE, NEARBY, INTERSTELLAR CLOUDS. XII. THE PERSEUS YSO POPULATION AS OBSERVED WITH IRAC AND MIPS. 2015 , 150, 40	31
949	A Spitzer Space Telescope survey of extreme asymptotic giant branch stars in M32. 2015 , 446, 1584-1596	7
948	Detailed afterglow modelling and host galaxy properties of the dark GRB 111215A. 2015, 446, 4116-4125	11
947	Asteroid (90) Antiope: Another icy member of the Themis family?. 2015 , 254, 150-156	23
946	Inferring the redshift distribution of the cosmic infrared background. 2015, 446, 2696-2708	32
945	PATHWAY TO THE GALACTIC DISTRIBUTION OF PLANETS: COMBINEDSPITZERAND GROUND-BASED MICROLENS PARALLAX MEASUREMENTS OF 21 SINGLE-LENS EVENTS. 2015 , 804, 20	94
944	NEAR-INFRARED THERMAL EMISSION DETECTIONS OF A NUMBER OF HOT JUPITERS AND THE SYSTEMATICS OF GROUND-BASED NEAR-INFRARED PHOTOMETRY. 2015 , 802, 28	59
943	Can we trace very cold dust from its emission alone?. 2015 , 574, L5	25
942	CSI 2264: CHARACTERIZING YOUNG STARS IN NGC 2264 WITH SHORT-DURATION PERIODIC FLUX DIPS IN THEIR LIGHT CURVES. 2015 , 149, 130	71
941	SURVEY SIMULATIONS OF A NEW NEAR-EARTH ASTEROID DETECTION SYSTEM. 2015 , 149, 172	21

940	NEW RADIO OBSERVATIONS OF ANOMALOUS MICROWAVE EMISSION IN THE H II REGION RCW175. 2015 , 801, 111		18
939	HALF OF THE MOST LUMINOUS QUASARS MAY BE OBSCURED: INVESTIGATING THE NATURE OFWISE-SELECTED HOT DUST-OBSCURED GALAXIES. 2015 , 804, 27		106
938	AN EMERGING WOLFRAYET MASSIVE STAR CLUSTER IN NGC 4449. 2015 , 149, 115		12
937	A CATALOG OF POINT SOURCES TOWARD NGC 1333. 2015 , 150, 17		7
936	JET-ISM INTERACTION IN THE RADIO GALAXY 3C 293: JET-DRIVEN SHOCKS HEAT ISM TO POWER X-RAY AND MOLECULAR H2EMISSION. 2015 , 801, 17		32
935	THE COMPOSITION OF INTERSTELLAR GRAINS TOWARD © PHIUCHI: CONSTRAINING THE ELEMENTAL BUDGET NEAR THE DIFFUSE-DENSE CLOUD TRANSITION. 2015 , 801, 110		32
934	RESOLVING THE ACTIVE GALACTIC NUCLEUS AND HOST EMISSION IN THE MID-INFRARED USING A MODEL-INDEPENDENT SPECTRAL DECOMPOSITION. 2015 , 803, 109		45
933	PROPERTIES OF POLYCYCLIC AROMATIC HYDROCARBONS IN THE NORTHWEST PHOTON DOMINATED REGION OF NGC 7023. III. QUANTIFYING THE TRADITIONAL PROXY FOR PAH CHARGE AND ASSESSING ITS ROLE. 2015 , 806, 121		24
932	THE SPITZER ARCHIVAL FAR-INFRARED EXTRAGALACTIC SURVEY. <i>Astrophysical Journal, Supplement Series</i> , 2015 , 217, 17	8	3
931	A HERSCHEL STUDY OF 24 lm-SELECTED AGNs AND THEIR HOST GALAXIES. <i>Astrophysical Journal, Supplement Series</i> , 2015 , 219, 18	8	26
930	Deriving star formation histories from photometry using energy balance spectral energy distribution modelling. 2015 , 453, 1597-1607		34
929	Dust emission and scattering in dense interstellar clouds. 2015 , 116, 64-72		O
928	Likely detection of water-rich asteroid debris in a metal-polluted white dwarf. 2015, 450, 2083-2093		66
927	A STAR FORMATION LAW FOR DWARF IRREGULAR GALAXIES. 2015 , 805, 145		58
926	A CLASSICAL MORPHOLOGICAL ANALYSIS OF GALAXIES IN THE SPITZER SURVEY OF STELLAR STRUCTURE IN GALAXIES (S 4 G). <i>Astrophysical Journal, Supplement Series</i> , 2015 , 217, 32	8	166
925	S-CANDELS: THE SPITZER -COSMIC ASSEMBLY NEAR-INFRARED DEEP EXTRAGALACTIC SURVEY. SURVEY DESIGN, PHOTOMETRY, AND DEEP IRAC SOURCE COUNTS. <i>Astrophysical Journal, Supplement Series</i> , 2015 , 218, 33	8	92
924	ON THE DISTANCE OF THE GLOBULAR CLUSTER M4 (NGC 6121) USING RR LYRAE STARS. II. MID-INFRARED PERIOD[]UMINOSITY RELATIONS. 2015 , 808, 11		34
923	CASSIS: THE CORNELL ATLAS OF SPITZER /INFRARED SPECTROGRAPH SOURCES. II. HIGH-RESOLUTION OBSERVATIONS. <i>Astrophysical Journal, Supplement Series</i> , 2015 , 218, 21	8	58

(2016-2015)

922	RADIAL PROFILES FOR 2352 NEARBY GALAXIES. <i>Astrophysical Journal, Supplement Series</i> , 2015 , 219, 3	8	87
921	The discrepancy in the mid-infrared continuum and the features of polycyclic aromatic hydrocarbons for Spitzer and Herschel SWIRE-field galaxies. 2015 , 446, 254-263		2
920	THE GRISM LENS-AMPLIFIED SURVEY FROM SPACE (GLASS). VI. COMPARING THE MASS AND LIGHT IN MACS J0416.1-2403 USING FRONTIER FIELD IMAGING AND GLASS SPECTROSCOPY. 2016 , 831, 182		31
919	THE INFRARED SPECTRAL PROPERTIES OF MAGELLANIC CARBON STARS. 2016 , 826, 44		30
918	AN EXCESS OF MID-INFRARED EMISSION FROM THE TYPE lax SN 2014dt. 2016 , 816, L13		25
917	HIGH CONTRAST IMAGING WITHSPITZER: CONSTRAINING THE FREQUENCY OF GIANT PLANETS OUT TO 1000 au SEPARATIONS. 2016 , 824, 58		41
916	RISING FROM THE ASHES: MID-INFRARED RE-BRIGHTENING OF THE IMPOSTOR SN 2010da IN NGC 300. 2016 , 830, 142		22
915	MICROLENSING PARALLAX FOR OBSERVERS IN HELIOCENTRIC MOTION. 2016 , 824, 109		28
914	HERUS: A CO ATLAS FROM SPIRE SPECTROSCOPY OF LOCAL ULIRGs. <i>Astrophysical Journal, Supplement Series</i> , 2016 , 227, 9	8	15
913	STAR FORMATION SUPPRESSION DUE TO JET FEEDBACK IN RADIO GALAXIES WITH SHOCKED WARM MOLECULAR GAS. 2016 , 826, 29		25
912	The complex evolutionary paths of local infrared bright galaxies: a high-angular resolution mid-infrared view. 2016 , 463, 2405-2424		10
911	A COMPREHENSIVE SEARCH FOR STELLAR BOWSHOCK NEBULAE IN THE MILKY WAY: A CATALOG OF 709 MID-INFRARED SELECTED CANDIDATES. <i>Astrophysical Journal, Supplement Series</i> , 2016 , 227, 18	8	40
910	Determining the fraction of reddened quasars in COSMOS with multiple selection techniques from X-ray to radio wavelengths. 2016 , 595, A13		6
909	THE SFRM*RELATION AND EMPIRICAL STAR FORMATION HISTORIES FROM ZFOURGE AT 0.5 . 2016 , 817, 118		184
908	Total infrared luminosity estimation from local galaxies in AKARI all sky survey. 2016 , 592, A155		3
907	Dust in planetary nebulae. 2016 , 12, 121-127		
906	NEAR-INFRARED SPECTROSCOPY OF THE Y0 WISEP J173835.52+273258.9 AND THE Y1 WISE J035000.32865830.2: THE IMPORTANCE OF NON-EQUILIBRIUM CHEMISTRY. 2016 , 824, 2		9
905	Stellar mass distribution of S4G disk galaxies and signatures of bar-induced secular evolution. 2016 , 596, A84		23

904	HERschelObservations of Edge-on Spirals (HEROES). 2016 , 592, A71	18
903	Characterization of galactic bars from 3.6th S4G imaging. 2016 , 587, A160	62
902	Disentangling star formation and AGN activity in powerful infrared luminous radio galaxies at 1 . 2016 , 593, A109	14
901	Luminous blue variables: An imaging perspective on their binarity and near environment. 2016 , 587, A115	10
900	The far-infrared emission of the radio-loud quasar 3C 318. 2016 , 585, A142	2
899	A milestone toward understanding PDR properties in the extreme environment of LMC-30 Doradus. 2016 , 590, A36	36
898	The far-infrared behaviour of Herbig Ae/Be discs:HerschelPACS photometry. 2016 , 586, A6	20
897	Two evolved supernova remnants with newly identified Fe-rich cores in the Large Magellanic Cloud. 2016 , 586, A4	8
896	Planckintermediate results. 2016 , 586, A132	86
895	Detailed H i kinematics of Tully E isher calibrator galaxies. 2016 , 463, 4052-4067	24
894	THE VLA NASCENT DISK AND MULTIPLICITY SURVEY OF PERSEUS PROTOSTARS (VANDAM). II.	
	MULTIPLICITY OF PROTOSTARS IN THE PERSEUS MOLECULAR CLOUD. 2016 , 818, 73	155
893	MULTIPLICITY OF PROTOSTARS IN THE PERSEUS MOLECULAR CLOUD. 2016 , 818, 73 STAR FORMATION IN W3AFGL 333: YOUNG STELLAR CONTENT, PROPERTIES, AND ROLES OF EXTERNAL FEEDBACK. 2016 , 822, 49	155 26
893 892	STAR FORMATION IN W3AFGL 333: YOUNG STELLAR CONTENT, PROPERTIES, AND ROLES OF	
	STAR FORMATION IN W3AFGL 333: YOUNG STELLAR CONTENT, PROPERTIES, AND ROLES OF EXTERNAL FEEDBACK. 2016 , 822, 49 INFRARED CONTINUUM AND LINE EVOLUTION OF THE EQUATORIAL RING AROUND SN 1987A.	26
892	STAR FORMATION IN W3AFGL 333: YOUNG STELLAR CONTENT, PROPERTIES, AND ROLES OF EXTERNAL FEEDBACK. 2016, 822, 49 INFRARED CONTINUUM AND LINE EVOLUTION OF THE EQUATORIAL RING AROUND SN 1987A. 2016, 151, 62 THE HERSCHEL ORION PROTOSTAR SURVEY: SPECTRAL ENERGY DISTRIBUTIONS AND FITS USING	26 21
892 891	STAR FORMATION IN W3AFGL 333: YOUNG STELLAR CONTENT, PROPERTIES, AND ROLES OF EXTERNAL FEEDBACK. 2016, 822, 49 INFRARED CONTINUUM AND LINE EVOLUTION OF THE EQUATORIAL RING AROUND SN 1987A. 2016, 151, 62 THE HERSCHEL ORION PROTOSTAR SURVEY: SPECTRAL ENERGY DISTRIBUTIONS AND FITS USING A GRID OF PROTOSTELLAR MODELS. Astrophysical Journal, Supplement Series, 2016, 224, 5 The infrared database of extragalactic observables from Spitzer (I). The redshift catalogue. 2016,	26 21 94
892 891 890	STAR FORMATION IN W3AFGL 333: YOUNG STELLAR CONTENT, PROPERTIES, AND ROLES OF EXTERNAL FEEDBACK. 2016, 822, 49 INFRARED CONTINUUM AND LINE EVOLUTION OF THE EQUATORIAL RING AROUND SN 1987A. 2016, 151, 62 THE HERSCHEL ORION PROTOSTAR SURVEY: SPECTRAL ENERGY DISTRIBUTIONS AND FITS USING A GRID OF PROTOSTELLAR MODELS. Astrophysical Journal, Supplement Series, 2016, 224, 5 The infrared database of extragalactic observables from Spitzer (I). The redshift catalogue. 2016, 455, 1796-1806	26 21 94 10

(2016-2016)

886	A SEARCH FOR VERY LOW-LUMINOSITY OBJECTS IN GOULD BELT CLOUDS. <i>Astrophysical Journal, Supplement Series,</i> 2016 , 225, 26	7
885	AN ALMA SEARCH FOR SUBSTRUCTURE, FRAGMENTATION, AND HIDDEN PROTOSTARS IN STARLESS CORES IN CHAMAELEON I. 2016 , 823, 160	37
884	HIGHMASSHIGH H i MASS, H i-RICH GALAXIES ATZ~ 0: COMBINED H i AND H2OBSERVATIONS. 2016 , 152, 225	7
883	SPITZER SPACE TELESCOPEMID-IR LIGHT CURVES OF NEPTUNE. 2016 , 152, 142	12
882	SPITZERIRAC SPARSELY SAMPLED PHASE CURVE OF THE EXOPLANET WASP-14B. 2016 , 824, 27	23
881	Spectromicroscopy of C and azafullerene CN: Identifying surface adsorbed water. 2016 , 6, 35605	9
880	A SYSTEMATIC STUDY OF MID-INFRARED EMISSION FROM CORE-COLLAPSE SUPERNOVAE WITH SPIRITS. 2016 , 833, 231	31
879	Molecular gas and star formation in the tidal dwarf galaxy VCC 2062. 2016 , 590, A92	8
878	VISION Livienna survey in Orion. 2016 , 587, A153	45
877	PROTOPLANETARY AND TRANSITIONAL DISKS IN THE OPEN STELLAR CLUSTER IC 2395. 2016 , 832, 87	8
876	PSF homogenization for multi-band photometry from space on extended objects. 2016 , 78-79, 275-285	
875	HERSCHEL-RESOLVED OUTER BELTS OF TWO-BELT DEBRIS DISKSEVIDENCE OF ICY GRAINS. 2016 , 831, 97	29
874	HERSCHELOBSERVATIONS OF DUSTY DEBRIS DISKS. 2016 , 833, 263	33
873	THE MID-INFRARED EVOLUTION OF THE FU ORIONIS DISK. 2016 , 832, 4	9
872	H-ATLAS: the far-infrared properties of galaxies in and around the Coma cluster. 2016 , 458, 582-602	6
871	The CO 2 abundance in Comets C/2012 K1 (PanSTARRS), C/2012 K5 (LINEAR), and 290P/Jਊer as measured with Spitzer. 2016 , 266, 249-260	15
870	Distance and extinction determination for APOGEE stars with Bayesian method. 2016 , 460, 3179-3192	21
869	The impact of the dusty torus on obscured quasar halo mass measurements. 2016 , 460, 175-186	7

868	SEARCH FOR HYPERLUMINOUS INFRARED DUST-OBSCURED GALAXIES SELECTED WITHWISEAND SDSS. 2016 , 820, 46		23
867	An all-sky support vector machine selection of WISEYSO candidates. 2016 , 458, 3479-3488		58
866	Far-infrared and sub-millimetre imaging of HD 76582's circumstellar disc. 2016 , 459, 2893-2904		8
865	STAR FORMATION IN 3CR RADIO GALAXIES AND QUASARS ATz2016, 151, 120		18
864	DIRECT MEASURE OF RADIATIVE AND DYNAMICAL PROPERTIES OF AN EXOPLANET ATMOSPHERE. 2016 , 820, L33		36
863	COMET 322P/ SOHO 1: AN ASTEROID WITH THE SMALLEST PERIHELION DISTANCE?. 2016 , 823, L6		15
862	THE SPECTRAL ENERGY DISTRIBUTION OF THE COLDEST KNOWN BROWN DWARF. 2016 , 152, 78		30
861	Composite circumstellar dust grains. 2016 , 462, 867-875		3
860	ROTATION IN THE PLEIADES WITHK2. I. DATA AND FIRST RESULTS. 2016 , 152, 113		119
859	NEON AND \$[{rm{C}},{rm{II}}]\$ 158 Im EMISSION LINE PROFILES IN DUSTY STARBURSTS AND ACTIVE GALACTIC NUCLEI. <i>Astrophysical Journal, Supplement Series</i> , 2016 , 226, 11	8	4
859 858		8	4
	ACTIVE GALACTIC NUCLEI. Astrophysical Journal, Supplement Series, 2016, 226, 11 THE SEARCH FOR MOLECULAR OUTFLOWS IN LOCAL VOLUME AGNs WITHHERSCHEL-PACS. 2016,	8	
858	ACTIVE GALACTIC NUCLEI. Astrophysical Journal, Supplement Series, 2016, 226, 11 THE SEARCH FOR MOLECULAR OUTFLOWS IN LOCAL VOLUME AGNs WITHHERSCHEL-PACS. 2016, 826, 111	8	31
8 ₅ 8	ACTIVE GALACTIC NUCLEI. Astrophysical Journal, Supplement Series, 2016, 226, 11 THE SEARCH FOR MOLECULAR OUTFLOWS IN LOCAL VOLUME AGNS WITHHERSCHEL-PACS. 2016, 826, 111 NEW DEBRIS DISKS IN NEARBY YOUNG MOVING GROUPS. 2016, 826, 123 REPEATABILITY AND ACCURACY OF EXOPLANET ECLIPSE DEPTHS MEASURED WITH	8	31
8 ₅ 8 8 ₅ 7 8 ₅ 6	ACTIVE GALACTIC NUCLEI. Astrophysical Journal, Supplement Series, 2016, 226, 11 THE SEARCH FOR MOLECULAR OUTFLOWS IN LOCAL VOLUME AGNs WITHHERSCHEL-PACS. 2016, 826, 111 NEW DEBRIS DISKS IN NEARBY YOUNG MOVING GROUPS. 2016, 826, 123 REPEATABILITY AND ACCURACY OF EXOPLANET ECLIPSE DEPTHS MEASURED WITH POST-CRYOGENICSPITZER. 2016, 152, 44 Physical properties of galaxies: towards a consistent comparison between hydrodynamical	8	31 14 83
8 ₅ 8 8 ₅ 7 8 ₅ 6 8 ₅ 5	ACTIVE GALACTIC NUCLEI. Astrophysical Journal, Supplement Series, 2016, 226, 11 THE SEARCH FOR MOLECULAR OUTFLOWS IN LOCAL VOLUME AGNS WITHHERSCHEL-PACS. 2016, 826, 111 NEW DEBRIS DISKS IN NEARBY YOUNG MOVING GROUPS. 2016, 826, 123 REPEATABILITY AND ACCURACY OF EXOPLANET ECLIPSE DEPTHS MEASURED WITH POST-CRYOGENICSPITZER. 2016, 152, 44 Physical properties of galaxies: towards a consistent comparison between hydrodynamical simulations and SDSS. 2016, 462, 2046-2062	8	31 14 83
858 857 856 855 854	ACTIVE GALACTIC NUCLEI. Astrophysical Journal, Supplement Series, 2016, 226, 11 THE SEARCH FOR MOLECULAR OUTFLOWS IN LOCAL VOLUME AGNS WITHHERSCHEL-PACS. 2016, 826, 111 NEW DEBRIS DISKS IN NEARBY YOUNG MOVING GROUPS. 2016, 826, 123 REPEATABILITY AND ACCURACY OF EXOPLANET ECLIPSE DEPTHS MEASURED WITH POST-CRYOGENICSPITZER. 2016, 152, 44 Physical properties of galaxies: towards a consistent comparison between hydrodynamical simulations and SDSS. 2016, 462, 2046-2062 Observing Near-Earth Objects with the James Webb Space Telescope. 2016, 128, 018002	8	31 14 83 12

850	EVOLUTION OF MASS OUTFLOW IN PROTOSTARS. 2016 , 828, 52		19
849	ALMA OBSERVATIONS OF CIRCUMSTELLAR DISKS IN THE UPPER SCORPIUS OB ASSOCIATION. 2016 , 827, 142		153
848	A radio-pulsing white dwarf binary star. 2016 , 537, 374-377		84
847	THE CHARGE STATE OF POLYCYCLIC AROMATIC HYDROCARBONS ACROSS REFLECTION NEBULAE: PAH CHARGE BALANCE AND CALIBRATION. 2016 , 832, 51		11
846	THE DEDICATED MONITOR OF EXOTRANSITS (DEMONEX): SEVEN TRANSITS OF XO-4b. 2016 , 820, 87		24
845	PHOTOMETRIC MONITORING OF THE COLDEST KNOWN BROWN DWARF WITH THESPITZER SPACE TELESCOPE. 2016 , 832, 58		40
844	THESWIFTGRB HOST GALAXY LEGACY SURVEY. II. REST-FRAME NEAR-IR LUMINOSITY DISTRIBUTION AND EVIDENCE FOR A NEAR-SOLAR METALLICITY THRESHOLD. 2016 , 817, 8		111
843	FAR-INFRARED LINE SPECTRA OF ACTIVE GALAXIES FROM THE HERSCHEL /PACS SPECTROMETER: THE COMPLETE DATABASE. <i>Astrophysical Journal, Supplement Series</i> , 2016 , 226, 19	8	41
842	BENCHMARK TRANSITING BROWN DWARF LHS 6343 C: SPITZER SECONDARY ECLIPSE OBSERVATIONS YIELD BRIGHTNESS TEMPERATURE AND MID-T SPECTRAL CLASS. 2016 , 822, L6		7
841	Freefree and H42\textra mission from the dusty starburst within NGC 4945 as observed by ALMA. 2016 , 463, 252-269		17
840	WISEP J060738.65+242953.4: A NEARBY POLE-ON L8 BROWN DWARF WITH RADIO EMISSION. 2016 , 152, 123		7
839	SHIELD: COMPARING GAS AND STAR FORMATION IN LOW-MASS GALAXIES. 2016 , 832, 85		22
838	METALLICITY AND AGE OF THE STELLAR STREAM AROUND THE DISK GALAXY NGC 5907. 2016 , 152, 72		6
837	The evolution of red supergiants to supernova in NGC 2100. 2016 , 463, 1269-1283		45
836	THE GEOMETRY OF THE INFRARED AND X-RAY OBSCURER IN A DUSTY HYPERLUMINOUS QUASAR. 2016 , 831, 76		15
835	THE SPITZER -IRAC/MIPS EXTRAGALACTIC SURVEY (SIMES) IN THE SOUTH ECLIPTIC POLE FIELD. <i>Astrophysical Journal, Supplement Series</i> , 2016 , 223, 1	8	7
834	COSMIC INFRARED BACKGROUND FLUCTUATIONS AND ZODIACAL LIGHT. 2016 , 824, 26		8
833	Development for Germanium Blocked Impurity Band Far-Infrared Image Sensors with Fully-Depleted Silicon-On-Insulator CMOS Readout Integrated Circuit. 2016 , 184, 217-224		5

832	Mid- and far-infrared properties of Spitzer Galactic bubbles revealed by the AKARI all-sky surveys. 2016 , 68, 37	8
831	The HerMES submillimetre local and low-redshift luminosity functions. 2016 , 456, 1999-2023	30
830	Herschelfar-infrared photometry of theSwiftBurst Alert Telescope active galactic nuclei sample of the local universe III. SPIRE observations. 2016 , 456, 3335-3353	24
829	The multiplicity of 250-fh Herschel sources in the COSMOS field. 2016 , 460, 1119-1130	20
828	The evolved-star dust budget of the Small Magellanic Cloud: the critical role of a few key players. 2016 , 457, 2814-2838	41
827	An empirical determination of the dust mass absorption coefficient, 2 , using the Herschel Reference Survey. 2016 , 459, 1646-1658	33
826	The complex high-mass star-forming region IRAS 15507-5359. 2016 , 459, 1946-1958	3
825	MEASURING HIGH-PRECISION ASTROMETRY WITH THE INFRARED ARRAY CAMERA ON THESPITZER SPACE TELESCOPE. 2016 , 151, 9	11
824	SDSS J163459.82+204936.0: A RINGED INFRARED-LUMINOUS QUASAR WITH OUTFLOWS IN BOTH ABSORPTION AND EMISSION LINES. 2016 , 822, 64	13
823	KOSMA 12CO(2🗹) and (3🗘) observations toward Infrared Dark Clouds. 2016 , 361, 1	
822	Properties of galaxies in the disc central surface brightness gap. 2016 , 455, 2644-2655	4
821	Star formation laws in the Andromeda galaxy: gas, stars, metals and the surface density of star formation. 2016 , 456, 4128-4144	23
820	CK Vul: a smorgasbord of hydrocarbons rules out a 1670 nova (and much else besides). 2016 , 457, 2871-2876	6
819	Far-infrared/submillimetre properties of pre-stellar cores L1521E, L1521F and L1689B as revealed by theHerschelSPIRE instrument I . Central positions. 2016 , 458, 2150-2160	11
818	Spitzermid-infrared spectroscopic observations of planetary nebulae. 2016 , 459, 841-853	8
817	Simultaneously modelling far-infrared dust emission and its relation to CO emission in star-forming galaxies. 2016 , 460, 67-81	5
816	Spitzerobservations of extragalactic H ii regions IIII. NGC 6822 and the hot star, H ii region connection. 2016 , 459, 1875-1891	6
815	The IC 5146 star forming complex and its surroundings with 2MASS, WISE and Spitzer. 2016 , 361, 1	3

(2017-2016)

814	nebula Cluster with an accreting component. 2016 , 457, 3372-3383		5
813	Variability in young very low mass stars: two surprises from spectrophotometric monitoring. 2016 , 458, 3118-3133		11
812	Integral field spectroscopy of massive young stellar objects in the N113 H ii region in the Large Magellanic Cloud. 2016 , 455, 2345-2362		14
811	The dust properties and physical conditions of the interstellar medium in the LMC massive star-forming complex N11. 2016 , 456, 1767-1790		12
810	The Veritas and Themis asteroid families: $514~\mu m$ spectra with the Spitzer Space Telescope. 2016 , 269, 62-74		14
809	Star formation rates in luminous quasars at 2 . 2016 , 457, 4179-4194		41
808	Updated measurements of the dark matter halo masses of obscured quasars with improvedWISEandPlanckdata. 2016 , 456, 924-942		26
807	Polycyclic aromatic hydrocarbons and molecular hydrogen in oxygen-rich planetary nebulae: the case of NGC 6720. 2016 , 456, L89-L93		11
806	Variability in the super-Earth 55 ´Cnc´e. 2016 , 455, 2018-2027		101
805	A SURVEY FOR NEW MEMBERS OF THE TAURUS STAR-FORMING REGION WITH THE SLOAN DIGITAL SKY SURVEY. 2017 , 153, 46		46
804	The dust mass in Cassiopeia A from a spatially resolvedHerschelanalysis. 2017, 465, 3309-3342		93
803	SPITZER PHOTOMETRY OF ~1 MILLION STARS IN M31 AND 15 OTHER GALAXIES. <i>Astrophysical Journal, Supplement Series</i> , 2017 , 228, 5	3	7
802	The history of star formation in the universe. 2017 , 58, 160-175		1
801	THE DEPLETION OF WATER DURING DISPERSAL OF PLANET-FORMING DISK REGIONS. 2017 , 834, 152		34
800	Modification of ices by cosmic rays and solar wind. 2017 , 50, 062001		40
799	Orbiting Clouds of Material at the Keplerian Co-rotation Radius of Rapidly Rotating Low-mass WTTs in Upper Sco. 2017 , 153, 152		43
798	The PAH Emission Characteristics of the Reflection Nebula NGC 2023. 2017 , 836, 198		49
797	DUST IN CLUSTERS: SEPARATING THE CONTRIBUTION OF GALAXIES AND INTRACLUSTER MEDIA. 2017 , 835, 111		11

796	TheHerschelOrion Protostar Survey: Luminosity and Envelope Evolution. 2017, 840, 69		39
795	An Optical and Infrared Photometric Study of the Young Open Cluster IC 1805 in the Giant H ii Region W4 [] Astrophysical Journal, Supplement Series, 2017, 230, 3	8	13
794	Analysis of the Intrinsic Mid-infraredLband to VisibleNear-infrared Flux Ratios in Spectral Synthesis Models of Composite Stellar Populations. 2017 , 840, 28		3
793	Modeling dust emission in the Magellanic Clouds with Spitzer and Herschel. 2017 , 601, A55		19
79²	The SAGE-Spec Spitzer Legacy program: the life-cycle of dust and gas in the Large Magellanic Cloud. Point source classification []II. 2017 , 470, 3250-3282		32
791	The Origin of [C ii] 157th Emission in a Five-component Interstellar Medium: The Case of NGC 3184 and NGC 628. 2017 , 842, 4		19
790	An Application of Multi-band Forced Photometry to One Square Degree of SERVS: Accurate Photometric Redshifts and Implications for Future Science. <i>Astrophysical Journal, Supplement Series</i> , 2017 , 230, 9	8	18
789	On a New Theoretical Framework for RR Lyrae Stars. II. Mid-infrared PeriodIluminosityMetallicity Relations. 2017 , 841, 84		39
788	The 67P/Churyumov-Gerasimenko observation campaign in support of the Rosetta mission. 2017 , 375,		23
787	Cometary science after Rosetta. 2017 , 375,		4
7 ⁸ 7	Cometary science after Rosetta. 2017, 375, Collisions of Terrestrial Worlds: The Occurrence of Extreme Mid-infrared Excesses around Low-mass Field Stars. 2017, 153, 165		21
	Collisions of Terrestrial Worlds: The Occurrence of Extreme Mid-infrared Excesses around		
786	Collisions of Terrestrial Worlds: The Occurrence of Extreme Mid-infrared Excesses around Low-mass Field Stars. 2017, 153, 165 Hayabusa-2 mission target asteroid 162173 Ryugu (1999 JU3): Searching for the objects spin-axis		21
786 785	Collisions of Terrestrial Worlds: The Occurrence of Extreme Mid-infrared Excesses around Low-mass Field Stars. 2017, 153, 165 Hayabusa-2 mission target asteroid 162173 Ryugu (1999 JU3): Searching for the object spin-axis orientation. 2017, 599, A103		21 64
786 785 784	Collisions of Terrestrial Worlds: The Occurrence of Extreme Mid-infrared Excesses around Low-mass Field Stars. 2017, 153, 165 Hayabusa-2 mission target asteroid 162173 Ryugu (1999 JU3): Searching for the object spin-axis orientation. 2017, 599, A103 On the Relation of Silicates and SiO Maser in Evolved Stars. 2017, 153, 176		21 64 3
786 785 784 783	Collisions of Terrestrial Worlds: The Occurrence of Extreme Mid-infrared Excesses around Low-mass Field Stars. 2017, 153, 165 Hayabusa-2 mission target asteroid 162173 Ryugu (1999 JU3): Searching for the object® spin-axis orientation. 2017, 599, A103 On the Relation of Silicates and SiO Maser in Evolved Stars. 2017, 153, 176 DustPedia: A Definitive Study of Cosmic Dust in the Local Universe. 2017, 129, 044102		21 64 3 61
786 785 784 783 782	Collisions of Terrestrial Worlds: The Occurrence of Extreme Mid-infrared Excesses around Low-mass Field Stars. 2017, 153, 165 Hayabusa-2 mission target asteroid 162173 Ryugu (1999 JU3): Searching for the object® spin-axis orientation. 2017, 599, A103 On the Relation of Silicates and SiO Maser in Evolved Stars. 2017, 153, 176 DustPedia: A Definitive Study of Cosmic Dust in the Local Universe. 2017, 129, 044102 Knot a Bad Idea: Testing BLISS Mapping forSpitzer Space TelescopePhotometry. 2017, 129, 014001 SPIRITS 15c and SPIRITS 14buu: Two Obscured Supernovae in the Nearby Star-forming Galaxy IC		21 64 3 61 7

(2017-2017)

778	Herschel-ATLAS: revealing dust build-up and decline across gas, dust and stellar mass selected samples II. Scaling relations. 2017 , 464, 4680-4705		36
777	The SLUGGS Survey: stellar masses and effective radii of early-type galaxies fromSpitzer Space Telescope3.6 h imaging. 2017 , 464, 4611-4623		41
776	Star Formation in Galaxies atz~ 4년 from the SMUVS Survey: A Clear Starburst/Main-sequence Bimodality for Hemitters on the SFRM* Plane. 2017 , 849, 45		40
775	Neutral gas heating by X-rays in primitive galaxies: Infrared observations of the blue compact dwarf I Zw 18 with Herschel. 2017 , 602, A45		23
774	A High-resolution Multiband Survey of Westerlund 2 with theHubble Space Telescope. III. The Present-day Stellar Mass Function. 2017 , 153, 122		20
773	Active galactic nuclei: whatBin a name?. 2017 , 25, 1		248
772	AHerschel/PACS Far-infrared Line Emission Survey of Local Luminous Infrared Galaxies. 2017 , 846, 32		122
771	Detection of Buckminsterfullerene emission in the diffuse interstellar medium. 2017, 605,		28
770	High-mass Starless Clumps in the Inner Galactic Plane: The Sample and Dust Properties. <i>Astrophysical Journal, Supplement Series</i> , 2017 , 231, 11	8	21
769	An Incipient Debris Disk in the Chamaeleon I Cloud. 2017 , 844, 60		3
768	The multiwavelength TullyHisher relation with spatially resolved H i kinematics. 2017, 469, 2387-2400		41
767	SPIRITS: Uncovering Unusual Infrared Transients withSpitzer. 2017 , 839, 88		54
766	The High-redshift Clusters Occupied by Bent Radio AGN (COBRA) Survey: TheSpitzerCatalog. 2017 , 844, 78		16
765	The Role of the Most Luminous Obscured AGNs in Galaxy Assembly atz~ 2. 2017 , 844, 106		17
764	Carbon-rich dust from the asymptotic giant branch to planetary nebulae. 2017 , 149, 32-37		5
763	The dusty tori of nearby QSOs as constrained by high-resolution mid-IR observations. 2017 , 468, 2-46		18
762	A Survey for Planetary-mass Brown Dwarfs in the Chamaeleon I Star-forming Region. 2017, 154, 46		34
761	CHARACTERIZING THE POPULATION OF BRIGHT INFRARED SOURCES IN THE SMALL MAGELLANIC CLOUD. 2017 , 834, 185		16

760	Calibrating Star Formation inWISEUsing Total Infrared Luminosity. 2017, 850, 68	64
759	Galaxy Evolution Studies with the SPace IR Telescope for Cosmology and Astrophysics (SPICA): The Power of IR Spectroscopy. 2017 , 34,	23
758	First Detection of Mid-infrared Variability from an Ultraluminous X-Ray Source Holmberg II X-1. 2017 , 838, L17	7
757	The Survey of Lines in M31 (SLIM): The Drivers of the [C ii]/TIR Variation. 2017, 842, 128	10
756	A comprehensive study of young B stars in NGC 2264. 2017 , 601, A101	12
755	Mid-infrared spectra of comet nuclei. 2017 , 284, 344-358	14
754	Far-infrared metallicity diagnostics: application to local ultraluminous infrared galaxies. 2017 , 470, 1218-1232	35
753	AKARI/IRC source catalogues and source counts for the IRAC Dark Field, ELAIS North and the AKARI Deep Field South. 2017 , 472, 4259-4286	4
752	Chronos and KAIROS: MOSFIRE observations of post-starburst galaxies in z \sim 1 clusters and groups. 2017 , 472, 419-438	23
751	A search for near-infrared counterparts of two faint neutron star X-ray transients: XMMU J174716.1🛮 81048 and SAX J1806.5 🗷 215. 2017 , 464, 170-177	4
750	Remote Detection of Clay Minerals. 2017 , 8, 482-514	5
75° 749	Remote Detection of Clay Minerals. 2017, 8, 482-514 Bibliography. 2017, 515-591	5
		5
749	Bibliography. 2017 , 515-591	
749 748	Bibliography. 2017, 515-591 Rotation of Late-type Stars in Praesepe with K2. 2017, 839, 92	57
749 748 747	Bibliography. 2017, 515-591 Rotation of Late-type Stars in Praesepe with K2. 2017, 839, 92 MASSIVE STAR FORMATION IN THE LMC. I. N159 AND N160 COMPLEXES. 2017, 834, 122 The optical versus mid-infrared spectral properties of 82 Type 1 AGNs: coevolution of AGN and starburst. 2017, 472, 334-349 Periodic eclipses of the young star PDS 110 discovered with WASP and KELT photometry. 2017.	57
749 748 747 746	Bibliography. 2017, 515-591 Rotation of Late-type Stars in Praesepe with K2. 2017, 839, 92 MASSIVE STAR FORMATION IN THE LMC. I. N159 AND N160 COMPLEXES. 2017, 834, 122 The optical versus mid-infrared spectral properties of 82 Type 1 AGNs: coevolution of AGN and starburst. 2017, 472, 334-349 Periodic eclipses of the young star PDS 110 discovered with WASP and KELT photometry. 2017,	57

(2017-2017)

742	Star Formation Activity Beyond the Outer Arm. I.WISE-selected Candidate Star-forming Regions. 2017 , 154, 163	3
741	The Outer Halo of the Milky Way as Probed by RR Lyr Variables from the Palomar Transient Facility. 2017 , 849, 150	24
740	A unifying evolutionary framework for infrared-selected obscured and unobscured quasar host haloes. 2017 , 464, 3526-3535	11
739	The star formation environment of the FU Ori type star V582 Aur. 2017 , 468, 2325-2332	6
738	The wind speeds, dust content, and mass-loss rates of evolved AGB and RSG stars at varying metallicity. 2017 , 465, 403-433	78
737	Galaxy overdensities around 3C radio galaxies and quasars at 1 . 2017 , 338, 823-840	4
736	Extreme infrared variables from UKIDSS [II. An end-of-survey catalogue of eruptive YSOs and unusual stars. 2017 , 472, 2990-3020	17
735	Wavelength Does Not Equal Pressure: Vertical Contribution Functions and Their Implications for Mapping Hot Jupiters. 2017 , 851, L26	38
734	Young and Intermediate-Age Distance Indicators. 2017 , 212, 1817-1869	8
733	A Herschel resolved debris disc around HD 105211. 2017 , 468, 4725-4734	3
73²	The SCUBA-2 Cosmology Legacy Survey: the nature of bright submm galaxies from 2´deg2 of 850-fh imaging. 2017 , 469, 492-515	59
731	Do individualSpitzeryoung stellar object candidates enclose multiple UKIDSS sources?. 2017 , 598, A136	6
730	TheHerschelExploitation of Local Galaxy Andromeda (HELGA). 2017 , 599, A64	46
729	The nature of very low luminosity objects (VeLLOs). 2017 , 600, A36	9
728	Laboratory demonstration of a cryogenic deformable mirror for wavefront correction of space-borne infrared telescopes. 2017 , 56, 6694-6708	3
727	Searching for luminous absorbed sources in the WISE AGN catalogue. 2017 , 468, 3042-3050	11
726	Solid CO2 in quiescent dense molecular clouds. 2017 , 608, A12	5
725	Point and Compact HBources in the Interior of M33. 2017 , 154, 268	1

724	DUSTINGS. III. DISTRIBUTION OF INTERMEDIATE-AGE AND OLD STELLAR POPULATIONS IN DISKS AND OUTER EXTREMITIES OF DWARF GALAXIES. 2017 , 834, 78	24
723	PRIMUS: ONE- AND TWO-HALO GALACTIC CONFORMITY AT 0.2 . 2017 , 834, 87	25
722	SPIDERS: selection of spectroscopic targets using AGN candidates detected in all-sky X-ray surveys. 2017 , 469, 1065-1095	29
721	Testing galaxy formation models with galaxy stellar mass functions. 2017 , 464, 3256-3270	12
720	Far-infrared observations of a massive cluster forming in the Monoceros R2 filament hub. 2017 , 607,	19
719	HELP: xid+, the probabilistic de-blender forHerschelSPIRE maps. 2017 , 464, 885-896	66
718	Low-mass young stellar population and star formation history of the cluster IC 1805 in the W4 H ii region. 2017 , 468, 2684-2698	11
717	Polycyclic Aromatic Hydrocarbon Emission Toward the Galactic Bulge. 2018 , 855, 32	4
716	The NASA Ames PAH IR Spectroscopic Database: Computational Version 3.00 with Updated Content and the Introduction of Multiple Scaling Factors. <i>Astrophysical Journal, Supplement Series</i> , 8 2018 , 234, 32	61
715	Variations in the 6.2 th emission profile in starburst-dominated galaxies: a signature of polycyclic aromatic nitrogen heterocycles (PANHs)?. 2018 , 475, 3746-3763	6
714	A dearth of OH/IR stars in the Small Magellanic Cloud. 2018 , 473, 3835-3853	13
713	A massive core for a cluster of galaxies at a redshift of 4.3. 2018 , 556, 469-472	78
712	The star-forming cores in the centre of the Trifid nebula (M 20): from Herschel to the near-infrared. 2018 , 475, 3029-3045	4
711	Buper-deblended Dust Emission in Galaxies. I. The GOODS-North Catalog and the Cosmic Star Formation Rate Density out to Redshift 6. 2018 , 853, 172	68
710	Analysis of the Herschel DEBRIS Sun-like star sample. 2018 , 475, 3046-3064	56
709	Spitzer Observations of the North Ecliptic Pole. <i>Astrophysical Journal, Supplement Series</i> , 2018 , 234, 38 8	14
708	An Investigation of the Ranges of Validity of Asteroid Thermal Models for Near-Earth Asteroid Observations. 2018 , 155, 74	10
707	More Rapidly Rotating PMS M Dwarfs with Light Curves Suggestive of Orbiting Clouds of Material. 2018 , 155, 63	22

(2018-2018)

706	Detection of a westward hotspot offset in the atmosphere of hot gas giant CoRoT-2b. 2018 , 2, 220-227	59
705	High-mass Star Formation through Filamentary Collapse and Clump-fed Accretion in G22. 2018 , 852, 12	36
704	Discovery of an Extremely Luminous Dust-obscured Galaxy Observed with SDSS,WISE, JCMT, and SMA. 2018 , 857, 31	13
703	The LABOCA/ACT Survey of Clusters at All Redshifts: Multiwavelength Analysis of Background Submillimeter Galaxies. 2018 , 855, 26	1
702	Observing the variation of asteroid thermal inertia with heliocentric distance. 2018 , 477, 1782-1802	22
701	POLYCYCLIC AROMATIC HYDROCARBONS WITH STRAIGHT EDGES AND THE 7.6/6.2 AND 8.6/6.2 INTENSITY RATIOS IN REFLECTION NEBULAE. 2018 , 854,	9
700	Chandra Detection of an Evolved Population of Young Stars in Serpens South. 2018, 155, 241	9
699	Reassessing Exoplanet Light Curves with a Thermal Model. 2018 , 156, 28	9
698	The SPLASH and Chandra COSMOS Legacy Survey: The Cross-power between Near-infrared and X-Ray Background Fluctuations. 2018 , 864, 141	6
697	Constraining the Gap Size in the Disk around HD 100546 in the Mid-infrared. 2018 , 865, 137	3
697 696	Constraining the Gap Size in the Disk around HD 100546 in the Mid-infrared. 2018 , 865, 137 The Discovery of Herbig Haro Objects in LDN 673. 2018 , 852, 13	3
696	The Discovery of Herbig⊞aro Objects in LDN 673. 2018 , 852, 13	1
696 695	The Discovery of HerbigHaro Objects in LDN 673. 2018, 852, 13 Gaia 17bpi: An FU OriEype Outburst. 2018, 869, 146 Neon, sulphur, and argon abundances of planetary nebulae in the sub-solar metallicity Galactic	1 24
696 695 694	The Discovery of HerbigHaro Objects in LDN 673. 2018, 852, 13 Gaia 17bpi: An FU OriEype Outburst. 2018, 869, 146 Neon, sulphur, and argon abundances of planetary nebulae in the sub-solar metallicity Galactic anti-centre. 2018, 615, A29 A contaminant-free catalogue of Gaia DR2IMISE Galactic plane matches: including the effects of	1 24 4
696 695 694	The Discovery of HerbigHaro Objects in LDN 673. 2018, 852, 13 Gaia 17bpi: An FU OriBype Outburst. 2018, 869, 146 Neon, sulphur, and argon abundances of planetary nebulae in the sub-solar metallicity Galactic anti-centre. 2018, 615, A29 A contaminant-free catalogue of Gaia DR2WISE Galactic plane matches: including the effects of crowding in the cross-matching of photometric catalogues. 2018, 481, 2148-2167 The Lockman Hole Project: new constraints on the sub-mJy source counts from a wide-area 1.4 GHz	1 24 4 5
696 695 694 693	The Discovery of HerbigHaro Objects in LDN 673. 2018, 852, 13 Gaia 17bpi: An FU OriEype Outburst. 2018, 869, 146 Neon, sulphur, and argon abundances of planetary nebulae in the sub-solar metallicity Galactic anti-centre. 2018, 615, A29 A contaminant-free catalogue of Gaia DR2WISE Galactic plane matches: including the effects of crowding in the cross-matching of photometric catalogues. 2018, 481, 2148-2167 The Lockman Hole Project: new constraints on the sub-mJy source counts from a wide-area 1.4 GHz mosaic. 2018, 481, 4548-4565	1 24 4 5 31

688	Panchromatic SED modelling of spatially resolved galaxies. 2018 , 476, 1705-1725		15
687	Learning logic through computer-based games. 2018,		
686	The VMC Survey. 2018 , 620, A143		6
685	Molecular gas in the H ii-region complex RCW 166: Possible evidence for an early phase of cloudfiloud collision prior to the bubble formation. 2018 , 70,		5
684	The AGN luminosity fraction in merging galaxies. 2018 , 480, 3562-3583		9
683	A Virgo Environmental Survey Tracing Ionised Gas Emission (VESTIGE). 2018 , 614, A57		43
682	Complete IRAC Mapping of the CFHTLS-DEEP, MUSYC, and NMBS-II Fields. 2018, 130, 124501		5
681	Molecular Gas and Star Formation Properties in Early Stage Mergers: SMA CO(2-1) Observations of the LIRGs NGC 3110 and NGC 232. 2018 , 866, 77		9
68o	A New Technique for Measuring Polycyclic Aromatic Hydrocarbon Emission in Different Environments. 2018 , 860, 154		10
679	The Spatially Resolved Dust-to-metals Ratio in M101. 2018 , 865, 117		25
679 678	The Spatially Resolved Dust-to-metals Ratio in M101. 2018 , 865, 117 The Widespread Presence of Nanometer-size Dust Grains in the Interstellar Medium of Galaxies. 2018 , 867, 91		25 9
	The Widespread Presence of Nanometer-size Dust Grains in the Interstellar Medium of Galaxies.	8	
678	The Widespread Presence of Nanometer-size Dust Grains in the Interstellar Medium of Galaxies. 2018, 867, 91 DirtyGrid I: 3D Dust Radiative Transfer Modeling of Spectral Energy Distributions of Dusty Stellar	8	9
6 ₇ 8	The Widespread Presence of Nanometer-size Dust Grains in the Interstellar Medium of Galaxies. 2018, 867, 91 DirtyGrid I: 3D Dust Radiative Transfer Modeling of Spectral Energy Distributions of Dusty Stellar Populations. Astrophysical Journal, Supplement Series, 2018, 236, 32	8	9
678 677 676	The Widespread Presence of Nanometer-size Dust Grains in the Interstellar Medium of Galaxies. 2018, 867, 91 DirtyGrid I: 3D Dust Radiative Transfer Modeling of Spectral Energy Distributions of Dusty Stellar Populations. Astrophysical Journal, Supplement Series, 2018, 236, 32 Identification of Blazar Candidates behind Small and Large Magellanic Clouds. 2018, 867, 131	8	9 6 5
678 677 676	The Widespread Presence of Nanometer-size Dust Grains in the Interstellar Medium of Galaxies. 2018, 867, 91 DirtyGrid I: 3D Dust Radiative Transfer Modeling of Spectral Energy Distributions of Dusty Stellar Populations. Astrophysical Journal, Supplement Series, 2018, 236, 32 Identification of Blazar Candidates behind Small and Large Magellanic Clouds. 2018, 867, 131 Evidence for a Circumsolar Dust Ring Near Mercury Orbit. 2018, 868, 74	8	9 6 5
678 677 676 675	The Widespread Presence of Nanometer-size Dust Grains in the Interstellar Medium of Galaxies. 2018, 867, 91 DirtyGrid I: 3D Dust Radiative Transfer Modeling of Spectral Energy Distributions of Dusty Stellar Populations. Astrophysical Journal, Supplement Series, 2018, 236, 32 Identification of Blazar Candidates behind Small and Large Magellanic Clouds. 2018, 867, 131 Evidence for a Circumsolar Dust Ring Near Mercury Orbit. 2018, 868, 74 The Stellar Membership of the Taurus Star-forming Region. 2018, 156, 271	8	9 6 5 12 68

(2018-2018)

670	Spitzer Matching Survey of the UltraVISTA Ultra-deep Stripes (SMUVS): Full-mission IRAC Mosaics and Catalogs. <i>Astrophysical Journal, Supplement Series</i> , 2018 , 237, 39	8	28
669	X-shooter and ALMA spectroscopy of GRB 161023A. 2018 , 620, A119		10
668	Spitzer Planck Herschel Infrared Cluster (SPHerIC) survey: Candidate galaxy clusters at 1.3 2018, 620, A198		14
667	FIR Detector Sensitivity, Dynamic Range, and Multiplexing Requirements for the Origins Space Telescope (OST). 2018 , 193, 908-915		
666	DustPedia: Multiwavelength photometry and imagery of 875 nearby galaxies in 42 ultraviolet-microwave bands. 2018 , 609, A37		52
665	The HST PanCET Program: Hints of Na i and Evidence of a Cloudy Atmosphere for the Inflated Hot Jupiter WASP-52b. 2018 , 156, 298		22
664	The Spitzer Matching Survey of the UltraVISTA Ultra-deep Stripes (SMUVS): The Evolution of Dusty and Nondusty Galaxies with Stellar Mass at $z=2\overline{B}$. 2018 , 864, 166		10
663	The Near-infrared CO Absorption Band as a Probe to the Innermost Part of an AGN-obscuring Material. 2018 , 852, 83		7
662	Structure of photodissociation fronts in star-forming regions revealed by observations of high-J CO emission lines with Herschel. 2018 , 615,		35
661	Infrared Light Curves of Near-Earth Objects. <i>Astrophysical Journal, Supplement Series</i> , 2018 , 238, 22	8	3
660	Dust production and depletion in evolved planetary systems. 2018 , 481, 2601-2611		26
659	An H i study of the collisional ring galaxy NGC 922. 2018 , 476, 5681-5691		6
658	Mr-Moose: an advanced SED-fitting tool for heterogeneous multi-wavelength data sets. 2018 , 477, 4981	-5000	0 3
657	Debris discs with multiple absorption features in metallic lines: circumstellar or interstellar origin?. 2018 , 480, 488-520		8
656	Red supergiant stars in the Large Magellanic Cloud. 2018 , 616, A175		16
655	Alumina Polymorphism in the Circumstellar Dust Shells of Asymptotic Giant Branch Stars. 2018 , 866, L1		2
654	Finding Planets via Gravitational Microlensing. 2018 , 659-687		2
653	The dense cores and filamentary structure of the molecular cloud in Corona Australis: Herschel SPIRE and PACS observations from the Herschel Gould Belt Survey. 2018 , 615, A125		21

652	Ground- and Space-based Detection of the Thermal Emission Spectrum of the Transiting Hot Jupiter KELT-2Ab. 2018 , 156, 133	18
651	The James Webb Space Telescope North Ecliptic Pole Time-domain Field. I. Field Selection of a JWST Community Field for Time-domain Studies. 2018 , 130, 124001	9
650	IINOs are CoolEA survey of the trans-Neptunian region. 2018 , 618, A136	15
649	SOFIA/FORCAST Observations of the Luminous Blue Variable Candidates MN 90 and HD 168625. 2018 , 864, 31	O
648	A critical re-evaluation of the Thorne□ ytkow object candidate HV 2112. 2018 , 479, 3101-3105	6
647	Parallaxes of Cool Objects with WISE: Filling in for Gaia. 2018 , 862, 173	8
646	Optics technology for large-aperture space telescopes: from fabrication to final acceptance tests. 2018 , 10, 644	21
645	JINGLE, a JCMT legacy survey of dust and gas for galaxy evolution studies []. Survey overview and first results. 2018 , 481, 3497-3519	18
644	Laboratory Gas-phase Infrared Spectra of Two Astronomically Relevant PAH Cations: Diindenoperylene, \${{rm{C}}}_{32}{{rm{H}}}_{16}^{+}\$ and Dicoronylene, \${{rm{C}}}_{48}{{rm{H}}}_{20}^{+}\$. 2018 , 854, 27	19
643	Masses and Radii of Four Very Low-mass Stars in F+M Eclipsing Binary Systems. 2018 , 156, 27	11
642	SMHASH: anatomy of the Orphan Stream using RR Lyrae stars. 2018 , 479, 570-587	12
641	Star formation in the solar neighbourhood. 2018 , 14, 15-22	
640	Automated cross-identifying radio to infrared surveys using the lrpy algorithm: a case study. 2018 , 473, 4523-4537	6
639	A multi-wavelength analysis of the diffuse H ii region G25.8700+0.1350. 2018 , 474, 647-661	2
638	Improving catalogue matching by supplementing astrometry with additional photometric information. 2018 , 473, 5570-5590	2
637	The scaling relationship between baryonic mass and stellar disc size in morphologically late-type galaxies. 2018 , 473, 5468-5475	10
636	The infrared luminosity function of AKARI 90 fb galaxies in the local Universe. 2018, 474, 5363-5371	5
635	Far-infrared spectroscopy of proteinogenic and other less common amino acids. 2018 , 478, 3430-3437	4

(2018-2018)

634	Stellar Mass and 3.4hm/LRatio Evolution of Brightest Cluster Galaxies in COSMOS sincez~ 1.0. 2018 , 857, 122	4
633	HerschelSpectroscopy of the Taffy Galaxies (UGC 12914/12915 = VV 254): Enhanced [C ii] Emission in the Collisionally Formed Bridge. 2018 , 855, 141	6
632	The relativistic jet of the ∉ay emitting narrow-line Seyfert 1 galaxy 1H 0323+342. 2018 , 475, 404-423	20
631	Constraints on the OH-to-H Abundance Ratio in Infrared-bright Galaxies Derived from the Strength of the OH 35th Absorption Feature. 2018 , 853, 132	3
630	Local Volume H i Survey: the far-infrared radio correlation. 2018 , 479, 3509-3525	4
629	SpitzerInfrared Spectrograph Observations of the Galactic Center: Quantifying the Extreme Ultraviolet/Soft X-ray Fluxes. 2018 , 857, 59	14
628	Systematic search for tidal features around nearby galaxies. 2018 , 614, A143	28
627	Red material on the large moons of Uranus: Dust from the irregular satellites?. 2018 , 314, 210-231	22
626	Spitzer Space Telescope Infrared Observations of the Binary Neutron Star Merger GW170817. 2018 , 862, L11	21
625	Luminosities and mass-loss rates of Local Group AGB stars and red supergiants. 2018, 609, A114	33
624	The Nature of Deeply Buried Ultraluminous Infrared Galaxies: A Unified Model for Highly Obscured Dusty Galaxy Emission. 2018 , 858, 59	7
623	VISION - Vienna Survey in Orion. 2018 , 614, A65	11
622	Infrared spectra of complex organic molecules in astronomically relevant ice matrices. 2018, 611, A35	18
621	The Stellar Populations of Two Ultra-diffuse Galaxies from Optical and Near-infrared Photometry. 2018 , 858, 29	31
620	The Charge State of Polycyclic Aromatic Hydrocarbons across a Reflection Nebula, an H ii Region, and a Planetary Nebula. 2018 , 858, 67	17
619	SPIRITS 16tn in NGC 3556: A Heavily Obscured and Low-luminosity Supernova at 8.8 Mpc. 2018 , 863, 20	11
618	The Carnegie RR Lyrae Program: mid-infrared periodluminosity relations of RR Lyrae stars in Reticulum. 2018 , 480, 4138-4153	12
617	SPICAL Large Cryogenic Infrared Space Telescope: Unveiling the Obscured Universe. 2018 , 35,	66

616 Spitzer Space Telescope: Innovations and Optimizations in the Extended Mission Era. **2018**,

615	Looking at cosmic near-infrared background radiation anisotropies. 2018 , 90,	23
614	A SURVEY FOR NEW MEMBERS OF TAURUS FROM STELLAR TO PLANETARY MASSES. 2019 , 158,	30
613	Robust identification of active galactic nuclei through HST optical variability in GOODS-S: comparison with the X-ray and mid-IR-selected samples?. 2019 , 487, 4285-4304	8
612	The dust content of the Crab Nebula. 2019 , 488, 164-182	14
611	A Census of Star Formation in the Outer Galaxy: The SMOG Field. 2019 , 880,	4
610	WALLABY early science III. An H i study of the spiral galaxy NGC 1566. 2019 , 487, 2797-2817	21
609	The Herschel Dwarf Galaxy Survey. 2019 , 626, A23	47
608	Infrared and sub-mm observations of outbursting young stars with Herschel and Spitzer. 2019, 631, A30	О
607	Spitzer Mid-Infrared Detections of Neutron Star Merger GW170817 Suggests Synthesis of the Heaviest Elements. 2019 ,	33
606	Estimating dayside effective temperatures of hot Jupiters and associated uncertainties through Gaussian process regression. 2019 , 489, 941-950	10
605	Discovery of an Intermediate-luminosity Red Transient in M51 and Its Likely Dust-obscured, Infrared-variable Progenitor. 2019 , 880, L20	15
604	The young star population of Lynds 1188. 2019 , 484, 1800-1814	2
603	Persistence of the colour density relation and efficient environmental quenching to $z \sim 1.4$. 2019 , 490, 1231-1254	29
602	Herschel spectroscopy of massive young stellar objects in the Magellanic Clouds. 2019 , 490, 3909-3935	2
601	The first maps of 🛱 Ithe dust mass absorption coefficient 🛭 nearby galaxies, with DustPedia. 2019 , 489, 5256-5283	22
600	Searching for Wide Companions and Identifying Circum(sub)stellar Disks through PSF Fitting of Spitzer/IRAC Archival Images. 2019 , 158, 134	2
599	A 100-kiloparsec wind feeding the circumgalactic medium of a massive compact galaxy. 2019 , 574, 643-646	27

(2019-2019)

598	CO (J = $1\overline{D}$) Observations toward Filamentary Molecular Clouds in the Galactic Region with $l = [169.^{\circ}75, 174.^{\circ}75]$, $b = [\overline{D}.^{\circ}75, 0.^{\circ}5]$. 2019 , 880, 88	5
597	The MUSE Ultra Deep Field (MUDF). II. Survey design and the gaseous properties of galaxy groups at 0.5 < z < 1.5. 2019 , 490, 1451-1469	19
596	New evidence for the ubiquity of prominent polar dust emission in AGN on tens of parsec scales. 2019 , 489, 2177-2188	26
595	From the outside looking in: what can Milky Way analogues tell us about the star formation rate of our own galaxy?. 2019 , 489, 5030-5036	6
594	Changes: The Past, Present, and Future of the Nearby Dwarf Galaxy NGC 55. 2019 , 158, 90	1
593	Complex Organic Molecules in Star-Forming Regions of the Magellanic Clouds. 2019 , 3, 2088-2109	6
592	TYC 8606-2025-1: a mild barium star surrounded by the ejecta of a very late thermal pulse. 2019 , 489, 5136-5145	3
591	Haumeal thermal emission revisited in the light of the occultation results. 2019, 334, 39-51	7
590	On the dynamics of the Small Magellanic Cloud through high-resolution ASKAP H iobservations. 2019 , 483, 392-406	23
589	MUSE sneaks a peek at extreme ram-pressure stripping events IIV. Hydrodynamic and gravitational interactions in the Blue Infalling Group. 2019 , 484, 2212-2228	21
588	Proxima Centauri b is not a transiting exoplanet. 2019 , 487, 268-274	13
587	Infrared Galaxies in the Field of the Massive Cluster Abell S1063: Discovery of a Luminous Kiloparsec-sized H ii Region in a Gravitationally Lensed Infrared-luminous Galaxy at $z = 0.6$. 2019 , 877, 7	О
586	Uncovering Red and Dusty Ultraluminous X-Ray Sources withSpitzer. 2019 , 878, 71	15
585	Molecular environs and triggered star formation around the large Galactic infrared bubble N 24. 2019 , 487, 1517-1528	3
584	hiss, a new tool for H i stacking: application to NIBLES spectra. 2019 , 487, 4901-4938	7
583	Aquaplanet Models on Eccentric Orbits: Effects of the Rotation Rate on Observables. 2019 , 157, 189	8
582	The unbiased frequency of planetary signatures around single and binary white dwarfs using Spitzer and Hubble. 2019 , 487, 133-146	39
581	The relativistic jet of the 骨ay emitting narrow-line Seyfert 1 galaxy PKS J1222+0413. 2019 , 487, 181-197	6

580	Identification of Young Stellar Object candidates in the Gaia DR2 x AllWISE catalogue with machine learning methods. 2019 , 487, 2522-2537	22
579	An Infrared Census of DUST in Nearby Galaxies with Spitzer (DUSTINGS). V. The Period[luminosity Relation for Dusty Metal-poor AGB Stars. 2019 , 877, 49	16
578	SPIRITS Catalog of Infrared Variables: Identification of Extremely Luminous Long Period Variables. 2019 , 877, 110	12
577	The Polycyclic Aromatic Hydrocarbon Mass Fraction on a 10 pc Scale in the Magellanic Clouds. 2019 , 876, 62	16
576	RadioInfrared correlation for local dusty galaxies and dusty AGNs from the AKARI All-Sky Survey. 2019 , 71,	4
575	Magnetic topologies of young suns: the weak-line T Tauri stars TWA 6 and TWA 8A. 2019 , 484, 5810-5833	14
574	Optically Faint Massive Balmer Break Galaxies at z > 3 in the CANDELS/GOODS Fields. 2019 , 876, 135	19
573	Gas phase SiO in the circumstellar environment of the recurrent nova T´Coronae Borealis. 2019 , 486, 3498-3505	3
572	Variation of the Mid-infrared versus Hauminosity Correlation with Increasing Redshift for Galaxies in the Local Universe. 2019 , 874, 79	1
571	The Resolved Distributions of Dust Mass and Temperature in Local Group Galaxies. 2019 , 874, 141	17
57°	Supernova 2017eaw: Molecule and Dust Formation from Infrared Observations. 2019, 873, 127	13
569	Discrepancies in the ages of young star clusters; evidence for mergers?. 2019 , 486, 266-273	26
568	Multi-wavelength de-blended Herschel view of the statistical properties of dusty star-forming galaxies across cosmic time. 2019 , 624, A98	18
567	Spitzer Transit Follow-up of Planet Candidates from the K2 Mission. 2019 , 157, 102	14
566	Infrared Contributions of X-Ray Selected Active Galactic Nuclei in Dusty Star-forming Galaxies. 2019 , 871, 87	16
565	AKARI mission program: Excavating Mass Loss History in extended dust shells of Evolved Stars (MLHES). I. Far-IR photometry 2019 , 71,	1
564	Examining the Class B to A Shift of the 7.7 th PAH Band with the NASA Ames PAH IR Spectroscopic Database. 2019 , 871, 124	9
563	Simultaneous X-Ray and Infrared Observations of Sagittarius A*'s Variability. 2019 , 871,	20

(2019-2019)

562	Identifying Young Stellar Objects in the Outer Galaxy: l = 224° Region in Canis Major. <i>Astrophysical Journal, Supplement Series</i> , 2019 , 240, 26	8	7
561	Modeling ionized gas in low-metallicity environments: the Local Group dwarf galaxy IC 10. 2019 , 622, A119		9
560	SOFIA mid-infrared observations of Supernova 1987A in 2016 Iforward shocks and possible dust re-formation in the post-shocked region. 2019 , 482, 1715-1723		20
559	Kiloparsec-Scale Variations in the Star Formation Efficiency of Dense Gas: The Antennae Galaxies (NGC 4038/39). 2019 , 157, 131		14
558	ALMA, ATCA, and Spitzer Observations of the Luminous Extragalactic Supernova SN 1978K. 2019 , 870, 59		1
557	Catalog of High Protostellar Surface Density Regions in Nearby Embedded Clusters. 2019 , 871, 163		7
556	Quantifying Star Formation Activity in the Inner 1 kpc of Local MIR Bright QSOs. 2019 , 871, 190		5
555	Constraining the Rate of Protostellar Accretion Outbursts in the Orion Molecular Clouds. 2019 , 872, 183		24
554	Old and young stellar populations in DustPedia galaxies and their role in dust heating. 2019 , 624, A80		40
553	Magnetic field estimates from the X-ray synchrotron emitting rims of the 30 Dor C superbubble and the implications for the nature of 30 Dor CE TeV emission. 2019 , 621, A138		7
552	Concerning the occurrence of bow shocks around high-mass X-ray binaries. 2019 , 621, A37		2
551	De re metallica: the cosmic chemical evolution of galaxies. 2019 , 27, 1		203
550	Final evolution of super-AGB stars and supernovae triggered by electron capture. 2019 , 36,		16
550 549	Final evolution of super-AGB stars and supernovae triggered by electron capture. 2019 , 36, VISION IVienna survey in Orion. 2019 , 622, A149		16
549	VISION IVienna survey in Orion. 2019, 622, A149 Are long gamma-ray bursts biased tracers of star formation? Clues from the host galaxies of the		19
549 548	VISION Livienna survey in Orion. 2019, 622, A149 Are long gamma-ray bursts biased tracers of star formation? Clues from the host galaxies of the Swift/BAT6 complete sample of bright LGRBs. 2019, 623, A26		19 35

544	Unusual infrared emission toward Sgr B2: possible planar C24. 2019 , 19, 141	1
543	Massive Young Stellar Objects and Outflow in the Infrared Dark Cloud G79.3+0.3. 2019 , 876, 70	2
542	Stellar Mass Growth of Brightest Cluster Galaxy Progenitors in COSMOS Since z ~ 3. 2019 , 881, 150	14
541	Spitzer Space Telescope observations of bilobate comet 8P/Tuttle. 2019 , 632, A104	2
540	Evolved massive stars at low-metallicity. 2019 , 629, A91	19
539	The shapes of spiral arms in the S4G survey and their connection with stellar bars. 2019 , 631, A94	15
538	Near-infrared Variability of Low-mass Stars in IC 1396A and Tr 37. 2019 , 878, 7	3
537	Supernova 2014C: Ongoing Interaction with Extended Circumstellar Material with Silicate Dust. 2019 , 887, 75	9
536	Effect of molecular structure on the infrared signatures of astronomically relevant PAHs. 2019 , 621, A80	11
535	Discovery of a directly imaged disk in scattered light around the Sco-Cen member Wray 15-788. 2019 , 624, A87	9
534	Inner and outer rings are not strongly coupled with stellar bars. 2019 , 625, A146	6
533	CSI 2264: Simultaneous optical and X-ray variability in the pre-main sequence stars of NGC 2264. 2019 , 628, A74	2
532	A study of accretion and disk diagnostics in the NGC 2264 cluster. 2019 , 629, A67	2
531	Spectral Evolution and Radial Dust Transport in the Prototype Young Eruptive System EX Lup. 2019 , 887, 156	8
530	The OTELO survey. 2019 , 631, A9	11
529	Star Formation Efficiencies at Giant Molecular Cloud Scales in the Molecular Disk of the Elliptical Galaxy NGC 5128 (Centaurus A). 2019 , 887, 88	9
528	The Effect of Binarity on Circumstellar Disk Evolution. 2019 , 878, 45	9
527	KiDS-SQuaD. 2019 , 632, A56	18

(2020-2019)

526	Tying Spatial Variations in Polycyclic Aromatic Hydrocarbon (PAH) Emission to a Changing PAH Population in the Reflection Nebula NGC 2023. 2019 , 887, 46	2
525	Learning mid-IR emission spectra of polycyclic aromatic hydrocarbon populations from observations. 2019 , 632,	6
524	A New Calibration of Star Formation Rate in Galaxies Based on Polycyclic Aromatic Hydrocarbon Emission. 2019 , 884, 136	14
523	Infrasound Monitoring as a Tool to Characterize Impacting Near-Earth Objects (NEOs). 2019 , 939-986	8
522	AKARI/IRC near-infrared asteroid spectroscopic survey: AcuA-spec. 2019 , 71,	27
521	Palomar Gattini-IR: Survey Overview, Data Processing System, On-sky Performance and First Results. 2020 , 132, 025001	25
520	Probing the regoliths of the classical Uranian satellites: Are their surfaces mantled by a layer of tiny H2O ice grains?. 2020 , 338, 113513	10
519	Cold molecular gas and freefree emission from hot, dust-obscured galaxies at $z \sim 3$. 2020 , 496, 1565-1578	4
518	Progenitor, precursor, and evolution of the dusty remnant of the stellar merger M31-LRN-2015. 2020 , 496, 5503-5517	9
5 ¹ 7	Spitzer Solar System studies of comets, centaurs and Kuiper belt objects. 2020 , 4, 930-939	3
516	The extreme colliding-wind system Apep: resolved imagery of the central binary and dust plume in the infrared. 2020 , 498, 5604-5619	2
515	Isotopic ratios in the red giant component of the recurrent nova T´Coronae Borealis. 2020, 498, 4853-4863	O
514	High-resolution, 3D radiative transfer modelling. 2020 , 637, A25	16
513	Polycyclic aromatic hydrocarbon excitation in nearby spiral galaxies. 2020 , 496, 1393-1417	1
512	A new estimator of resolved molecular gas in nearby galaxies. 2020 , 500, 1261-1278	2
511	A transition between the hot and the ultra-hot Jupiter atmospheres. 2020 , 639, A36	25
510	An infrared study of the high-mass, multistage star-forming region IRAS 12272 1240. 2020 , 496, 3358-3370	1
509	Mon-735: a new low-mass pre-main-sequence eclipsing binary in NGC 2264. 2020 , 495, 1531-1548	5

508	The CO-dark molecular gas mass in 30 Doradus. 2020 , 494, 5279-5292	8
507	The dust never settles: collisional production of gas and dust in evolved planetary systems. 2020 , 496, 5233-5242	12
506	White dwarf pollution by hydrated planetary remnants: hydrogen and metals in WD J204713.76🛮 25908.9. 2020 , 499, 171-182	8
505	A Galactic dust devil: far-infrared observations of the Tornado supernova remnant candidate. 2020 , 499, 5665-5678	4
504	A principal component analysis of polycyclic aromatic hydrocarbon emission in NGC 2023. 2020 , 500, 177-190	5
503	Ultracompact H îi regions with extended emission: the case of G43.890.78 and its molecular environment. 2020 , 497, 4436-4447	Ο
502	An obscured AGN population hidden in the VIPERS galaxies: identification through spectral energy distribution decomposition. 2020 , 495, 1853-1873	9
501	A search for young exoplanets in Sectors 18 of the TESS full-frame images. 2020, 496, 1197-1216	4
500	Deep XMM-Newton observations of the northern disc of M31. 2020 , 637, A12	7
499	Wray 15-906: a candidate luminous blue variable discovered with WISE, Herschel, and SALT. 2020 , 498, 5093-5108	
498	Mid-infrared reflectance spectroscopy of carbonaceous chondrites and CalciumAluminum-rich inclusions. 2020 , 193, 105078	2
497	Galaxy And Mass Assembly (GAMA): assimilation of KiDS into the GAMA database. 2020 , 496, 3235-3256	15
496	Multi-wavelength, spatially resolved modelling of HD 48682E debris disc. 2020, 497, 1098-1109	1
495	Pixel level decorrelation in service of the Spitzer microlens parallax survey. 2020 , 497, 5309-5317	4
494	Discovery of a mid-infrared protostellar outburst of exceptional amplitude. 2020 , 499, 1805-1822	3
493	The future of astronomy with small satellites. 2020 , 4, 1031-1038	9
492	The high-redshift Universe with Spitzer. 2020 , 4, 478-485	3
491	Observations of luminous infrared galaxies with the Spitzer Space Telescope. 2020 , 4, 467-477	7

490	Molecular Gas and Dust Heating in Active Galaxies: Growing Black Holes or Tidal Shocks?. 2020 , 894, 157	3
489	Dusty Stellar Birth and Death in the Metal-poor Galaxy NGC 6822. 2020 , 892, 91	4
488	The BUFFALO HST Survey. <i>Astrophysical Journal, Supplement Series</i> , 2020 , 247, 64	21
487	Expected performances of the Characterising Exoplanet Satellite (CHEOPS). 2020 , 635, A23	9
486	Transiting Exoplanet Discovery Using Machine Learning Techniques: A Survey. 2020 , 13, 573-600	5
485	Spatial power spectra of dust across the Local Group: No constraint on disc scale height. 2020 , 492, 2663-268	2 ₅
484	A complete catalogue of dusty supernova remnants in the Galactic plane. 2020 , 493, 2706-2744	8
483	A new mass-loss rate prescription for red supergiants. 2020 , 492, 5994-6006	38
482	A panchromatic spatially resolved analysis of nearby galaxies II. Sub-kpc-scale main sequence in grand-design spirals. 2020 , 493, 4107-4125	14
481	REFINING THE CENSUS OF THE UPPER SCORPIUS ASSOCIATION WITH. 2020 , 160,	28
480	The haloes and environments of nearby galaxies (HERON) []I. The outer structure of edge-on galaxies. 2020 , 494, 1751-1770	4
479	The 21 fb and 30 fb emission features in carbon-rich objects. 2020 , 365, 1	5
478	ExoMol line lists IXXXIX. Ro-vibrational molecular line list for CO2. 2020 , 496, 5282-5291	22
477	Final Spitzer IRAC Observations of the Rise and Fall of SN 1987A. 2020 , 890, 2	6
476	Establishing a new technique for discovering large-scale structure using the ORELSE survey. 2020 , 491, 5524-5554	8
475	Skymaps of observables of three-dimensional magnetohydrodynamic astrosphere models. 2020 , 634, A67	3
474	Interaction of hydantoin with solar wind minority ions: O and He. 2020 , 22, 5785-5796	1
473	A cold telescope made for searches for warmth. 2020 , 4, 430-430	

472	Spectral Classification and Ionized Gas Outflows in z \sim 2 WISE-selected Hot Dust-obscured Galaxies. 2020 , 888, 110	9
471	Variable stars in the Sh 2-170 H ii region. 2020 , 493, 267-287	5
470	Systematic Characterization of and Search for Activity in Potentially Active Asteroids. 2020, 1, 10	3
469	The infrared view of dust and molecules around V4334´Sgr (Sakuraiß object): a 20-yr retrospective. 2020 , 493, 1277-1291	7
468	Spitzer Observations of the Predicted Eddington Flare from Blazar OJ 287. 2020 , 894, L1	26
467	Bright Lyman-æmitters among Spitzer SMUVS galaxies in the MUSE/COSMOS field. 2020 , 633, A159	3
466	A thin shell of ionized gas as the explanation for infrared excess among classical Cepheids. 2020 , 633, A47	9
465	A Semi-automated Computational Approach for Infrared Dark Cloud Localization: A Catalog of Infrared Dark Clouds. 2020 , 132, 054301	1
464	The stellar population of metal-poor galaxies at z 10.8 and the evolution of the massmetallicity relation. 2020 , 491, 2254-2267	2
463	HD 93795: a late-B supergiant star with a square circumstellar nebula. 2020 , 492, 2383-2392	1
462	Modeling Dust and Starlight in Galaxies Observed by Spitzer and Herschel: The KINGFISH Sample. 2020 , 889, 150	25
461	Reproducing the Universe: a comparison between the EAGLE simulations and the nearby DustPedia galaxy sample. 2020 , 494, 2823-2838	16
460	The discovery of cosmic fullerenes. 2020 , 4, 299-305	2
459	FOREST unbiased Galactic plane imaging survey with the Nobeyama 45 m telescope (FUGIN). VI. Dense gas and mini-starbursts in the W 43 giant molecular cloud complex. 2021 , 73, S129-S171	6
458	Spatially-resolved stellar population properties of the M51NGC 5195 system from multi-wavelength photometric data. 2021 , 21, 006	4
457	Optical and near-infrared observations of the SPT2349-56 proto-cluster core at $z = 4.3$. 2021 , 502, 1797-1815	2
456	Identification and Mitigation of a Vibrational Telescope Systematic with Application to Spitzer. 2021 , 2, 9	4
455	Even More Rapidly Rotating Pre-main-sequence M Dwarfs with Highly Structured Light Curves: An Initial Survey in the Lower Centaurus-Crux and Upper Centaurus-Lupus Associations. 2021 , 161, 60	2

454	Compositional Study of Trans-Neptunian Objects at № 2.2 fb. 2021 , 2, 10	3
453	Evidence of a Clear Atmosphere for WASP-62b: The Only Known Transiting Gas Giant in the JWST Continuous Viewing Zone. 2021 , 906, L10	10
452	Infrared emission of z ~ 6 galaxies: AGN imprints. 2021 , 503, 2349-2368	8
451	On the Thermally Pulsing Asymptotic Giant Branch Contribution to the Light of Nearby Disk Galaxies. 2021 , 908, 110	
450	Star formation rate density across the cosmic time. 2021 , 366, 1	О
449	Evolved massive stars at low-metallicity. 2021 , 646, A141	4
448	X-ray flux in SED modelling: An application of X-CIGALE in the XMM-XXL field. 2021 , 646, A29	10
447	[C ii] and CO Emission along the Bar and Counter-arms of NGC 7479*. 2021 , 909, 204	1
446	Sagittarius B1: A Patchwork of H ii Regions and Photodissociation Regions. 2021 , 910, 59	4
445	Identifying Radio-active Galactic Nuclei among Radio-emitting Galaxies. 2021 , 910, 64	2
444	Spitzer IRAC Photometry of JWST Calibration Stars. 2021 , 161, 177	4
443	3D dynamics of the Orion cloud complex. 2021 , 647, A91	7
442	Solid-Surface Sensing. 2021 , 121-158	
441	A New Sample of Warm Extreme Debris Disks from the ALLWISE Catalog. 2021 , 910, 27	8
440	A survey of exoplanet phase curves with Ariel. 1	3
439	Revealing Efficient Dust Formation at Low Metallicity in Extragalactic Carbon-rich Wolf-Rayet Binaries. 2021 , 909, 113	5
438	A neural network-based methodology to select young stellar object candidates from IR surveys. 2021 , 647, A116	О
437	Core-collapse, superluminous, and gamma-ray burst supernova host galaxy populations at low redshift: the importance of dwarf and starbursting galaxies. 2021 , 503, 3931-3952	10

436	A WISE view of IRAS debris disks: revising the dust properties. 2021 , 21, 060	О
435	Space missions for astronomy and astrophysics in Korea: past, present, and future. 2021 , 78, 942-971	О
434	X-ray binary accretion states in active galactic nuclei? Sensing the accretion disc of supermassive black holes with mid-infrared nebular lines. 2021 , 504, 5726-5740	2
433	SpiKeS: Precision Warm Spitzer Photometry of the Kepler Field. <i>Astrophysical Journal, Supplement Series</i> , 2021 , 254, 11	O
432	Outbursting Young Stellar Object PGIR 20dci in the Perseus Arm. 2021 , 161, 220	4
431	Weather on Other Worlds. V. The Three Most Rapidly Rotating Ultra-cool Dwarfs. 2021 , 161, 224	10
430	Infrared variable stars in the compact elliptical galaxy M32. 2021 , 504, 565-575	0
429	The LOFAR Two-meter Sky Survey: Deep Fields Data Release 1. 2021 , 648, A3	20
428	Evidence for disequilibrium chemistry from vertical mixing in hot Jupiter atmospheres. 2021 , 648, A127	9
427	CME Magnetic Structure and IMF Preconditioning Affecting SEP Transport. 2021 , 19, e2020SW002654	5
426	The Infrared Emission and Vigorous Star Formation of Low-redshift Quasars. 2021 , 910, 124	7
425	Magnetic Fields and Star Formation around H II Regions: The S235 Complex. 2021 , 911, 81	O
424	Water in star-forming regions: physics and chemistry from clouds to disks as probed by Herschel spectroscopy. 2021 , 648, A24	24
423	Dust changes in Sakurail Object: new PAHs and SiC with coagulation of submicron-sized silicate dust into 10 fh-sized melilite grains. 2021 , 505, 568-581	O
422	Terminus: A Versatile Simulator for Space-based Telescopes. 2021 , 161, 266	4
421	Advantages and Requirements in Time Resolving Tracking for Astroparticle Experiments in Space. 2021 , 5, 20	1
420	The physical properties of local (U)LIRGs: A comparison with nearby early- and late-type galaxies. 2021 , 649, A137	1
419	An ACA 1mm survey of HzRGs in the ELAIS-S1: survey description and first results.	O

418	A diffuse tidal dwarf galaxy destined to fade out as a 🛭 ark galaxy 🗆 2021 , 649, L14		6
417	Benchmarking Dust Emission Models in M101. 2021 , 912, 103		2
416	Connection between the long secondary period and red giant evolution. 2021, 649, A110		1
415	Red Supergiants in M31 and M33. II. The Mass-loss Rate. 2021 , 912, 112		4
414	The ultraviolet luminosity function of star-forming galaxies between redshifts of 0.6 and 1.2. 2021 , 506, 473-487		0
413	The G 305 Star-forming Region. II. Irregular Variable Stars. 2021 , 914, 28		1
412	The Science Case for Spacecraft Exploration of the Uranian Satellites: Candidate Ocean Worlds in an Ice Giant System. 2021 , 2, 120		8
411	Impacts of the PAH size and the radiation intensity on the IR features of illuminated dust within the reflection nebulae. 2021 , 67, 4222-4237		Ο
410	Collisions in a gas-rich white dwarf planetary debris disc. 2021 , 506, 432-440		2
409	The host galaxy of the short GRB 050709. 2021 , 650, A117		2
409 408	The host galaxy of the short GRB 050709. 2021 , 650, A117 Beyond Simple AGN Unification with Chandra-observed 3CRR Sources at 0.5 2021, 913, 134		2
		8	
408	Beyond Simple AGN Unification with Chandra-observed 3CRR Sources at 0.5 2021, 913, 134 SPICY: The Spitzer/IRAC Candidate YSO Catalog for the Inner Galactic Midplane. <i>Astrophysical</i>	8	2
408	Beyond Simple AGN Unification with Chandra-observed 3CRR Sources at 0.5 2021, 913, 134 SPICY: The Spitzer/IRAC Candidate YSO Catalog for the Inner Galactic Midplane. <i>Astrophysical Journal, Supplement Series</i> , 2021 , 254, 33 Mid-infrared circumstellar emission of the long-period Cepheid © Garinae resolved with	8	2
408 407 406	Beyond Simple AGN Unification with Chandra-observed 3CRR Sources at 0.5 2021, 913, 134 SPICY: The Spitzer/IRAC Candidate YSO Catalog for the Inner Galactic Midplane. <i>Astrophysical Journal, Supplement Series</i> , 2021, 254, 33 Mid-infrared circumstellar emission of the long-period Cepheid © Garinae resolved with VLTI/MATISSE. 2021, 651, A92	8	2 6 1
408 407 406 405	Beyond Simple AGN Unification with Chandra-observed 3CRR Sources at 0.5 2021, 913, 134 SPICY: The Spitzer/IRAC Candidate YSO Catalog for the Inner Galactic Midplane. <i>Astrophysical Journal, Supplement Series</i> , 2021, 254, 33 Mid-infrared circumstellar emission of the long-period Cepheid © Garinae resolved with VLTI/MATISSE. 2021, 651, A92 Probing the spectral shape of dust emission with the DustPedia galaxy sample. 2021, 506, 3986-3995 Constraining particle acceleration in Sgr A* with simultaneous GRAVITY, Spitzer, NuSTAR, and	8	2 6 1
408 407 406 405 404	Beyond Simple AGN Unification with Chandra-observed 3CRR Sources at 0.5 2021, 913, 134 SPICY: The Spitzer/IRAC Candidate YSO Catalog for the Inner Galactic Midplane. <i>Astrophysical Journal, Supplement Series</i> , 2021, 254, 33 Mid-infrared circumstellar emission of the long-period Cepheid [Carinae resolved with VLTI/MATISSE. 2021, 651, A92 Probing the spectral shape of dust emission with the DustPedia galaxy sample. 2021, 506, 3986-3995 Constraining particle acceleration in Sgr A* with simultaneous GRAVITY, Spitzer, NuSTAR, and Chandra observations.	8	2 6 1 1 8

400	Measuring chemical abundances with infrared nebular lines: HII-CHI-MISTRY-IR. 2021 , 652, A23	2
399	A galaxy cluster in the innermost Zone of Avoidance, close to the radio phoenix VLSS J2217.5+5943. 2021 , 652, A24	
398	The eROSITA Final Equatorial-Depth Survey (eFEDS). A multiwavelength view of WISE mid-infrared galaxies/active galactic nuclei.	1
397	Ultra-broadband and multiband infrared/terahertz photodetectors with high sensitivity.	1
396	Hunting for Planetary Nebulae toward the Galactic Center. 2021 , 162, 93	1
395	The Blue Supergiant Progenitor of the Supernova Imposter AT 2019krl. 2021 , 917, 63	3
394	Multicolor Variability of Young Stars in the Lagoon Nebula: Driving Causes and Intrinsic Timescales. 2021 , 162, 101	3
393	Tracing PAH Size in Prominent Nearby Mid-Infrared Environments. 2021, 918, 8	4
392	Measuring and Replicating the 100 fb Energy Distributions of the Coldest Brown Dwarfs: Rotating, Turbulent, and Nonadiabatic Atmospheres. 2021 , 918, 11	0
391	Profile comparison of the 69 th polycyclic aromatic hydrocarbon bands in starburst-dominated galaxies. 2021 , 507, 6177-6195	1
390	New Blue and Red Variable Stars in NGC 247. 2021 , 162, 152	1
389	Galaxy properties of type 1 and 2 X-ray selected AGN and a comparison among different classification criteria. 2021 , 653, A70	3
388	The luminous red nova AT 2018bwo in NGC 45 and its binary yellow supergiant progenitor. 2021 , 653, A134	3
387	The dust-stars interplay in late-type galaxies at z 0.5 : forecasts for the JWST.	O
386	Longitudinal variations in the stratosphere of Uranus from the Spitzer infrared spectrometer. 2021 , 365, 114506	2
385	Faint polarised sources in the Lockman Hole field at 1.4 GHz. 2021 , 653, A155	O
384	Mid-infrared Period[luminosity Relations for Miras in the Large Magellanic Cloud. 2021 , 919, 99	3
383	The Broadband Counterpart of the Short GRB 200522A at $z=0.5536$: A Luminous Kilonova or a Collimated Outflow with a Reverse Shock?. 2021 , 906, 127	18

(2009-2021)

382	Refining the Transit-timing and Photometric Analysis of TRAPPIST-1: Masses, Radii, Densities, Dynamics, and Ephemerides. 2021 , 2, 1	54
381	Gas compression and stellar feedback in the tidally interacting and ram-pressure stripped Virgo spiral galaxy NGC 4654. 2021 , 645, A111	4
380	Evolutionary map of the Universe (EMU): Compact radio sources in the scorpio field towards the galactic plane. 2021 , 502, 60-79	6
379	White Dwarf Circumstellar Disks: Observations. 117-171	7
378	Recent Results from the Spitzer Space Telescope: A New View of the Infrared Universe. 2005 , 47-71	2
377	Early Results from the Infrared Spectrograph on the Spitzer Space Telescope. 2005 , 527-532	1
376	Rings and Bars: Unmasking Secular Evolution of Galaxies. 2010 , 201-220	7
375	The Impact of Surveys. 2016 , 381-477	2
374	The Mineralogy of Interstellar and Circumstellar Dust in Galaxies. 2010 , 143-201	22
373	Do All Stars in the Solar Neighbourhood Form in Clusters?. 2012 , 147-154	1
372	Elliptical and Disk Galaxy Structure and Modern Scaling Laws. 2013, 91-139	59
371	Mid-IR observations of circumstellar disks. 2009 , 507, 261-276	10
370	Spitzer observations of the N157B supernova remnant and its surroundings. 2009 , 500, 807-815	6
369	Starburst and cirrus models for submillimeter galaxies. 2009 , 502, 541-548	30
368	MBM´12: young protoplanetary discs at high galactic latitude. 2009 , 497, 379-392	24
367	Abundances in the planetary nebula NGC 6210. 2009 , 499, 249-256	16
366	Composition of KBO (50000) Quaoar. 2009 , 501, 349-357	44
365	Analysis of the infrared spectra of the peculiar post-AGB stars EP Lyrae and HD 52961. 2009 , 503, 843-854	14

364	VLT transit and occultation photometry for the bloated planet CoRoT-1b. 2009, 506, 359-367	65
363	Chemical depletion in the Large Magellanic Cloud: RV Tauri stars and the photospheric feedback from their dusty discs. 2009 , 508, 1391-1402	28
362	A multi-wavelength study of the young star V1118 Orionis in outburst. 2010 , 511, A63	33
361	Silicate features in Galactic and extragalactic post-AGB discs. 2011 , 533, A99	57
360	GMASS ultradeep spectroscopy of galaxies atz´~´2. 2013 , 549, A63	76
359	Recent star formation in the inner Galactic bulge seen by ISOGAL. 2012 , 537, A121	56
358	5🛮 4 Th Spitzerspectra of Themis family asteroids. 2012 , 537, A73	22
357	Water in star-forming regions withHerschel(WISH). 2012 , 542, A8	172
356	TNOs are cool: A survey of the trans-Neptunian region. 2012 , 541, A93	57
355	IINOs are CoollA survey of the trans-Neptunian region. 2012 , 541, A94	67
354	Towards consistent mapping of distant worlds: secondary-eclipse scanning of the exoplanet HD 189733b. 2012 , 548, A128	88
353	The nearby population of M-dwarfs with WISE: a search for warm circumstellar dust. 2012 , 548, A105	32
352	Interstellar C60+. 2013 , 550, L4	84
351	Regular frequency patterns in the youngBcuti star HD 261711 observed by the CoRoT and MOST satellites. 2013 , 552, A68	12
350	SABOCA 350-th and LABOCA 870-th dust continuum imaging of IRAS 05399-0121: mapping the dust properties of a pre- and protostellar core system. 2013 , 553, A88	5
349	ARRAKIS: atlas of resonance rings as known in the S4G. 2014 , 562, A121	69
348	TheHerschel/PACS view of disks around low-mass stars in Chamaleon-I. 2013 , 560, A100	16
347	IINOs are CoollA survey of the trans-Neptunian region. 2014 , 564, A92	44

346	VLA survey of 22 GHz H2O masers toward ten silicate carbon stars. 2013 , 559, A120	3
345	Characterizing AGB stars in Wide-field Infrared Survey Explorer (WISE) bands. 2014 , 564, A84	9
344	A resolved analysis of cold dust and gas in the nearby edge-on spiral NGC 891. 2014 , 565, A4	40
343	Dust spectral energy distributions of nearby galaxies: an insight from theHerschelReference Survey. 2014 , 565, A128	129
342	Warm molecular gas temperature distribution in six local infrared bright Seyfert galaxies. 2014 , 566, A49	13
341	Spatial variation of the cooling lines in the reflection nebula NGC 7023. 2015 , 574, A97	6
340	Identification of new transitional disk candidates in Lupus withHerschel. 2015 , 578, A23	26
339	Temperature constraints on the coldest brown dwarf known: WISE 0855-0714. 2014 , 570, L8	17
338	Star formation inz> 1 3CR host galaxies as seen byHerschel. 2015 , 575, A80	45
337	Millimeter and submillimeter excess emission in M 33 revealed byPlanckand LABOCA. 2016 , 590, A56	16
		10
336	Star and jet multiplicity in the high-mass star forming region IRAS 05137+3919. 2015 , 581, A124	2
336	Star and jet multiplicity in the high-mass star forming region IRAS 05137+3919. 2015 , 581, A124 Multi-frequency study of the newly confirmed supernova remnant MCSNR J0512B707 in the Large Magellanic Cloud. 2015 , 583, A121	
	Multi-frequency study of the newly confirmed supernova remnant MCSNR J0512B707 in the Large	2
335	Multi-frequency study of the newly confirmed supernova remnant MCSNR J0512B707 in the Large Magellanic Cloud. 2015 , 583, A121	7
335	Multi-frequency study of the newly confirmed supernova remnant MCSNR J0512B707 in the Large Magellanic Cloud. 2015 , 583, A121 Effects of environmental gas compression on the multiphase ISM and star formation. 2016 , 587, A108 Broad-band spectral energy distribution of 3000 lbreak quasars from the Sloan Digital Sky Survey.	2 7 16
335 334 333	Multi-frequency study of the newly confirmed supernova remnant MCSNR J0512B707 in the Large Magellanic Cloud. 2015, 583, A121 Effects of environmental gas compression on the multiphase ISM and star formation. 2016, 587, A108 Broad-band spectral energy distribution of 3000 lbreak quasars from the Sloan Digital Sky Survey. 2016, 587, A83 The bolometric and UV attenuation in normal spiral galaxies of the Herschel Reference Survey. 2016,	2 7 16
335 334 333 332	Multi-frequency study of the newly confirmed supernova remnant MCSNR J0512B707 in the Large Magellanic Cloud. 2015, 583, A121 Effects of environmental gas compression on the multiphase ISM and star formation. 2016, 587, A108 Broad-band spectral energy distribution of 3000 [break quasars from the Sloan Digital Sky Survey. 2016, 587, A83 The bolometric and UV attenuation in normal spiral galaxies of theHerschelReference Survey. 2016, 586, A13 The physical properties of Spitzer/IRS galaxies derived from their UV to 22th spectral energy	2 7 16 6 37

328	Evolved massive stars at low metallicity. 2020 , 639, A116	7
327	Gas fractions and depletion times in galaxies with different degrees of interaction. 2020 , 635, A197	9
326	Connection of supernovae 2002ap, 2003gd, 2013ej, and 2019krl in M 74 with atomic gas accretion and spiral structure. 2020 , 638, A47	4
325	GOODS-ALMA: Using IRAC and VLA to probe fainter millimeter galaxies. 2020 , 643, A53	10
324	High-resolution, 3D radiative transfer modelling. 2020 , 643, A90	6
323	A population of extreme mid-to-near-infrared sources: Obscured AGN and dusty starbursts. 2004 , 427, 795-801	8
322	Discovery of 10 th silicate emission in quasars. 2005 , 436, L5-L8	110
321	Spitzer's large CO2 ice detection toward the L723 class 0 object. 2005 , 444, L57-L60	8
320	Mid-infrared images of the massive star forming region W75 N. 2006 , 445, 971-978	18
319	The buildup of stellar mass and the 3.6h luminosity function in clusters from $z = 1.25$ to $z = 0.2$. 2006 , 448, 447-456	35
318	The mid- and far-infrared colours of AGB and post-AGB stars. 2006 , 448, 181-187	106
317	Modeling the NIR-silhouette massive disk candidate in M 17. 2006 , 456, 1013-1026	12
316	Thermal and non-thermal components of the interstellar medium at sub-kiloparsec scales in galaxies. 2006 , 456, 847-859	19
315	The 12 \$mathsf{mu}\$mISO-ESO-Sculptor and 24 \$mathsf{mu}\$mSpitzerfaint counts reveal a population of ULIRGs as dusty massive ellipticals. 2007 , 475, 801-812	9
314	Narrow-line AGN in the ISO-2MASS survey. 2007 , 464, 895-901	9
313	The reddest ISO-2MASS quasar. 2007 , 473, 121-128	2
312	The HELLAS2XMM survey. 2007 , 468, 603-612	38
311	A massive protostellar core with an infalling envelope. 2007 , 474, 883-890	13

310	ELODIE metallicity-biased search for transiting Hot Jupiters. 2007, 473, 323-328		18
309	Abundances of planetary nebula M 1-42. 2007 , 471, 865-872		6
308	EROs found behind lensing clusters. 2008 , 477, 55-66		4
307	Carbonaceous dust grains in luminous infrared galaxies. 2007 , 476, 1235-1242		55
306	Metallicity distribution of red giants in the Inner Galaxy from near infrared spectra. 2008, 479, 131-140		9
305	Star formation in M 33: Spitzer photometry of discrete sources. 2007 , 476, 1161-1178		52
304	The impact of Spitzer infrared data on stellar mass estimates and a revised galaxy stellar mass function at 0 2008, 477, 503-512		52
303	The impact of main belt asteroids on infrared-submillimetre photometry and source counts. 2008 , 478, 605-613		3
302	Searching for mid-IR obscured AGN in the Chandra deep field North. 2008, 484, 671-678		46
301	Abundances of planetary nebula NGC 2392. 2008 , 481, 393-400		15
300	A multiwavelength investigation of G24.78+0.08´A2 using observations from VLA and VLT-VISIR. 2008 , 488, 605-617		9
299	Spatially resolved dusty torus toward the red supergiant WOH G64 in the Large Magellanic Cloud. 2008 , 484, 371-379		35
298	Spitzer Space Telescope observations of the nucleus of comet 67P/Churyumov-Gerasimenko. 2008 , 489, 777-785		33
297	Dust processing in photodissociation regions. 2008 , 491, 797-807		40
296	A mid-infrared study of H II regions in the Magellanic Clouds: N88 A and N160 A. 2008 , 489, 1189-1200		3
295	The mixed chemistry phenomenon in Galactic Bulge PNe. 2009 , 495, L5-L8		52
294	Spitzer Infrared Spectrograph (IRS) Observations of Large Magellanic Cloud Planetary Nebula SMP 83. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 271-274	8	11
293	A BtarlessICore that Isn't: Detection of a Source in the L1014 Dense Core with the Spitzer Space Telescope. <i>Astrophysical Journal, Supplement Series</i> , 2004 , 154, 396-401	8	143

292	Two-Dimensional Radiative Transfer in Protostellar Envelopes. III. Effects of Stellar Temperature. 2004 , 617, 1177-1190	122
291	The Detection of Crystalline Silicates in Ultraluminous Infrared Galaxies. 2006, 638, 759-765	93
290	ChandraandSpitzerUnveil Heavily Obscured Quasars in theChandra/SWIRE Survey. 2006, 642, 673-693	178
289	The Mystery Deepens:SpitzerObservations of Cool White Dwarfs. 2006 , 642, 1051-1056	22
288	SpitzerObservations of the Brightest Galaxies in X-Ray-Luminous Clusters. 2006 , 647, 922-933	78
287	SpitzerReveals Hidden Quasar Nuclei in Some Powerful FR II Radio Galaxies. 2006 , 647, 161-171	130
286	The Stellar Masses and Star Formation Histories of Galaxies atzlb: Constraints fromSpitzerObservations in the Great Observatories Origins Deep Survey. 2006 , 651, 24-40	107
285	ASpitzerInfrared Spectrograph Spectral Sequence of M, L, and T Dwarfs. 2006 , 648, 614-628	128
284	ASpitzerInfrared Radius for the Transiting Extrasolar Planet HD 209458b. 2006, 649, 1043-1047	62
283	Luminous Infrared Galaxies in the Local Universe. 2006 , 649, 722-729	51
283	Luminous Infrared Galaxies in the Local Universe. 2006 , 649, 722-729 The Properties of the Mid- to Far-Infrared Emission in the Large Magellanic Cloud. 2006 , 651, 174-189	51 25
282	The Properties of the Mid- to Far-Infrared Emission in the Large Magellanic Cloud. 2006 , 651, 174-189	25
282	The Properties of the Mid- to Far-Infrared Emission in the Large Magellanic Cloud. 2006 , 651, 174-189 ModelingSpitzerObservations of VV Ser. I. The Circumstellar Disk of a UX Orionis Star. 2007 , 656, 980-990 Spitzer Space TelescopeObservations of Magnetic Cataclysmic Variables: Possibilities for the	25 37
282 281 280	The Properties of the Mid- to Far-Infrared Emission in the Large Magellanic Cloud. 2006 , 651, 174-189 ModelingSpitzerObservations of VV Ser. I. The Circumstellar Disk of a UX Orionis Star. 2007 , 656, 980-990 Spitzer Space TelescopeObservations of Magnetic Cataclysmic Variables: Possibilities for the Presence of Dust in Polars. 2007 , 659, 1541-1562 Far-InfraredSpitzerObservations of Elliptical Galaxies: Evidence for Extended Diffuse Dust. 2007 ,	25 37 26
282 281 280	The Properties of the Mid- to Far-Infrared Emission in the Large Magellanic Cloud. 2006, 651, 174-189 ModelingSpitzerObservations of VV Ser. I. The Circumstellar Disk of a UX Orionis Star. 2007, 656, 980-990 Spitzer Space TelescopeObservations of Magnetic Cataclysmic Variables: Possibilities for the Presence of Dust in Polars. 2007, 659, 1541-1562 Far-InfraredSpitzerObservations of Elliptical Galaxies: Evidence for Extended Diffuse Dust. 2007, 660, 1215-1231 Ultraviolet and Infrared Diagnostics of Star Formation and Dust in NGC 7331. Astrophysical Journal,	25 37 26 90
282 281 280 279 278	The Properties of the Mid- to Far-Infrared Emission in the Large Magellanic Cloud. 2006, 651, 174-189 ModelingSpitzerObservations of VV Ser. I. The Circumstellar Disk of a UX Orionis Star. 2007, 656, 980-990 Spitzer Space TelescopeObservations of Magnetic Cataclysmic Variables: Possibilities for the Presence of Dust in Polars. 2007, 659, 1541-1562 Far-InfraredSpitzerObservations of Elliptical Galaxies: Evidence for Extended Diffuse Dust. 2007, 660, 1215-1231 Ultraviolet and Infrared Diagnostics of Star Formation and Dust in NGC 7331. Astrophysical Journal, Supplement Series, 2007, 173, 572-596	25 37 26 90 59

(2012-2007)

274	Hubble and Spitzer Observations of an Edge-on Circumstellar Disk around a Brown Dwarf*. 2007 , 666, 1219-1225	52
273	TheSpitzerc2d Survey of Large, Nearby, Interstellar Clouds. IV. Lupus Observed with MIPS. 2007 , 667, 288-302	30
272	Elemental Abundances of Blue Compact Dwarfs from Mid-Infrared Spectroscopy withSpitzer. 2008 , 673, 193-202	24
271	Mid-Infrared Spectroscopy of Lensed Galaxies at 1 . 2008 , 675, 262-280	79
270	Nuclear/Circumnuclear Starbursts and Active Galactic Nucleus Mass Accretion in Seyfert Galaxies. 2008 , 677, 895-905	38
269	Radio and Infrared Selected Optically Invisible Sources in the Bolles NDWFS. 2008, 688, 885-904	8
268	TheSpitzerView of Low-Metallicity Star Formation. II. Mrk 996, a Blue Compact Dwarf Galaxy with an Extremely Dense Nucleus. 2008 , 689, 897-912	8
267	THE MASS LOSS RETURN FROM EVOLVED STARS TO THE LARGE MAGELLANIC CLOUD: EMPIRICAL RELATIONS FOR EXCESS EMISSION AT 8 AND 24 由. 2009 , 137, 4810-4823	85
266	ExploreNEOs. V. AVERAGE ALBEDO BY TAXONOMIC COMPLEX IN THE NEAR-EARTH ASTEROID POPULATION. 2011 , 142, 85	57
265	THE CLOSE ENVIRONMENT OF 24 th GALAXIES AT 0.6 . 2009 , 691, 91-97	14
264	A MULTIWAVELENGTH VIEW OF STAR FORMATION IN INTERACTING GALAXIES IN THE PAVO GROUP. 2009 , 691, 1921-1935	6
263	OBSERVATIONS OF V592 CASSIOPEIAE WITH THESPITZER SPACE TELESCOPE D UST IN THE MID-INFRARED. 2009 , 693, 236-249	15
262	A MULTIWAVELENGTH STUDY OF YOUNG MASSIVE STAR-FORMING REGIONS. III. MID-INFRARED EMISSION. 2009 , 698, 488-501	7
261	INFRARED SPECTROGRAPH CHARACTERIZATION OF A DEBRIS DISK AROUND AN M-TYPE STAR IN NGC 2547. 2009 , 700, 454-459	4
260	FIRST SPECTROSCOPIC IDENTIFICATION OF MASSIVE YOUNG STELLAR OBJECTS IN THE GALACTIC CENTER. 2009 , 702, L128-L132	16
259	SPITZEROBSERVATIONS OF DUST DESTRUCTION IN THE PUPPIS A SUPERNOVA REMNANT. 2010 , 725, 585-597	44
258	THE STARBURST-ACTIVE-GALACTIC-NUCLEUS CONNECTION: ASPITZERSEARCH FOR ACTIVE GALACTIC NUCLEI IN INFRARED-SELECTED STARBURST GALAXIES. 2011 , 740, 99	10
257	INTERSTELLAR SILICATE DUST IN THEz= 0.89 ABSORBER TOWARD PKS 1830-211: CRYSTALLINE SILICATES AT HIGH REDSHIFT?. 2012 , 748, 19	16

256	SPT 0538B0: PHYSICAL CONDITIONS IN THE INTERSTELLAR MEDIUM OF A STRONGLY LENSED DUSTY STAR-FORMING GALAXY ATz= 2.8. 2013 , 779, 67	33
255	THE 4.5 th FULL-ORBIT PHASE CURVE OF THE HOT JUPITER HD 209458b. 2014 , 790, 53	137
254	Elastic electron scattering from A@C n (A = Ca, Mg, n = 60, 20). 2020 , 53, 205202	1
253	Quantifying the Impact of Spectral Coverage on the Retrieval of Molecular Abundances from Exoplanet Transmission Spectra. 2017 , 129, 104402	4
252	DISCOVERY OF A CANDIDATE FOR THE COOLEST KNOWN BROWN DWARF*. 2011 , 730, L9	119
251	Identification of AKARI infrared sources by the Deep HSC Optical Survey: construction of a new band-merged catalogue in the North Ecliptic Pole Wide field. 2020 , 500, 4078-4094	6
250	High-redshift star formation in the Atacama large millimetre/submillimetre array era. 2020, 7, 200556	48
249	Highly sensitive polarimetric camera (B-BOP) for the SPICA mission. 2019 , 58, 398-403	5
248	On the origin of the optical and near-infrared extragalactic background light. 2020 , 96, 335-350	2
247	The NASA/IPAC Teacher Archive Research Program (NITARP).	3
246	Study of exoplanets by spectroscopic methods. 2020 , 63, 562-582	2
245	GLOBULAR CLUSTER POPULATIONS: RESULTS INCLUDING S4G LATE-TYPE GALAXIES. 2016 , 818, 99	8
244	SPITZEROBSERVATIONS OF EXOPLANETS DISCOVERED WITH THEKEPLERK2MISSION. 2016 , 822, 39	43
243	INTERPRETING THE SUBTLE SPECTRAL VARIATIONS OF THE 11.2 AND 12.7	17
242	Spectroscopic Follow-up of Discoveries from the NEOWISE Proper Motion Survey. 2019 , 158, 182	7
241	Asteroseismology of the Multiplanet System K2-93. 2019 , 158, 248	7
240	Zodiacal Exoplanets in Time (ZEIT). IX. A Flat Transmission Spectrum and a Highly Eccentric Orbit for the Young Neptune K2-25b as Revealed by Spitzer. 2020 , 159, 32	14
239	Rotation of Low-mass Stars in Taurus with K2. 2020 , 159, 273	22

(2020-2020)

-	A SURVEY FOR NEW STARS AND BROWN DWARFS IN THE OPHIUCHUS STAR-FORMING COMPLEX. 2020 , 159,	13
237	The Big Sibling of AU Mic: A Cold Dust-rich Debris Disk around CPII2 2713 in the Pic Moving Group. 2020 , 159, 288	6
236	The Hubble Space Telescope PanCET Program: An Optical to Infrared Transmission Spectrum of HAT-P-32Ab. 2020 , 160, 51	14
235	A Census of Star Formation in the Outer Galaxy. II. The GLIMPSE360 Field. 2020 , 160,	3
234	PRIMUS: Clustering of Star-forming and Quiescent Central Galaxies at 0.2 2019, 884, 76	4
233	Stellar Pulsation and the Production of Dust and Molecules in Galactic Carbon Stars. 2019 , 887, 82	2
232	Automated Mining of the ALMA Archive in the COSMOS Field (A3COSMOS). II. Cold Molecular Gas Evolution out to Redshift 6. 2019 , 887, 235	46
231	Expanding the Y Dwarf Census with Spitzer Follow-up of the Coldest CatWISE Solar Neighborhood Discoveries. 2020 , 889, 74	13
230	Modeling the Strongest Silicate Emission Features of Local Type 1 AGNs. 2020 , 890, 152	8
229	Mass-to-light Ratios of Spatially Resolved Stellar Populations in M31. 2020 , 891, 32	6
229	Mass-to-light Ratios of Spatially Resolved Stellar Populations in M31. 2020 , 891, 32 A Word to the WISE: Confusion is Unavoidable for WISE-selected Infrared Excesses. 2020 , 891, 97	13
228	A Word to the WISE: Confusion is Unavoidable for WISE-selected Infrared Excesses. 2020 , 891, 97	
228	A Word to the WISE: Confusion is Unavoidable for WISE-selected Infrared Excesses. 2020, 891, 97 Long-term Near-infrared Brightening of Nonvariable OH/IR Stars. 2020, 897, 42 An Accreting, Anomalously Low-mass Black Hole at the Center of Low-mass Galaxy IC 750. 2020,	13
228 227 226	A Word to the WISE: Confusion is Unavoidable for WISE-selected Infrared Excesses. 2020, 891, 97 Long-term Near-infrared Brightening of Nonvariable OH/IR Stars. 2020, 897, 42 An Accreting, Anomalously Low-mass Black Hole at the Center of Low-mass Galaxy IC 750. 2020, 897, 111	13 1 5
228 227 226 225	A Word to the WISE: Confusion is Unavoidable for WISE-selected Infrared Excesses. 2020, 891, 97 Long-term Near-infrared Brightening of Nonvariable OH/IR Stars. 2020, 897, 42 An Accreting, Anomalously Low-mass Black Hole at the Center of Low-mass Galaxy IC 750. 2020, 897, 111 Revisiting the Impact of Dust Production from Carbon-rich Wolf® ayet Binaries. 2020, 898, 74 Search for Optically Dark Infrared Galaxies without Counterparts of Subaru Hyper Suprime-Cam in	13 1 5
228 227 226 225	A Word to the WISE: Confusion is Unavoidable for WISE-selected Infrared Excesses. 2020, 891, 97 Long-term Near-infrared Brightening of Nonvariable OH/IR Stars. 2020, 897, 42 An Accreting, Anomalously Low-mass Black Hole at the Center of Low-mass Galaxy IC 750. 2020, 897, 111 Revisiting the Impact of Dust Production from Carbon-rich WolfBayet Binaries. 2020, 898, 74 Search for Optically Dark Infrared Galaxies without Counterparts of Subaru Hyper Suprime-Cam in the AKARI North Ecliptic Pole Wide Survey Field. 2020, 899, 35 Spitzer Follow-up of Extremely Cold Brown Dwarfs Discovered by the Backyard Worlds: Planet 9	13 1 5 11 15

220	An X-Ray View of Two Infrared Dark Clouds G034.43+00.24 and G035.39 0 0.33. 2020 , 905, 78	1
219	A New Method for Studying Exoplanet Atmospheres Using Planetary Infrared Excess. 2020 , 898, L35	3
218	Spitzer Reveals Evidence of Molecular Absorption in the Atmosphere of the Hot Neptune LTT 9779b. 2020 , 903, L6	5
217	The Host Star of the New X-Ray Transient IGR J17503\(\overline{0}\)636. 2018 , 2, 193	1
216	Recurrent Cometary Activity in Near-Earth Object (3552) Don Quixote. 2020 , 1, 12	7
215	DEVELOPMENT OF THE MECHANICAL STRUCTURE OF THE MIRIS SOC. 2009 , 24, 53-64	2
214	AKARI FAR-INFRARED ALL-SKY SURVEY MAPS. 2012 , 27, 111-116	4
213	OUP accepted manuscript.	1
212	Infrared Excesses Around Bright White Dwarfs from Gaia and unWISE. II. 2021 , 920, 156	0
211	Quantifying Variability of Young Stellar Objects in the Mid-infrared Over 6 Years with the Near-Earth Object Wide-field Infrared Survey Explorer. 2021 , 920, 132	7
210	AT 2019qyl in NGC 300: Internal Collisions in the Early Outflow from a Very Fast Nova in a Symbiotic Binary* [] 2021 , 920, 127	О
209	Characterizing the PAH emission in the Orion Bar.	1
208	Candidate isolated neutron stars in the 4XMM-DR10 catalog of X-ray sources.	О
207	RETRIEVAL OF LOCAL INTERPLANETARY DUST EMISSIVITY BY ASTRO-F. 2004 , 37, 159-169	
206	Space-Based Far-Infrared Imaging Interferometry: Science Opportunities and Mission Concepts. 2005 ,	
205	On-Orbit Experience with the Spitzer Space Telescope Optical System. 2005 ,	
204	Spitzer space telescope observations of SGR and AXP environments. 2007, 67-71	
203	The FIR Imaging Fourier Transform Spectrometer for the SPICA Mission. 2007 ,	

202	Infrared View of the Interstellar Medium. 2008, 31, 143-148
201	Two-dimensional properties of nearby galaxies. 2008 , 85-88
200	Stellar populations in a standard ISOGAL field in the Galactic disc. 2009 , 493, 785-807
199	Spitzer® View of Galaxies in the High-Redshift Universe. 2010 , 425-436
198	1.3 Infrared instrumentation. 2010 , 68-108
197	Radio Observation of L1521F using HCN (J=1-0) Line. 2010 , 31, 370-377
196	References. 211-243
195	AKARI IRC SURVEY OF THE LARGE MAGELLANIC CLOUD: AN OVERVIEW OF THE SURVEY AND A BRIEF DESCRIPTION OF THE POINT SOURCE CATALOG. 2012 , 27, 165-169
194	The visible and near-infrared domain. 2013 , 121-137
193	Infrared Astronomy Fundamentals. 2013 , 99-174
192	Statistical studies of HII regions in nearby galaxies. 2013 , 553, A54
191	A Cryogenic FTS Translation Mechanism: Test-Bed Design and Anticipated Challenges. 2015,
190	Introduction. 2016 , 1-21
189	The Main Sequence of Star-Forming Galaxies as Seen by Herschel. 2016 , 29-86
188	Modifying a Commercial FTS for Operation at Cryogenic Temperatures. 2016,
187	Introduction. 2016 , 1-16
186	Young and Intermediate-Age Distance Indicators. 2017 , 35-87
185	Observing the Diffuse ISM: The Space Missions. 2017 , 131-153

184	Interstellar and intergalactic gas in the far IR and submillimeter spectral ranges. 2017, 187, 1033-1070	О
183	Finding Planets via Gravitational Microlensing. 2018 , 1-29	
182	Finding Planets via Gravitational Microlensing. 2018 , 1-29	
181	A Probable High-mass Young Stellar Object in the Halo of NGC 253. 2019 , 3, 13	
180	Study of exoplanets by spectroscopic methods. 2020 , 190, 605-626	0
179	Introduction. 2020 , 1-17	
178	A Rapidly Varying Red Supergiant X-Ray Binary in the Galactic Center. 2020 , 896, 32	3
177	The Quest for the Missing Dust. I. Restoring Large-scale Emission in Herschel Maps of Local Group Galaxies. 2021 , 921, 35	2
176	Dust Grains and Infrared Emission. 2020 , 171-197	
175	Physical Models for the Clustering of Obscured and Unobscured Quasars. 2020 , 888, 71	1
174	Testing the star formation scaling relations in the clumps of the North American and Pelican nebulae cloud complex. 2020 , 500, 3123-3141	1
173	A Method to Extract Spatially Resolved Polycyclic Aromatic Hydrocarbon Emission from Spitzer Spectra: Application to M51. 2021 , 161, 29	1
172	Searching for Nuclear Obscuration in the Infrared Spectra of Nearby FR I Radio Galaxies. 2020 , 905, 42	1
171	Dense cores in the Seahorse infrared dark cloud: physical properties from modified blackbody fits to the far-infrared bubmillimetre spectral energy distributions. 2020 , 644, A82	O
170	Analysis of the Spatially ResolvedVB.6th Colors and Dust Extinction in 257 Nearby NGC and IC Galaxies. 2019 , 884, 21	
169	Astronomical Instrumentation of the Future. 2005 , 167-181	
168	A Search for Deep Impact® Large Particle Ejecta. 2009 , 125-130	
167	Validating post-AGB candidates in the LMC and SMC using SALT spectra. 2020 , 641, A142	O

166	A Gaia Survey for Young Stars Associated with the Lupus Clouds*. 2020 , 160, 186	4
165	WISE J044232.92+322734.9: A star-forming galaxy at redshift 1.1 seen through a Galactic dust clump?. 2020 , 643, A97	
164	ALMA survey of Lupus class III stars: Early planetesimal belt formation and rapid disc dispersal. 2020 , 500, 4878-4900	8
163	Temperature-sensitive mechanism for silicon blocked-impurity-band photodetectors. 2021 , 119, 191104	1
162	XXL-HSC: An updated catalogue of high-redshift (z>3.5) X-ray AGN in the XMM-XXL northern field. Constraints on the bright end of the logN-logS.	0
161	Photometric Variability of the Pre-main-sequence Stars toward the Sh 2-190 Region. 2021 , 921, 165	
160	Testing Models of Triggered Star Formation with Young Stellar Objects in Cepheus OB4. 2021 , 162, 236	O
159	Multiwavelength Properties of Miras. <i>Astrophysical Journal, Supplement Series</i> , 2021 , 257, 23	2
158	Characterizing spatial variations of PAH emission in the reflection nebula NGC 1333.	
157	What Behind the Elephant Trunk? Identifying Young Stellar Objects on the Outskirts of IC 1396*. 2021 , 162, 279	1
156	The impact of the presence of water ice on the analysis of debris disk observations.	0
155	OUP accepted manuscript.	2
154	OUP accepted manuscript.	0
153	Estimation of the Radial Scale Length and Vertical Scale Height of the Galactic Thin Disk from Cepheids. 2021 , 47, 534	O
152	Ammonia Emission in Various Star-forming Environments: A Pilot Study of Planck Galactic Cold Clumps. <i>Astrophysical Journal, Supplement Series</i> , 2022 , 258, 17	1
151	High-redshift predictions from IllustrisTNG III. Infrared luminosity functions, obscured star formation, and dust temperature of high-redshift galaxies. 2022 , 510, 5560-5578	7
150	A Census of Stars and Disks in Corona Australis*. 2022 , 163, 64	0
149	Red Variable Stars in Three M81 Group Dwarf Galaxies. 2022 , 163, 97	

148	The spatially resolved PAH characteristics in the Whirlpool Galaxy (M51a).	O
147	Infrared Absolute Calibration. I. Comparison of Sirius with Fainter Calibration Stars. 2022 , 163, 45	2
146	The Rate, Amplitude, and Duration of Outbursts from Class 0 Protostars in Orion. 2022 , 924, L23	2
145	A WISE view on extreme AGB stars.	O
144	A principal component analysis of polycyclic aromatic hydrocarbon emission in NGC 7023. 2022 , 511, 2186-2200	1
143	Stellar masses, sizes, and radial profiles for 465 nearby early-type galaxies: An extension to the Spitzer Survey of Stellar Structure in Galaxies (S4G).	2
142	FEEDBACK from the NGC 7538 H II region. 2022 , 659, A77	O
141	CLIMBER: Galaxy⊞alo Connection Constraints from Next-generation Surveys. 2022 , 925, 180	O
140	The Ionization and Destruction of Polycyclic Aromatic Hydrocarbons in Powerful Quasars. 2022 , 925, 218	1
139	Euclid preparation. 2022 , 658, A126	2
139	Euclid preparation. 2022, 658, A126 Clays and the Origin of Life: The Experiments 2022, 12,	5
138	Clays and the Origin of Life: The Experiments 2022 , 12,	5
138	Clays and the Origin of Life: The Experiments 2022 , 12, SOFIA Observations of Far-IR Fine-structure Lines in Galaxies to Measure Metallicity. 2022 , 926, 55	5 O
138 137 136	Clays and the Origin of Life: The Experiments 2022 , 12, SOFIA Observations of Far-IR Fine-structure Lines in Galaxies to Measure Metallicity. 2022 , 926, 55 Search for High-energy Neutrinos from Ultraluminous Infrared Galaxies with IceCube. 2022 , 926, 59	5 0
138 137 136	Clays and the Origin of Life: The Experiments 2022, 12, SOFIA Observations of Far-IR Fine-structure Lines in Galaxies to Measure Metallicity. 2022, 926, 55 Search for High-energy Neutrinos from Ultraluminous Infrared Galaxies with IceCube. 2022, 926, 59 Random Forests Applied to High-precision Photometry Analysis with Spitzer IRAC. 2020, 160, 99 Thermal Phase Curves of XO-3b: An Eccentric Hot Jupiter at the Deuterium Burning Limit. 2022,	5 0 0
138 137 136 135	Clays and the Origin of Life: The Experiments 2022, 12, SOFIA Observations of Far-IR Fine-structure Lines in Galaxies to Measure Metallicity. 2022, 926, 55 Search for High-energy Neutrinos from Ultraluminous Infrared Galaxies with IceCube. 2022, 926, 59 Random Forests Applied to High-precision Photometry Analysis with Spitzer IRAC. 2020, 160, 99 Thermal Phase Curves of XO-3b: An Eccentric Hot Jupiter at the Deuterium Burning Limit. 2022, 163, 32	5 0 0

130	Far-ultraviolet to FIR Spectral-energy Distribution Modeling of the Stellar Formation History of the M31 Bulge. 2022 , 163, 138		О
129	Accretion mode versus radio morphology in the LOFAR Deep Fields. 2022, 511, 3250-3271		O
128	Quantifying the cool ISM in radio AGNs: evidence for late-time retriggering by galaxy mergers and interactions. 2022 , 512, 86-103		0
127	Large amplitude periodic outbursts and long period variables in the VVV VIRAC2-阻atabase.		2
126	New XMM-Newton observations of faint, evolved supernova remnants in the Large Magellanic Cloud.		О
125	A Catalog of Early-type HŒmission-line Stars and 62 Newly Confirmed Herbig Ae/Be Stars from LAMOST Data Release 7. <i>Astrophysical Journal, Supplement Series</i> , 2022 , 259, 38	8	2
124	XMMNewton discovery of very high obscuration in the candidate supergiant fast X-ray transient AX′J1714.1B912. 2022 , 512, 2929-2935		0
123	The Infrared Database of Extragalactic Observables from Spitzer. II. The Database and Diagnostic Power of Crystalline Silicate Features in Galaxy Spectra. <i>Astrophysical Journal, Supplement Series</i> , 2022 , 259, 37	8	O
122	ALMA Survey of Orion Planck Galactic Cold Clumps (ALMASOP): A Hot Corino Survey toward Protostellar Cores in the Orion Cloud. 2022 , 927, 218		1
121	Strong [O iii] B007 Emission-line Compact Galaxies in LAMOST DR9: Blueberries, Green Peas, and Purple Grapes. 2022 , 927, 57		О
120	The Role of Disk Tearing and Precession in the Observed Variability of Pleione. 2022, 928, 145		O
119	Dents in the Veil: Protostellar feedback in Orion.		
118	A Mid-infrared Study of Directly Imaged Planetary-mass Companions Using Archival Spitzer/IRAC Images. 2022 , 163, 36		1
117	Why is it So Hot in Here? Exploring Population Trends in Spitzer Thermal Emission Observations of Hot Jupiters Using Planet-specific, Self-consistent Atmospheric Models. 2021 , 923, 242		О
116	Multiwavelength Observations of Sgr A*. I. 2019 July 18. 2021 , 923, 54		4
115	A Census of the Circumstellar Disk Populations in the Sco-Cen Complex*. 2022 , 163, 25		О
114	Central X-Ray Point Sources Found to Be Abundant in Low-mass, Late-type Galaxies Predicted to Contain an Intermediate-mass Black Hole. 2021 , 923, 246		О
113	Spitzer Dayside Emission of WASP-34b. 2022 , 3, 86		

112	Massive Young Stellar Objects in the Galactic Center. II. Seeing Through the Ice-rich Envelopes. 2022 , 930, 16	О
111	Interplay between Young Stars and Molecular Clouds in the Ophiuchus Star-forming Complex. 2022 , 163, 233	1
110	Cosmic evolution of low-excitation radio galaxies in the LOFAR two-meter sky survey deep fields.	2
109	Near-infrared and optical emission of WASP-5 b.	
108	A census of young stellar objects in two line-of-sight star forming regions toward IRAS 22147+5948 in the outer Galaxy.	
107	The Galaxy Starburst/Main-sequence Bimodality over Five Decades in Stellar Mass at z B f .5. 2022 , 930, 128	1
106	A Zwicky Transient Facility Look at Optical Variability of Young Stellar Objects in the North America and Pelican Nebulae Complex. 2022 , 163, 263	1
105	The James Webb Space Telescope Absolute Flux Calibration. I. Program Design and Calibrator Stars. 2022 , 163, 267	O
104	Spitzer Publication Statistics. 2022 , 134, 055001	
103	Multiwavelength Variability of Sagittarius A* in 2019 July. 2022 , 931, 7	1
103	Multiwavelength Variability of Sagittarius A* in 2019 July. 2022 , 931, 7 NEOWISE Observations of the Potentially Hazardous Asteroid (99942) Apophis. 2022 , 3, 124	1
		1
102	NEOWISE Observations of the Potentially Hazardous Asteroid (99942) Apophis. 2022 , 3, 124 Towards an understanding of YSO variability: A multi-wavelength analysis of bursting, dipping, and	0
102	NEOWISE Observations of the Potentially Hazardous Asteroid (99942) Apophis. 2022 , 3, 124 Towards an understanding of YSO variability: A multi-wavelength analysis of bursting, dipping, and symmetrically varying light curves of disc-bearing YSOs.	
102	NEOWISE Observations of the Potentially Hazardous Asteroid (99942) Apophis. 2022, 3, 124 Towards an understanding of YSO variability: A multi-wavelength analysis of bursting, dipping, and symmetrically varying light curves of disc-bearing YSOs. Weak evidence for variable occultation depth of 55 Cnc e with TESS.	0
102 101 100	NEOWISE Observations of the Potentially Hazardous Asteroid (99942) Apophis. 2022, 3, 124 Towards an understanding of YSO variability: A multi-wavelength analysis of bursting, dipping, and symmetrically varying light curves of disc-bearing YSOs. Weak evidence for variable occultation depth of 55 Cnc e with TESS. Thermal emission from bow shocks. II. 3D magnetohydrodynamic models of zeta Ophiuchi.	0
102 101 100 99 98	NEOWISE Observations of the Potentially Hazardous Asteroid (99942) Apophis. 2022, 3, 124 Towards an understanding of YSO variability: A multi-wavelength analysis of bursting, dipping, and symmetrically varying light curves of disc-bearing YSOs. Weak evidence for variable occultation depth of 55 Cnc e with TESS. Thermal emission from bow shocks. II. 3D magnetohydrodynamic models of zeta Ophiuchi. A Gap at 1 au in the Disk of DI Cha A Revealed by Infrared Interferometry*. 2022, 932, 79 Solar-to-supersolar sodium and oxygen absolute abundances for a Bot Saturn[brbiting a metal-rich	0

94	Transit Timing Variations for AU Microscopii b and c. 2022 , 164, 27	0
93	Disentangling emission from star-forming regions in the Magellanic Clouds: Linking [O iii]lambda88µm and 24µm.	O
92	The Past and Future of Mid-Infrared Studies of AGN. 2022 , 8, 356	1
91	Dust emissivity in resolved spiral galaxies.	1
90	Searching for a Hypervelocity White Dwarf SN Ia Companion: A Proper-motion Survey of SN 1006. 2022 , 933, L31	1
89	Dust Emission as a Function of Stellar Population Age in the Nearby Galaxy M33. 2022 , 933, 156	Ο
88	Stringent limits on 28SiO maser emission from the recurrent nova T´Coronae Borealis. 2022, 514, 4894-4897	
87	Radio Spectra of Luminous, Heavily Obscured WISE-NVSS Selected Quasars. 2022 , 934, 26	Ο
86	Topological models to infer multiphase interstellar medium properties.	0
85	The Role of AGN in Luminous Infrared Galaxies from the Multiwavelength Perspective. 2022 , 8, 392	Ο
84	Analysis of Emission Line Widths of [CII] 158th.	
83	Investigating star-formation activity towards the southern H ii region RCW 42. 2022 , 515, 5730-5742	
82	The distribution of dust in edge-on galaxies: I. The global structure. 2022 , 515, 5698-5717	0
81	Spectroscopic Diagnostics of the Mid-infrared Features of the Dark Globule DC 314.88.1 with the Spitzer Space Telescope. 2022 , 934, 94	
80	Analysis of emission line widhts of [CII]158th. 167-177	
79	Still at Odds with Conventional Galaxy Evolution: The Star Formation History of Ultra-Diffuse Galaxy Dragonfly 44.	1
78	Measuring chemical abundances in AGN from infrared nebular lines: HII-CHI-Mistry-IR for AGN.	1
77	pterodactyls: A Tool to Uniformly Search and Vet for Young Transiting Planets in TESS Primary Mission Photometry. 2022 , 164, 78	O

76	The mid-infrared aliphatic bands associated with complex hydrocarbons.	О
75	Weak Mass Loss from the Red Supergiant Progenitor of the Type II SN 2021yja. 2022 , 935, 31	O
74	Euclid preparation. XXI. Intermediate-redshift contaminants in the search for z > 6 galaxies within the Euclid Deep Survey.	O
73	Rotation of Low-mass Stars in Upper Centaurus Lupus and Lower Centaurus Lirux with TESS. 2022 , 164, 80	O
72	ArTMiS imaging of the filamentary infrared dark clouds G1.75-0.08 and G11.36+0.80: Dust-based physical properties of the clouds and their clumps.	О
71	Dense Gas and Star Formation in Nearby Infrared-bright Galaxies: APEX Survey of HCN and HCO+ J = 2 -> 1. 2022 , 936, 58	O
70	Photometry and astrometry with JWST []. NIRCam point spread functions and the first JWST colourshagnitude diagrams of a globular cluster. 2022 , 517, 484-497	1
69	Dust reverberation mapping and light-curve modelling of Zw229-015. 2022 , 516, 4898-4915	O
68	Identification and Parameter Determination of F-type Herbig Stars from LAMOST DR8. 2022, 936, 151	O
67	Rise and fall of silicate dust in RS Ophiuchi following the 2006 eruption.	O
66	SOFIA FEEDBACK Survey: PDR Diagnostics of Stellar Feedback in Different Regions of RCW 49.	
	2022 , 164, 150	O
65	The recurrent nova V3890´Sgr: a near-infrared and optical study of the red giant component and its environment.	0
65 64	The recurrent nova V3890´Sgr: a near-infrared and optical study of the red giant component and its	
	The recurrent nova V3890 Sgr: a near-infrared and optical study of the red giant component and its environment. Linking star formation thresholds and truncations in the thin and thick disks of the low-mass galaxy	O
64	The recurrent nova V3890 Sgr: a near-infrared and optical study of the red giant component and its environment. Linking star formation thresholds and truncations in the thin and thick disks of the low-mass galaxy UGC 7321. Massive young stellar objects in the Local Group spiral galaxy M 33 identified using machine	0
64	The recurrent nova V3890 Sgr: a near-infrared and optical study of the red giant component and its environment. Linking star formation thresholds and truncations in the thin and thick disks of the low-mass galaxy UGC 7321. Massive young stellar objects in the Local Group spiral galaxy M 33 identified using machine learning. 2022, 517, 140-160	0
64 63 62	The recurrent nova V3890 Sgr: a near-infrared and optical study of the red giant component and its environment. Linking star formation thresholds and truncations in the thin and thick disks of the low-mass galaxy UGC 7321. Massive young stellar objects in the Local Group spiral galaxy M 33 identified using machine learning. 2022, 517, 140-160 Galaxy source counts at 7.7, 10, and 15 fb with the James Webb Space Telescope. 2022, 517, 853-857 Tentative Evidence for Water Vapor in the Atmosphere of the Neptune-sized Exoplanet HD	0

58	A new method for finding nearby white dwarf exoplanets and detecting biosignatures.	1
57	A panchromatic view of infrared quasars: Excess star formation and radio emission in the most heavily obscured systems.	Ο
56	NGC 3314a/b and NGC 3312: Ram pressure stripping in Hydra I cluster substructure.	1
55	A Multiwavelength View of IC 860: What Is in Action inside Quenching Galaxies *. 2022 , 938, 63	Ο
54	The luminous type IIn supernova SN 2017hcc: Infrared bright, X-ray, and radio faint. 2022, 517, 4151-4161	O
53	From Clusters to Proto-Clusters: The Infrared Perspective on Environmental Galaxy Evolution. 2022 , 8, 554	O
52	Revisiting the Iconic Spitzer Phase Curve of 55 Cancri e: Hotter Dayside, Cooler Nightside, and Smaller Phase Offset. 2022 , 164, 204	0
51	Classification of local ultraluminous infrared galaxies and quasars with kernel principal component analysis. 2022 , 517, 4162-4174	O
50	Evidence That Shocks Destroy Small PAH Molecules in Low-luminosity Active Galactic Nuclei. 2022 , 939, 22	1
49	The recent star formation history of NGC 628 on resolved scales. 2022 , 517, 3763-3777	O
48	The stellar populations of quiescent ultra-diffuse galaxies from optical to mid-infrared spectral energy distribution fitting. 2022 , 517, 2231-2250	1
47	The MOSDEF survey: a new view of a remarkable z´= 1.89 merger. 2022 , 517, 4405-4416	O
46	Properties of luminous red supergiant stars in the Magellanic Clouds.	О
45	The Geometry of the G29-38 White Dwarf Dust Disk from Radiative Transfer Modeling. 2022 , 939, 108	Ο
44	Isolated Massive Star Formation in G28.20-0.05. 2022 , 939, 120	0
43	Spatially resolved mid-infrared observations of the circumstellar environment of the born-again object FG Sge.	Ο
42	Discovery of a probable very fast extragalactic nova in a symbiotic binary.	O
41	A Population of Dipper Stars from the Transiting Exoplanet Survey Satellite Mission. 2022 , 263, 14	1

40	Compact jets dominate the continuum emission in low-luminosity active galactic nuclei.	О
39	A First Look into the Nature of JWST/MIRI 7.7 h Sources from SMACS 0723. 2022, 940, L24	O
38	Short GRB Host Galaxies. I. Photometric and Spectroscopic Catalogs, Host Associations, and Galactocentric Offsets. 2022 , 940, 56	О
37	A 16 hr Transit of Kepler-167 e Observed by the Ground-based Unistellar Telescope Network. 2022 , 940, L39	O
36	JWST PEARLS. Prime Extragalactic Areas for Reionization and Lensing Science: Project Overview and First Results. 2023 , 165, 13	1
35	Spitzer/IRS Full Spectral Modeling to Characterize Mineralogical Properties of Silicate Dust in Heavily Obscured AGNs. 2022 , 941, 50	O
34	The size \mathbb{R} and other structural parameter (n, \mathbb{Z} , Rz) relations for local bulges/spheroids from multicomponent decompositions.	О
33	Velocity-coherent substructure in TMC-1: inflow and fragmentation. 2022 , 519, 285-299	O
32	Shaken, but not expelled: Gentle baryonic feedback from nearby starburst dwarf galaxies.	О
31	Asteroids seen by JWST-MIRI: Radiometric size, distance, and orbit constraints.	O
30	Hazy with a Chance of Star Spots: Constraining the Atmosphere of Young Planet K2-33b. 2023 , 165, 23	О
29	Interaction of a high-mass X-ray binary with the interstellar medium through stellar wind. The case of GX 301-2.	O
28	The Roles of Morphology and Environment on the Star Formation RateBtellar Mass Relation in COSMOS from 0 < z < 3.5. 2023 , 942, 49	0
27	Filaments in the OMC-3 cloud and uncertainties in estimates of filament profiles.	O
26	A Three-dimensional Map of the Milky Way Using 66,000 Mira Variable Stars. 2023, 264, 20	О
25	Dependence of Chemical Abundance on the Cosmic-Ray Ionization Rate in IC 348. 2023 , 942, 101	O
24	The Anti-Reflection Coating Design for the Very-Long-Wave Infrared Si-Based Blocked Impurity Band Detectors. 2023 , 13, 60	0
23	The SOFIA Massive (SOMA) Star Formation Survey. IV. Isolated Protostars. 2023 , 942, 7	O

22	Disk Dissipation, Giant Planet Formation, and Star Formation Rate Fluctuations in the 3 Myr History of Gould Belt. 2023 , 943, 39	О
21	VISIONS: The VISTA Star Formation Atlas. I. Survey overview.	O
20	A Naive Bayes Classifier for identifying Class II YSOs.	O
19	The Contribution of Evolved Stars to Polycyclic Aromatic Hydrocarbon Heating and Implications for Estimating Star Formation Rates. 2023 , 943, 60	O
18	Estimating Molecular Gas Content in Galaxies from Polycyclic Aromatic Hydrocarbon Emission. 2023 , 943, 1	O
17	The 2023 terahertz science and technology roadmap. 2023 , 56, 223001	1
16	A Herschel study of the high-mass protostar IRAS 20126+4104. 2023 , 671, A126	O
15	Discovery of a New Molecular BubbleDutflow Structure in the Taurus B18 Cloud. 2023 , 943, 182	O
14	White Dwarfs with Infrared Excess from LAMOST Data Release 5. 2023 , 944, 23	O
13	PHANGSIWST First Results: A Global and Moderately Resolved View of Mid-infrared and CO Line Emission from Galaxies at the Start of the JWST Era. 2023 , 944, L10	O
12	PHANGSIWST First Results: Mid-infrared Emission Traces Both Gas Column Density and Heating at 100 pc Scales. 2023 , 944, L9	0
11	The PHANGSIWST Treasury Survey: Star Formation, Feedback, and Dust Physics at High Angular Resolution in Nearby GalaxieS. 2023 , 944, L17	O
10	PHANGSIIWST First Results: The 21 th Compact Source Population. 2023 , 944, L21	O
9	The Nature of Blue Stars with Mid-infrared Excesses in the Large Magellanic Cloud. 2023 , 265, 18	O
8	A possible signature of the influence of tidal perturbations in dwarf galaxy scaling relations. 2023 , 521, 2012-2029	O
7	A Multiwavelength Classification and Study of Red Supergiant Candidates in NGC 6946. 2023 , 945, 108	O
6	Circumstellar Medium Interaction in SN 2018lab, A Low-luminosity Type IIP Supernova Observed with TESS. 2023 , 945, 107	O
5	Infrared Galaxies Detected by the Atacama Cosmology Telescope. 2023 , 265, 45	O

- Mid-Infrared Observations of the Giant Planets. 2023, 15, 1811

 Infrared spectroscopic confirmation of z ~ 2 photometrically selected obscured quasars. 2023, 522, 350-361

 Analysis of integral field spectroscopy observations of the planetary nebula Hen 2-108 and its central star. 2023, 522, 1049-1070

 Polycyclic Aromatic Hydrocarbon emission model in photodissociation regions [II. Application to
- the Polycyclic Aromatic Hydrocarbon and fullerene emission in NGC 7023.