	WISE at 5: Legacy and Prospects - Posters - 2015 January 22 version							
	Daniella Bardalez			Data Tips and				
1	Gagliuffi	UCSD	J-W2 colors and their utility on finding spectral binaries	Techniques				
			NEOWISE Comets: Nucleus Sizes and Gas Emissions of					
2	James Bauer	JPL	Comet Populations	Discoveries				
			Mid-Infrared Properties of Extreme Starburst Galaxies as	Synergy with				
3	Dominic Benford	Goddard	Observed by WISE	other surveys				
		Cal State	The search for longer period per-main sequence stars with					
4	Damian Christian	Northridge	SuperWASP	Time Domain				
			Classifying the unknown high-energy sky with mid-Infrared					
5	Raffaele D'Abrusco	CfA	data: the WISE view of gamma-ray blazars	Extreme Sources				
6	Pratik Dabhade	U. of Pune	Infrared properties of giant radio galaxies & radio quasars	Discoveries				
7	Peter Eisenhardt	JPL	MaxWISE: Astrophysics with the Reactivated NEOWISE	Future Uses				
				Synergy with				
8	Martin Elvis	CfA	Tilted Tori & Quasar Obscuration	other surveys				
	Sergio Fajardo-		Spectroscopic Follow-Up of a Very Unusual AllWISE High					
9	Acosta	IPAC	Proper Motion Object	Extreme Sources				
10	Will Fischer	Goddard	The WISE Census of Young Stellar Objects in Canis Major	Discoveries				
				Follow-up				
11	Chris Gelino	IPAC	Uncovering Faint Companions of WISE Brown Dwarfs	Observations				
12	Carl Grillmair	IPAC	Mapping the Galaxy with AllWISE	Discoveries				
13	Mariusz Gromadzki	U. de Valparaiso	Searching for Y dwarfs at the faint limits of WISE	Discoveries				
			A Preliminary Survey of Bow-Shock Nebulae around the					
14	Kendall Hall	Cal State Fresno	Celestial Equator	Discoveries				
15	Hyunsung Jun	JPL	Physical properties of luminous dust-poor quasars	Extreme Sources				
			Cross-correlation of WMAP7 and the WISE Full Data					
16	Andras Kovacs	IFAE Barcelona	Release	Discoveries				
			Star-galaxy separation strategies for WISE-2MASS all-sky	Data Tips &				
17	Andras Kovacs	IFAE Barcelona	infrared galaxy catalogs	Techniques				

			Detection of a Supervoid Aligned with the Cold Spot of the	
18	Andras Kovacs	IFAE Barcelona	Cosmic Microwave Background	Discoveries
				Data Tips &
19	Marc Kuchner	Goddard	DiskDetective.org: The First 1,000,000 Classifications	Techniques
			Surveying the Extended Solar Neighborhood with Pan-	Synergy with
20	Michael Liu	U. of Hawaii	STARRS and WISE	other surveys
		Konkoly		
21	Gábor Marton	Observatory	An All-sky Selection of YSO Candidates	
			WISE as an Exoplanet Finder: An Exoplanet Imaging Survey	
22	Dimitri Mawet	Caltech	of WISE Debris Disk Stars Spanning Two Hemispheres	Discoveries
			Towards a Full-sky, High-resolution Dust Extinction Map	Synergy with
23	Aaron Meisner	Harvard	with WISE and Planck	other surveys
				Synergy with
24	Alexander Mendez	Johns Hopkins	Clustering-based redshifts of WISE galaxies and quasars	other surveys
			The Calibration of the WISE W1 and W2 Tully-Fisher	Data Tips &
25	James Neill	Caltech	Relation	Techniques
			Searching for IR Excesses around Li-Rich and Rapidly	Synergy with
26	Luisa Rebull	IPAC	Rotating K Giants Using WISE	other surveys
	Eric Rice & Beth Fab		WISE/NEOWISE in flight	
28	Jeffrey Rich	IPAC	Ecliptic Pole Sources in the Wise Variable Source Database	Time Domain
			The AGN torus: the IR sore thumb - introducing CLiF and K-	
	Marvin Rose	CfA	Bump AGN	Discoveries
30	Nicholas Ross	U. of Edinburgh	Extremely Red Quasars from SDSS, BOSS and WISE	Extreme Sources
			New Structures Found in Wise Imaging of Planetary	
31	Edgar Santamaria	U. of Guadalajara	Nebulae	Discoveries
		Carnegie Obs. &		Synergy with
	Neill	Caltech	The WISE Nearby Galaxy Atlas (WNGA)	other surveys
33	Steven Silverberg	U. of Oklahoma	DiskDetective.org: The Follow-up Science	Discoveries

			Circumstellar Environments of Red Dwarfs in the Solar	
34	Michele Silverstein	Georgia State	Neighborhood	Discoveries
				Synergy with
35	Keivan Stassun	Vanderbilt	Enhancing Target Selection for the TESS Mission with WISE	other surveys
			First Ten Billion Solar Mass Black Hole at z > 6 Discovered	
36	Feige Wang	UA/Peking U.	by Using SDSS-2MASS-WISE	Discoveries
			Eddington limit accretion in WISE hot dust-obscured	Follow-up
37	Jingwen Wu	UCLA	galaxies: Indication of the evolutionary status	Observations
			Far-IR Spectroscopy of Extremely Luminous WISE-selected	
38	Lin Yan	IPAC	QSOs	Extreme Sources
			Constraint on the bright end of quasar luminosity function at	
39	Jinyi Yang	UA/Peking U.	z~5 based on SDSS-WISE data	Discoveries
			Youthful Stars Near Earth: A Potpourri of WISE	Synergy with
40	Ben Zuckerman	UCLA	Contributions and Discoveries	other surveys