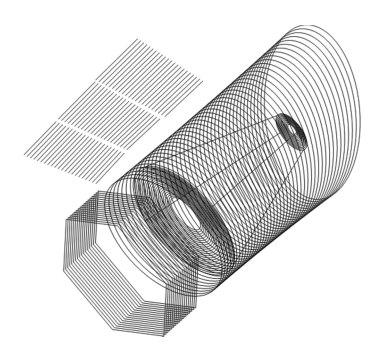
SPICA Science Conference 2013

From Exoplanets to Distant Galaxies: SPICA'S NEW WINDOW on the Cool Universe

Conference Programme & Abstracts



June 18 - 21, 2013 The Ito Hall, the University of Tokyo, Tokyo Japan

Poster List

[Galaxy Formation and Evolution as Revealed in the Infrared]

Number	Name	Title
P1-01	Toshio Matsumoto	A search for the light of first stars
P1-02	Erik Zackrisson	SPICA as a probe of cosmic reionization
P1-03	Tomoki Saito	Probing the stellar contents of star-forming
		galaxies at reionization era
P1-04	Toshiaki Arai	Using CIBER to study near infrared background foregrounds
P1-05	Shuji Matsuura	SPICA reveals the far-infrared background excess seen by AKARI
P1-06	Katarzyna Ewa	Studies of Ultra Luminous Infra-Red Galaxies in
	Malek	the Far infrared surveys: from AKARI to SPICA
P1-07	Ismael	Herschel-selected massive starburst galaxies at
	Perez-Fournon	very high redshifts
P1-08	Natsuki Hayatsu	Distribution of IR and submillimeter line
		emitting galaxies in cosmological simulations
P1-09	Ronin Wu	The first broad range of CO ladders from M83 and
		30 Doradus
P1-10	Naseem Rangwala	Characterizing the Molecular Interstellar
		Medium in Nearby Galaxies using Archival
		Herschel Data
P1-11	Naseem Rangwala	Extragalactic detection of CH 532/536 GHz lines
		from Herschel: NGC 1068, M82, Arp 220 and
D4 40	3.5 37 11	NGC 253
P1-12	Mattia Negrello	A hybrid model for the evolution of galaxies and
D1 10	M. C. C. 1 .	Active Galactic Nuclei in the infrared
P1-13	Mai Shirahata	Near-Infrared high-resolution spectroscopy of the
D1-14	Nagiga Oi	obscured AGN IRAS 01250+2832 Manitaring abservations of hyriad AGNs at 5 x 1
P1-14	Nagisa Oi	Monitoring observations of buried AGNs at $z \sim 1$ - 2 in the NEP field with SPICA
P1-15	Yoshiki Toba	Search for dust-free quasars at z > 6 using SPICA MCS photometry
P1-16	Myungshin Im	SPICA's View Toward High Redshift Quasars
P1-17	Woong-Seob Jeong	Wide-Area Near-Infrared Survey with FPC-S
P1-18	Duncan Farrah	Mid- to far-infrared diagnostics of Ultraluminous
		Infrared Galaxies

P1-19	Kenichi Yano	Probing star formation in ultraluminous infrared galaxies using AKARI near-infrared spectroscopy
P1-20	Rika Yamada	A spatially-resolved study on the processing and destruction of dust grains in local ULIRGs
P1-21	Takuji Yamashita	Studying merger processes of local luminous infrared galaxies with SPICA
P1-22	Tohru Nagao	Probing the evolution of the physical and chemical properties of star-forming galaxies using SPICA/MCS
P1-23	Youichi Ohyama	Perspective on extra-galactic studies with MCS WFC slit-less spectroscopy survey
P1-24	Bade Deniz Uzgil	Intensity Mapping of Fine Structure Line Emission as a Probe of Large Scale Structure and the Evolving ISM in Dusty Star-Forming Galaxies
P1-25	Christopher Fuller	Galaxy Evolution in Coma, Fornax and Virgo nearby and Clusters as seen by Herschel
P1-26	Yusei Koyama	SPICA distant cluster survey: unveiling the dust-obscured star formation activity triggered by young cluster environments
P1-27	Kazumi Murata	Environmental dependence of galaxy properties revealed by AKARI and SPICA
P1-28	Sebastien Foucaud	Exploring environment of dusty galaxies at z~2 with SPICA-MCS
P1-29	Doublier Pritchard Vanessa	Surprising FIR extended emission from cold gas and dust in Blue Compact Dwarf Galaxies: The case of POX 186 and UM 461
P1-30	Sara Michelle Petty	UV-bright early type galaxies observed in the mid-infrared: evidence for a multistage formation history by way of WISE and GALEX imaging
P1-31	Ryu Makiya	Semi-analytic model of galaxy formation in the infrared: predictions for SPICA
P1-32	Tsutomu Takeuchi	Updated Evaluation of the Confusion Limits for SPICA

[The Cycling of Matter Between Stars Galaxies and the Intergalactic Medium]

Number	Name	Title
P2-01	Anthony Philip	Cool Gas in the Environments of Evolved Massive
	Marston	Stars: Wolf-Rayet Stars at High Galactic Latitudes
P2-02	Francisco	Constraining the winds of massive stars with
	Najarro	SAFARI/SPICA.
P2-03	Tomohiko	High resolution 30-micron imaging of the
	Nakamura	Homunculus Nebula of Eta Carinae
P2-04	Won-Kee Park	Near-infrared light curve of HBC 722 after its outburst
P2-05	Ho-Gyu Lee	[Fe II]-bright supernova remnants in our Galaxy and nearby galaxies
P2-06	Rachael Lynn	Characteristics of the History of Mass Loss from
	Tomasino	the AKARI MLHES Data Set
P2-07	Nick Cox	Revealing astrospheres around young and old stars
		in the far-infrared
P2-08	Ryou Ohsawa	Evolution of dust emission around PNe, from
		AKARI/Spitzer to SPICA
P2-09	Issei Yamamura	WISE J180956.27-330500.2: A star possibly
		ongoing an episodic mass-loss
P2-10	Keiichi Ohnaka	Resolving the mass loss in red supergiants with
		the Very Large Telescope Interferometer and SPICA
P2-11	Nick Cox	Filamentary structure, cores, and young stellar
		objects in the Musca and Chamaeleon dark clouds
P2-12	Per Bjerkeli	Herschel observations of the shocked gas in HH54
P2-13	Bengt Larsson	The Herschel/HIFI observation of quiescent water in ρ Oph A.
P2-14	Takashi	Observations of circumstellar dust and ices around
	Shimonishi	extragalactic young stellar objects with SPICA
P2-15	Naslim	The Study of diffuse interstellar gas and dust in
	Neelamkodan	the Large Magellanic Cloud
P2-16	Mitsuyoshi Yamagishi	Exploring the ice-forming interstellar environment in nearby galaxies with SPICA
P2-17	Kimiaki Kawara	Diffuse Galactic Light in a field of translucent
		Cloud MBM32 at High Galactic Latitude
P2-18	Ronny	Imaging Survey of the Andromeda Galaxy with
	Zhao-Geisler	MCS/SPICA

[Planet Formation and Detection/Characterization of Exoplanets]

Number	Name	Title
P3-01	Chi-Hung Yan	Wide Field NIR survey toward Rho Oph Region: YSO Population
P3-02	Lyu ABE	Results of the Chromatic Differential Astrometry demonstration bench and application to the SPICA mission
P3-03	Kyle Aaron Mede	Solving For The Orbital Elements Of Binary Systems Using Markov Chain Monte Carlo Simulations
P3-04	Ryszard Szczerba	Search for disks in systems with binary White Dwarfs.
P3-05	Mitsuhiko Honda	Direct observation of icy grain distribution and the snow line in circumstelar disks using SPICA
P3-06	Chikako Yasui	First census of habitable zone of protoplanetary disks on the Galactic scale
P3-07	Paul Harvey	Disk Formation Around Sub-Stellar Objects as Observed With Herschel: A Prelude to Spectroscopy With SPICA
P3-08	Norio Narita	Science Cases for Transiting Exoplanets with SPICA
P3-09	Satoko Sorahana	Comprehensive study of brown dwarf and exoplanet atmospheres
P3-10	Chang Won Lee	Identification of L328-IRS as A Proto-brown Dwarf
P3-11	Fumihiko Usui	Mid-infrared asteroid survey: from AKARI to SPICA
P3-12	Takafumi Ootsubo	Disentanglement of Small-Scale Structures from the Zodiacal Dust Cloud
P3-13	Yuki Sarugaku	Chemical evolution of cometary molecules revealed through mid-IR high-dispersion spectroscopy by SPICA
P3-14	Junichi Watanabe	SPICA Spectroscopy of Cometary Refractory and Icy Dust Grains
P3-15	Jeonghyun Pyo	Near-Infrared Spectrum of the Zodiacal Light from SPICA FPC-S
P3-16	Ingrid Koch	Protoplanetary Disk Compositions in Orion

[Future Large Facilities / Instrumentation]

Number	Name	Title
P4-01	Takuma Kokusho	An experimental study of stitching interferometry
		for the SPICA telescope
P4-02	Itsuki Sakon	The Study on the Specification of Filters and
		Grisms for SPICA/MCS/WFC: A Progress Report
		from the SPICA/MCS Filter Working Group
P4-03	Yasuki Hattori	Development of far-infrared germanium
		photoconductors with surface activated wafer
		bonding technology
P4-04	Toyoaki Suzuki	Short-wavelength band Transition Edge Sensors
		(TES) for SPICA/SAFARI
P4-05	Ryszard Szczerba	Polish expertise in cryogenics – cryostat for
		ground tests of SAFARI
P4-06	Koichi Nagase	Development of Cryogenic Readout Electronics
		with Fully Depleted Silicon on Insulator (FD-SOI)
		CMOS process for far-infrared image sensors
P4-07	Kanae Haze	Laboratory experiments for binary-pupil mask
		coronagraphs for the SCI
P4-08	Shinji Oseki	Laboratory experiments of an infrared detector
		and metal mirrors for the SCI development
P4-09	Jacques	What FIR space mission after SPICA?
	Delabrouille	
P4-10	Jerome Pitogo de	Development of a Low-cost Remote Automated
	Leon	Solar Micro-observatory
P4-11	Chris Packham	Key Science Drivers for MICHI (未知), A MIR
		Instrument Concept for the TMT
P4-10	Delabrouille Jerome Pitogo de Leon	Development of a Low-cost Remote Automated Solar Micro-observatory Key Science Drivers for MICHI (未知),A MIR

[Others]

Number	Name	Title	
P5-01	Csaba Kiss	The trans-Neptunian objects after Herschel	
		What could SPICA add to the understanding of	
		the Kuiper belt?	
P5-02	Harshvardhan	A short photographic study of lunar surface	
	More		
P5-03	Shin-Hong Kim	Search for cosmic background neutrino decay	
P5-04	Sin'itirou Makiuti	AKARI All-Sky Point Source Catalogues -	
		characteristics, improvements, and prospects -	
P5-05	Kazumi Murata	Revised catalogue of AKARI North Ecliptic Pole	
		survey	
P5-06	Toru Kondo	The AKARI mid-IR all-sky diffuse maps: lessons	
		learned for SPICA	
P5-07	Yasuo Doi	AKARI Far-Infrared All-Sky Maps	
[Post-deadline Papers]			
PD-01	Hidenori	Investigation of Property of Massive Star Cluster	
	Takahashi	by NIR Narrow-band Imaging	
PD-02	Itsuki Sakon	Studies on the ISM environment of constituent	
		galaxies of Hickson Compact Group (HCG) 56	
		based on AKARI IRC and FIS observations	