Hidehiro KANEDA

Position	Professor						
Lab/Group	Space Astronomy Laboratory						
	(Infrared Astronomy Group) (Uir Lab)						
e-mail 💥	kaneda{a}u.phys.nagoya-u.ac.jp						

ireplace {a} by @



Education and Degrees

Apr, 1988 – Mar, 1992, <i>Bachelor of Science</i> (majoring in physics),	
The University of Tokyo	
Apr, 1992 – Mar, 1994, $\it Master of Science$ (majoring in X-ray astrophysics),	
Graduate School of Science, The University of Toky	0,
Apr, 1994 – Mar, 1997, <i>Ph.D.</i> (majoring in X-ray astrophysics),	
Graduate School of Science, The University of Toky	0,

Positions

1995 -	1997	Research	Fellow of	the.	Ianan	Society	for	the	Prom	otion	of S	Science
1000 -	1001,	nesearch	I EHOW OI	une e	Japan	Durety	101	une	1 10m	001011	OT P	Julence

Apr, 1997 – Oct, 1997, *Post-doctoral researcher*, JSPS, The University of Tokyo (X-ray Astrophysics Lab)

Nov, 1997 – Oct, 2003, *Research Associate,* Institute of Space and Astronautical Science (Infrared and Submillimeter Astronomy Group)

Oct, 2003 – Sep, 2007, *Research Associate,* Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency

Oct, 2007 – Sep, 2008, Assistant Professor, Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency

Oct, 2008 – Jun, 2012, *Associate Professor*, Graduate School of Science, Nagoya University

Apr, 2011 – present, Visiting Professor, ISAS/JAXA

Jul, 2012 - present, Professor, Graduate School of Science, Nagoya University

Apr, 2013 - present, Member, Space Science Steering Committee in ISAS/JAXA

Honors

1999 Best Paper Award in the Publications of the Astronomical Society of Japan (PASJ)

Research

Physics of the interstellar medium in our Galaxy and nearby galaxies. Cryogenic optics and infrared instrumentation.

Nagoya University Faculty Profile Page (link)

Lab/Group Homepage (link)

List of Publications Google Scholar (link)