Application Guideline for Specially Appointed Assistant Professor (Tenure-track system) at the Institute of Space and Astronautical Science, JAXA

1.	Position	Specially Appointed Assistant Professor (Tenure-track system)				
2.	Number of Positions	1				
3.	Affiliation	Department of Solar System Sciences, Institute of Space and Astronautical Science (ISAS)				
4.	Work Location	JAXA Sagamihara Campus (3-1-1 Yoshinodai, Chuo-ku, Sagamihara, Kanagawa, JAPAN)				
5.	Starting Date	October 1st, 2022, or the earliest possible date thereafter				
6.	Employment Status	Full-time				
7.	Term of Employment	The contract term shall be within the fiscal year, and the renewal of the contract term shall be limited to within five years from the commencement of the initial employment contract.				
8.	Job Details and Responsibilities	JAXA/Institute of Space and Aeronautical Science (ISAS) has successfully conducted lunar and planetary exploration missions such as KAGUYA, HAYABUSA, and HAYABUSA2, and has produced scientific data of world-class quality. In addition to domestic missions such as SLIM, Destiny+, and MMX, JAXA also plays an important role in overseas planetary exploration missions such as JUICE and HERA, and is expected to produce more scientific data in terms of quality and quantity in the future. ISAS is seeking researchers who will be responsible for the development of data dissemination systems and archiving technologies to produce scientific results for the future small body exploration and comprehensive landing exploration of gravitational bodies, that the Department of Solar System Sciences will conduct in the future. For this purpose, ISAS will recruit a specially appointed assistant professor who will work closely with the ISAS Lunar and Planetary Exploration Data Analysis group and related universities and institutes to promote the development of the data analysis center and the current and future small body and planetary exploration data archives. The successful candidate will be expected to lead the community and emerge internationally through the creation of new science and new missions.				

The successful candidate is expected to be a core member of the Hayabusa2 extension mission, focusing on the Hayabusa2 data archive and promotion of scientific applications of the data.

To carry out the above duties, the specially appointed assistant professor must meet at least the following conditions.

- He/she has experience in research in the field of planetary science, possesses a record of contributing to lunar and planetary exploration, and has excellent achievements which have been highly recognized within the international community of researchers.
- He/she has the ability to utilize his/her knowledge in anticipation of future developments in solar system science, regardless of the field of specialization so far.
- He/she is capable of supporting to teach and direct graduate students.

ISAS/JAXA functions as a hub for the space science activities in Japan. While ISAS is a science institute of Japanese space agency JAXA, it is also embedded in the collaboration network among Japanese universities. Flight projects are the keys to promoting space science. In the network, ISAS, teaming up with other JAXA members as well as academic members outside JAXA, plays the special role of materializing flight projects. Thus, ISAS members are expected to play vital roles in running the projects. We are looking for a highly motivated staff who can carry out his/her academic research in a project-oriented style, in collaboration with university researchers under the inter-university framework. Active participation to various JAXA projects and R&Ds to demonstrate his/her academic expertise is also expected. Human resource development for future space development and utilization is anticipated as natural outcome of the above-mentioned activities.

9. Goal Setting

After tenure is granted, the associate professor must develop activities appropriate to the position. In other words, he/she will be expected to demonstrate a certain level of leadership in ISAS, to present his/her vision to academic communities, and to form a group that shares the vision. Based on these expectations, the candidate is required to set his/her own goal in line with the following tenure review perspectives.

(1) Demonstrate the qualities of a key member by applying his/her expertise in

		¥1,000,000 is paid as traveling and research expenses every year.
		realization.
		goal of attaining leadership in an academic community through mission
11.	Research Support	An ISAS internal committee will provide appropriate advice to achieve the
11	D 1 C	including experts in the relevant fields who are not affiliated with ISAS.
		(4) The interim and tenure reviews will be conducted by a committee
		conducted at the same time as the interim review.
		achievements will be outstanding, an early tenure review will be
		he/she will be employed as a tenured associate professor. If his/her
		appointed assistant professor the set goal will have been achieved,
		and Management of ISAS, JAXA determines that the specially
		times before the end of a fixed term. If the Advisory Council for Research
		(3) After the interim review, tenure reviews will be conducted up to two
		hire date to confirm the progress of the research plan.
		(2) An interim review will be conducted approximately two years after the
		goal of granting tenure within five years.
		the application. At that time, the research plan will be detailed with the
		department to which he/she belongs, based on the contents provided in
		relevant space science project team, and the director of a relevant
		director, the program director of space science, the project manager of a
	Reviews	discuss the goal he/she has set for himself/herself with the research
10.	Interim and Tenure	(1) After being hired, the specially appointed assistant professor will
		and form or have a high potential to form a group to share the vision.
		assistant professor. Present his/her vision to the relevant academic community
		the experience of promoting research while working on projects as an
		(4) Acquire a vision for the future in one of the fields of space science, based on
		of research.
		leadership that will lead to smooth progress of the project and development
		students, young project members, and engineers in companies through
		(3) Provide guidance or assistance to young researchers, including graduate
		and internationally.
		or recognized for their potential in relevant academic fields both domestically
		to them in a balanced manner. The research results should be highly regarded
		(2) Promote project activities and produce research results including those related
		considered important to the project.

12.	Salary	Salary will be determined under the provision of JAXA wage rules and
		regulations, considering qualifications and experience.
13.	Working Hours	In principle, The Discretionary Labor System for Professional Work shall be
		applied.
		Working hours are basically from 9:30am-17:45pm. The break time shall be
		45minutes if the working hours per day exceed 6 hours, and 1 hour if the
		working hours exceed 8 hours. Regardless of the above, those who apply The
		Discretionary Labor System for Professional Work shall have a deemed
		working time of 7 hours and 30minutes per day.
		Overtime work may be required depending on the work situation.
14.	Holidays	Saturdays and Sundays, National Holidays, New Year Holidays (December
		29th - January 3rd), others when JAXA deems it necessary, etc.
15.	Vacations and Leave	Annual vacation, WLB (Work Life Balance) annual leave, celebration or
		condolence leave, maternity leave, child-care leave, care leave, nursing leave,
etc.		etc.
16.	Social insurance	Social insurances (health insurance, pension plan, etc.) will be provided in
		full.
17.	Required Qualifications	(1) PhD degree is required (including expected PhD by the date of
		adoption).
		(2) Applicants must have degrees earned within 8 years, in principle, from
		the hire date, or are expected to earn their degrees by the hire date.
		Please note that the concept of "within 8 years" is excluded from
		maternity leave, child-care leave, and other special circumstances taken
		after obtaining a degree.
18.	Application Documents	(1) Curriculum vitae
		(2) Research history and summary
		(3) List of published papers (with DOIs)
		(4) List of awarded research funds through competition (type of funds,
		amount, and principal investigator/co-investigator)
		(5) Goal to be set (must be based on "9. Goal Setting")
		(6) Names of two references with complete address and contact information
		(affiliation, telephone numbers, and e-mail addresses for a direct inquiry
		from JAXA).
		(7) Photocopies of major research papers (up to 5) published in peer-reviewed
		or refereed academic journals
		(8) Leading Initiative for Excellent Young Researchers (LEADER): whether
		or not to apply

R (Form	
ccess the	
ecess the	
İ	
plication	
Director of Department of Solar System Sciences	
For inquiries regarding Application Submission in Section 19:	
ı	
Management and Integration Department Human Resources Section E-mail: ISAS-JINJI[at]ml.jaxa.jp *	
ncil for	
n the	
0 years	
ners	
e used	
ng you	
е	
ication	

	documents and personal information, except for those submitted by the
	successful candidate.
•	Traveling expenses necessary for the examination and selection shall be
	borne at the applicant's own expense. ISAS/JAXA actively welcomes
	female applicants.