% The English version is a translation of the original in Japanese for information purposes only. In case of a discrepancy, the Japanese original will prevail.

July 10, 2025

To whom it may concern

Hiroshi Isobe (official seal omitted) Dean, Faculty of Advanced Science and Technology, Kumamoto University

Robot, Control, and Instrumentation Field, Division of Industrial Fundamentals, Faculty of Advanced Science and Technology Public Recruitment of Professor or Associate Professor (Women Only)

We are pleased to announce that the Faculty of Advanced Science and Technology at Kumamoto University is inviting applications for the position of Professor or Associate Professor in the fields of Robot, Control, and Instrumentation in the Division of Industrial Fundamentals. Applicants who are interested in this position please review the following details regarding the application process.

	Details
1. Title and Number of Positions:	Professor or Associate Professor, 1 Position (Women Only)
2. Day of Employment:	As soon as possible, on or after April 1, 2026
3. Affiliation:	Robot, Control, and Instrumentation Field, Division of Industrial Fundamentals, Faculty of Advanced Science and Technology
4. Field of Specialization:	Control Engineering (Theory and Applications)
5. Position Responsibilities:	Conducting lectures, experimental training courses, and liberal arts courses related to mechanical engineering, especially in the above-mentioned field of specialization
6. Application Deadline:	Must be received no later than August 29, 2025

## Details

## 7. Qualification Requirements

(1) Doctoral Degree or PhD (including those expecting to obtain it by the time of employment).

- (2) Experience in the research on advanced control technology and control applications, and interest in multidisciplinary researches such as integration with information science to lead scientific and technological innovation.
- (3) High motivation in international cooperation and cooperative activities with local community. For professors, this includes broad collaboration with industry and government.
- (4) Extensive knowledge of whole mechanical engineering to conduct lectures and experiments.
- (5) Ability and motivation for education, research, and organizational management for undergraduate and graduate schools.
- (6) Skills to communicate, teach, and conduct lectures in English.

(7) Japanese language proficiency to perform all university tasks.

8. Working Condition	s, etc.		
(1) Job Description:	(1) Job Description: (Immediately after hiring) Engaging in Work as a Professor or Associate Pro		
	(Scope of change) Work as defined by Kumam	noto University	
(2) Form of Work:	Agreement-based Discretionary Work System	for Professional Work	
	The working hours are based on employee discretion, with daily working hours		
	deemed to be 7 hours and 45 minutes.		
(3) Term of Office:	None		
(4) Probationary Perio	od: 6 Months		
(5) Work Location:	Vork Location: (Immediately after hiring) Kumamoto University, Kurokami Campus		
	(Scope of change) Scope defined by Kumamor	to University	
(6) Overtime Work:	Overtime, late-night, or holiday work may be required		
(7) Wages:	Determined by the Kumamoto University Regulations on Salary for Employees		
	Subject to the Annual Salary System (2nd cate	gory)	
(8) Social Insurance:	Mutual Aid Association of MEXT, Employment Insurance, and Workmen's Accident		
	Compensation Insurance		
(9) Employer:	National University Corporation Kumamoto U	niversity	
9. Documents for Sub	omission		
(1) Curriculum Vitae (Any format acceptable) 1 copy			
Include an ID	-photo and your email address.		
Also include	the information on leave for childbirth, child-rea	aring, or long-term care, if any.	
(2) Declaration Form	(Use the template from the following URL)	1 copy	
https://www.i	mech.kumamoto-u.ac.jp/files/shinkoku.docx		
(3) Brief Research History and List of Achievements 1 copy			
Peer-reviewe	d academic journal papers (including those acc	cepted for publication), peer-reviewed	
international conference papers, review papers, bulletins, reviews, commentaries, research reports,			
degree theses	s, books, works, products, patents, lectures, aca	ademic awards, etc. External research	
fundings. Ed	lucational achievements, and other achievem	ents. Please provide any additional	
information r	egarding your papers, if applicable, such as the	Impact Factor.	
(4) Summary of resea	rch to date, research plans, and aspirations (Up	to 500 words) 1 copy	
(5) Aspirations for the	e education of students (up to 500 words)	1 copy	
For (3), (4), a	and (5), please use the following template from t	he department website.	
https://w	ww.mech.kumamoto-u.ac.jp/files/kyouin_koub	o_template.pdf	
or			
https://w	ww.mech.kumamoto-u.ac.jp/files/kyouin_koub	o_template.doc	
(6) Reprints or copies	of major publications (up to 3)	1 copy	
(7) List of references (two references) 1 co		1 copy	
Name, affiliation, and contact information. Contact information must include an email address and			
telephone nur	mber.		

10. Application Method: Please submit all the documents mentioned above by e-mail or post by the application deadline.

By E-mail:

Email them to the address below with "Application for Robot, Control, and Instrumentation Field (Professor or Associate Professor), Division of Industrial Fundamentals, Faculty of Advanced Science and Technology" in the subject. If you do not receive any response within 3 days after the submission, please contact us separately.

By Post:

Mail one printed copy of the documents with a CD-ROM or USB drive containing the PDF files to the address below using simple registered mail. Write "Application Documents for Robot, Control, and Instrumentation Field (Professor or Associate Professor), Division of Industrial Fundamentals, Faculty of Advanced Science and Technology" in red on the envelope.

## 11. Selection Procedure

Preliminary Screening: Document review scheduled for late September, 2025
Secondary Screening: Interview scheduled for mid-October, 2025
\*Any cost related to the interviews, including transportation and accommodation will not be reimbursed by Kumamoto University. Remote interviews might be conducted depending on the circumstances.

12. Submission Address	Professor Yasushi Koito (Department of Mechanical and Mathematical Engineering, Faculty of Engineering) Division of Industrial Fundamentals
	Faculty of Advanced Science and Technology, Kumamoto University
	2-39-1 Kurokami, Chuo-ku, Kumamoto-shi 860-8555, Japan
	TEL: 096-342-3760 (Direct)
	E-mail: saiyo202501@mech.kumamoto-u.ac.jp
13. Inquiries	Professor Ikuro Mizumoto (Department of Mechanical and Mathematical
	Engineering, Faculty of Engineering)
	Division of Industrial Fundamentals
	Faculty of Advanced Science and Technology, Kumamoto University
	2-39-1 Kurokami, Chuo-ku, Kumamoto-shi 860-8555, Japan
	Tel: 096-342-3759 (Direct)
	E-mail: ikuro@kumamoto-u.ac.jp

## 14. Other

- (1) In accordance with the regulations of the National University Corporation Kumamoto University, all personal information contained in the application documents will be used solely for the selection process and will not be used for any other purpose. Application documents and submitted materials will not be returned.
- (2) Kumamoto University promotes diversity. Please refer to the following website for details: https://diversity.kumamoto-u.ac.jp/activities
- (3) Pursuant to the provisions of Article 8 of the Equal Employment Opportunity Act for Men and Women (Special Provisions concerning Measures for Female Workers), this public recruitment is limited to female applicants as a measure to actively improve the current situation where the proportion of female teachers is low.
- (4) If no applications are received during this public recruitment period, or if no candidates are selected as a result of the selection process, the recruitment will then switch to general recruitment.
- (5) In evaluating performance, we will ensure that applicants will not be disadvantaged with respect to the duration of any maternity leave, child-rearing/long-term care leave, or short working hours for child-rearing/long-term care.
- (6) At Kumamoto University, a dedicated system allows a portion of the direct costs obtained through competitive research funds and collaborative research with the private sector to be allocated for

salary enhancements for principal investigators (up to a maximum of 10 million yen per year in the case of professors) (up to a maximum of 8 million yen per year in the case of aAssociate professors), as discretionary research funds, or converted into funding to employ earlycareer researchers.