## The Institute of Statistical Mathematics,

## Research Organization of Information and Systems

## Risk Analysis Research Center call for motivated Project Researchers

Title	Project Associate Professor or Project Assistant Professor or
	Project Researcher in the Risk Analysis Research Center (RARC)
Positions	
Offered	2
Details of Posts	The jobs are expected to promote research projects and support
	operations of the RARC. Research Projects include:
	-Data Infrastructure for Risk Analysis
	-Mathematical Risk Analysis
	-Environmental Risk Analysis
	-Risk Analysis for Resource Management
	-Risk Evaluation, Control and Management for Finance and
	Insurance
	-Statistical Seismology - Statistical analysis of seismicity and
	probability earthquake forecast
	[RARC Website] <u>https://www.ism.ac.jp/risk/</u>
	[Pamphlet]
	EN: <u>https://www.ism.ac.jp/risk/contents/pdf/e_ism_risk2018_A4.pdf</u>
	JP:https://www.ism.ac.jp/risk/contents/pdf/j_ism_risk2018_A4.pdf
Affiliation	Risk Analysis Research Center,
	The Institute of Statistical Mathematics (ISM),
	Research Organization of Information and Systems (ROIS)
Location	The Institute of Statistical Mathematics
	10-3 Midori-cho, Tachikawa, Tokyo 190-8562, Japan
Salary	Depending on candidates' academic and research record
Allowance	Commuting allowance
Insurance	-Social insurance from the Ministry of Education, Culture, Sports,
	Science and Technology Mutual Aid Association
	-Labor Insurance

Work Regime	Flexible
Starting Date	1st September, 2020 (negotiable)
Finishing Date	31st August, 2023, with the possibility of renewal until 31st August,
	2025, depending on performance and budget.
Required Qualifications	1. Ph.D. degree (or Ph.D. candidate expected to be awarded a degree
	by the start date) or equivalent skills and experience
	2. Fluent in Japanese
Application Deadline	17:00 on 22nd June, 2020 (Japan Standard Time) by postal mail
	1. Curriculum Vitae
	In the specified form. Please download the form from the ISM
	Website. (https://www.ism.ac.jp/jobs/index_j.html)
	2. List of academic achievements
	Publications, grouped into categories of original papers, refereed
	proceedings, other proceedings, commentaries, books, software,
	funding records, patents, and others, should be listed in
	chronological order.
De sum ente te	3. Summary of previous research (up to 2 pages in A4)
Documents to	A historical summary of previous research should be submitted. Do
be included in	not simply list facts, but write self-assessment so that the flow and
the Application	relationships of your research achievements.
	4. Research plan for work at the ISM (up to 2 pages in A4)
	A plan should be drawn up for possible research projects to be
	conducted at the Institute upon employment. Describe what you
	can contribute to research projects of RARC.
	5. E-mail address
	6. Reference
	The name and contact details of referee(s) should be indicated (up
	to two persons). Any recommendation letter should be enclosed.
	[1st stage] Document review
	[2nd stage] Interviews at the ISM
Selection	-Only those who pass the document review
Process	-We may hold a web meeting.
	[Notification of the result] As soon as possible after the document
	review and the interview process
Contact and	Risk Analysis Research Center, The Institute of Statistical Mathematics,

Mailing Address	Research Organization of Information and Systems
for Application	10-3 Midori-cho, Tachikawa, Tokyo 190-8562, Japan
Documents	Candidates in Japan: Please send the application documents by
	simplified registered mail.
	Overseas candidates: Please send the application documents using an
	Express Mail Service.
	[Tel.] +81-50-5533-8595 (Japanese Only)
	[E-mail] <u>rco@ism.ac.jp</u>
Inquries etc.	1. Other conditions are subject to the employment regulations for
	project researcher of the ROIS (Japanese Only).
	2. Information regarding the ISM can be found at
	http://www.ism.ac.jp/index_e.html.
	3. The Institute actively employs and promotes women on equal basis
	with men in terms of their abilities.
	4. Applications are non-returnable. Personal information received
	during the application process will not be used for any other
	purposes.