

Institute of Innovative Research Job Application Status

Last updated: April 24. 2024

NI -	Desition title	Af an acialization	Laboratory,	Application	Applicatio	Interviews	Extension	Employment	Job
No	Position title	Area of specialization	unit, etc.	period	n review		of offer	start date	posting
R5-	Professor	Frontier chemistry in a broad sense	CLS	March 13, 2024 to May 20, 2024	Not started	Not started	July 2024	September 1,	
								2024, or the	<u>URL</u>
79								earliest possible	
								date thereafter	
	Professor	Devices and materials for medical engineering	FIRST	August 10, 2023 to October 8, 2023	Complete	Complete	May 2024	April 1, 2024, or	
R5-								the earliest	
74								possible date	<u>URL</u>
								thereafter August 1, 2024	
		Semiconductor engineering / Electronic device engineering	FIRST	April 22,2024 to June 14.2024	Not started	Not started		September 1,	
R5-	Assistant							2024, or the	LIDI
185	Professor Ele							earliest possible	URL
								date thereafter	
DE	Assistant	Molecular synthesis	CLS	April 5,2024 to June 7.2024	Not started	Not started		August 1, 2024, or	
	R5- Assistant							the earliest	URL
186	Professor							possible date thereafter	
		Materials physics/chemistry,						thoroaltor	
	Assistant	especially surface/interface	CLS	March 21, 2024 to May 9, 2024	Not started	Not started			
		science or physical/quantum						August 1, 2024, or	
R4-		chemistry or reaction						the earliest	URL
53	Professor	engineering, based on						possible date	<u> </u>
								thereafter	
		computational science and/or							
		data-driven AI science							

Institute of Innovative Research Job Application Status

Last updated: April 24. 2024

R5- 126	Assistant Professor	The desired research area is materials science and engineering, especially related to structural and functional materials, processing, composites, microstructural control, mechanical engineering, physical metallurgy, physical materials science, etc.	MSL 60% / FIRST 40%	March 22, 2024 to August 31, 2024	Not started	Not started	September 1, 2024, or the earliest possible date thereafter	<u>URL</u>
R5- 125	Assistant Professor	The desired research area is materials science and engineering, especially related to the creation and development of new materials, electrochemistry, materials processing, composites, new surface functions, sensors and actuators, MEMS, metallurgical chemistry, chemical materials science, etc.	MSL 60% / FIRST 40%	March 22, 2024 to August 31, 2024	Not started	Not started	September 1, 2024, or the earliest possible date thereafter	<u>URL</u>
R5- 141	Assistant Professor	IoT/sensor/biomedical electronics	FIRST	March 20, 2024 to May 31, 2024	Not started	Not started	September 1, 2024, or the earliest possible	<u>URL</u>



Institute of Innovative Research Job Application Status

Last updated: April 24. 2024

							date thereafter	
R5- 127	Assistant Professor	Innovative green sustainable materials	MSL	February 19, 2024 to April 1, 2024	Not started	Not started	September 1, 2024, or the earliest possible date thereafter	<u>URL</u>
R5- 114	Assistant Professor	Cell Biology, Molecular Biology, Biophysics	Cell Biology Center	February 15, 2024 to March 29, 2024	Not started	Not started	July 1, 2024	<u>URL</u>
R5- 70	Assistant Professor	Science of energy materials for carbon neutrality	ZC	August 1, 2023 to September 29, 2023 October 31, 2023	Not started	Not started	April 1, 2024, or the earliest possible date thereafter	<u>URL</u>

[•] The status of job applications is updated regularly on the progress. For inquiries, please contact the person in charge as mentioned in the job posting.

FIRST=Laboratory for Future Interdisciplinary Research of Science and Technology , MSL=Laboratory for Materials and Structures , CLS=Laboratory for Chemistry and Life Science , ZC=Laboratory for Zero-Carbon Energy