

2026 Interdisciplinary Research Strategy Projects

List of Approved Proposals

8 proposals

*In principle, proposer's affiliation and department in this list are based on the application.

No.	Principal Investigator	Affiliated Institution*	Affiliated Department*	Responsible Faculty	Phase/Type	Research Project Title
1	UTSUMI Yukinori	GIFU Univ.	Faculty of Education	HIYAMA Tetsuya	Fol / -	Development of a climate change curriculum oriented to the development of decision-making skills to survive in a uncertain society
2	TANAKA Sachie	NAGOYA Univ.	University Library	MIYOSHI Yoshizumi	Fol / -	Investigation of the possibility of interdisciplinary research of humanities and sciences using digital data
3	NAKAZAWA Kazuhiro	NAGOYA Univ.	Kobayashi Maskawa Institute	MIYOSHI Yoshizumi	Fol / -	Space-Earth Science fusion on Albedo X/Gamma rays and Neutrons observed from ISS
4	TERABAYASHI Ryohei	NAGOYA Univ.	Graduate school of Engineering	KURITA Naoyuki	Sta / Str	Development of a Mid-Infrared Isotope Spectroscopic System for Trace-Sample Analysis
5	ITO Sanae	NAGOYA Univ.	Graduate school of humanities	HAYAKAWA Hisashi	Sta / Str	Feasibility Study of Data Rescue for Old Astronomical Records
6	HASHIGUCHI Minako	NAGOYA Univ.	Graduate School of Environmental Studies	KATO Takenori	Sta / Str	Understanding of the past and present space environment and solar activity using observation of meteorites and the search for dark matter
7	ICHIHARA Hiroshi	NAGOYA Univ.	Earthquake and Volcano Research Center	ISHII Mamoru	Sta / Str	Utilization of space weather information in underground exploration using magnetotelluric method
8	MURASE Takeru	GIFU Univ.	Faculty of Engineering	OYAMA Shin-ichiro	Sta / Str	Establishment and Stability Evaluation of a Centimeter-Wave Receiver Calibration Method Using a Mechanically Cooled Blackbody

※ Phase Sta: Start-up Phase Fol: Follow-up Phase

※ Type Str: Strategy Type See: Seeds Type