

The University of Tokyo Institutes for Advanced Study (UTIAS)

(Established : January 1, 2011)

President

Director

Hiroaki AIHARA
(Executive Director and
Vice President)

Steering Committee

Chairman	Executive Vice President	Nobuhito SAITO
Committee members	Executive Vice President	Hiroaki AIHARA
	Executive Vice President	Takumi MORIYAMA
	Dean Graduate Schools for Law and Politics	
	Dean Graduate School of Medicine	
	Dean Graduate School of Engineering	
	Dean Graduate School of Science	
	Dean Graduate School of Arts and Sciences	
	Dean Graduate School of Agricultural and Life Sciences	
	Director Institute of Social Science	
	Director Institute of Industrial Science	
	Director Institute for Solid State Physics	

Organization

●Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU)
– Director Jun'ichi YOKOYAMA

(Joined UTIAS on January 11, 2011)

●International Research Center for Neurointelligence (IRCN) - Director Takao HENSCH
(Joined UTIAS on October 10, 2017)

●The University of Tokyo Pandemic preparedness, Infection and Advanced research Center (UTOPIA)
- Director Yoshihiro KAWAOKA
(Joined UTIAS on October 18, 2022)

※Organization's commitments and requirements

① Being evaluated as a world-class research hub and having world-class researchers

② Acquiring sufficient funds for operations

③ Constructing international and advanced research environment

Note: As the University's "special zone", UTIAS aims to improve agility in its management through a more flexible human resources structures

Tokyo College

(Joined UTIAS on February 1, 2019) - Director Takeo HOSHI

Message from founders

Former President of the University of Tokyo (Junichi Hamada)

January 1, 2011

We are ushering in a time of great change. At this critical juncture, society expects universities and scholarship to play an important role in steering that change for the betterment of the world. To meet such a demand from society, the University of Tokyo conceived “Action Scenario FOREST2015” and has set out to implement a variety of innovative programs since last April.

The tasks marked for priority in FOREST 2015 challenge us to ensure academic diversity and the pursuit of excellence, promote world-class scientific research, strengthen international PR efforts to boost our global presence as a comprehensive research university, and become a world leader in inter-university collaboration and scholarship.

As part of the measures the University is taking to achieve these goals, we have established the Todai Institutes for Advanced Study (TODIAS) as a university-wide organization. TODIAS will comprise research institutes that can function as a “world-leading center of knowledge,” aiming to enhance the University’s academic excellence as a whole and further advance our internationalization.

At the University of Tokyo we are firmly committed to fulfill our public duty and responsibility to the future of Japan and of the world. The newly-founded TODIAS is the epitome of this commitment. As the president of the University, I would like to take this opportunity to express my heartfelt appreciation to all those involved with TODIAS and kindly request your further support for our scientific research endeavors.



First Director of UTIAS (Formerly TODIAS) (Sadanori Okamura)

January 1, 2011

On this occasion, I would like to express my gratitude for being appointed as the Director of the Todai Institutes for Advanced Study (TODIAS). It is a tremendous honor and privilege that President Hamada has given me a position of such great responsibility.

TODIAS will comprise a host of research institutes, each of which must satisfy the following three requirements: to be evaluated as a world-class research hub by governmental organizations and global communities of researchers; to acquire sufficient external funds to sustain its operation; and to provide an international research environment.

At the inaugural steering committee of TODIAS on Jan.11, 2011, committee members are in consensus that the Institute for the Physics and Mathematics of the Universe (IPMU) is a suitable organization that meets all the criteria. We have decided to designate IPMU as the first institute within TODIAS.

IPMU was founded in October 2007 following its selection for the World Premier International Research Center Initiative (WPI) by the Ministry of Education, Culture, Sports, Science and Technology. The institute serves as a platform where a whole range of mathematicians, physicists, and astronomers cooperate with one another seeking to unlock the fundamental mysteries of the Universe, humanity's never-ending quest. Under the outstanding leadership of Director Hitoshi Murayama, IPMU has evolved steadfastly since its inception and has now about 60% of its researchers coming from abroad. It has come to be widely recognized as a "world-leading center of knowledge" in relevant research communities throughout the world.

I am deeply committed to providing the best possible research environment for IPMU so that it can conduct research activities more quickly, flexibly and actively under stable management. This will help enhance the University of Tokyo's academic excellence and internationalization. I would like to ask for your continued support and cooperation both at home and abroad.

