



Nano Revolution
for the Future

MANA

INTERNATIONAL CENTER
FOR MATERIALS
NANOARCHITECTONICS

MANA's Vision

Toward a better global future:
Pioneering a new paradigm in materials development
on the basis of "nanoarchitectonics"

MANA's Mission

- ▶ Develop groundbreaking new materials on the basis of "nanoarchitectonics"
- ▶ Create a "melting pot" where top-level researchers gather from around the world
- ▶ Foster young scientists who battle to achieve innovative research
- ▶ Construct a worldwide network of nanotechnology research centers

Cover : A Kelvin Structure of Ag Nanoparticles

Ag nanoparticles shaped like truncated octahedra self-organize into a beautiful 3D nanoarchitecture known as the Kelvin structure.

International Center for Materials Nanoarchitectonics (MANA)

• • • • •
A Message from the Director
• • • • •

The new
MANA's mission

Takayoshi Sasaki

The International Center for Materials Nanoarchitectonics (MANA) has been established at NIMS in 2007 in the framework of the World Premier International Research Center Initiative (WPI program), which is sponsored by Japan's Ministry of Education, Culture, Sports, Science and Technology (MEXT). Thanks to the great effort and support of many people over 10 years, we are proud that MANA has grown into a representative international research center in the fields of nanotechnology and material science, both in name and reality. It is needless to say that for the sustainable development of human society, innovative technologies that are based on discovery and creation of appropriate materials play a crucial role to solve various problems. In recent years, nanotechnology has made astonishing progress and became a modern pillar of materials discovery and development. MANA is pursuing innovation on the basis of our concept of "nanoarchitectonics," where

new materials and functions are created by rationally integrating and joining nanoscale parts. "Nanoarchitectonics" has now grown into a concept that is accepted around the world.

As the 10 year WPI funding has ended, MANA is strongly required to grow and develop further, and to continue world leading research activities as an international hub institute for nanotechnology research. We are well aware of it and will continue to deepen and pursue our "nanoarchitectonics." In connection with it, we are striving for new horizons such as heterojunction of dissimilar materials, close cooperation between theory and experiment, and challenge of large scale and complex systems. All of these are considered to be key research for our "nanoarchitectonics" to demonstrate its real value. We look forward to your continued support for further development of MANA.

Takayoshi Sasaki





Our Research Concept

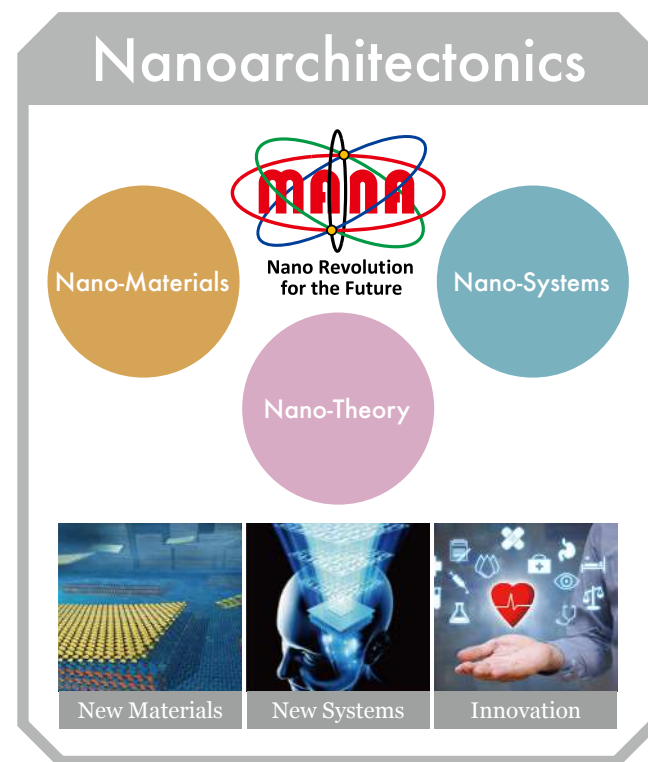
What is Nanoarchitectonics?

The New Paradigm of Nanotechnology

Nanotechnology plays an extremely important role in the development of new materials. Yet, nanotechnology tends to be misunderstood as a simple extension of the conventional microtechnology that has demonstrated great effectiveness in micro-fabrication of semiconductor devices—in other words, as a refinement of microtechnology. In fact, however, nanotechnology and microtechnology are qualitatively different. At MANA, we call the new paradigm of nanotechnology, which correctly recognizes this qualitative difference, "nanoarchitectonics."

Grand Challenges

- ▶ Nanoarchitectonic artificial brain
- ▶ Room-temperature superconductivity
- ▶ Practical artificial photosynthesis
- ▶ Nano Perceptive System



Four key points of nanoarchitectonics

"Unreliability-tolerant reliability"

In the world of microtechnology, structures can be constructed according to a design drawing or "blueprint." This is generally not possible in the world of nanotechnology because the world of nanotechnology is far smaller than that of microtechnology. In nanotechnology, thermal and statistical fluctuations become apparent, and at the same time, nanotechnology confronts the limits of the principles of control methods. Therefore, the viewpoint of realizing reliable functions with structures that contain ambiguity is important.

"More is different"

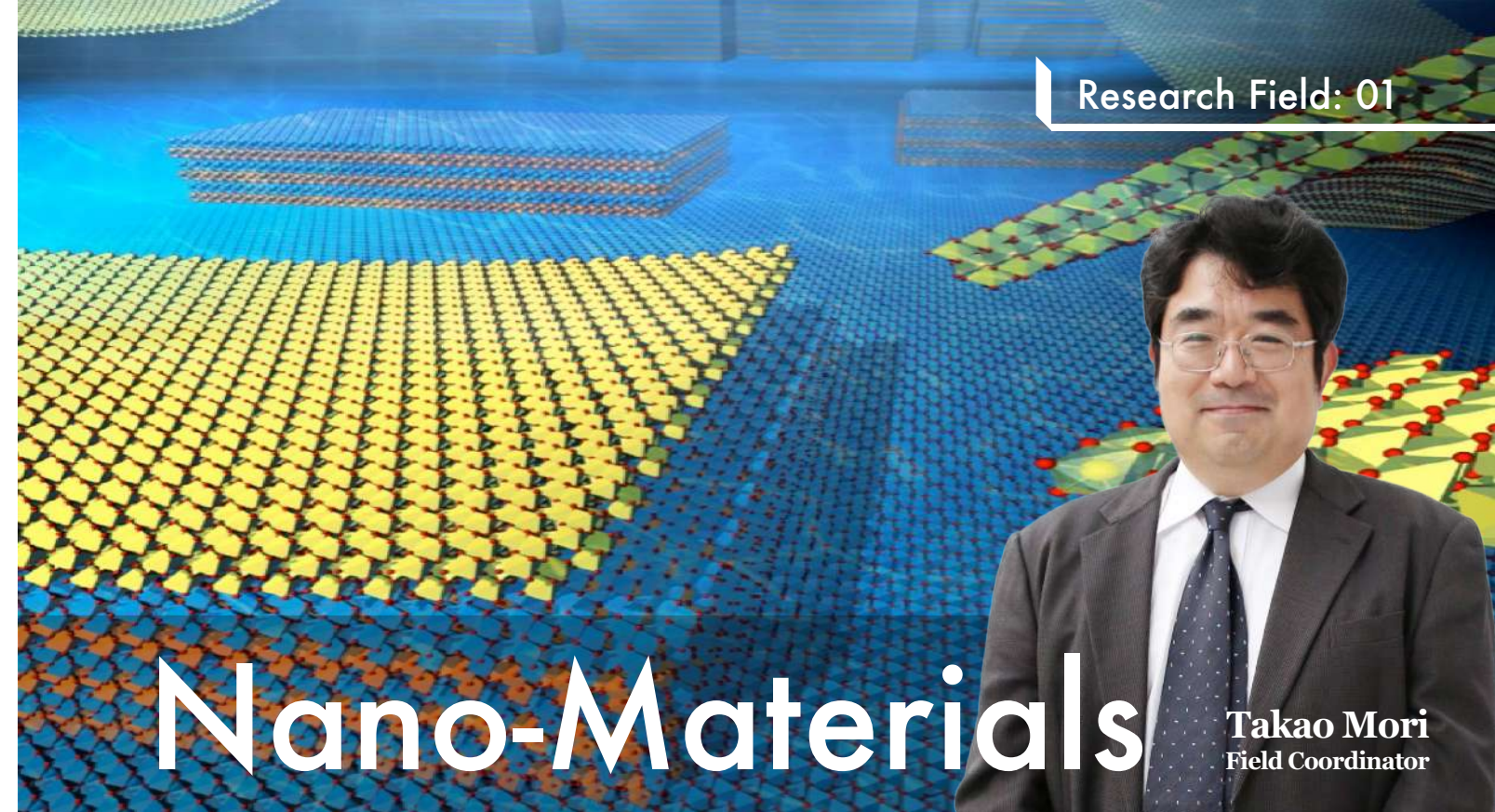
In complex systems that consist of an enormous number of nanoparticles, unexpected new functions often emerge in the system as a whole. Therefore, utilizing and not overlooking, the phenomenon that "quantity changes quality" is another key point.

"From nano-functionality to nanosystem-functionality"

Nanoscale structures (nanoparts) frequently display interesting new properties, but there are limits to their functionalities, either as individual units or as simple aggregates. Thus, creating completely new functionalities by effectively utilizing interactions among nanoparts of the same type or different types is important.

"Truth can be described with plain words"

Finally, it is also necessary to pioneer a new theoretical field, which is capable of handling the three above-mentioned points. In this, it is necessary to construct a theoretical system that not only treats atoms, molecules electrons, photons, spin, etc. on a first-principles basis, but also consciously introduces "appropriate bold approximation."



Creating new materials and eliciting novel functions
by sophisticated control of compositions
and structures at the nano level

Making full use of MANA's advanced chemical synthesis technologies, beginning with soft chemistry, supermolecular chemistry and template synthesis, we are researching the creation of new materials such as nanotubes, nanowires, and nanosheets. Based on a wide range of material systems, spanning both organic and inorganic materials, we aim to discover novel physical properties and phenomena arising from size and shape in the nanometer range. MANA also develops and owns cutting-edge characterization facilities, including an integrated system of the transmission electron microscope with the scanning probe microscope, and is actively using these instruments for *in-situ* analysis of individual nanomaterials. In addition, we are promoting chemical nano- and mesoarchitectonics, in which these nano materials are precisely arranged, integrated and hybridized in the nano-to-meso range. By constructing artificial nanostructured materials in a designed manner, our aim is to create new materials that will exhibit advanced, innovative functions, and contribute to progress in a wide range of technological fields, including electronics, energy and the environment.

Research Groups

Thermal Energy Materials Group

Soft Chemistry Group

Functional Nanosheets Group

Mesoscale Materials Chemistry Group

Nanotubes Group

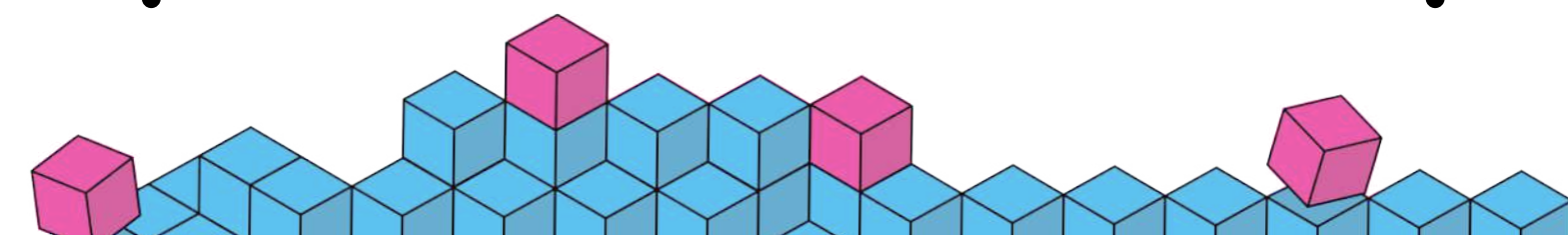
Supermolecules Group

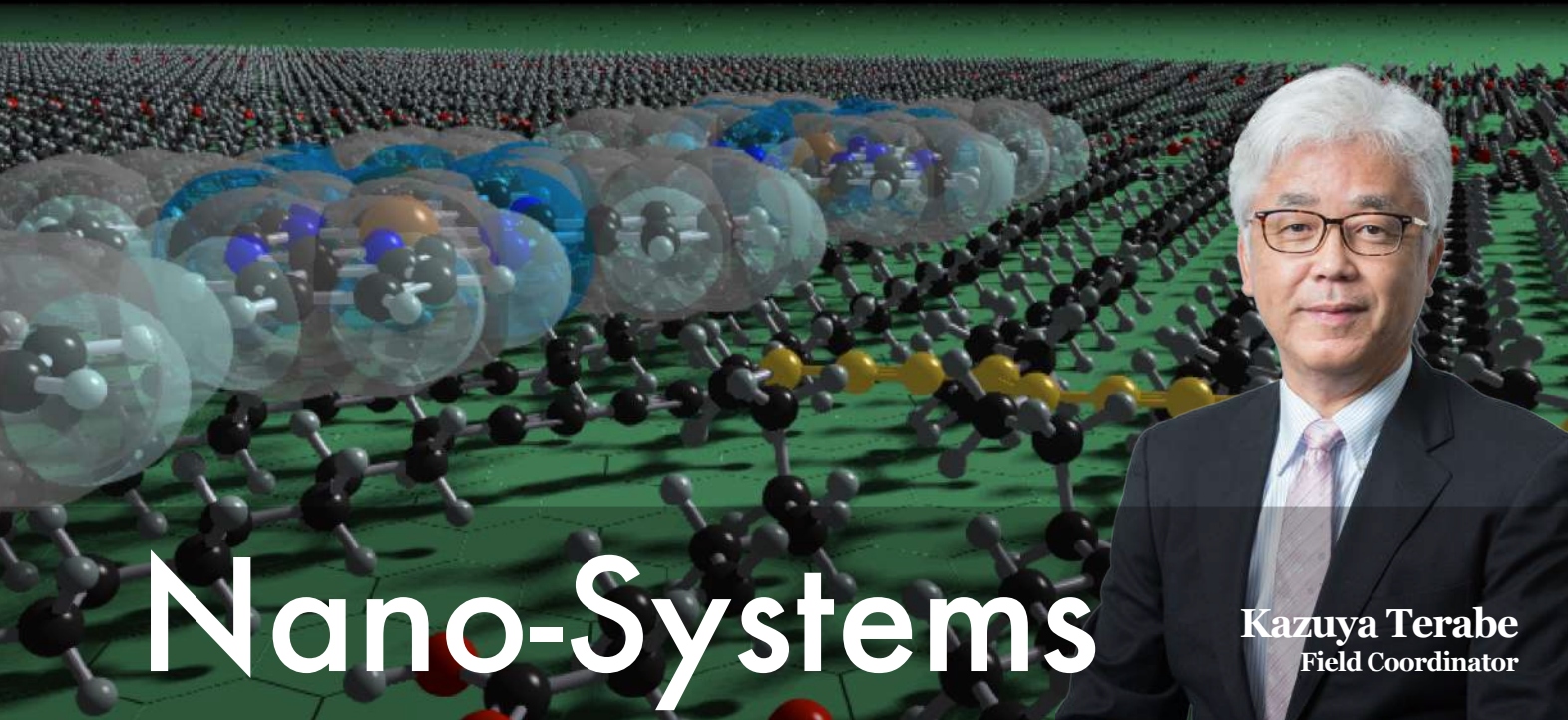
Semiconductor Device Materials Group

Photocatalytic Materials Group

Nanostructured Semiconducting
Materials Group

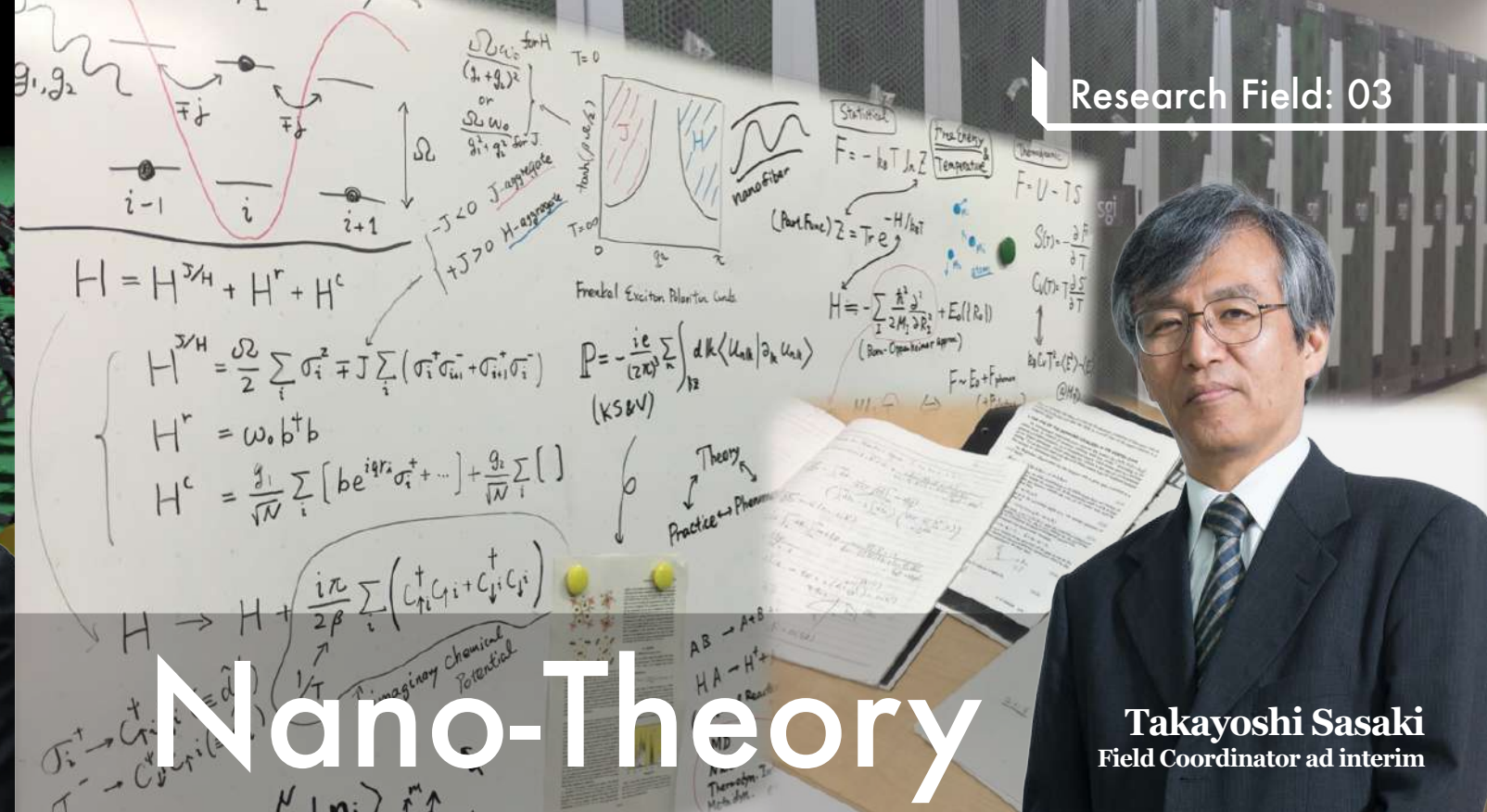
Frontier Molecules Group





Nano-Systems

Kazuya Terabe
Field Coordinator



Nano-Theory

Takayoshi Sasaki
Field Coordinator ad interim

New nano-systems are changing the world:
from artificial intelligence to energy and
the environment, diagnosis and medicine

This research field is searching for various nano-systems that will express novel functions by the interaction of nanostructures with unique characteristics, and is engaged in research to utilize those new nano-systems systematically. Concretely, based on basic research on nanoscale materials, such as atomic and molecular transport and chemical reaction processes, polarization and excitation of charge and spin and superconducting phenomena, we are conducting research on atomic switches, artificial synapses, molecular devices, new quantum bits, neural network-type circuits, next-generation devices, high sensitivity integrated molecular sensors and other new applied technologies. Since the development of new nanoscale measurement methods is also a high priority, we are developing multi-probe scanning probe microscopes and other cutting-edge instruments. We also attach great importance to interdisciplinary fusion-type research with other research fields.

Research Groups

Nanoionic Devices Group

Nano Functionality Integration Group

Thin Film Electronics Group

Nano-System Theoretical Physics Group

Nano Frontier Superconducting
Materials Group

Photonics Nano-Engineering Group

Quantum Device Engineering Group

Surface Quantum Phase Materials Group

Nanomechanical Sensors Group

Mechanobiology Group

Medical Soft Matter Group

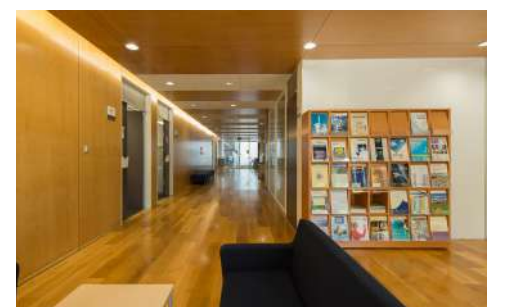
Understanding phenomena in the
nanospace region, predicting new phenomena
and creating novel nanostructured materials

Nanospace is a world in which common sense does not apply, where extremely small atoms are in motion, and electrons fly about in an even smaller space. Moreover, when huge numbers of these atoms and electrons act in coordination, they come to display behavior markedly different from those of single electrons and atoms. Ways of thinking and methods that are not bound by everyday common sense—namely, quantum mechanics and statistical mechanics—are essential for a proper understanding of the phenomena that occur there, and further, for devising new materials. Key activities in the field of nano-theory, which help achieve an understanding of the myriad phenomena emerging in nanospace, include building fundamental theories behind these novel behaviors by incorporating quantum mechanics and statistical mechanics, using our supercomputing facilities to obtain quantitative numerical predictions and develop new and efficient calculation methods. Besides providing interpretations of results obtained in other nanofield areas, we aim at invoking the outcomes of our research to predict as yet unearthed phenomena and to propose new materials featuring novel properties.

Research Groups

Material Properties Theory Group

First-Principles Simulation Group



Theoretical Research Building

Globalization

Satellite Laboratories: Front Base of International Nanotechnology Network

MANA introduced the "Satellite Laboratories" system to implement the internationalization of our research environment. MANA invited prominent researchers as Satellite PIs, and established satellite laboratories at each research institute. These laboratories are not just for collaborative research, but they also provide young researchers at MANA an international research training ground, with satellite PIs working as their mentors.

As of 2017, MANA has 5 satellite laboratories around the world, and the proportion of satellite PIs has reached about a quarter of the total number of PIs of MANA.

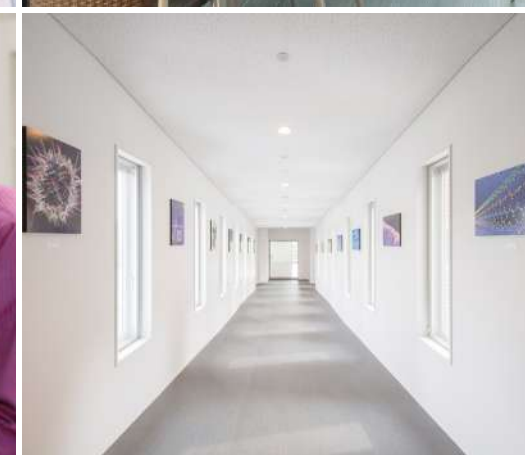
Through the international network built with satellite laboratories, MANA increases its international presence as a hub institute gathering knowledge, information, and human resources on nanotechnology.



Melting Pot Environment: Catalyst for Interdisciplinary Research

MANA focuses on providing a "Melting Pot Environment" where many researchers from different research fields, cultures, and nationalities gather. This approach fosters a creative research environment by removing various barriers among researchers. MANA's research buildings feature cafeterias and interaction spaces on each floor for researchers to communicate with each other. Even in their research office and laboratory, there are no walls to hinder their communication. This free communication and exchange of opinions cultivates ideas of interdisciplinary research at MANA.

Approximately half of researchers enrolled in MANA are foreign nationals. MANA provides a variety of support for them. MANA's administrative office is composed only of staff who can speak English, and all necessary procedures can be done in English. MANA provides opportunities to deepen their understanding of Japan through Japanese language and culture classes.

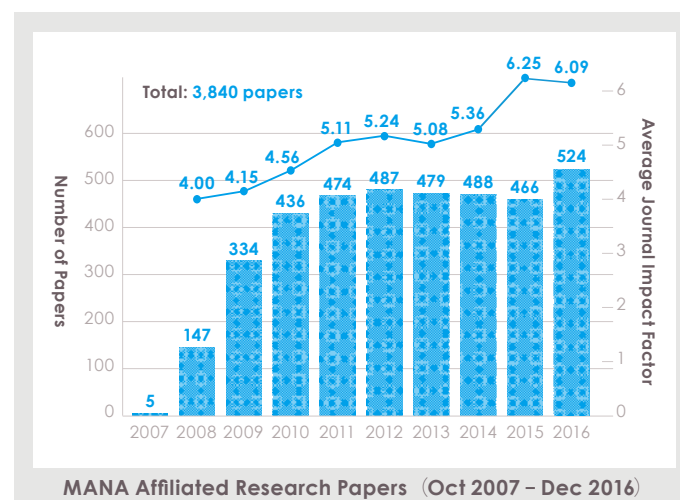


Number of Papers and The Average Impact Factor

6.09

From 2007 to 2016, MANA researchers published 3,840 papers in total. In 2016, MANA researchers published a total of 524 papers. The average impact factor * of the journals in which these papers were published was 6.09 in 2016, which reflects the high quality of research results at MANA.

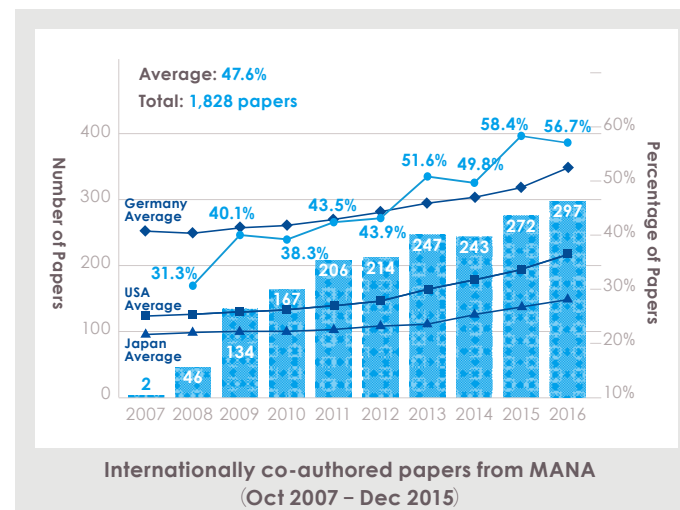
※ Impact Factor: The degree of influence is measured and numerically expressed based on the frequency of citation of published articles in scholarly journals.



56.7

Internationally Co-Authored Papers

The number of international co-authored papers released by MANA has been increasing each year. More than half of the total number of papers since 2013 have been internationally co-authored. The proportion of internationally co-authored papers in 2016 reached 56.7%.



142

Top 1% Papers Highly Cited Researchers

Among the 3,840 papers published by MANA in 2007-2016, 142 papers are highly cited papers (top 1% papers) based on Web of Science database. ISI Highly cited researchers are authors of many highly cited papers in a certain research field. In 2014 and 2015, 5 researchers from MANA belonged to this elite group: Katsuhiko Ariga, Yoshio Bando, Dmitri Golberg, Zhong Lin Wang and Omar Yaghi. In 2016, 6 highly cited researchers worked for MANA: Katsuhiko Ariga, Yoshio Bando, Dmitri Golberg, Yusuke Yamauchi and Zhong Lin Wang.

Patents

642

The total number of patents acquired by MANA reached 642 in 2016. This shows the breadth of potential in nanomaterials, and MANA's proactive approach to the development of new technology, spanning from basic research to applied research.

Students

Joint Graduate School Program

The NIMS Joint Graduate School Program is designed for materials science majors pursuing degrees within the latest research activities, under the supervision of NIMS researchers. As of now, University of Tsukuba, Hokkaido University, Waseda University and Kyushu University are listed as designated universities for the program. Furthermore, NIMS offers a "NIMS Graduate Research Assistantship" to excellent students in the program.

Cooperative Graduated Program

In this program, doctoral students from globally renowned graduate schools are accepted as NIMS visiting scientist (trainee) and undergo training by NIMS researchers on research. NIMS has concluded agreement with 33 universities in Japan and 18 universities abroad.

NIMS Internship Program

The NIMS Internship Program gives students in universities, graduate schools and technical colleges in Japan and other countries opportunities to experience research at NIMS for up to 90 days. Especially at MANA, a globally open research center, the possibility of obtaining wide-reaching human networks is an important merit for students. NIMS also offer financial support to students who are recognized as particularly outstanding.

Please visit NIMS website for details.
<http://www.nims.go.jp/eng/hr-development/>



Companies

NIMS, the host institute of MANA, are engaged in activities to bridge NIMS's technology to the industry with the aim of realizing our philosophy, "material becomes material when it is used." We set up a "place of information circulation" that matches needs and seeds, a "joint research place" that develops NIMS's technology with the industry toward practical application through patent licensing, technical consulting, collaborative research, etc.

Technical Consulting

Licensing

Collaborative Research

Commissioned Research

Sample Evaluation

Researchers

MANA wants researchers who conduct fundamental research with high originality under the concept of "nanoarchitectonics." We update the recruitment information through MANA website: MANA Postdoctoral Fellows, Independent Scientists, ICYS Researchers and various research posts.

Please visit MANA website for details.
<http://www.nims.go.jp/mana/recruit/>



MANA Member List

Principal Investigators (PIs)













Nano-Materials								
								
T. Mori	T. Sasaki	M. Osada	Y. Yamauchi	D. Golberg	K. Ariga	T. Chikyo	J. Ye	Z. L. Wang













Nano-Systems								
								
K. Terabe	T. Nakayama	K. Tsukagoshi	X. Hu	Y. Takano	T. Nagao	J. K. Gimzewski	C. Joachim	F. M. Winnik













Nano-Theory			
			
T. Sasaki (ad interim)	T. Miyazaki	D. Bowler	Y. Tateyama








Research Groups

Nano-Materials

Thermal Energy Materials Group							Soft Chemistry Group				
											
T. Mori Group Leader	Y. Michiue Chief Researcher	N. Tsujii Principal Researcher	I. Okubo Senior Researcher	N. Satoh Senior Researcher	R. Wu Senior Researcher	D. Tang Researcher	T. Sasaki Group Leader	R. Ma Associate PI	N. Shirahata Associate PI	Y. Ebina Principal Researcher	N. Sakai Senior Researcher

Mesoscale Materials Chemistry Group				Nanotubes Group				Supermolecules Group			
											
Y. Yamauchi Group Leader	J. Henzie Senior Researcher	Y. Ide Senior Researcher	S. Tominaka Senior Researcher	D. Golberg Group Leader	M. Mitome Chief Researcher	R. Souda Chief Researcher	N. Kawamoto Senior Researcher	K. Ariga Group Leader	J. Hill Chief Researcher	L. K. Shrestha Senior Researcher	W. Nakanishi Senior Researcher

Functional Nanosheets Group			Photocatalytic Materials Group			Nanostructured Semiconducting Materials Group			Frontier Molecules Group		
											
M. Osada Group Leader	T. Aizawa Chief Researcher	T. Taniguchi Senior Researcher	J. Ye Group Leader	M. Oshikiri Principal Researcher	T. Kako Senior Researcher	N. Fukata Group Leader	W. Jevasuwan Researcher	R. Matsumura Researcher	T. Nakanishi Group Leader	K. Tashiro Principal Researcher	S. Ishihara Senior Researcher

Semiconductor Device Materials Group							
							
T. Chikyo Group Leader	T. Sekiguchi Managing Researcher	J. Kawakita Chief Researcher	M. Yoshitake Chief Researcher	S. Yagyu Principal Researcher	Y. Yamashita Principal Researcher	J. Chen Senior Researcher	T. Nagata Senior Researcher

Nano-Systems

Nanoionic Devices Group					Nano Functionality Integration Group				Medical Soft Matter Group		
											
K. Terabe Group Leader	Y. Okawa Chief Researcher	M. Sakurai Principal Researcher	T. Tsuruoka Principal Researcher	T. Tsuchiya Senior Researcher	T. Nakayama Group Leader	S. Kawai Principal Researcher	Y. Shingaya Senior Researcher	H. Arakawa Principal Engineer	K. Kawakami Group Leader	C. Kataoka Senior Researcher	Y. Shirai Principal Engineer

Thin Film Electronics Group		Nano-System Theoretical Physics Group		Nano Frontier Superconducting Materials Group		Photonic Nano-Engineering Group		Quantum Device Engineering Group			
											
K. Tsukagoshi Group Leader	S. Kato Senior Researcher	X. Hu Group Leader	T. Kariyado Researcher	Y. Takano Group Leader	H. Takeya Chief Researcher	T. Nagao Group Leader	S. Ishii Senior Researcher	Y. Wakayama Group Leader	S. Nakaharai Principal Researcher	R. Hayakawa Senior Researcher	S. Moriyama Senior Researcher

Surface Quantum Phase Materials Group				Nanomechanical Sensors Group		Mechanobiology Group			Managing Researcher	
										
T. Uchihashi Group Leader	R. Arafune Senior Researcher	K. Nagaoka Senior Researcher	T. Yamaguchi Senior Researcher	G. Yoshikawa Group Leader	K. Shiba Researcher	J. Nakanishi Group Leader	M. Ebara Associate PI	C. Yoshikawa Senior Researcher	T. Ueki Senior Researcher	H. Kobayashi Managing Researcher

Nano-Theory










Materials Properties Theory Group											
											
T. Sasaki Group Leader ad interim	T. Ohno Senior Scientist with Special Missions	M. Arai Chief Researcher	W. Hayami Principal Researcher	K. Kobayashi Principal Researcher	M. Kohno Principal Researcher	M. Nishino Principal Researcher	Y. Nonomura Principal Researcher	I. Solovyev Principal Researcher	S. Suehara Principal Researcher	A. Tanaka Principal Researcher	J. Inoue Senior Researcher

First-Principles Simulation Group				
				
J. Shimizu Principal Engineer	T. Miyazaki Group Leader	A. Nakata Senior Researcher	J. Nara Senior Researcher	R. Tamura Researcher

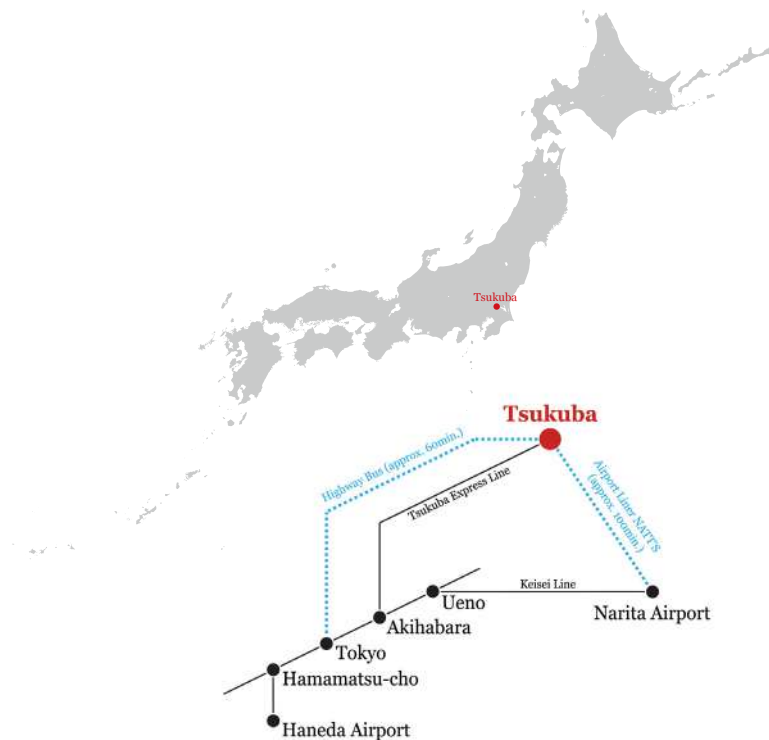
Independent Scientists

			
T. Konoike Independent Scientist	T. Minari Independent Scientist	L. Sang Independent Scientist	J. Labuta Independent Scientist

ICYS Researchers (Former ICYS-MANA Researchers)

								
O. Cretu ICYS Researcher	A. Fiori ICYS Researcher	G. Imamura ICYS Researcher	T. C. Nguyen ICYS Researcher	C. J. O'kelly ICYS Researcher	G. Rydzek ICYS Researcher	K. Uto ICYS Researcher	X. B. Wang ICYS Researcher	S. Yoshizawa ICYS Researcher





International Center for Materials Nanoarchitectonics (MANA)



World Premier International Research Center Initiative (WPI)

International Center for Materials Nanoarchitectonics (WPI-MANA)

National Institute for Materials Science (NIMS)

1-1 Namiki, Tsukuba, Ibaraki, 305-0044

TEL: 029-860-4709

FAX: 029-860-4706

Email: mana@nims.go.jp

<http://www.nims.go.jp/mana/>