## **Laboratory List**

Engineering, Functional Materials and

Engineering, Functional Materials and

Engineering, Functional Materials and

<del>dysicar Scierice an</del>

Applied Physics

Applied Physics

Applied Physics

Engineering

Engineering

Engineering

## \*Please change '<at>' to @ in email addresses

Engineering	g Physics						
Graduate School	Department	Research Group	Research Area	Job title	Name	Email	Research Interests
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Condensed Matter Engineering	Professor	Yukio Tanaka	ytanaka <at> nuap.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Condensed Matter Engineering	Professor	Yuki Kawaguchi	kawaguchi <at> nuap.nagoya-u.ac.jp</at>	Please see the department website.
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Quantum Materials Physics and Engineering	Professor	Taishi Takenobu	takenobu <at> nuap.nagoya-u.ac.jp</at>	http://www.pse.nagoya- u.ac.jp/english/organization.
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Quantum Materials Physics and Engineering	Assoc. prof.	Hiroshi Ito	ito <at> nuap.nagoya-u.ac.jp</at>	html
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Optical Physics	Professor	Hideo Kishida	kishida <at> nagoya-u.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Optical Physics	Assoc. prof.	Takeshi Koyama	koyama <at> nuap.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Mathematical Engineering	Professor	Shao Liang Zhang	zhang <at> na.nuap.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Quantum Physics and Engineering	Mathematical Engineering	Assoc. prof.	Tomohiro Sogabe	sogabe <at> na.nuap.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Structural Physics	Structural Physics Engineering	Professor	Hiroshi Sawa	hiroshi.sawa <at> cc.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Structural Physics	Structural Physics Engineering	Assoc. prof.	Naoyuki Katayama	katayama.naoyuki.m5 <at> f.mail.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Structural Physics	Magnetic Materials Engineering	Professor	Koshi Takenaka	takenaka <at> nuap.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Structural Physics	Magnetic Materials Engineering	Assoc. prof.	Daigorou Hirai	dhirai <at> nuap.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Structural Physics	Electron Beam Physics (IMaSS)	Professor	Koh Saitoh	saitoh <at> imass.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Structural Physics	Electron Beam Physics (IMaSS)	Assoc. prof.	Makoto Kuwahara	kuwahara <at> imass.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Soft and Solid Matter Physics	Biomolecular Physics	Professor	Leonard Michel Gabriel Henri Chavas	l.chavas <at> nusr.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Soft and Solid Matter Physics	Biomolecular Physics	Assoc. prof.	Tomoki Terada	terada <at> nagoya-u.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Soft and Solid Matter Physics	Materials Physics in Nanoscale Systems	Professor	Satoshi Kashiwaya	s.kashiwaya <at>nagoya-u.jp</at>	
Engineering	Applied Physics	Physical Science and Engineering, Soft and Solid Matter Physics	Materials Physics in Nanoscale Systems	Lecturer	Haruka Taniguchi	taniguchi.haruka.a5 <at> f.mail.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Engineering, Functional Materials and	High Pressure Materials Science	Professor	Masashi Hasegawa	hasegawa@mp.pse.nagoya-u.ac.jp	
Engineering	Applied Physics	Engineering, Functional Materials and	High Pressure Materials Science	Assoc. prof.	Ken Niwa	niwa <at> mp.pse.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Anysical Science and Engineering,Functional Materials and	Electronic Functional Materials	Professor	Hiroshi Ikuta	ikuta <at> mp.pse.nagoya-u.ac.jp</at>	
Engineering	Applied Physics	Engineering, Functional Materials and	Electronic Functional Materials	Assoc. prof.	Takafumi Hatano	hatano <at> mp.pse.nagoya-u.ac.jp</at>	

Nanoelectronic Device Engineering Professor

Assoc. prof.

Professor

Nanoelectronic Device Engineering

Quantum Spintronics

Osamu Nakatsuka

Masashi Kurosawa

Takahiro Moriyama

nakatsuka<at>nagoya-u.jp

kurosawa <at> nagoya-u.jp moriyama.takahiro.a4 <at>

f.mail.nagoya-u.ac.jp



Engineering Physics										
Graduate School	Department	Research Group	Research Area	Job title	Name	Email	Research Interests			
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Quantum Beam Materials Science	Assoc. prof.	Satoshi Matsuyama	matsuyama <at> mp.pse.nagoya- u.ac.jp</at>				
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Materials Nanoscience and Design	Professor	Katsuyuki Matsunaga	kmatsunaga <at>nagoya-u.jp</at>	Please see the department website. http://www.pse.nagoya- u.ac.jp/english/organization. html			
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Materials Nanoscience and Design	Lecturer	Tatsuya Yokoi	yokoi <at>mp.pse.nagoya-u.ac.jp</at>				
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Rheology Physics	Professor	Yuichi Masubuchi	mas <at>mp.pse.nagoya-u.ac.jp</at>				
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Rheology Physics	Assoc. prof.	Takashi Uneyama	uneyama <at> mp.pse.nagoya-u.ac.jp</at>				
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Nanospectroscopic Materials Science (IMaSS)	Professor	Shunsuke Muto	smuto <at> imass.nagoya-u.ac.jp</at>				
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Nanospectroscopic Materials Science (IMaSS)	Lecturer	Masahiro Ohtsuka	ohtsuka <at> mp.pse.nagoya-u.ac.jp</at>				
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Frontier Computational Material Science (IMaSS)	Professor	Kenji Shiraishi	shiraishi <at>cse.nagoya-u.ac.jp</at>	1			
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Frontier Computational Material Science (IMaSS)	Assoc. prof.	Katsunori Yoshimatsu	yoshimatsu <at> nagoya-u.jp</at>	1			
Engineering	Applied Physics	Physical Science and Engineering, Nanoscale Analysis and Design	Synchrotron Radiation Applied Materials Science (NUSR)	Professor	Masao Tabuchi	m.tabuchi <at> nusr.nagoya-u.ac.jp</at>	]			