Laboratory List

Engineering, Functional Materials and

Engineering, Functional Materials and

Engineering, Functional Materials and

dysicar Scierice an

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> |] | | | |