

**2019年度 大学院修士課程協定校学生受入教員一覧
(南京理工大学)**

| | | | | No. |
|-----------|---------------|--|-----|-----|
| 電子情報 7 | R. Katayama | | E | 102 |
| | B. Ni | | C&E | 103 |
| | F. Maeda | Surface, interface and thin films physics | E | 104 |
| | C. Lu | 3D Image measurement and pattern recognition 3D Camera, 3D Modeling, 3D Printer | C&E | 105 |
| 生命環境 3 | J. Kuwahara | Synthesis and Characterization of Soft Matter, Surfactants, Peptides and Biopolymers | E | 202 |
| | X. Wu | Life, Environment and Material Science | C&E | 203 |
| | H. Mita | Astrobiology and Origins of Life | E | 204 |
| | K. Watanabe | Applied and Environmental Microbiology | E | 205 |
| | N. Miyamoto | Functional soft nanomaterials, liquid crystal, inorganic layered materials, hydrogels | E | 206 |
| 2 | S. Zhu | Mechanical Behavior of Materials | C&E | 301 |
| | T. Kato | Fluid power systems, Actuators, Robotics | | 303 |
| 9 | K. Ohyama | Power electronics and motor control | E | 401 |
| | J. Kitagawa | Magnetic and superconducting materials | E | 402 |
| | K. Suzuki | Semiconductor Nanostructures | E | 403 |
| | D. Tashima | Super capacitor, proton exchange membrane fuel cell | E | 404 |
| | S. Kitazaki | Development of safe plasma devices for medical and agricultural field | E | 405 |
| | M. Nakaniishi | Soft Matter Physics | | 406 |
| 4 | M. Fukumoto | Affective Computing Soft Computing | E | 501 |
| | H. Yamauchi | Machine learning based VLSI design in Nano era | E | 502 |
| | M. Ishihara | Human Computer Interaction | E | 503 |
| | Y. Yamaguchi | Computational neuroscience and complex systems theory | E | 506 |
| 1 | H. Maeda | Development of numerical analysis techniques for propagation of electromagnetic wave | E | 602 |
| 3 | F. Akagi | | | |
| | Y. Song | | | |
| | H. Fujioka | | | |