| Researcher Introduction | |
|-------------------------|--|
| 1. | Name: ITOH Keiichi |
| 2. | Department/ Position: Department of Electrical and Information Engineering / Professor |
| 3. | Research Topics: |
| | ① Simulation and meta-heuristics design of millimeter-wave antennas |
| | ② Topology optimization of lens shape for antennas |
| | ③ Development and measurement of high-frequency devices and systems |