

## Half-Day Short course

### “Advanced Design and Analysis of RFID Antennas”

Instructor:

Andrey S. Andrenko

YRP R&D Center, Fujitsu Laboratories LTD.  
Yokosuka, Japan

Radio frequency identification (RFID) technology employs short-range wireless communications to read certain digital information stored in a tag attached to an object being tracked. An RFID system consists of one or more tags with IC chips, and a read/write (R/W) device incorporating an R/W antenna as its main component. Tags come in many sizes and shapes, but they are usually small and lightweight, and are typically used for wireless data communication with R/W devices at distances ranging from a few millimeters to several meters.

This short course will cover all the technical aspects of UHF band RFID antenna design and applications. It will begin with a detailed introduction of the basic principles of wireless communications as incorporated in real-life RFID systems. Next, the performance requirements of various R/W antennas for RFID systems would be presented. To provide simultaneous signal reception from arbitrarily oriented linearly polarized tags an R/W antenna is typically designed to be circularly polarized (CP), with its polarization characterized by the axial ratio (AR), although it is possible to use linearly polarized (LP) R/W antennas in some RFID systems. Several designs of CP and LP R/W antennas, as well as RFID tag antennas will be presented and their implementation in various RFID systems will be described. Some of the topics to be covered are listed below:

- Design and optimization of high-gain single feed RHCP and LP parasitic R/W patch antenna.
- Implementation of LP 2-element dipole-on-glass R/W antenna for show case applications.
- Design and system integration of printed-on-glass RHCP R/W gate patch antenna.
- Environmental effects on the performance of high-gain RHCP R/W patch antenna located outdoors.
- Simulation and design of custom-made RFID tag antennas and their implementation.

Copies of presentation slides will be provided.