

### FIMMWAVE/FIMMPROP

# **Training Courses**

This is a 1 day course designed to teach you how to get the best out of FIMMWAVE and FIMMPROP. The course will cover three broad areas:

- 1. An explanation of the theoretical techniques used
- 2. A tutorial on the program's user interface
- 3. More advanced tutorials on modelling more difficult structures with the program

In addition, there will be plenty of time to try out what you have learned with supervised hands-on sessions.

## Agenda

#### Session 1

#### 8.00 FIMMWAVE

- the FMM, FEM and FDM Solvers theoretical basis, advantages and limitations of each method
- constructing waveguides the RWG, MWG and FWG geometries
- finding modes, the MOLAB, complex waveguides, boundary conditions, anisotropy
  the General Scanner
- 9.10 FIMMWAVE hands-on session 1
- 10.00 Coffee break

10.15 FIMMPROP

- introduction to the EME (EigenMode-Expansion) method theoretical basis, advantages and limitations
- periodic structures (EME and RCMT methods)
- constructing a device, obtaining data, diagnostics
- the FIMMPROP Scanner
- 11.05 FIMMPROP hands-on session 1

13.00 Close

#### Session 2

08.00 FIMMWAVE - advanced usage

- getting the best from each solver, modelling difficult structures, choosing the right solver
- bend modes
- using variables and expressions
- scripting with Python and MATLAB automation of a calculation
- 8.45 FIMMWAVE hands-on session 2

9.50 Coffee break

- 10.05 FIMMPROP advanced usage
  - modelling tapers and z-varying structures the Planar Section and Taper Section
  - using expressions to define z-variations
  - modelling bends
  - using ports
    - guidelines for successful EME modelling
- 10.50 FIMMPROP hands-on session 2

13.00 Close