

Modeling and Simulation Strategies in Antennas and Propagation: *Novel Virtual Tools*

- Activity** The first ESA European Conference on Antennas and Propagation, EuCAP 2006, Nov 6-10, 2006 Nice - France
- Abstract** This short course discusses modeling and simulation strategies pertaining to complex electromagnetic, especially antennas and propagation, problems. Moreover, it supplies several user-friendly virtual tools [1-7] which are very effective in teaching lectures not only Antennas and Radiowave Propagation, but also other lectures like EM Wave Theory, Transmission Lines, etc. Modeling and simulation concepts, strategies and challenges in electromagnetic engineering will be discussed. Topics to be covered include fundamental concepts such as accuracy, precision, resolution, physical problems and modeling, discrete environment, analytical models, numerical models, deterministic and stochastic modeling, simulation, validation, and verification, etc. Canonical tests and examples will be included to illustrate range of validity, parameter optimization, and time and frequency domain comparisons. The 2D groundwave virtual frequency- and time-domain propagators can handle user-specified terrain irregularities as well as atmospheric refractivity. The antenna array of isotropic radiators virtual tool can be used to visualize radiation patterns as well as beam forming and beam steering capabilities. The virtual TD Reflectometer tool can be used to investigate termination and fault effects along Transmission Lines.
- The short course will provide for the participants short course notes and the user-friendly virtual tools.
- References**
- 1 L. Sevgi, *Complex Electromagnetic Problems and Numerical Simulation Approaches*, **IEEE Press – John Wiley & Sons**, May 2003
 - 2 L. Sevgi, Ç. Uluışık, "A Matlab-based Visualization Package for Planar Arrays of Isotropic Radiators", **IEEE Antennas and Propagation Magazine**, Vol. 47, No. 1, pp. 156-163, Feb 2005
 - 3 L. B. Felsen, F. Akleman, L. Sevgi, "Wave Propagation Inside a Two-dimensional Perfectly Conducting Parallel Plate Waveguide: Hybrid Ray-Mode Techniques and Their Visualisations", **IEEE Antennas and Propagation Magazine**, Vol. 46, No.6, pp.69-89, Dec 2004
 - 4 L. Sevgi, "A Ray Shooting Visualization Matlab Package for 2D Ground Wave Propagation Simulations", **IEEE Antennas and Propagation Magazine**, Vol. 46, No 4, pp.140-145, Aug 2004
 - 5 L. Sevgi, Ç. Uluışık, F. Akleman, "A Matlab-based Two-dimensional Parabolic Equation Radiowave Propagation Package", **IEEE Antennas and Propagation Magazine**, Vol. 47, No. 4, Aug 2005
 - 6 L. Sevgi, Ç. Uluışık, "A Matlab-based Transmission Line Virtual Tool: Finite-Difference time-Domain Reflectometer", **IEEE Antennas and Propagation Magazine**, (to appear) Vol. 47, No.6, Dec 2005
 - 7 L. Sevgi, F. Akleman, L. B. Felsen, "Visualizations of Wave Dynamics in a Wedge-waveguide with non-penetrable Boundaries: Normal, Adiabatic, and Intrinsic Mode Representations", **IEEE Antennas and Propagation Magazine**, (in review) Sep 2005
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- Tech. level** A half day Short Course
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This course targets undergraduate and graduate level electric, electronic, communication and computer engineering students, engineers and researchers from industry, as well as university researchers and lecturers. The goal is to present and exercise variety of virtual tools that can be used as both teaching and research aids. Attendees may practice virtual tools during the course if they bring their laptops with Matlab Version 6.5 or higher.

PART I – Introduction (~20 min)

- 1.1 Modeling and Simulation in Antennas and Propagation Engineering
- 1.2 Fundamental Concepts, Analytical and Numerical Models
- 1.3 VV&A: Validation, Verification and Accreditation
- 1.4 Accuracy, Precision, Resolution, Error, Uncertainty

PART II – Plane Waves and Waveguides (~20 min)

- 2.1 Plane Waves and 1D FDTD Matlab Virtual Tool : PLWAVE
- 2.2 Parallel Plate Waveguide and Ray-Mode Virtual Tool: RAYMODE
- 2.3 Normal, Adiabatic, and Intrinsic Mode Representations
- 2.4 Wedge Waveguide Virtual Tool: WEDGE
- 2.5 Planar Optical Waveguide Virtual Tool: DiSLAB

PART III – Transmission Lines (~20 min)

- 3.1 Wave and Circuit Theories
- 3.2 Plane Wave – Transmission Line Analogy
- 3.3 Transmission Line Representations, Termination and Fault Effects
- 3.4 Fourier and Laplace Analyzes
- 3.5 FDTD based Time domain Reflectometer Virtual Tool: TDRMeter

PART IV – Antenna theory (~50 min)

- 4.1 Fundamental Antenna and Array Concepts
- 4.2 Communication and EMC Antennas
- 4.3 Isotropic Radiators and Arrays, Beam Forming and Beam Steering
- 4.4 Array Analysis Virtual Tool: ArrANALYSIS
- 4.5 Array Synthesis Virtual Tool: ArrSYNTH

PART V – Wave Propagation Theory (~50 min)

- 5.1 Groundwave Propagation Modeling: Short Review
- 5.2 Mixed-path propagation: Millington Virtual Tool (GPVT)
- 5.3 Atmospheric refractivity Virtual Tool: GrSNELL
- 5.4 Diffraction Effects Virtual Tool: GrKNIFE
- 5.5 A 2D Parabolic Equation Radiowave Propagator Virtual Tool: GrSSPE
- 5.6 Method of Moments based Propagator Virtual Tool: GrMoM
- 5.7 FDTD-based groundwave propagation tool: GrFDTD