

L	T	P	Cr
3	1	0	3.5

Course Objectives: To understand the concepts of computational electromagnetic, to enable analysis of numerical stability and dispersion

Overview: Background: The Heritage of the 1980's , The Rise of Partial Differential Equation Methods , Interdisciplinary Impact of Emerging Time-Domain PDE Solvers, History of Space-Grid Time-Domain Techniques for Maxwell's Equations , General Characteristics of Space-Grid Time-Domain Approaches : Classes of FD-TD and FV-TD Algorithms , Predictive Dynamic Range, Scaling to Very Large Problem Sizes: Algorithm Scaling Factors , Computer Architecture Scaling Factors , Defense Applications, Dual-Use Electromagnetic Technology.

One-Dimensional Scalar Wave Equation: Propagating-Wave Solutions, Finite Differences, Finite-Difference Approximation of the Scalar Wave Equation, Dispersion Relations for the One-Dimensional Wave Equation, Numerical Phase Velocity, Numerical Group Velocity, Numerical Stability: The Time Eigen value Problem, The Space Eigen value Problem, Enforcement of Stability. Introduction to Maxwell's' Equations and the Yee Algorithm: Maxwell's Equations in Three Dimensions , Reduction to Two Dimensions : TM Mode, TE Mode , Reduction to One Dimension : TM Mode , TE Mode, Equivalence to the Wave Equation in One Dimension , Yee Algorithm.

Numerical Stability: Basic-Stability Analysis Procedure, TM Mode, Time Eigen value Problem, Space Eigen value Problem, Enforcement of Stability, Extension to the Full Three-Dimensional Yee Algorithm, Generalized Stability Problem: Boundary Conditions, Variable and Unstructured Meshing, Lossy, Dispersive, Nonlinear, and Gain Materials

Numerical Dispersion: Basic Procedure, Substitution of Traveling-Wave Trial Solution, Extension to the Full Three-Dimensional Yee Algorithm, Comparison with the Ideal Dispersion Case, Reduction to the Ideal Dispersion Case for Special Grid Conditions, Dispersion-Optimized Basic Yee Algorithm, Dispersion-Optimized Yee Algorithm with Fourth-Order Accurate Spatial Central Differences: Formulation, Example, Pros and Cons

Course learning outcome (CLO): After the completion of the course the students will be able to

1. Apply partial differential equation and time-domain methods for analysis.
2. Apply one-dimensional scalar wave equation
3. Handle the concept of maxwell's' equations and yee algorithm
4. Apply the numerical stability schemes
5. Apply the numerical dispersion techniques.

Recommended Books:

1. Taflove, A. and Hagness, S.C., *Computational Electrodynamics*, Artech House (2006).
2. Sullivan, D.M., *Electromagnetic Simulation Using the FDTD Method*, IEEE Computer Society Press (2000).

Evaluation Scheme:

Evaluation Elements	Weightage (%)
MST	30
EST	45
Sessionals (May include Assignments/ Projects/ Tutorials/ Quizes/ Lab Evaluations)	25