Scanning the Conference
An Ultra-Wideband Optoelectronic THz Beam System
Terahertz Radiation from Electro-Optic Crystals
Photoconductive Semiconductor Arrays for High Power Radiation
Transient Scattering Measurements Using Photoconductively Switched Planar Antennas
Photoconductive Switching-Revisited
All-Electronic Subpicosecond Pulses for a 3 Terahertz Free-Space Signal Generation and Detection System
Pulse Generation and Compression On a Travelling-Wave MMIC Schottky Diode Array
Ultra-Wideband Impulse Electromagnetic Scattering Laboratory
Scattering, Resonance, Creeping Wave, Travelling Wave and All That: UWB Measurements of Various Targets
An Overview of Sandia National Laboratories’ Plasma Switched, Gigawatt, Ultra-Wideband Impulse Transmitter Program
Precursor of an Ultra-Wideband Radar System
Multi-GHz Bandpass, High-Repetition Rate Single Channel Mobile Diagnostic System for Ultra-Wideband Applications
An Impulse Radio Communications System
Ultrawideband Clustered-Cavity Klystron
Generation of a Frequency Chirped Pulse Using Phase Velocity Transitions in a Rapidly Created Plasma
Impulse Radiating Antennas
Accurate Modeling of Antennas for Radiating Short Pulses, FDTD Analysis and Experimental Measurements
Wide-Bandwidth Radiation from Arrays of Endfire Tapered Slot Antennas
The Far Field Synchronization of UWB Sources by Closed Loop Techniques
Polarization Diverse Ultra-Wideband Antenna Technology
Wideband Circularly Polarized Aperture-Coupled Microstrip Antennas
Low Cross-Polar, Short-Pulse Radiation Characteristics of Printed Antennas Covered by a Polarization Grating
Reflector Antennas for Ultrawideband Usage
Transient Lenses for Transmission Systems and Antennas
Asymptotic Description of Electromagnetic Pulse Propagation in a Linear Dispersive Medium
Wavepacket Solutions of the Time-Dependent Wave Equation in Homogeneous and in Inhomogeneous Media
Ultra-Wide Bandwidth, Multi-Derivative Electromagnetic Systems
Ultrashort Pulse Response in Nonlinear Dispersive Media
Modulation and Noise in Soliton Pulse Trains
Deeper-Penetrating Waves in Lossy Media
On-Axis Fields from a Circular Uniform Surface Current
Time Domain Characterization of Active Microwave Circuits - The FDTD Diakoptics Method
Wide-Band Reduction of Coupling and Pulse Distortion in Multi-Conductor Integrated Circuit Lines p. 299
Preservation of the Shape of Ultra-Wide Band Pulses in MMIC Transmission Lines by Using Frequency Dependent Substrates p. 307
Modeling of Skin Effect in TLM p. 313
On the Pulse Radiation from a Loaded Microstrip Line Using a Space-Time Dyadic Green’s Function Approach p. 321
Phase Space Issues in Ultrawideband/Short Pulse Wave Modeling p. 331
Progress in TLM Modeling of Time Discrete Fields at Conductor Strips, Edges and Corners p. 345
Continuous-Time Discretized-Space Approach to Modeling Short-Pulse Propagation and Scattering p. 351
Phase Error Control for FD-TD Methods p. 359
Signal-Processing Approach to Robust Time-Domain Modeling of Electromagnetic Fields p. 367
Phase Space Analysis and Localization of Scattering By a Planar, Infinite, Weakly-Resonant Array Illuminated By a Very Short Plane Pulse p. 371
On the Sharpest Possible Pulse That a Finite Radiator Can Generate p. 381
Scattering Upon a Mixed Dielectric-Conductor Body: A Time - Domain Approach p. 389
Scattering of Iso-Diffractive Pulsed Beams from Randomly Irregular Surfaces p. 397
An Analytic Continuation Method for the Ultra Broadband Determination of the Electromagnetic Properties of Materials p. 405
Diffraction at a Cone with Arbitrary Cross-Section p. 413
Time-Frequency-Distribution Analysis of Frequency Dispersive Targets p. 423
Scattering of Short EM-Pulses by Simple and Complex Targets Using Impulse Radar p. 437
Analysis of Time Domain Ultra Wideband Radar Signals p. 445
Ultra-Wideband Electromagnetic Target Identification p. 457
Radar Target Identification and Detection Using Short EM Pulses and the E-Pulse Technique p. 475
Stable Pole Extraction from Scattering Data p. 483
On Using Scattering Statistics for Ultra Wideband Electromagnetic Target Classification and Identification p. 493
Evaluation of a Causal Time Domain Response from Bandlimited Frequency Domain Data p. 501
Polarization Processing for Ultra Wideband Target Detection p. 517
A Tomography-Based Approach for Imaging Radar Backscatter in Range Delay and Doppler p. 525
A Simple Method for Over-Resolved Moving Target Detection in Clutter p. 531
Index p. 539
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.