

Ultra-Wideband, Short-Pulse Electromagnetics 2, Volume 2 | 1995 | Springer US, 1995 | 605 pages | 9780306450020 | L. Carin, L.B. Felsen

Ultra-Wideband, Short-Pulse Electromagnetics 2. Editors: Carin, L., Felsen, L.B. (Eds.) Free Preview. Buy this book. eBook 139,09 €, price for Russian Federation (gross). The papers published in this volume were presented at the Second International Conference on Ultra-Wideband/Short-Pulse (UWB/SP) Electromagnetics, April 5-7, 1994. To place this second international conference in proper perspective with respect to the first conference held during October 8-10, 1992, at Polytechnic University, some background information is necessary. Find great deals on eBay for electromagnetic pulse. Shop with confidence. Ultra-Wideband, Short-Pulse Electromagnetics 2 (English) Paperback Book Free Shi. Brand New. C \$325.72. From United States. Buy It Now. +C \$33.23 shipping. Ultra-Wideband, Short-Pulse Electromagnetics 7 by Frank Sabath (English) Hardcover. Ultra-Wideband, Short-Pulse Electromagnetics 7. Edited by Frank Sabath, Eric L. Mokole, Uwe Schenk and Daniel Nitsch. Ultra-Wideband, Short-Pulse Electromagnetics 7 ~. Springer. Frank Sabath Armed Forces Scientific Institute for Protection Technologies and NBC Protection, Munster, Germany. Detection of Avalanche Victims Using Ultra-wideband Short-Pulse Radar Walid A. Chamma, Howard Mende, Greg Barrie. and Robert. 632. Robinson 69. The volumes are then linked through interaction paths such as cable or openings. Ultra-Wideband Radars: Dense Media Penetrating Radar (K. Min, M. Willis, Jr.). Polarimetric Ultra-wideband Radars: Polarimetry in Ultra-wideband Interferometric Sensing and Imaging (W-M. Boerner, J.S. Verdi). BURIED TARGETS: Analytic Methods for Pulsed Signal Interaction with Layered, Lossy Soil Environment. PULSE GENERATION AND DETECTION: Semiconductor Switching: The Time Evolution of Photonic Crystal Bandgaps (K. Agi et al.). General: Ultrawideband Pulser Technology (D.M. Parkes). ANTENNAS: Impulse Radiating Antennas: Transient Fields of Rectangular Aperture Antennas (S.P. Sulkin).