## CONTENTS

## VOLUME 1: CURRENT AND VOLTAGE MEASUREMENTS

OVERVIEW OF APPLICATIONS AND NEEDS	
Overview of Applications and Needs	1
VOLTAGE AND CURRENT MEASUREMENTS	
Electro-Optical Measurement Techniques	5
Electro-Optical and Magneto-Optical Studies of Cold Cathode Electron Beam Gun Discharges M. Hugenschmidt	27
Fiber Optic Magnetic Field and Current Sensors G. Chandler	41
An Electro-Optical Technique for Measuring High Frequency Free-Space Electric Fields J. Chang and C. N. Vittitoe	57
Electromagnetic Sensors and Measurement Techniques C. E. Baum	73
Ultrafast Electral Voltage and Current Monitors W. Pfeiffer	145
High Speed Electric Field and Voltage Measurements M. S. DiCapua	175
High Speed Magnetic Field and Current Measurements M. S. DiCapua	223

VIII	CONTENTS

Nuclear Reaction Diagnostics for Intense Particle Beam Measurements	263		
Particle Analyzer Diagnostics for Intense Particle Beam Measurements	317		
DATA ACQUISITION			
Software Correction of Measured Pulse Data	351		
Fiber Optic Links for Data Acquisition, Communication, and Control	419		
A High Speed Multi-Channel Data Recorder J. Chang, J. Foesch, and C. Martinez	437		
An Iterative Deconvolution Algorithm for the Reconstruction of High-Voltage Impulses Distorted by the Measuring System	445		
Test Methods for the Dynamic Performance of Fast Digital Recorders	453		
GROUNDING AND SHIELDING			
Electromagnetic Topology for the Analysis and Design of Complex Electromagnetic Systems	467		
Basic Principles of Grounding and Shielding with Respect to Equivalent Circuits	549		
System Design: Practical Shielding and Gounding Techniques Based on Electromagnetic Topology W. Graf	567		
A Systematic, Practical Approach to the Design of Shielded Enclosures for Data Acquisition and Control	585		