Table of Contents:

Part 0	- Introduction
	Accounting, Reporting, Auditing, and Analysis in a Digital Environment
	Getting Started with XBRL
	Basic Level XBRL Technical Primer
	Computer Empathy
	Essence of Accounting
Part 1	- Important Background Information: Framework for Understanding
	Conceptual Overview of Digital Financial Reporting
	Principles
	Knowledge Engineering
	Expert Systems
	Problem Solving Logic
	Intelligent Software Agents
	Digitizing Financial Reports
	Professional Accountant's Interests, Perspective, Position, and Risks
	Digital Distributed Ledgers
	Lean Six Sigma
	Other Moving Parts of Digital
Part 2	- Logical Conceptualization of Digital Financial Report
	Exchanging Complex Financial Information
	Logical Systems
	Financial Report Knowledge Graphs
	Logical Theory Describing Financial Report
	Terms
	Associations
	Structures
	Rules
	Facts
	Representing Structures using Hypercubes
	Concept Arrangement Patterns
	Member Arrangement Patterns
	Structure Arrangement Patterns
	Fundamental Accounting Concepts and Reporting Styles
	Disclosure Mechanics
	Disclosure Rules (a.k.a. Reporting Checklist)
	Method
	SEC-type XBRL-based Digital Financial Report
	ESEF-type XBRL-based Digital Financial Report
	Reference to Logical Theory Terms
	Reference to Logical Theory Semantics
	Advanced Aspects of Logical Conceptualization of Financial Report
	Additional Resources
Part 3	- Working with Digital Financial Reports
	Viewing Reports
	Controlling Report Quality
	Querying Report Information
	Creating Reports
	Extracting Information from Reports
	Digital Financial Report Creation Best Practices
	Workflow and Process Control
	Auditing Digital Reports
Part 4	- Examples and Samples
	Hello World Example
	Tiene trene Example

Concept Arrangement Pattern Examples	
Member Arrangement Pattern Examples	
Business Use Case Examples	
Comprehensive Example	
Mastering XBRL-based Digital Financial Report Examples	
Reference Implementation of XBRL-based Public Company Financial Filing to SEC	
Reference Implementation of XBRL-based Listed Company Report Filing to ESMA	
Template Examples	
Exemplar Examples	
Part 5 - Technical Details	
XBRL Technical Syntax Details	
Special or Specific Considerations	
Reconciliation of Models	
Financial Report Semantic Object Properties	
Report Element Properties	
Analysis of 6,751 XBRL-based Public Company 10-Ks Submitted to SEC	
Top XBRL Technical Syntax Related Modeling Tips	
Profiles	