# Table of Contents

Contributors of Original Papers ............................................. v

Foreword ................................................................. viii
  F.J. Buckley

Preface ................................................................. ix

Introduction to Tutorial ............................................... 1
  M. Dorfman and R.H. Thayer

Part 1: International Requirements Standards ............................. 15

IEEE Guide to Software Requirements Specifications
British Standard Guide to Specifying User Requirements
  for a Computer-Based System ........................................ 39
British Standards Institute (BS6719, 1986)
Canadian Standard, Basic Guidelines for the Structure
  of Documentation of System Design Information
  \textit{Canadian Standards Association} (Z242.15.4-1979, 1979) .... 52
Guideline for Lifecycle Validation, Verification, and
  Testing of Computer Software ....................................... 63
National Bureau of Standards (FIPS Pub 101, June 6, 1983)
The Software Life Cycle; The User’s Requirements
  Definition Phase; and the Software Requirements
Definition Phase .......................................................... 101
  \textit{European Space Agency} (Extracted from ESA Software
  Engineering Standards, ESA PSS-05-0, Issue 1,
  January 1987, pp. 6-26)
Product Specification Documentation Standard: Concept
DID: SMAP-DID-P100 ................................................... 121
  \textit{National Aeronautics and Space Administration}, (Extracted
  from Product Specification Documentation Standard and
  Data Item Description (DID), Volume of the Information
  System Life-Cycle and Documentation Standards, Release 4.3,
  February 2, 1989, pp. 48-52)
Product Specification Documentation Standard: Information
System Requirements DID: SMAP-DID-P200-SY .......................... 126
  \textit{National Aeronautics and Space Administration}, (Extracted
  from Product Specification Documentation Standard and Data
  Item Description (DID), Volume of the Information System
  Life-Cycle and Documentation Standards, Release 4.3,
  February 2, 1989, pp. 53-58)
Product Specification Documentation Standard: Software
Requirements DID: SMAP-DID-P200-SW ................................ 132
  \textit{National Aeronautics and Space Administration}, (Extracted
  from Product Specification Documentation Standard and Data
  Item Description (DID), Volume of the Information System
  Life-Cycle and Documentation Standards, Release 4.3,
  February 2, 1989, pp. 59-64)
Product Specification Documentation Standard: External Interface

Requirements DID: SMAP-DID-P210


[Sub]system Requirements Analysis Phase

T.J. Fouser (JPL D-4003, JPL Software Management Standards Package, Version 3.0, Level 2, December 1988)

Software Requirements Analysis Phase

T.J. Fouser (JPL D-4005, JPL Software Management Standards Package, Version 3.0, Level 2, December 1988)

Functional Requirements Document

National Bureau of Standards (Extracted from Guidelines for Documentation of Computer Programs and Automated Data Systems, FIPS PUBS 38 (February 15, 1976, pp. 15-23)

System/Subsystem Specification

National Bureau of Standards (Extracted from Guidelines for Documentation of Computer Programs and Automated Data Systems, FIPS PUBS 38 (February 29, 1988, pp. 25-28)

Part 2: U.S. Military Standards

Military Standard: Defense System Software Development


Operational Concept Document

U.S. Department of Defense (DI-MCCR-80023, June 4, 1985)

System/Segment Specification


Software Requirements Specification


Interface Requirements Specification


Functional Description


System/Subsystem Specification


Part 3: Requirements Analysis Methodologies and Examples

Requirements Definition and Design


Software Specifications: A Framework

Software Requirements ........................................ 408
   J.W. Brackett (SEI Curriculum Module SEI-CM-19-1.2,
   January 1990)
Software Requirements Specification: The AUTOTELLER Automatic Teller System .................................. 439
   P.H. Loy and J.M. Mitchell
Software Requirements Specification for the Commodity
Paging System .......................................................... 457
   R.T. Wilkinson
Object Oriented Requirements Specification for the
Commodity Paging System ........................................... 478
   R.T. Wilkinson
Glossary of Terms ....................................................... 501
   R.H. Thayer and M.C. Thayer
How and Where to Find It: Sources of System and Software
Engineering Requirements Information .......................... 573
   R.H. Thayer and M. Dorfman
Bibliography: U.S. Air Force Software Engineering Guidebook ......................................................... 583
Index ................................................................. 585
Authors' Biographies .................................................. 607