IEEE Software & Systems Engineering Standards Collection: VuSpec™

IEEE Software & System Engineering Standards Collection on CD-ROM (VuSpec Professional Edition) integrates an abundant spectrum of features and content to help IT departments make the most of their planning strategies. This collection offers your IT organization a winning application for improving your entire software operation from initial planning to final audit. In addition to the PDF standards collection, you’ll get the landmark IEEE Guide to the Software Engineering Body of Knowledge (SWEBOK). This CD-ROM also includes exclusive VuSpec interface bonus features: Navigator for easy browsing; point-and-click glossary of over 1,400 terms; index of keywords guides you to the right standard; full-text search modes. More than just a collection of standards, VuSpec offers your IT organization a winning application for improving your entire software operation from initial planning to final audit.

Table of Contents

Includes 54 active IEEE standards in the Software & Systems Engineering family.

- IEEE Std 1062™-1993 Edition (R2002), IEEE Recommended Practice for Software Acquisition
- IEEE 1062a-1998 (R2002), Recommended Practice for Software Acquisition
- IEEE 1175 SERIES (CASE)
- IEEE Std 1175.1™-2002 (R2007), IEEE Guide for CASE Tool Interconnections, Classification and Description
- IEEE Std 1175.2™-2006 (R2011), IEEE Recommended Practice for CASE Tool Interconnection—Characterization of Interconnections
- IEEE Std 1175.3™-2004 (R2009), IEEE Standard for CASE Tool Interconnections—Reference Model for Specifying Software Behavior
- IEEE Std 1175.4™-2008, Approved Draft Standard for CASE Tool Interconnections—Reference Model for Specifying System Behavior
- IEEE 1320 (MODELING LANGUAGE)
- IEEE Std 1633™-2008, IEEE Recommended Practice on Software Reliability
• IEEE Std 2001-2001, Recommended Practice for the Internet - Web Site Engineering, Web Site Management and Web Site Life Cycle

INTERNATIONAL STANDARDS
• ISO/IEC 12207:2008€ (Jointly Developed by ISO/IEC and IEEE), Systems and software engineering — Software Life cycle processes
• ISO/IEC 15288:2008 (Jointly Developed by ISO/IEC and IEEE), Systems and software engineering — System life cycle processes
• IEEE 15289-2011, ISO/IEC/IEEE Systems and software engineering -- Content of life-cycle information products (documentation)
• ISO/IEC 16085-2006 (R2011) , Systems and software engineering — Life cycle processes — Risk management
• IEEE 24765-2010, Systems and software engineering – Vocabulary
• IEEE 26511-2012, Systems and software engineering -- Requirements for managers of user documentation
• IEEE 26512-2011, IEEE/ISO/IEC Systems and software engineering -- Requirements for acquirers and suppliers of user documentation
IEEE 26515-2012, Systems and software engineering -- Developing user documentation in an agile environment
ISO/IEC 26702:2007 (Adoption of IEEE Std 1220™-2005), Systems engineering — Application and management of the systems engineering process
IEEE 29119-1-2013, Software and systems engineering Software testing - Part 1:Concepts and definitions
IEEE 29119-2-2013, Software and systems engineering Software testing -Part 2:Test processes
IEEE 29119-3-2013, Software and systems engineering Software testing -Part 3:Test documentation
IEEE 29148-2011, Systems and software engineering -- Life cycle processes -- Requirements engineering
IEEE 31320-1-2012, Information technology -- Modeling Languages -- Part 1: Syntax and Semantics for IDEF
IEEE 31320-2-2012, Information technology --Modeling Languages --Part 2: Syntax and Semantics for IDEF1X97 (IDEFobject)
ISO/IEC 42010-2011 (Adoption of IEEE Std 1471™-2000), Systems and software engineering — Recommended practice for architectural description of software-intensive systems

LICENSING: SINGLE - USER EDITION: THIS PRODUCT IS LICENSED FOR ONE USER ONLY