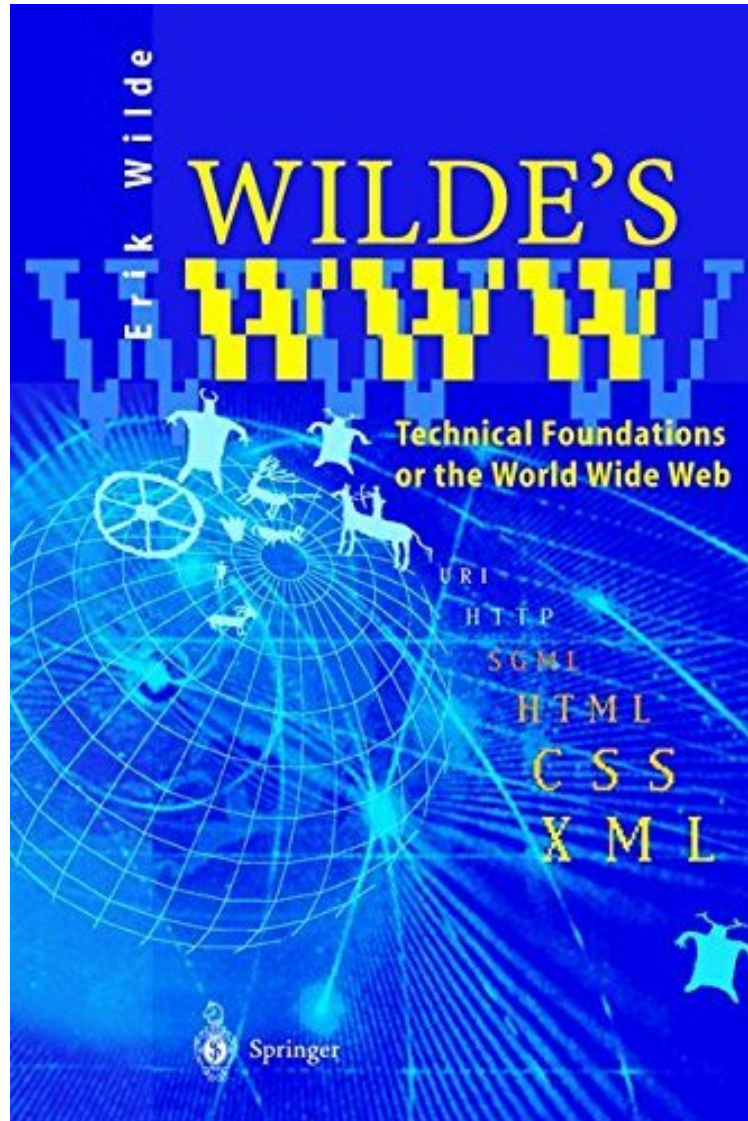


[Download free pdf] Wildes WWW: Technical Foundations of the World Wide Web

# Wildes WWW: Technical Foundations of the World Wide Web

Von Erik Wilde

audiobook / \*ebooks / Download PDF / ePub / DOC



[Download](#) [Read Online](#)

Produktinformation Veröffentlicht am: 2012-12-06 Erscheinungsdatum: 2012-12-06 File Name: B000QECL4I | File size: 49.Mb

**Von Erik Wilde : Wildes WWW: Technical Foundations of the World Wide Web** before purchasing it in order to gage whether or not it would be worth my time, and all praised Wildes WWW: Technical Foundations of the World Wide Web:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. An almost complete survey of Web TechnologyVon Ein KundeAt first, a warning: reading through this book sometimes is not very entertaining, as the author tried to squeeze in as much information as possible. However, as a reference, it is almost invaluable, containing a huge glossary and a nice index. I especially liked the author's attempt to present the

Web's many technologies in an interconnected way, providing readers with the opportunity to understand many dependencies between technologies. I heavily recommend this book to all people who are looking for a (almost) complete and extensive reference of Web technologies.

**Kurzbeschreibung** This book provides readers with comprehensive details on how the WWW works, complete with definitions and standards. It discusses the latest versions of the transfer protocol (HTTP 1.1), the description language (HTML 4.0), the foundations of the description language (SGML and XML), style sheets (CSS1), web servers, and security (SSL and CGI). Issues of importance for the future development of the WWW are discussed, including virtual reality (VRML), portable network graphics (PNG), and MathML.

**Kurzbeschreibung** This book provides readers with comprehensive details on how the WWW works, complete with definitions and standards. It discusses the latest versions of the transfer protocol (HTTP 1.1), the description language (HTML 4.0), the foundations of the description language (SGML and XML), style sheets (CSS1), web servers, and security (SSL and CGI). Issues of importance for the future development of the WWW are discussed, including virtual reality (VRML), portable network graphics (PNG), and MathML.

**Synopsis** The World Wide Web is the most important development in the media world in recent years. Since its beginnings in 1990, the WWW has evolved from a rather simple model of resource names (URL), a transfer protocol (HTTP), and a language for the description of interconnected information pages (HTML), to a far more complex infrastructure. This book gives a thorough technical description of all relevant WWW developments up to the time of writing, including the latest versions of the transfer protocol (HTTP/1.1) and description language (HTML 4.0), the foundations of the description language (SGML and XML), style sheets (CSS1), server issues (SSL, CGI, and Apache as an example of a Web server), and some issues that will be of increasing importance in the future (MathML, VRML, PNG).