

World-Wide Web Bibliography

The following lists papers and articles about the W3 initiative which you may want to pick up for background reading or quote as references. You can of course also quote any page you read with w3 by its document address.

Introduction

T.J. Berners-Lee, R. Cailliau, J-F Groff, B. Pollermann, CERN, "World-Wide Web: The Information Universe", to be published in "Electronic Networks: Research, Applications and Policy", Spring 1992.

The global hypertext dream comes true in practice.

Technical Overview

T.J. Berners-Lee, R. Cailliau, J-F Groff, B. Pollermann, CERN, "World-Wide Web: An Information Infrastructure for High-Energy Physics", Presented at "Artificial Intelligence and Software Engineering for High Energy Physics" at L'Agelonde, France, January 1992. Proceedings to be published by World Scientific, Singapore, ed. D Perret-Gallix.

Aimed at system managers and software engineers. 9 pages. The W3 architecture diagram, a usage graph, and some examples of hypertext formats, etc.

Pick up the preprint in postscript form by anonymous FTP to info.cern.ch, in /pub/www/doc/, filename

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The W3 Book

If you want technical details, we recommend browsing the web, for the latest versions of all our thoughts we have had time to type in. If you want to take it on the plane, then we occasionally dump a part of the hypertext onto paper. This is the "World-Wide Web Book". You can pick it up in postscript or LateX form by anonymous FTP from info.cern.ch in /pub/www/doc as files the_www_book.ps and the_www_book.tex.

Around 50 pages, cuts down to handy A3 size (like your PC documentation!).

Universal Document Identifiers

Naming and addressing discussed

W3, WAIS and x500

Tim BL