

VI. Literature (in numerical and alphabetic order)

1. 1998 ~ 2001 Continuous market research project summary report, p.25~32, INFOPARK AG & FORRESTER RESEARCH, BERLIN, 2003
2. 2003 Enterprise content management report, p.12, META GROUP INC., 2003
3. 2003 ECM market forecast, ASSOCIATION OF IMAGING AND INFORMATION MANAGEMENT, AIIM, U.S.
4. Adams KC: The Web as a database new extraction technologies & content management, ONLINE 2001, Vol 25, Iss 2, pp 27, ONLINE INC
5. Arnold SE: Content management's new realities, ONLINE 2003, Vol 27, Iss 1, pp 36-40, ONLINE INC
6. Bartenstein O: Software components for Internet based self-service consulting systems, WEB KNOWLEDGE MANAGEMENT AND DECISION SUPPORTS 2003, Vol 2543, pp 23-35, SPRINGER-VERLAG BERLIN
7. Cody WF; Kreulen JT; Krishna V; Spangler WS: The integration of business intelligence and knowledge management, IBM SYSTEMS JOURNAL 2002, Vol 41, Iss 4, pp 697-713, IBM CORP
8. Creech ML: Author-oriented link management, COMPUTER NETWORKS AND ISDN SYSTEMS 1996, Vol 28, Iss 7-11, pp 1015-1025, ELSEVIER SCIENCE BV
9. Eschenfelder K: A socio-technical analysis of web content management: "Content is king", ASIST 2001: PROCEEDINGS OF THE 64TH ASIST ANNUAL MEETING, VOL 38, 2001 2001, Vol 38, pp 517-524, INFORMATION TODAY INC
10. Foster P; Banthorpe S; Gepp R: Automating the multimedia content production lifecycle, MULTIMEDIA APPLICATIONS, SERVICES AND TECHNIQUES - ECMAST'98 1998, Vol 1425, pp 340-351, SPRINGER-VERLAG BERLIN
11. Fowell S: Bridging the gap between information resource design and enterprise content management, DIGITAL LIBRARIES: PEOPLE, KNOWLEDGE, AND TECHNOLOGY, PROCEEDINGS 2002, Vol 2555, pp 507-515, SPRINGER-VERLAG BERLIN
12. Fowler SL; Novack AMJ; Stillings MJ: The evolution of a manufacturing Web site, COMPUTER NETWORKS-THE INTERNATIONAL JOURNAL OF COMPUTER AND TELECOMMUNICATIONS NETWORKING 2000, Vol 33, Iss 1-6, pp 365-376, ELSEVIER SCIENCE BV
13. Frommholz I; Brocks H; Thiel U; Neuhold E; Iannone L; Semeraro G; Berardi M; Ceci M: Document-centered collaboration for scholars in the humanities - The COLLATE system, RESEARCH AND ADVANCED TECHNOLOGY FOR DIGITAL LIBRARIES 2003, Vol 2769, pp 434-445, SPRINGER-VERLAG BERLIN
14. Gersdorf R: Possibilities of content management, WIRTSCHAFTSINFORMATIK 2002, Vol 44, Iss 1, pp 75-78, VIEWEG

15. Goodwin S; Vidgen R: Content, content, everywhere... ... time to stop and think? The process of web content management, COMPUTING & CONTROL ENGINEERING JOURNAL 2002, Vol 13, Iss 2, pp 66-70, IEE-INST ELEC ENG
16. Gordon DH; Whitehead EJ: Containment modeling of content management systems, METAINFOFORMATICS 2002, Vol 2641, pp 76-89, SPRINGER-VERLAG BERLIN
17. Hall WP: Maintenance procedures for a class of warships: Structured authoring and content management, TECHNICAL COMMUNICATION 2001, Vol 48, Iss 2, pp 235-248, SOC TECHNICAL COMMUNICATION
18. Heckman JM; Glantz EJ: Web content management: A collaborative approach, INFORMATION PROCESSING & MANAGEMENT 2003, Vol 39, Iss 4, pp 667-668, PERGAMON-ELSEVIER SCIENCE LTD
19. Hudak-David G: Content management for dynamic Web delivery, TECHNICAL COMMUNICATION 2003, Vol 50, Iss 1, pp 96-97, SOC TECHNICAL COMMUNICATION
20. Kerer C; Kirda E; Kurmanowitsch R: A generic content-management tool for Web databases, IEEE INTERNET COMPUTING 2002, Vol 6, Iss 4, pp 38-42, IEEE COMPUTER SOC
21. Landers, G: A case study in content management, INSTITUTIONAL INVESTOR MAGAZINE V.365 2001, GARTNER GROUP ADVISORY SERVICES
22. Litke JD: Strategic implications for future content management systems, SMPTE JOURNAL 2001, Vol 110, Iss 1, pp 23-27, SOC MOTION PICTURE TV ENG INC
23. Miller R: Content management - Case studies, ECCONTENT 2003, Vol 26, Iss 5, pp 23-26, ONLINE INC
24. Mun H; Ok S; Woo Y: A digital content management model for making profits in digital content sites, DIGITAL LIBRARIES: PEOPLE, KNOWLEDGE, AND TECHNOLOGY, PROCEEDINGS 2002, Vol 2555, pp 516-517, SPRINGER-VERLAG BERLIN
25. Nakano, R: Web content management: a collaborative approach , ADDISON WESLEY PROFESSIONAL 2002, BOSTON
26. Pachet F: Content management for electronic music distribution, COMMUNICATIONS OF THE ACM 2003, Vol 46, Iss 4, pp 71-75, ASSOC COMPUTING MACHINERY
27. Paskin N: The digital object identifier system: digital technology meets content management, INTERLENDING & DOCUMENT SUPPLY 1999, Vol 27, Iss 1, pp 13-16, MCB UNIV PRESS LTD
28. Pack T: Know your customer - InStranet offers innovations in enterprise-wide content management, ECCONTENT 2001, Vol 24, Iss 9, pp 56-57, ONLINE INC
29. Roth MA; Wolfson DC; Kleewein JC; Nelin CJ: Information integration: A new generation of information technology, IBM SYSTEMS JOURNAL 2002, Vol 41, Iss 4, pp 563-577, IBM CORP
30. Rothfuß Gunther, Ried Christian: Content Management mit XML – Grundlagen und Anwendungen. SPRINGER 2001

31. Schmidt R: Information research & content management, NFD INFORMATION-WISSENSCHAFT UND PRAXIS 2001, Vol 52, Iss 3, pp 131-132 DEUTSCHEN GESELLSCHAFT DOKUMENTATION E V
32. Soman A; Choy D; Kleewein JC: Bringing together content and data management systems: Challenges and opportunities, IBM SYSTEMS JOURNAL 2002, Vol 41, Iss 4, pp 686-696, IBM CORP
33. Stear EB: The content management strategy: Don't go to work without it, ONLINE 1998, Vol 22, Iss 3, pp 87, ONLINE INC
34. Stein T: Intranet organization - how to get benefits from connected enterprise networks by content management (vol 42, pg 310, 2000), WIRTSCHAFTSINFORMATIK 2000, Vol 42, Iss 5, pp 476-476, VIEWEG
35. Stein T: Intranet-organization - how to get benefits from connected enterprise networks by content management, WIRTSCHAFTSINFORMATIK 2000, Vol 42, Iss 4, pp 310, VIEWEG
36. Thomas P: Influence of integrated content management systems on operational sequences in the broadcasting corporation, NFD INFORMATION-WISSENSCHAFT UND PRAXIS 2001, Vol 52, Iss 5, pp 283-291, DEUTSCHEN GESELLSCHAFT DOKUMENTATION E V
37. Trepper, C: Content currency is key to a successful web site, INFORMATION WEEK ONLINE 06.2000, INFORMATION WEEK Inc. <http://www.informationweek.com>
38. Trippe B: Content management technology - A booming market, ECCONTENT 2001, Vol 24, Iss 1, pp 22-27, ONLINE INC
39. Upshall M: Content management for journal publishers, LEARNED PUBLISHING 2003, Vol 16, Iss 2, pp 129-133, ASSOC LEARNED PROFESSIONAL SOC PUBL
40. Warzecha, A: Differentiating content management, document management, and portals, ELECTRONIC BUSINESS STRATEGIES Nov.2003, META GROUP Inc.
41. Wienberg A: Merging collection data structures in a Content Management system, SOFTWARE CONFIGURATION MANAGEMENT 2003, Vol 2649, pp 134, SPRINGER-VERLAG BERLIN
42. Wu YFD; Liu MX: Content management and the future of academic libraries, ELECTRONIC LIBRARY 2001, Vol 19, Iss 6, pp 432-439, MCB U P LIMITED
43. Yeh JH; Chang JY; Oyang YJ: Content and knowledge management in a digital library and museum, JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE 2000, Vol 51, Iss 4, pp 371-379, JOHN WILEY & SONS INC
44. Zarnekow R; Brenner W: Content-management in service on demand-systems, WIRTSCHAFTSINFORMATIK 1997, Vol 39, Iss 5, pp 451-&, VIEWEG