

ZOZNAM POUŽITEJ LITERATÚRY

ISDN - DIGITÁLNA SIEŤ INTEGROVANÝCH SLUŽIEB

- [1] CCITT Recommendations I.110-I.257, ISDN - General Structure and Service Capabilities, Melbourne, 1988.
- [2] CCITT Recommendations I.310-I.470, ISDN - Overall Network Aspects and Functions, Melbourne, 1988.
- [3] CCITT Recommendations I.500-I.605, ISDN - Internetwork Interfaces and Maintenance Principles, Melbourne, 1988.
- [4] CCITT Recommendations Q.920-Q.921, Digital Subscriber Signaling system No.1, Melbourne, 1988.
- [5] CCITT Recommendations Q.930-Q.931, Digital Subscriber Signaling System No.1, Melbourne, 1988.
- [6] CCITT Recommendations Q.700-Q.716, Specifications of Signaling System No.7, Melbourne, 1988.
- [7] CCITT Recommendations Q.721-Q.766, Specifications of Signaling System No.7, Melbourne, 1988.
- [8] CCITT Recommendations Q.771-Q.795, Specifications of Signaling System No.7, Melbourne, 1988.
- [9] Kahl,P.: ISDN Das neue Fernmeldenetz der Deutschen Bundespost TELEKOM, R.v.Deckers Verlag, Heidelberg, 1990.
- [10] Best,R.: Theory und Anwendungen des PLL, AT Verlag, Stuttgart, 1982.
- [11] Kukura,P.: Sieťová synchronizácia, Telekomunikace, 10/1986.
- [12] Digital Subscriber Signaling System No.1 (DSS1), Siemens Communications, Topic 9, München, 1989.
- [13] Signaling Systems Between Exchanges, Siemens Communications, Topic 3, München, 1984.
- [14] Common Channel Signaling System No.7 (CCS7), Siemens Communications, Topic 8, München, 1989.
- [15] Fantuazzi,G.: Digital Switching Control Architectures, Artech House, London, 1990.
- [16] Bellamy,J.: Digital Telephony, Second edition, John Wiley, 1991.
- [17] Podhorský, V.: Digitálny účastnícky signalizačný systém DSS1, zborník z konferencie ISDN - teória a prax, Bratislava, 27. a 28. novembra 1996.
- [18] Práger, E.: Služby ISDN, Telekomunikace, č.2 a č.3, 1996.
- [19] Limburský, R.: Základní koncepce Euro-ISDN, Sdělovací technika, č.2, 1996.
- [20] Ambros, O.: Technická příprava slovenskej telekomunikačnej siete ISDN, zborník z konferencie ISDN - teória a prax, Bratislava, 27. a 28. novembra 1996.

B-ISDN- ŠIROKOPÁSMOVÁ DIGITÁLNA SIEŤ INTEGROVANÝCH SLUŽIEB NA BÁZE ATM

- [21] CCITT Draft Recommendations I.113, Vocabulary for B-ISDN, Working Party: XVIII/1, June 1992.
- [22] CCITT Draft Recommendations I.121, Broadband Aspects of ISDN, Working Party: XVIII/8, May 1990.
- [23] CCITT Draft Recommendations I.150, B-ISDN Asynchronous Transfer Mode Functional Characteristics, Working Party XVIII/8, June 1992.
- [24] CCITT Draft Recommendations I.211, B-ISDN Service Aspects, Working Party: XVIII/8, June 1992.
- [25] CCITT Draft Recommendations I.311, B-ISDN General Network Aspects, Working Party: XVIII/8, June 1992.

- [26] CCITT Draft Recommendations I.321, B-ISDN Protocol Reference Model and its Application, Working Party: XVIII/4.2, Marz 1990.
- [27] CCITT Draft Recommendations I.327, B-ISDN Functional Architecture, Working Party: XVIII/4.3, May 1990.
- [28] CCITT Draft Recommendations I.35B, B-ISDN ATM Layer Cell Transfer Performance, Working Party: XVIII/6, June 1992.
- [29] CCITT Draft Recommendations I.35BA, Availability Performance for B-ISDN Connection Types, Working Party: XVIII/6, June 1992.
- [30] CCITT Draft Recommendations I.361, B-ISDN ATM Layer Specification, Working Party: XVIII/8, June 1992.
- [31] CCITT Draft Recommendations I.362, B-ISDN ATM Adaptation Layer (AAL) Functional Description, Working Party: XVIII/8.5, June 1992.
- [32] CCITT Draft Recommendations I.363, B-ISDN ATM Adaptation Layer (AAL) Specification, Working Party: XVIII/8.5, June 1992.
- [33] CCITT Draft Recommendation I.374, Network Capabilities to Support Multimedia Services, Working Party: XVIII/5.3, December 1991.
- [34] Kukura,P.: Broadband Switching, prednášky, KTL EF STU, 1993.
- [35] CCITT Draft Recommendations I.413, B-ISDN User-Network Interface, Working Party: XVIII/8, June 1992.
- [36] CCITT Draft Recommendations I.414, Overview of Recommendations on Layer 1 for ISDN and B-ISDN Customer Access, Working Party: XVIII/3, June 1992.
- [37] CCITT Draft Recommendations I.432, B-ISDN User-Network Interface - Physical Layer Specification, Working Party: XVIII/3, June 1992.
- [38] CCITT Draft Recommendations I.580, General Arrangements for Interworking between B-ISDN and 64 kbit/s based ISDN, Working Party: XI/4, December 1991.
- [39] CCITT Draft Recommendations Q.141x, Overview of B-ISDN Signaling Recommendations, Working Party: XI/4, December 1991.
- [40] CCITT Draft Recommendations BQ.763, B-ISUP Formats and Codes, Working Party XI, March 1993.
- [41] CCITT Draft Recommendations Q.saal, ATM Adaptation Layer for Signaling, Working Party: XI/2.
- [42] CCITT Draft Recommendations F.811, Broadband Connection Oriented Bearier Service, Study Group: 1, April 1992.
- [43] CCITT Draft Recommendations F.812, Broadband Connectionless Data Bearier Service, Study Group: 1, April 1992.
- [44] CCITT Draft Recommendations Q.142x, B-ISDN Meta-signaling Protocol, Working Party: XI/4, Sept.1992.
- [45] CCITT Draft Recommendations BQ.761, BISUP, Working Party XI/6, Melbourne, 1993.
- [46] CCITT Draft Recommendations Q.93B, B-ISDN UNI Layer 3 for Basic Call/Bearer Control, Working Party XI/2, 1993.
- [47] Prycker, D.M.: Asynchronous Transfer Mode - Solution for Broadband ISDN, Ellis Horwood, 1991.
- [48] Broadband Technology, Electrical Communication, Volume 64, 2/3, 1990.
- [49] Boudec,L.Y.J.: ATM - Tutorial, Computer Networks and ISDN Systems, 24/1992.
- [50] Li,V.O.K.: A Survey of Research and Standards in High Speed Networks, International Journal of Digital and Analog Communication Systems, Vol.4., 269-309, 1991.
- [51] Bakker,H.: Asynchronous Transfer Modus - Grundbaustein für Breitband-ISDN, Teil I,II,III, Nachrichtentechnik Elektronik, 2,3,4/1992.
- [51] Dupraz,J.: Grundlagen und Vorteile des ATM - Verfahrens, Elektrisches Nachrichtenwesen, Band 64, 2-3/1990.
- [52] Kukura,P.: ATM - Asynchronous Transfer Mode, Telekomunikace, 7-8/1992
- [53] Kukura,P.: ATM - nový štandard pre rýchle telekomunikačné siete, Elektronika, 7/1992.
- [54] Kukura,P.: Prepájanie slušieb v B-ISDN, Konferencia Teleservices, Bratislava, Máj 1993.

- [55] Siegmund,Gerd.: ATM - Die Technik des Breiband-ISDN, R.v. Deckers Verlag, Heidelberg, 1993.
- [56] Händel,R.: Integrated Broadband Networks, An Introduction to ATM-based Networks, Addison-Wesley, 1991.
- [57] Waber,K.: Signalisierung im Breitband-ISDN, Technische Mitteilungen PTT, 4/1993.
- [59] Golarski, J.W.: Introduction to ATM Networking, McGraw-Hill Series on Computer Communications, New York, 1995.
- [60] Kessler, C.G.: ISDN - Concepts, Facilities and Services, McGraw-Hill Series on Computer Communications, New York, 1996.
- [61] Stallings,W.: ISDN and Broadband ISDN with Frame Relay and ATM, Prentice Hall, Englewood Cliffs, New Jersey, 1995.
- [62] ATM User-Network Interface Specification, Vrsion 3.1, ATM Forum, September 1994
- [63] Traffic Management Specification, Version 4.0, ATM Forum, Marec 1996.
- [64] Sexton,M.,Reid,A.: Broadband Networking: ATM, SDH and SONET, Artech House, London, 1997.
- [65] Minoli,D.,Alles,A.: LAN, ATM and LAN Emulation Technologies, Artech House, London, 1996.
- [66] Siegmund,G.,Prager,E.: ATM / technika pro širokopásmové síť ISDN, Huthig and Beneš, Praha, 1997.
- [67] Žirko, M.: Zámery Slovenských telekomunikácií pri budovaní národnej telekomunikačnej siete, ATMTU 99, TU Košice, Február 1999.
- [68] Slanička,Š.: Skúsenosti spoločnosti Corinex Group s budovaním WAN ATM sietí, ATMTU 99, TU Košice, Február 1999.
- [69] Bezák, M.: Telekomunikačná sieť energetiky – alternatíva národnej multimedialnej siete Slovenska, ATMTU 99, TU Košice, Február 1999.
- [70] Čižmár,A.,Lavrín,A.,Jakab,F. a kol.: Niektoré poznatky z prevádzky spoločného experimentálneho a tréningového ATM segmentu, ATMTU 99, TU Košice, Február 1999.
- [71] Baroňák,I.: Pilotný projekt začlenenia Katedry telekomunikácií FEI STU Bratislava do ATM siete SR, ATMTU 99, TU Košice, Február 1999.
- [72] Čižmár,A.,Doboš,L.,Palítefka,R.: Štruktúra bezdrôtových sietí ATM, ATMTU 99, TU Košice, Február 1999.
- [73] Čižmár,A.,Doboš,L.,Palítefka,R.: Signalizácia v bezdrôtových sieťach ATM, ATMTU 99, TU Košice, Február 1999.
- [74] Kajan, R.: Analyza metód riadenia prístupu volaní - CAC v ATM prostredí, písomná práca k odborným PhD skúškam, FEI STU, Bratislava, 1999.
- [75] Kállay,F., Peniak,P.: Počítačové siete a ich aplikácie, Grada, Praha,1999.