

Literatura

- [1] Bocker, P.: ISDN The Integrated Services Digital Network. Concepts, Methods, Systems. Berlin, Heidelberg, New York, London, Paris, Tokyo, Springer-Verlag 1988
- [2] Kraus, L. – Vítů, V.: Služby v telekomunikační síti. PTT Revue, 1991, č. 3, s. 80–83
- [3] Smythe, C.: Networks and their Architectures. Electronics and Communication Engineering Journal, únor 1991, s. 18–28
- [4] Kubín, B. – Pužman, J.: Veřejné datové sítě. Praha, NADAS, 1989
- [5] Martin, J.: Local Area Networks. Architectures and Implementations. New Yersy O7632, Prentice Hall, Englewood Cliffs, 1989
- [6] Nasser, M.: The ISO Reference Model Entities. IEEE Network Magazine, červenec 1991, s. 24–33
- [7] Bary M. Flax: Inteligent Buildings. IEEE Communications Magazine, duben 1991
- [8] Řada standardů pro systém GSM: (prI-)ETS 300 020 až (prI-)ETS 300 045
- [9] MPT 1375: Common Air Interface Specification to be used for Interworking Between Cordless Telephone Apparatus
- [10] prI-ETS 300 131: Common Air Interface Specification to be used for the Interworking between Cordless Telephone Apparatus in the Frequency Band 861,1MHz to 868,1MHz, including Public Access Services

- [11] Digital European Cordless Telecommunications. Services and Facilities Requirements Specification. Návrh standardu ETS — dok. ETSI RES3 (91) 033 Rev 1, April 1991
- [12] CCIR Recommendation 687: Future Land Mobile Telecommunication Systems (FPLMTS). Recommendations of the CCIR, 1990, roč. VIII, Ženeva 1990
- [13] CCIR Recommendation 584-1: Standard Codes and Formats for International Radio Paging. Recommendations of the CCIR, 1990, roč. VIII, Ženeva 1990
- [14] Paging systems; European Radio Message System (ERMES) pr ETS 300 133-1 až 300 133-7
- [15] Barton S. K.: The Spectral Efficiency of CDMA in a PCN Environment. Technical Note No. 4, Radiocommunication Agency, březen 1990