

Literatura

- [1] Bellamy, J.: Digital Telephony. New York, John Wiley 1982 Groupe des Ingénieurs du Secteur Commutation du CNET: Electronic Switching. N-H P+C, Amsterdam, New York, Oxford 1983
- [2] Lojík, V.: Spojovací systémy II. Praha, ČVUT 1986
- [3] Vinčálek, V.: Programové řízení I, II — skripta PGS. Praha, ČVUT 1987
- [4] Lojík, V.: Číslicová technika II. Praha, ČVUT 1988
- [5] Žampach, M.: Číslicová spojovací pole — skripta PGS. Praha, ČVUT 1987
- [6] CCITT, AP VIII — 80 až 83 — Signalling System No. 7
- [7] Dupraz, J. — De Prycker, M.: Principles and Benefits of the Asynchronous Transfer Mode. Electrical Communication, Vol. 64, 1990, No.2/3
- [8] Day, A.: Standardization of ATM — Based Broadband ISDN. Telecommunication Journal, Vol. 58, XI/1991
- [9] Beau, O. — Silva, J.M. — Verhile, H.: Network Aspect of Broadband ISDN. Electrical Communication, Vol. 64, 1990, No.2/3
- [10] De Prycker, M. — Paul, J.L. — Campos, A.: Broadband National Experiments in Belgium, France, and Spain. Electrical Communication, Vol. 64, 1990, No 2/3