Zeitschrift: Technische Mitteilungen / Schweizerische Post-, Telefon- und

Telegrafenbetriebe = Bulletin technique / Entreprise des postes, téléphones et télégraphes suisses = Bollettino tecnico / Azienda delle

poste, dei telefoni e dei telegrafi svizzeri

Herausgeber: Schweizerische Post-, Telefon- und Telegrafenbetriebe

Band: 66 (1988)

Heft: 8

Rubrik: Summaries and notices

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

Download PDF: 29.03.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Summaries and Notices

Summaries

p. 312...320

Research and development of telecommunications

P. Leuthold, Zurich

Maintaining the competitiveness of communication engineering firms on the international market demands that appropriate measures be taken for research and development. While development in fact aims at the realization of a product, research essentially fills the preconditions for successful development. The author puts the main emphasis on research. First of all the expansion sectors of telecommunications are presented where really new services or systems, respectively are to be expected. This concerns above all the high quality image transmission in the distribution and dialogue services. The outstanding growth in demand for mobile communication compels the discovering of new ways for efficient utilization of the frequency spectrum. In the long run the ever greater performance of computer technique leads to new possibilities in the areas of signal and information processing; already encouraging are the first applications of artificial intelligence in the areas of development and maintenance of complex communication systems. The main points in today's development in the area of cable and radio networks as well as satellite connections are briefly outlined. There follows a discussion on particularly innovative research fields in the area of optic data transmission, of wireless transmission and of processing signals and information mentioning briefly the large European projects i.e. RACE and EU-REKA. In conclusion, the question is posed about basically new methods of technology and transmission which could be relevant in the distant future.

p. 321...330

The telephone in trains in Switzerland

A. Rothen, Berne, and A. Zimmermann, Solothurn

The Natel-B network forms the basic infrastructure for the telephone service in trains. To improve the service provisions, the PTT constructed new base stations and the Swiss Federal Railway equipped some tunnels with radiating cables. Special circuits for answering back were developed for the Natel exchanges. A Natel mobile station specially adapted in its

control functions is used as transmitterreceiver. A single slot paystation Telca Star is used for telephoning. It shows a text display for guiding the user in handling the station.

p. 331...340

Telex family Easyline SP 330

R. Diriwächter, Berne

The PTT introduced two sets Easycom and Easycom plus from the sortiment

Easyline primarily as replacements for the mechanical and partly electronical telex terminals (T 100, LO 133, SP 20). Thanks to their simple user control, these stations may be handled by everybody. Attractive novelties recommend the use in small business as well as for demanding prolific use.

News Items

Telephone

The first IDN exchange in Geneva/Mont Blanc and the first IDN System 1240 transit exchange from Alcatel-STR in Zurich/Herdern have been put into operation.

In Basle 30 telephone booths with pay stations which, apart from accepting Swiss francs, are also capable of identifying and handling German marks and French francs are being tested.

In July the mobile telephone exchanges of the Natel C partial networks of Lausanne, Lucerne and Chur began operating. This enabled the expansion of the mobile telephone region beyond the large suburbs of Zurich (in operation since the middle of September 1987). The main traffic routes between the Lake of Geneva and the Lake of Constance as well as between Basle and Chiasso will be developed (phase II) to begin with.

The telephone introduced in the SBB and BLS Intercity trains the end of February is used an average of 35 times per telephone per day – this surpasses expectations at the outset.

The direct automatic dialing to Burma and Guinea-Bissau will be in operation 1th August. It will then be possible to dial directly to 188 countries (from 217 which have their own international access code). There are 36 countries in Europe, 51 in America, 50 in Africa and 51 in Asia/Oceania.

Teleinformatics

Since 1th July there are three new telegramme congratulation motifs.

The last telex subscribers in Tessin have been switched from the old Lugano/Cen-

tro exchange and the EDW Zurich/Herdern exchange to the new EDW Lugano/ Cinque vie exchange.

A video conference studio has been set up as an experiment in the telecommunications administration building in St. Gallen. This should clarify whether there is a need for video conferences in the Eastern part of Switzerland.

Radio, Television

The experiment to transmit the classical music VHF/FM programme BR 4 over the collective antenna-feeder network instead of BR 3 will be extended to the end of the year. The prevailing reactions have not permitted the PTT to take any decision. A systematic customer inquiry should produce conclusive results.

Miscellaneous

At the end of May a delegation of the French telecommunications general administration was received by the administration of the district of Fribourg for informative purposes. There it particularly investigated the sale of telephone apparatuses, the marketing, the new organization of a district administration, the interference service and the training of personnel.

The telecommunication service are introducing two new monopoly professions 1th October in place of telephonists and telegraphists. The teleoperator profession requires a one year modular type basic training and opens the way with additional training for numerous opportunities of promotion. The assistant-teleoperator profession permits above all the reintegration into professional life.