**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:** 52 (1974)

**Heft:** 10

**Rubrik:** Summaries and notices

# Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. 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. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

## **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. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

# 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. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

**Download PDF:** 10.08.2025

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

# Summaries and Notices

p. 344...352

# Safeguards in the Swiss Telephone and TV Microwave Systems

A. Schütz and J. Stalder, Berne

The article describes and compares the spare-channel switching systems incorporated in the various Swiss microwave networks to secure appropriate standards of reliability for each type of communication. It is shown what aspects may determine the type of system to be used and what standards of reliability should be adopted in practice. Finally, the functioning of the main switching systems operated by Swiss PTT is outlined.

p. 353...360

# Development of a Turntable Rumble Voltage Meter

C. Béquin, Berne

Taking his rumble voltage meter as an example, the author examines the way in which modern semiconductors, and monolithic linear amplifiers in particular, can be used. Active filters enabled him to design some elegant circuits, which are described in detail. These notes and calculations should help the reader to plan his own applications without having to go into general problems of filter theory.

p. 361...373

### **Ground Networks of Zinced Copper Strip**

#### A. Brunold, Berne

Large ground networks have frequently proved dangerous sources of corrosion to underground base-metal conduit (water pipes, lead cable, etc.) as a result of the high equilibrium potential of copper in contact with ground humidity. Attempts are being made, therefore, to reduce the potential difference between conduit and attached earth wires by zinc-coating the latter. The article describes a series of tests that have been conducted to establish the reaction of copper to the zinc bath, and to develop a suitable process for zincing copper strip.

p. 374...376

#### Optical Communications: Their Present and Their Promise

A.F. Donnelly, New York

This paper is a brief, non-technical overview of the technology of communicating on beams of light using glass optical waveguides. Much of the impetus in this technology has stemmed from the research and development laboratories of Corning Glass Works.

#### **News items**

#### **Postal Service**

To mark the 125 years of the Federal postal service (1849–1974) the PTT-Museum has set up a special commemorative exhibition lasting until 2 February 1975.

Another exhibition at the PTT-Museum in Berne will be showing modern postal uniforms from the CEPT countries until 3 November 1974.

## Telephone

In future, **Swiss telephone directories** will appear in 18 volumes, with a new district division. They will not contain any business entries at first. From 1975 onward, the classified directories will be brought out by private advertising firms.

In the first six months of 1974 the number of customers on the **waiting list**fortelephone service fell by 3,000 to 20,944.

In March and April this year, subscriber dialled international calls accounted for 38.4 million chargeable minutes or 85.9% of the total international traffic volume of 44.7 million chargeable minutes, an increase of 3.9% over the figure of the corresponding months in the preceding year.

The Swiss PTT has acquired 204 telephone circuits in the **Barcelona–Rome submarine** cable.

At the end of August the microwave telephone link Lausanne-Geneva (1,800 voice circuits) was placed in service.

Under the programmed instruction scheme for telephone operators a new course entitled «The Recording of Call Bookings» has appeared.

### Telegraph and Telex

The new telegraph office Geneva-UN has been opened in the United Nations building. It contains 2 counters, 7 attended telephone stations, 1 telex booth and 1 picture transmission booth.

As a result of the political crisis and the armed conflict in Cyprus, both the telegram and the telex services to that country were temporarily interrupted.

Effective 1 September, letter telegrams to Belgium, Finland, the Federal Republic of Germany (inclusive of West Berlin), Great Britain, Ireland, Netherlands, Norway, Sweden and Yugoslavia will no longer be admitted.

A new telex directory (1974/1975 edition) has come out. With 70 additional pages, its volume has increased by 12% as compared with the previous issue.

A new telex exchange having recently been placed in service in Bukarest, fully automatic telex service is now available from Rumania to Switzerland.

#### Radio and Television

On 21 August the Swiss television network was extended by the following transposers:

Moron in the Bernese Jura district, which broadcasts the programmes of German and Italian speaking Switzerland;

Grindelwald in the Bernese Oberland, which broadcasts the German speaking programme.

The multi-purpose stations on Mt-Pèlerin, Chasseral and La Dôle received new, fully transistorized television microwave link equipment in replacement for old tube systems; on Mt. Pèlerin and Chasseral an intermediate-frequency protective circuit system (7+1) was installed at the same time.

The «Compagnie Europe Falcon Service» (Le Bourget/Paris) is the 11th aviation company to join the Swiss radiotelephone service with aircraft.

Switzerland's 19th simplex relay station for two-way radiotelephone service has started operations on the Gempen near Basel.

# Miscellaneous

With the Swiss Credit Bank another banking establishment has joined the automatic urban pneumatic tube system of Berne.

In Zurich the first 22 connections of the automatic urban pneumatic tube system automatic urban pneumatic tube system have been placed in service. The Zurich network will be the last in Switzerland to go fully automatic (towards the end of 1974).