

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

Band: 51 (1973)

Heft: 11

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: 30.04.2026

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

Summaries

p. 502...519

Concrete Reinforcing Steel as a Cause of Corrosion

K. Vögtli, Berne

The author explains why under certain conditions extensive concrete bar structures lead to corrosion of other underground metal constructions.

p. 520...529

Terms and Methods to describe Frequency Stability

P. Kartaschoff, Berne

A recently developed statistical model describing the frequency stability of oscillators is discussed. This model is based on a simple representation of the spectral density of fractional frequency fluctuations. The relations between this spectral density and timedomain fluctuations of measurement results are also described. The introduction of the "Allan-Variance" allows to obtain unambiguous results and to avoid convergence difficulties which had often been ignored before. The principal measurement methods are briefly described, in particular a measurement setup developed a few years ago at the National Bureau of Standards (Boulder, Colorado, USA) for the investigation of phase noise and short term frequency stability of frequency generators.

News Items

Telephone

Microfilm viewer positions at the **Berne enquiry office** have been increased by 8 to 32.

In the 3rd quarter of 1973, **International Subscriber Dialling** was made available in 12 local exchanges with a total of 13,000 connections. By the end of September, 8 of the 51 network groups were ISD-equipped throughout.

An automatic morning and alarm call system for 4480 orders has been installed at **Lausanne**. Equipment of this type has already been provided for Solothurn, Zurich, Basle, Geneva, Rapperswil and Biel/Bienne.

Of the 39.4 million **international call minutes from Switzerland** in May and June, 32.7 million or **82.9% were dialled direct by the subscribers**. This is an increase of 6.5% over last year's ISD proportion.

The **charge for a 3-minute call to Eire and Iceland** has had to be **increased** to 12 and 22.50 Swiss francs respectively because of the rising cost of manual switching.

Between **Berne and Buenos Aires**, a third **direct satellite circuit** has been opened via Raisting.

Telegraphs, Telex

Switzerland's first mobile telegraph office, which came into operation in May, is in great demand and has already been booked by the Regions for a number of 1974 events totalling 100 days.

Swiss PTT is operating 101 voice-frequency telegraph systems to 26 European and overseas countries. Of the 2299

channels available, 1951 (85%) are currently in use.

On 1st October, **automatic telex service** was opened between **Switzerland and Madeira**.

Radio, Television

The number **VHF radio transmitters in Switzerland** has been increased by 2 to 188.

In the **first half of 1973, 280,691 radios and 102,913 television sets were sold in Switzerland**. This is an increase of 19,843 and 15,147 respectively over the same period of last year.

In September, **28 TV transmitters and transposers** were installed at **19 different sites**. The Swiss network now comprises 491 TV transmitters and transposers (1st chain 303, 2nd chain 110, 3rd chain 78) in 297 locations.

The new **Zurich-Seebach TV studios for German-speaking Switzerland** were officially opened on 22 September. For these buildings, which replace the 20-year-old provisional headquarters, the PTT has supplied technical equipment to the amount of 30 million francs.

The **15th simplex relay for Switzerland's mobile radiophone service** has come into operation in the Berne region.

Miscellaneous

Automation work on the Berne pneumatic tube system has been completed. The 22 terminals now connected include 8 banks and the Swiss News Agency.

The Berne PTT Museum is displaying **stamps of the Principality of Liechtenstein** at a **special exhibition** from 18 September to 30 November.