Zeitschrift: IABSE reports = Rapports AIPC = IVBH Berichte

Band: 83 (1999)

Artikel: Rehabilitation of the highest wooden telecommunication tower

Autor: Ajdukiewicz, Andrzej / Malczyk, Andrzej / Brol, Janusz

DOI: https://doi.org/10.5169/seals-62930

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: 10.12.2025

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



Rehabilitation of the Highest Wooden Telecommunication Tower

Andrzej AJDUKIEWICZ

Professor Silesian Technical University Gliwice, Poland

Janusz BROL

PhD Student Silesian Technical University Gliwice, Poland

Andrzej MALCZYK

Assistant Professor Silesian Technical University Gliwice, Poland

Marek WLASZCZUK

Assistant Professor Silesian Technical University Gliwice, Poland

Summary

The unique telecommunication tower, over 110 m high, was built in 1933 as a spatial truss completely from larch wood. All connections were made with brass bolts. During 65 years of continuous service the tower was examined and protected several times but there were also long periods without proper maintenance. In 1998 the structure was carefully inspected, measured and checked by calculations. Imperfections in geometry of truss joints as well as damages in wooden members have been recorded. On the basis of tests of material specimens and computer analyses the range of necessary strengthening has been assumed. The tower was old enough to be treated as a monument of technology, so, the methods of repair, strengthening and protection were limited. The specific method of strengthening by means of carbon fibre polymer strips was introduced in the most endangered members of the structure. General protection works have been used for the entire tower.

Keywords: space structures; strengthening; towers; trusses; wooden structures.

1. Introduction

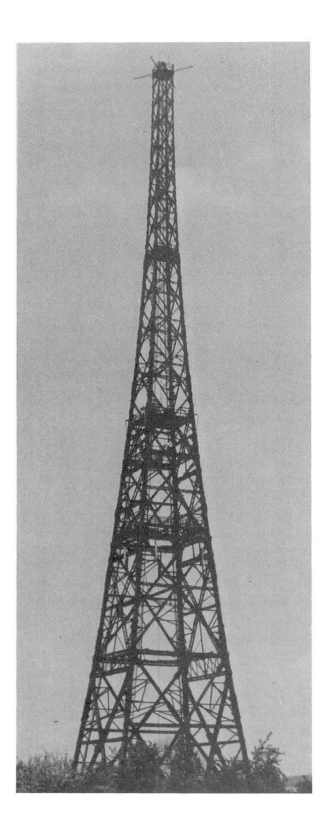
Among a dozen or so wooden telecommunication towers over 100 m high, erected in Europe before the Second World War, the tower in Gliwice, Poland, survived as the only one to the present. With the height of 110.7 m this is the highest wooden tower in the world. In the long periods, at the time of the Second World War and just after the War, the maintenance of the structure was poor or none. Apart from the influence of natural climatic conditions typical for the middle Europe the tower has been all the time subjected to specific impact of polluted atmosphere (acid rains) due to the neighbourhood of heavy industry and chemical plants.

2. Description of the structure

The tower is a spatial truss structure with the size of square base $19.8 \text{ m} \times 19.8 \text{ m}$. The main corner members were arranged according to parabolic curves, so, the four external trusses are not flat but curved along the height (Fig. 1). The four platforms are located on levels 40.0 m, 55.3 m, 80.0 m and 109.7 m; on these levels the spandrel beams and horizontal trusses create the main bracing of the structure. The structure was built from larch wood of very good quality. Cross-sections for all



bars were precisely selected and differentiated according to design. In 1998, after 65 years of constant service the first complete and precise measurement was done. The exact initial shape of the tower was not known, so, the present results could be compared with designed shape only.



3. Rehabilitation program

According to inspection, measurements and calculation results the following works were recommended:

- (a) Successive reconstruction of joints and filling of all slits and openings by protective injection;
- (b) Strengthening of bars endangered with longitudinal slits – main compressed bars were indicated to be strengthened with transversal carbon fibre polymer strips;
- (c) Impregnating of all members after cleaning surfaces.

The selection of methods for reconstruction and strengthening was restricted within narrow limits because, since 1964, the tower has been announced a monument of technology under care of conservation services. Therefore, the shape and appearance of the tower should be remained, as far as possible, without changes.

4. Conclusions

The aim of action containing inspection, measurements, control calculations and accompanying tests was the selection of proper process for repair and rehabilitation to extend the lifespan of the 65-years-old wooden telecommunication tower.

Because the tower has to be treated as a monument, not only technological but also aesthetics aspects have been considered. It was the reason of introduction of unique method for transversal strengthening of wooden bars significantly endangered with slits. Carbon fibre polymer strip glued with selected epoxy glue has been selected.

Fig. 1 General view of the tower