

**Zeitschrift:** IABSE reports = Rapports AIPC = IVBH Berichte  
**Band:** 57/1/57/2 (1989)

**Artikel:** Remaining fatigue life of old steel bridges  
**Autor:** Brandes, Klaus  
**DOI:** <https://doi.org/10.5169/seals-44239>

### **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:** 21.02.2026

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

**Remaining Fatigue Life of Old Steel Bridges**  
Capacité de résistance à la fatigue des vieux ponts en acier  
Beurteilung der Restlebensdauer alter Stahlbrücken

**Klaus BRANDES**  
Dr.-Ing.  
BAM  
Berlin (West)



Klaus Brandes, received his graduate as well as his doctorate degrees at the Technical University of Berlin. After working for some years in the field of steel structures, he joined the Federal Institute of Materials Research and Testing (BAM) in 1968 where he is concerned with various fields of structural engineering.

#### **SUMMARY**

Because of the large number of existing old steel bridges, the evaluation of the remaining fatigue life of these bridges is a very important economic problem and also an interesting one from the engineering point of view. For investigating old steel bridges, crack growth tests have been added to the well established types of investigation. To verify the established procedure of investigation and rating traffic load will be simulated on dismantled bridges in the laboratory.

#### **RÉSUMÉ**

Etant donné le grand nombre de vieux ponts en acier existants, l'évaluation de leur capacité de résistance à la fatigue est un problème économique de grande importance et un problème de grand intérêt pour l'ingénieur. Aux méthodes classiques d'inspection des vieux ponts en acier, il est possible d'ajouter l'étude du développement de la fissuration. Afin de pouvoir vérifier et étalonner la procédure d'inspection établie, les cas de charge de trafic ont été simulés en laboratoire sur des ponts démantelés.

#### **ZUSAMMENFASSUNG**

Die Ermittlung der verbleibenden Nutzungsdauer alter Stahlbrücken stellt wegen der grossen Anzahl dieser Brücken ein beachtliches wirtschaftliches Problem dar und ist zugleich eine interessante ingenieurwissenschaftliche Aufgabe. Bei Untersuchungen alter Stahlbrücken wurden die üblichen Untersuchungen um Rissfortschrittsversuche an standardisierten Proben erweitert. Zur Bestätigung der Beurteilungsverfahren werden alte ausgebaute Brücken simulierter Verkehrsbelastung bis zum Auftreten von Rissen unterworfen.



## 1. INTRODUCTION

In Germany as well as in other countries, there are many old riveted steel bridges which are approaching their design life after about hundred years of service. The replacement of all these bridges far exceed the available financial resources. However, even if the funds existed, replacement would be the least acceptable option in several cases because many of the bridges are historic structures [1]-[4].

Being concerned with the rating of old steel bridges, we added a further component to the procedure of investigation. We performed crack growth tests on samples of the material of some high stressed structural elements of the bridge shown in fig. 1, thus determining data to define the fatigue behaviour of the material [5].

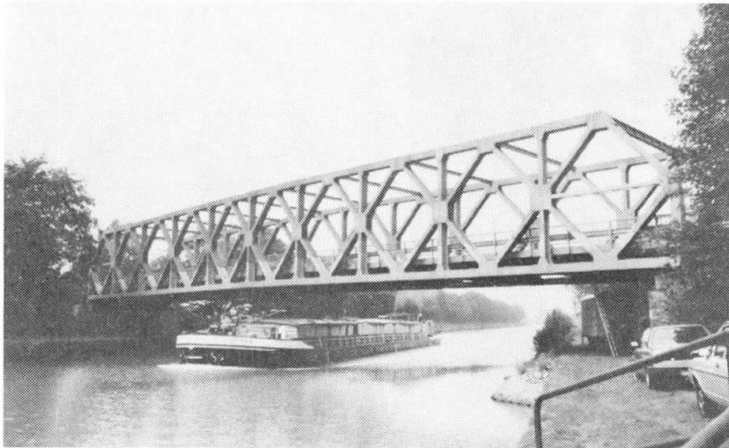


Figure 1.  
Riveted highway  
bridge of 59 m  
span in north-west  
Germany

However, faced with the problem of rating old bridges, the need of further research is recognized in order to calibrate the results of the rating procedure with experience. This calibration can only be done by simulating traffic load on old removed bridges the stresses in which are well-known from measurements before removing. Research is under way in BAM on bridges one of them is shown in Fig. 2.

## 2. BRIDGES UNDER INVESTIGATION

Two bridges are under investigation (fig. 1, fig. 2). In the following, a brief description about the investigation and their results are presented.

### 2.1 Truss Bridge Crossing a Canal in North-West Germany

The load bearing elements of the bridge (fig. 1) that crosses the Dortmund-Ems-Kanal near Osnabrück, are outlined in fig. 3. It was built in 1953, the rolled girders were produced in the thirties. During an inspection, cracks have been detected at some of the cross girders near the connection to the principal load bearing elements, trusses of 59 m span (fig. 4). The investigation of the bridge included strain measurements at longitudinal and cross girders under static load and under traffic flow and tests on the

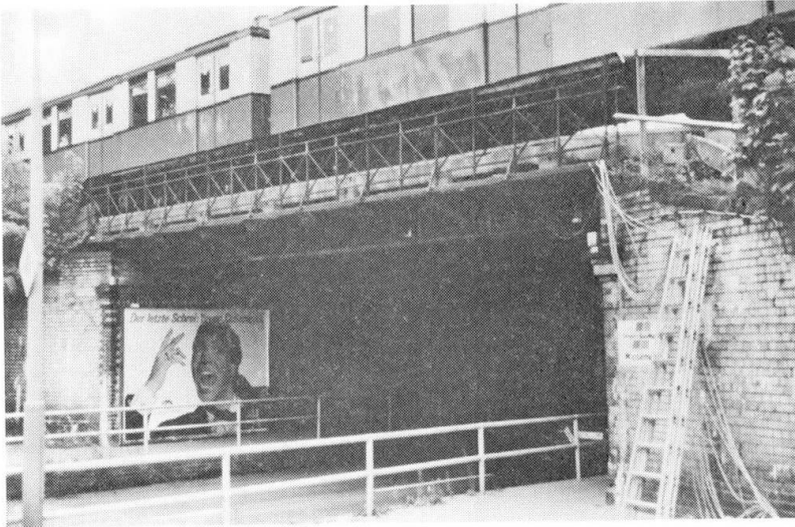


Figure 2.  
Girder Bridge of  
Berlin Metropol-  
itan, replaced in  
1988

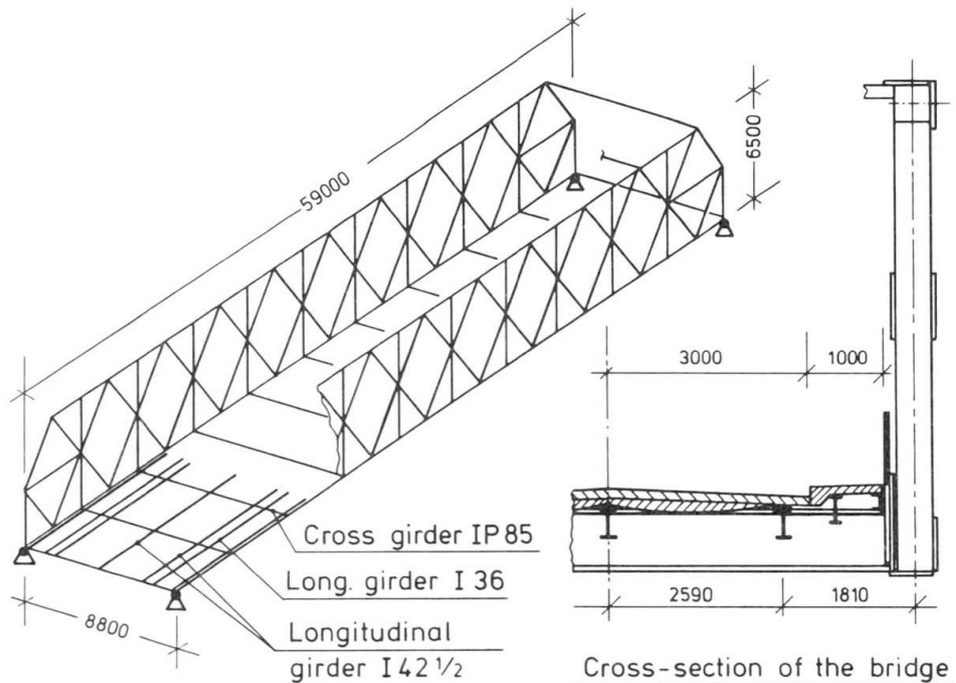


Figure 3: Load bearing elements of the bridge of fig. 1

material of the structural elements in question. The measurements under defined static load by a two-axle truck of about 20 t weight showed that the calculated stresses at the points of maximum stressing are considerably higher than the measured ones. From the measurements under traffic we obtained that only in very few cases of passing of heavy trucks, stresses exceeded the cut-off limits of the standardized fatigue curves [6] (fig. 5). In addition to the standardized material investigation, we performed crack growth tests on CT-specimens as recommended in ASTM E-647-83. The results in terms of the representing Paris equation (fig. 6)



$$\frac{da}{dN} = C \Delta K^n \quad (1)$$

a crack length  
 N number of loading cycles  
 $\Delta K$  cyclic stress intensity factor  
 C;n material parameters of crack growth

confirmed that the material could be regarded as mild steel concerning the fatigue behaviour.

Figure 4.  
 Structural detail at the connection of the cross girders to the main truss girder and the location of cracks

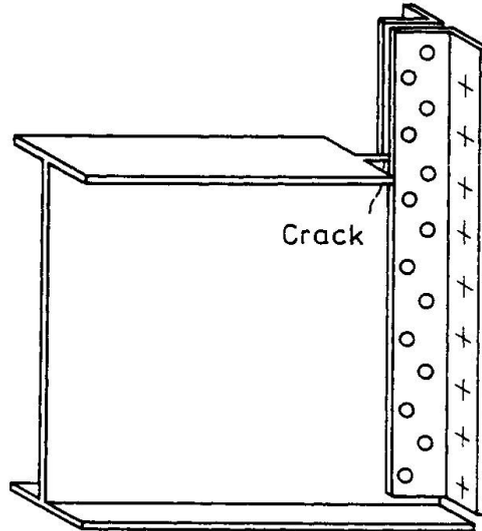
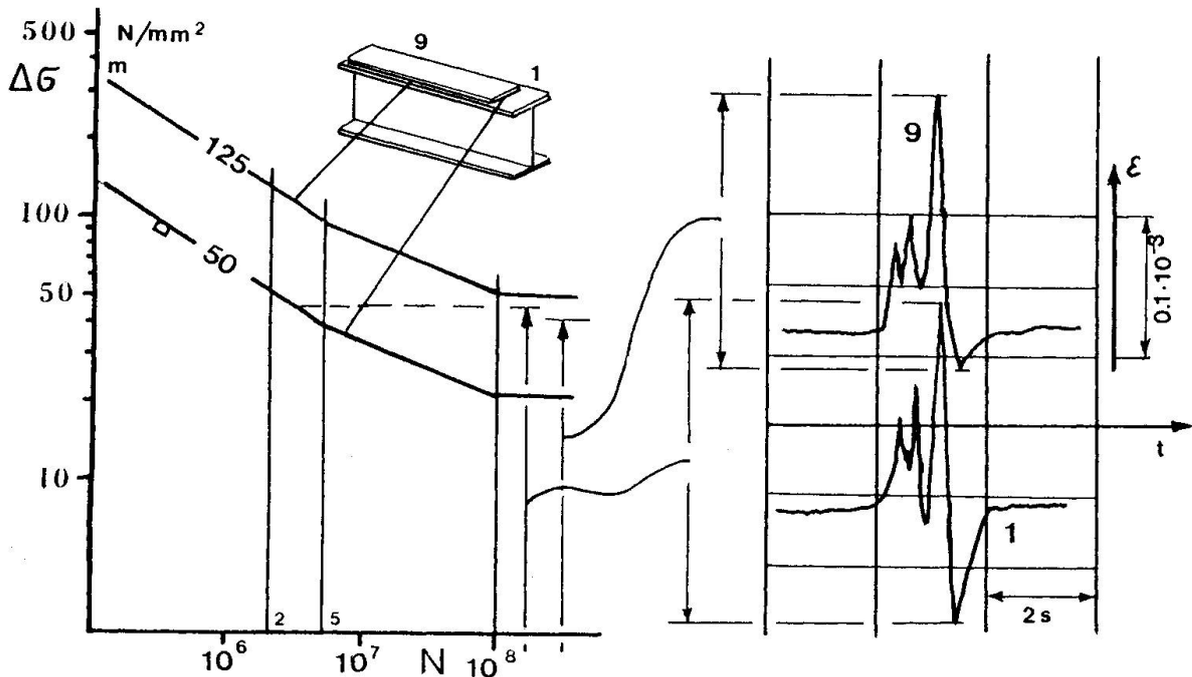


Figure 5 (below).  
 Fatigue strength curves (categories 125 and 50) and maximum measured stress cycle at two measuring points at the central longitudinal girder during passing of a heavy vehicle.



The crack growth tests offered the possibility to assess the amount of growing of a crack of a certain length which was not detected during an inspection within the time interval up to the next inspection (3 years). From the measurements, it turned out that the cracks (fig. 4) were caused by residual forces.

### 2.2 Riveted Girder Bridge of Berlin Metropolitan

The single-track bridge (fig. 2) with a span of about 12 m was built in 1896. It had to be replaced because the road it crosses had to be widened.

Before the bridge was removed, we performed strain measurements at several points of the structure, at elements of the main girders and of cross girders. The stresses during the hours of measurement did not reach the cut-off limits of the standardized European Fatigue Strength Curves [6]. However, we do not know accurately which type of traffic passed the bridge during the nearly 100 years of the bridge's life in an eventful history.

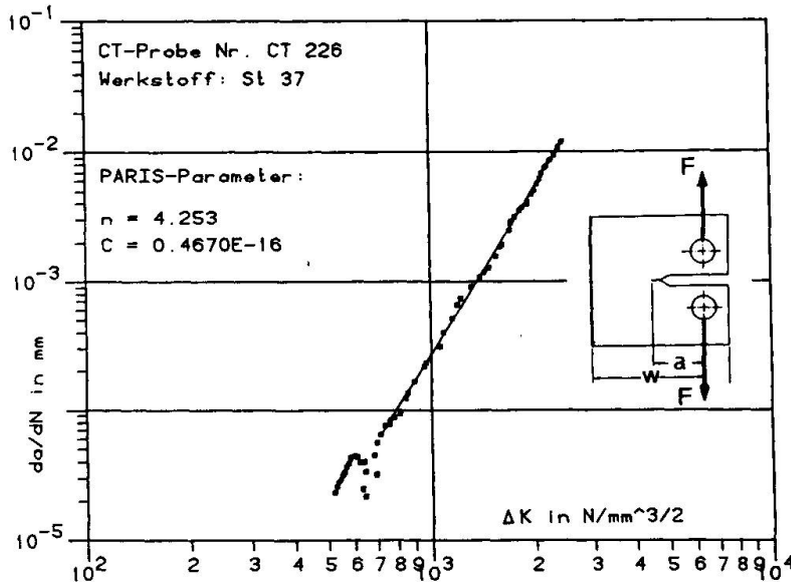


Figure 6:  
Diagram of crack growth rate  $da/dN$  versus cyclic stress intensity  $\Delta K$  as elaborated for a compact tension (CCT) specimen (ASTM E 647-83)

It is intended to simulate traffic load on this bridge and another one similar to it in the laboratory to confirm the assessment of remaining fatigue life by the evaluation procedure that is common practice.

### 3. PROBLEMS OF APPLICATION OF CRACK GROWTH INVESTIGATION

The application of fracture mechanics in the evaluation of remaining fatigue life implies the modelling of cracks in structural elements which can probably occur, fig. 7. The crack growth is only governed by the stress intensity at the crack's tip as expressed by the Paris equation (1). It is an advantage of the concept of fracture mechanics that it leads to a deeper insight into the problem of survival of structural members under cyclic loading than only the application of fatigue strength curves after calculation of cumulative damage by collectives of stresses. Fracture mechanics procedures are recommended when cracks have been observed, because the shape and the dimensions of the cracks are known as well as the surrounding stress fields.

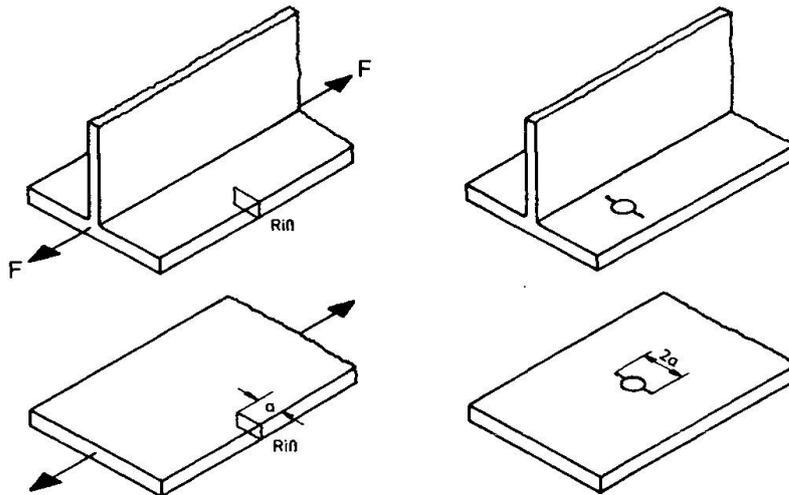


Figure 7:  
Crack pattern for  
evaluating stress  
intensity factors  
and crack pro-  
pagation

#### 4. CONCLUSION

The evaluation of the remaining fatigue life of old riveted steel bridges is a very important task of structural engineering and comprises several different investigations. Faced with the problem to give an estimation of the remaining fatigue life of a certain bridge, which had cracks in a few structural elements, we extended the commonly used evaluation procedure by crack growth tests. The results of these tests made it possible to identify the material in terms of fatigue strength and gave the fundament to determine the propagation of postulated or observed cracks within the inspection period of time.

#### REFERENCES

- [1] Kim, J.B., Brungraber, R.J. and Kun, R.H.: Recycling Bridges. Civil Engineering, Nov. 1988, pp. 58/59
- [2] Greene, P.: Bridge Restored for Earlier Form. Eng. News Records, 217 (1986), p. 32 (see also: Ohlemutz, A.: Roebling-Brücke von 1847 wird restauriert. Stahlbau 57 (1988), pp. 121/122)
- [3] Buchmann, F.-U.: Die ersten eisernen Viadukte für die Eisenbahn in Frankreich (1864-1869). Stahlbau 59 (1988), pp. 193-197
- [4] Hirt, M.A.: Remaining Fatigue Life of Bridges. Proceedings, IABSE-Symposium: Maintenance, Repair and Rehabilitation of Bridges, Washington, D.C. 1982
- [5] Brandes, K.: Investigations of Crack Growth on a Steel Bridge (in German). Congress Report, 13th Congress IABSE, Helsinki, 1988, pp. 361-366
- [6] EUROCODE No. 3. European Code for Steel Construction. Commission of the European Community, Brussels (draft 1981)