Parallel monostrand stay cable bending fatigue
Static and Dynamic experimental investigations

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Parallel monostrand stay cable bending fatigue
(static and dynamic experimental investigations)

Ph.D. thesis

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Preface

This thesis is submitted as a partial fulfilment of the requirements for the Danish Ph.D. degree. The work has been carried out at the Department of Civil Engineering at the Technical University of Denmark and took place in the period between March 2011 to April 2014, with Professor Christos T. Georgakis as main supervisor, Associate Professor Gregor Fischer as co-supervisor and with Chris Hendy and Jesper Schaarup as company co-supervisors.

This thesis is based upon published and under-review articles in ISI journals. The introduction is followed by a literature review on stay cable bending fatigue, while each of the subsequent six chapters are made up by separate reproduction of above mentioned journal papers and supplemental material on the mechanical aspects of failure modes and application of the scientific outcome. Lastly, the combined work is discussed and conclusions are made with respect to the initially introduced problems, together with suggestions for future work.

Kongens Lyngby, the 5th May 2014
Jan Winkler
Preface to published version

The thesis was defended at a public defence on the 5th of December 2014. The official assessment committee consisted of Associate Professor Holger Koss (chairman), Technical University of Denmark, Doctor Eilif Svensson (CEO of ES-Consult A/S) and Doctor Antonio Caballero (CEO of BBR VT International Ltd).

Kongens Lyngby, 2014
Jan Winkler
Acknowledgments

Firstly, I would like to express my deepest thanks to my supervisors Professor Christos T. Georgakis and Associate Professor Gregor Fischer. I gratefully acknowledge their constant support and guidance. I owe my gratitude to Christos and Gregor for their encouragement throughout the entire course of this project and for entrusting me with the freedom to work in my own way. I hope our professional cooperation will last much longer than this PhD project.

Part of the work was carried out during a four month research stay at the University of Texas at Austin, USA. The results that I collected during my research visit constitute a vital part of my thesis. A special thanks to Professor Sharon Wood and Assistant Professor Wassim Ghannoum for their support, valuable comments and for making the infrastructure of the Ferguson Structural Engineering Lab (FSEL) available for carrying out the experiments. The role of my colleagues, Drit Sokoli, Ali Abu Yousef and Sepehr Dara from UT Austin in enthusiastically contributing to a friendly work environment and readily providing help and advice is gratefully acknowledged.

I completed this thesis in the course of my professional engagement at ATKINS. For this reason, I am grateful to the company and my company supervisors Jesper Schaarup and Chris Hendy for having enabled me to carry out these demanding studies.

I would like to thank my fellow Ph.D students at DTU for their friendship in these years of intense and interesting work, in particular Anna Emilie Thybo, Giulia Matteoni, Joan Hee Roldsgaard, Nina Gall Jørgensen, Antonio Acamora, Diego Castiblanco, Kenneth Kleissl, Rocco Custer and Sebastian Andersen.

I want to thank my parents, my brother and sister for always being there for me. I wanted to thank my family for the gift of faith that helped me so many times in difficult moments.

Finally, I want to thank my wife Agnieszka Winkler, to whom I dedicate this thesis, for her love, support, sense of humor and incredible understanding. I would not be “here” without her.
Abstract

This dissertation investigates the bending fatigue response of high-strength steel monostrands and multistrand stay cables to cyclic transverse deformations. Increasing bridge stock numbers and a push for longer cable-supported span lengths have led to an increased number of reported incidents of damage and replacement of bridge stay cables due to wind and traffic-induced fatigue. The understanding of fatigue mechanisms in most steel structures is well established. However, in the case of cables composed of steel strands, many important aspects related with bending fatigue remain to be clarified.

The thesis starts with a literature review of the state-of-the-art in the fields of stay cable fatigue testing and cable fatigue resistance. The study helped to systemize the understanding of the fatigue characteristics of bridge cables subjected to cyclic transverse displacements, failure mechanisms associated with variable loading, and different testing procedures.

As most of the contemporary stay cables are comprised of a number of individual high-strength steel monostrands, the research study started with an extensive experimental work on the fatigue response of a single monostrand to cyclic flexural loading. Initial analysis of the deformations showed that, depending on the anchorage type, the bending fatigue behavior of the monostrand may be controlled either by local bending deformations or by the interwire movement (fretting) of the helically wound wires. The experimental study involved a detailed description of the observed failure mechanisms. For this purpose, a digital image correlation (DIC) technique was employed as an efficient tool for quantifying the interwire movement and measurement of individual wire strains along the length of the strand. The novel application of the DIC technique for the measurement of local cable deformations provided relevant data on the internal state of displacement of the strand specimen under axial and transverse loading and led to a more in-depth understanding of the underlying fatigue mechanisms. The experimental data show that the interwire movement due to transverse deformations is the highest at the neutral axis of the monostrand. Moreover, the results indicate that the midspan and the anchorage of the monostrand are the two locations where the combination of tensile strains and the interwire movement is the most unfavorable. It was also shown that, in the absence of a guide, the high localized curvatures due to bending may cause yielding of the monostrand. From the conducted series of dynamic tests, the fretting and the localized bending fatigue spectra have been derived for the estimation of the monostrand fatigue life. Further analysis of mechanical aspects of monostrand wires under bending load provided information on the failure mode-
dependent cross sectional stress distribution and aimed to explain differences in the observed fatigue models.

Finally, once the bending fatigue behavior of a single monostrand was described in detail, the experimental study focused on the response of a full-scale multistrand stay cable to transverse deformations. The experimental investigation performed on the parallel monostrand stay cable had three objectives. Firstly, a correlation between the bending fatigue behavior of the single monostrand and that of the multistrand stay cable was established through full-scale testing and data obtained from the DIC measurement. Secondly, it was studied whether the fatigue life of a multistrand cable can be predicted based on the fatigue spectra derived from the tests on single monostrands. Thirdly, the relationship between the transversal stiffness and the tensile force variations (hysteresis) of a monostrand and that of a multistrand specimen was investigated. The results from the full-scale tests led to a better understanding of the structural response of a modern stay cable to cyclic transverse loading and resulted in significant insight in the flexural behavior of a multistrand assembly in critical locations with respect to bending fatigue, i.e. guide deviator and exit of the socket. The thesis ends with an example of how the outcome of the research work can be used in the estimation of the life-cycle performance of a cable stayed bridge. Characterization of a bridge monitoring data is shown and a generic method for the analysis of a cable fatigue in cable supported bridge structure is proposed.

With this research, one of the most basic oversights in the lifetime assessment of cable-supported structures, namely the bending fatigue resistance of parallel monostrand stay cables, is addressed.
Resumé


Afhandlingen indleder med en litteratur redegørelse af state-of-the-art indenfor udmattelsestestes samt udmattelsesresistens af kabler. Studiet hjalp til at systematisere forståelsen af udmattelseskarakteristikker af brokabler udsat for periodisk transverse deformationer, brudmekanismer associeret med variabel belastning samt forskellige testprocedurer.

Eftersom moderne skråstagskabler er udgjort af et antal individuelle højstyrke stælstrenge startede forskningsstudiet med en omfattende mængde eksperimentielt arbejde med fokus på udmattelsesresponsefset af et enkelstrengskabel udsat for periodisk bøjningsbelastning. De første analyser af deformationerne viste, afhængigt af forankringstypen, at udmattelsen ved bøjning muligvis kontrolleres enten af lokale bøjningsdeformationer eller af interne kabelgnidninger (slidning) af de spiralbundne strenge. Det eksperimentielle studie involverede en detaljeret beskrivelse af de observerede brudmekanismer. Til dette formål blev benyttet en digital billede korrelations (DBK) teknik som et effektivt værktoy til at kvantificere de indre kabelgnidninger samt måling af individuelle tøjningsmål i strengenes længderetning.

Den nye anvendelse af DBK teknikken til måling af lokal kabeldeformation leverede relevant information om den interne flytningstilstand af kabelmnet ved aksiel samt transvers belastning og førte til en mere dybdegående forståelse af den underliggende udmattelsesmekanisme. De eksperimentielle data indikerer at de indre kabelgnidninger, grundet transverse deformationer, var størst ved neutralaksen af enkelstrengskablet. Endvidere viste resultaterne at kombinationen af træktøjninger samt interne gnidningsbevægelser er mest ufordelegligt ved midten samt ved forankringen af enkelstrengskablet. Det blev ligeledes vist, i mangel på en guide, at høje lokaliserede krumninger grundet bøjning muligvis er skylde i flydning i enkelstrengskablet. Ud fra de udførte serier af dynamiske udmattelsestestes er slidningen samt det lokaliserede udmattelsesspektrum ved bøjning blevet udledt til vurdering af enkelstrengskablets udmattelseslevetid. Analysen af de mekaniske aspekter af enkelstrenge
udsat for bøjningsbelastning leverede information omkring spændingsfordelingen over
tværsnittet ved brud og havde til formål at forklare forskellene i de observerede
udmattelsesmodeller.

Endelig, da udmattelsesopførslen ved bøjning af et enkelt enkelstrengskabel var beskrevet
i detaljer fokuserede det eksperimentielle studie på fuldskala multistrenge skråtagskabler udsat
for transverse deformationer.

De eksperimentielle undersøgelser udført på parallellle enkelstrengs skråtagskabler
havde tre formål. Først og fremmest blev der opstillet en sammenhæng mellem
udmattelsesopførslen ved bøjning af et enkelt enkelstrengskabel samt for multistrenge
skråtagskabler gennem fuldskala forsøg ud fra data opnået ved DBK målinger. For det andet
blev det undersøgt om udmattelseslevetiden af et multistrengs skråtagskabel kan forudsiges
baseret på et udmattelsesspektrum udledt fra tests på enkle enkelstrengskabler. For det tredje
blev forholdet mellem den transverse stivhed og trækkraftens variation (hysteresis) af et
enkelstrengskabel samt for et multistrengsemne undersøgt. Resultaterne fra fuldskala testsne
leverede relevant information vedrørende det strukturelle respons af et moderne skråtagskabel
udsat for periodisk transvers belastning og resulterede i signifikant indblik i bøjningsopførslen
ved kritiske placeringer i et multistrengs montage med hensyn til bøjningsudmattelse, dvs. ved
deviatoren samt udgang af soklen. Afhandlingen slutter med et eksempel på hvorledes
forskningsarbejdet kan blive benyttet til estimere livscyklusopførslen af en observeret
skråtagsbro. Karakterisering af brodata præsenteres og en generisk metode til analyse af
kabeludmattelse i kabelbroer foreslås.

Med denne forskning er en af de mest elementære oversigter for livstidsevalueringer af
kabel-bærende konstruktioner, navnlig udmattelses resistens ved bøjning af parallelle
enkelstrengs skråtagskabler blevet adresseret.
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Symbols

The following symbols represent the most commonly used notations in this dissertation.

A  Amplitude
D  Nominal strand diameter
E  Modulus of elasticity
EI  Bending stiffness
F  Pressing force
HFE  Horizontal force at fixed end
I  Moment of inertia
L  Midspan length of the cable
LC  Total length of the cable
MFE  Bending moment at fixed end
M(x)  Bending moment along the length of the cable
N  Number of cycles to failure
P  Force applied in midspan of the cable
R  Radius
RFE  Vertical force at fixed end
T  Tensile force in the cable

b  Basquin (SN curve) slope
f  Frequency
fGUTS  Guaranteed Ultimate Tensile Strength
fn  Number of events in particular stress range
i  Mode of vibration
n  Endurance limit
x  Mid-span deflection

Δδ  Midspan deflection range
Δσ  Axial stress range
Δσs  Reference stress range
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta \sigma_{2\phi}$</td>
<td>Bending stress range</td>
</tr>
<tr>
<td>$\Delta \phi$</td>
<td>Angular range</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Static inclination of the bearing plate</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Helix angle of the monostrand</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>System angle in multistrand cable anchorage</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>Strain</td>
</tr>
<tr>
<td>$\varepsilon_u$</td>
<td>Elongation at maximum load</td>
</tr>
<tr>
<td>$\mu \varepsilon$</td>
<td>Microstrain</td>
</tr>
<tr>
<td>$\mu m$</td>
<td>Micrometer</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Stress (tensile strength)</td>
</tr>
<tr>
<td>$\sigma_a$</td>
<td>Stress amplitude</td>
</tr>
<tr>
<td>$\sigma_{\phi}$</td>
<td>Bending stresses due to applied mid-span deflection</td>
</tr>
<tr>
<td>$\sigma_{f,\text{slip}}$</td>
<td>Bending-induced slip stress</td>
</tr>
<tr>
<td>$\sigma_{f,\text{stick}}$</td>
<td>Bending-induced stick stress</td>
</tr>
<tr>
<td>$\phi$</td>
<td>Angular deviation</td>
</tr>
<tr>
<td>$\chi$</td>
<td>Curvature</td>
</tr>
</tbody>
</table>
Chapter 1

Introduction

Stay cables are often employed as main tension elements in the variety of structures ranging from bridges, telecommunication masts, stadiums and offshore platforms. Cables with their flexibility and low structural damping are particularly vulnerable to different types of vibrations that effectively reduce the service life of the cables and in some cases may lead to cable failures near the anchorages [1]. Large amplitude cable vibrations have been frequently reported [2-4], however, despite the extensive research on the vibration mechanisms a limited work has been done to assess the fatigue characteristics of cables subjected to cyclic transverse deformations.

A majority of the cable stayed bridges designed in the last decade were designed to loading specifications which underestimated the effects of extreme wind speeds and were inappropriate to deal with the response of this form of structure to gust effects. The most recent cable anchorage failures on the Olav Sabo Bridge (Minnesota, USA) indicate a lack of attention to the effect of cable vibrations on the fatigue lifetime and the cumulative fatigue damage of bridge cables. When the transverse deformations of cables are considered, the fatigue evaluation is usually based on the simplified assumption that the cable behaves as a solid section, with the use of arbitrary stress reduction factors to account for the presence of guide deviators installed within the anchorage [5,6]. Moreover, the commonly applied qualification tests for the fatigue resistance of stay cables, as outlined in the international recommendations made by the PTI [7] andfib [8], do not specifically address fatigue issues related to transverse cable vibrations and, therefore, do not require testing for bending. As a consequence of this, high-strength steel cable bending fatigue spectra have not yet been developed. Thus, the calculation of the fatigue lifetime of stay cables is currently only possible for axial variations in stresses.

Wind tunnel studies assist in getting a better understanding of the tendency to stay cable vibrations. Once the vibration pattern is known, it is equally important to achieve a better knowledge of the reduction of the fatigue life of the cables caused by bending stresses near the
anchorages. The need for long-life fatigue testing of spiral strands, especially under free-bending conditions, was frequently emphasized. As the majority of contemporary stay cables are comprised of a number of individual high-strength steel monostrands, investigations of the bending fatigue performance of a monostrand has become more relevant. Only several experimental studies of stay cable fatigue behavior under bending have been carried out to date [9-11]. Nevertheless, transverse deformations as well as the interwire friction at the critical locations with regard to bending fatigue have not been measured and analyzed.

The reliability of a cable supported structure designed for fatigue decreases with time in service because of the ongoing damage of the cables subjected to variable, repetitive loadings. With a rapid growth in construction of cable stayed structures, requirements regarding design for cable fatigue become at the same time requirements for sustainable development in bridge engineering. Cable fatigue considerations should be included in the early phase of the design process and also during the entire life cycle of a structure which, according to the concepts of sustainability, is comprised of planning, design, construction, operation and removal [12].

It has been reported that the methods seeking to evaluate the bending fatigue life of the cable should be further developed to be consistent with observed fatigue failures of cables subjected to transverse deformations [13, 14]. Therefore, the research work presented in this thesis was designed to address the abovementioned testing and evaluation deficiencies. The results obtained from the experimental and analytical studies are a step towards a more comprehensive estimation of service life of stay cables.

1.1. The research problem and the methodology

Researchers have frequently reported a problem of large-amplitude cable vibrations in the last decade. Despite a comprehensive study on vibration mechanisms, it remains unclear of what effect these vibrations may have on the internal forces and the fatigue life of the cable. To address the issue, work of this thesis is directed toward understanding the cable fatigue phenomenon and aims at analysis and testing of single monostrands and multistrand stay cable specimens under cyclic flexural load.

In order to achieve this objective the work was divided in the following parts:

- The first part consisted of a review of the state-of-the-art in the fields of stay cable fatigue testing, cable fatigue resistance and failure mechanisms associated with variable loading. The purpose of this was to explore the existing research within the field and to provide a database of knowledge and experience from which the current research could draw from.
Gaps in the existing research were identified, so to plan the experimental work to be undertaken for this dissertation.

- In the second part an extensive experimental work was performed. Fatigue tests on high-strength steel monostrands were separated into two different categories, i.e. static and dynamic. During static tests the localized bending and fretting behavior of steel monostrands was studied in detail. The measurement of local cable deformations using DIC technique allowed detailed description of the monostrand failure mechanisms. From the series of dynamic tests on single monostrands the localized bending and the fretting fatigue spectra were developed. Further analysis of mechanical aspects of monostrand wires under flexural load aimed to explain differences in the observed fatigue models and provided information on the failure mode-dependent cross sectional stress distribution.

- The third part of the PhD project focused on the experimental study of the bending fatigue response of a multistrand stay cable specimen and establishment of a correlation between the bending fatigue behavior of the monostrand and that of the multistrand cable. The outcome of experimental studies helped to significantly enhance the current understanding of the fatigue response of a parallel monostrand stay cable subjected to cyclic flexural load.

- The fourth and final part shows application of the scientific outcome and sums up observations, considerations and conclusions based on the results presented in the preceding sections of the research. Conclusions in relation to the aforementioned objectives are presented. Ideas about future work on stay cable bending fatigue and further applications of data obtained from the DIC measurement are given.

1.2. Thesis outline

The thesis is divided into nine chapters which are following the chronological research pattern. This introduction (Chapter 1) is followed by eight chapters listed below:

Chapter 2 gives a literature review on the stay cable fatigue testing, cable fatigue resistance and failure mechanisms associated with variable flexural loading.

The five following chapters are made up by separate reproductions of published and under-review journal articles and supplemental material.
Chapter 3 presents the outcome of the experimental work on the localized bending fatigue behavior of monostrand cable specimens under cyclic flexural load. The chapter shows the results from static and dynamic tests and the corresponding fatigue spectrum.

Chapter 4 describes novel application of the digital image correlation (DIC) technique for the measurement of local cable deformations. The image-based method provided previously unavailable data on the relative displacement of monostrand wires (fretting fatigue failure mechanism) and significantly enhanced the analysis of the localized bending failure mode showed in previous study (Chapter 3).

Chapter 5 shows the results of the experimental work on the fretting fatigue behavior of monostrand cable specimens under cyclic bending load. The chapter presents the outcome from static and dynamic tests and the corresponding fatigue spectrum.

Chapter 6 focuses on the analysis of mechanical aspects of monostrand fatigue mechanisms and describes the failure mode-dependent cross sectional stress distribution. The analysis aims at explaining differences between the fretting and localized bending spectrum.

Chapter 7 presents the outcome of the experimental work on the bending fatigue response of multistrand stay cable specimen. The chapter shows the results from static and dynamic tests and the correlation analysis of the bending fatigue behavior of single monostrand and multistrand stay cable.

Chapter 8 describes how the outcome of the PhD studies can be used in the estimation of the life-cycle performance of a cable stayed bridge. Characterization of a bridge monitoring data is shown and a generic method for the analysis of a cable fatigue in cable supported bridge structure is proposed.

Chapter 9 presents a summary of the main findings and conclusions as well as suggestions for future work.
Bibliography


Chapter 2

Literature review

Chapter summary
This chapter presents a review of state-of-the-art in fatigue testing of tension members and summarizes relevant experimental and analytical work within the field of cable bending fatigue. Based on the literature review several research problems and complexities related with the proper estimation of serviceability of cable supported structures were identified.
2.1. Introduction

The next decade in structural engineering with increasing demand for long span structures and recent economic, environmental, aesthetic issues will require innovative designs and concepts. Existing and future generations of the cable-net and cable-stayed structures are undoubtedly intended to be a main part of this future. In general cable-stayed and cable-net structures support horizontal planes (bridge decks, roofs, floors) with straight or inclined cables that are attached to towers, pylons or masts. In most cases the main structural member of the aforementioned structural systems are spiral strands and locked coil strands. They represent two main types of structural cables used nowadays.

2.2. Stay cable systems

Stay cables are comprised predominantly of high-strength steel formed as high-yield bars, locked-coil cables, parallel wire cables, multi-layer strands and parallel mono-strand cables. Spiral strands consist of large diameter galvanized round wires helically spun together. The wires are stranded in one or more layers, mainly in opposite directions, to form a closed wire system. Table 2.1 shows various stay cable systems used in cable supported structures and their mechanical properties (tensile strength ($\sigma$), modulus of elasticity ($E$) and fatigue axial stress range ($\Delta\sigma$)).

**Table 2.1: Stay cable systems**

<table>
<thead>
<tr>
<th>Type of cable</th>
<th>Parallel bar cable</th>
<th>Locked-coil cable</th>
<th>Parallel wire cable</th>
<th>Parallel monostrand cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tendons</td>
<td>Bars</td>
<td>Wires with different profiles</td>
<td>Wires</td>
<td>Strands</td>
</tr>
<tr>
<td>$\sigma$ [MPa]</td>
<td>1030</td>
<td>1230</td>
<td>1000-1300</td>
<td>1670</td>
</tr>
<tr>
<td>$E$ [GPa]</td>
<td>210</td>
<td>210</td>
<td>160-165</td>
<td>205</td>
</tr>
<tr>
<td>$\Delta\sigma$ [MPa]</td>
<td>80</td>
<td>-</td>
<td>120-150</td>
<td>200</td>
</tr>
</tbody>
</table>

Since spiral monostrands are the most versatile structural cables exhibiting a high breaking strength and a good strength to weight ratio, the thesis has its focus on the fatigue performance of those cables. Contemporary stay cables generally consist of a predetermined number of
parallel arranged monostrands enclosed in an UV resistant HDPE stay pipe of circular cross-section. The individual strands have a diameter of 15.7 mm and are of low relaxation grade, with nominal cross-sectional area of 150 mm$^2$ and tensile strength of 1860 MPa. Additionally, strands are greased or waxed and individually sheathed with a continuous and wear resistant coating providing each strand with a triple protection arrangement (Fig.2.1).

Fig.2.1: Parallel monostrand stay cable system (courtesy of DSI Dywidag Systems)

Conventional strand stay cable configurations are anchored by means of wedges, which bite into the strand and transfer the load into an anchor head and the supporting bearing plate. Parallel monostrand stay cable system is the most commonly used stay system in cable supported structures in Europe and in the U.S. Hence, the thesis pays particular attention to the bending fatigue response of this type of a stay cable assembly.

2.3. Research focus

Cables exhibit low inherent mechanical damping and therefore are particularly susceptible to different types of vibrations. Cables of all cable supported structures undergo cyclic loading of some form. Variations in load magnitude are mainly caused by traffic and wind induced vibrations. The latter phenomenon will be described later in this chapter. Variation in cable force for some structures where a cable is relatively short may be low enough to neglect during design. However, for structures like cable-stayed or suspension bridges where cable is a main structural element, load variations are very relevant. The development in the techniques for constructing large structures with exterior prestressing demanded that particular attention be directed toward the safety and durability of the cables. A number of severe cable vibrations
occurred on cable-stayed bridges. The list of bridges that experience significant cable vibrations include the Second Severn Crossing (United Kingdom), the Fred Hartman Bridge (USA), the Dubrovnik Bridge (Croatia), the Great Belt Bridge and the Øresund Bridge (Fig.2.2) (Denmark).

![The Øresund Bridge (a) and cable anchorage (b)](image)

*Fig.2.2: The Øresund Bridge (a) and cable anchorage (b)*

The most important factor in ensuring the durability and performance of a cable-stayed structure is the cable itself. Since cable-stayed and suspension bridges depend upon high-strength steel cables as major structural element and problems with cable vibrations on these bridges were widely reported [1-4], the project concentrates on this type of structure.

### 2.4. Fatigue analysis of cables

Fatigue as one of the most common causes of the in-service failure of components and structures can be described as the progressive and localized structural damage that occurs when a material is subjected to cyclic loading that may produce cracks or lead to complete rupture after a certain number of fluctuations [6]. Therefore, especially in cable-stayed bridges, high fatigue resistant stay cables are of great importance [7, 8].

Fatigue analysis of cable supported structures largely depends on the data obtained from the fatigue tests. The classical fatigue test for wires, strands and cables is the rotative tensile test. Fatigue resistance is characterized by the number of cycles producing the sample rupture for a given stress range $\Delta \sigma$ related to the stress amplitude $\sigma_a$ (Fig. 2.3):
\[ \Delta \sigma = 2\sigma_{\alpha} \]  

(2.1)

**Fig.2.3:** Stress range during fatigue test

The results are presented by the Wöhler S-N diagram. The S-N diagram plots nominal stress amplitude versus cycles to failure. S-N test data are usually displayed on a log-log plot, with the actual S-N line representing the mean of the data from several tests. The shape of the S-N curves depends on the material and testing conditions. Eurocode 3 (part 1-11) provides the fatigue strength curve for tension components derived from axial fatigue tests on cables (Fig.2.4).

A power law equation is used to define the S-N relationship and can be written as:

\[ \frac{\Delta \sigma}{\Delta \sigma_s} = \left( \frac{N}{N_0} \right)^{(-\frac{1}{b})} \]  

(2.2)

**Fig.2.4:** S-N curve for axial stress variations of cables [20]
where $\Delta \sigma_s$ is the reference stress range and $N_s$ is the number of cycles to failure at that stress range ($= 2 \times 10^6$).

It should be remembered that the S-N fatigue curves are based on stress cycles of constant amplitude. However, the actual stress cycles are variable in amplitude and include components at several frequencies superimposed on each other. Therefore, usually the “reservoir” and “rainfall” methods are used to give a listing of the equivalent simple stress cycle ranges. Finally, the Palmgren-Miner cumulative damage rule (Eq. 2.3.) is used to sum the fatigue damage from different amplitude cycles ($\Delta \sigma_i$) and to calculate the expected fatigue life:

$$
\sum_i \frac{1}{N_i} = \sum_i \frac{1}{N_s} \left(\frac{\Delta \sigma_i}{\Delta \sigma_s}\right)^b
$$

(2.3)

Depending on the stress range, the S-N curve (Basquin) slopes according to EC3 1-11 are the following: $b_1 = 4$; $b_2 = 6$.

The fatigue phenomenon is well established in different engineering fields like welded joints, while in the case of steel cables many important aspects still need to be thoroughly studied. These structural elements can be subjected to two different types of fatigue failures: axial fatigue and bending fatigue [9].

2.5. Axial fatigue of stay cables

In previous decades cable supported bridges were only designed against axial fatigue as cables are in principle not expected to experience bending. Therefore, as a part of the overall literature study, this section presents brief summary of the axial fatigue tests performed on steel strands and the resulting spectrum. The researchers from the University of Texas at Austin [10] in their technical report from 1983 compared tests on samples of strand from several manufacturers with tests on a sample of strand to be used in construction of girder fatigue specimens. The study reviews the literature which reports on axial fatigue studies of prestressing strand and also presents the results of a series of strand fatigue tests. Strand fatigue data from the literature and from the tests were combined to form a fatigue database which was analyzed using regression analysis techniques. A stress range vs. fatigue life curve for prestressing strand was developed and used as the basis for a fatigue design equation. Some specimens exhibited simultaneous failures of two wires: one failure in the free length of the strand and a second failure in the vicinity of the grip. The authors mentioned that it must be kept in mind that the grip region failures may not represent the true fatigue behavior of the specimen. However, the grip failures
do represent conservative estimates of fatigue life of the strand. Frank and Breen after summary of published axial fatigue tests on single seven-wire strand in air developed the following lower bound relationship:

\[ \log N = 11 - 3.5 \log \Delta \sigma \ [\text{ksi}] \]  \hspace{1cm} (2.4)

Parameter \( b \) determining a slope of line on log-log scale was estimated to be 3.5. Note that Equation 2.4 is valid in American Metric System, where unit of stress is [ksi]. Adequate equation in SI unit system would have a form:

\[ \log N = 14 - 3.5 \log \Delta \sigma \ [\text{MPa}] \]  \hspace{1cm} (2.5)

Fig.2.5 shows a graph of the axial fatigue model. Additionally, the corresponding design fatigue curve from the PTI recommendations was plotted for comparison purposes.

![Fig.2.5: Axial fatigue model](image)

The authors of the report concluded that the minimum stress does have an influence on the fatigue life of the strand, but that the influence is not great enough to warrant including minimum stress in design equation.
2.6. Stay cable vibrations

Since the mid-1980s, numerous cable-stayed bridges have been observed to exhibit large stay oscillations under certain environmental conditions. Inclined cables are easily excited by natural wind due to their reduced stiffness and low structural damping. Vibration of stay cables may be initiated by a number of mechanisms like vortex shedding, buffeting, galloping, wake effects, parametric excitation or rain-wind induced vibration. A major concern resulting from this phenomenon is possibly fatigue damage on the stays. In most cases, the large amplitude vibrations are caused by a combination of light rain and moderate wind. However, in terms of fatigue, even small vibrations should be considered as potentially dangerous.

2.6.1. Vibration mechanisms

This section introduces different cable vibration mechanisms which can be regarded as the sources of bending stresses in stay cable anchorages.

Vortex shedding

Vortex shedding is a phenomenon of unsteady flow which occurs at particular flow velocities. At relatively low wind speed, an object is circumscribed by airflow. When the wind speed increases, the flow starts to separate and forms vortices which must be shed in order to maintain the balance of fluid momentum around the object. Vortices shed off of opposite sides of the object and result in perpendicular forces to the wind direction (Fig.2.6).

Vibrations due to vortex shedding are normally characterized by small amplitudes, but they may become large, when the vortex shedding frequency is close or equal to the structural eigenfrequency of the cable - commonly called lock-in or synchronization phenomenon. This resonant excitation can produce large displacements transverse to the wind direction. For a
cylinder with diameter $D$ immersed in a steady flow with flow velocity $U$, the vortex shedding frequency is described by a dimensionless parameter, the Strouhal number, $St$ defined as:

$$St = \frac{f_v D}{U}$$  \hspace{1cm} (2.6)

Therefore, it is possible to predict the wind speed, at which vortex shedding causes a resonant excitation knowing the eigenfrequencies of the stay cable.

**Turbulent buffeting**
Similar to vortex shedding, buffeting is not a dangerous phenomenon in particular, nevertheless it may cause fatigue. Buffeting vibrations are caused by turbulent flow conditions with sizeable forces and significant pressure that influences any flexible structure. Buffeting is basically the result of high wind loads that change rapidly in time. In contrast to any other vibration mechanisms, it is not an aerodynamic or resonant phenomenon [11].

**Galloping**
Galloping is another aerodynamic instability phenomenon where the airflow creates uplift force around an unsymmetrical cross section. This especially applies to slender objects as well as cables with formation of ice. This irregularity makes the section unsymmetrical and therefore, susceptible to galloping. Galloping of stay cables may also occur when the airflow hits at such an angle that the circular cross-section change to elliptical shape.

**Deck and cable interaction (parametric excitation)**
Parametric excitation vibrations are caused by the movements of the cable’s anchorages induced by structural vibration of the bridge’s pylon, deck or both (Fig.2.7). Those vibrations can occur due to periodic traffic loading of the deck, like trains and trucks.
For instance, train passing over a cable-stayed bridge may cause a periodic load on the deck arousing the structural vibration which then generates vibration of the stay cables through the anchorages. Parametric excitation may be avoided by separating the natural frequencies of the bridge’s structural elements during the design process [12].

*Wind and rain induced vibration*

Rain-wind induced vibrations are the phenomenon that produces large amplitude cable vibrations at low frequencies. These kinds of vibrations were first identified during the construction of the Meiko-Nishi Bridge in Japan in 1984. Since then, this phenomenon has been observed on other cable-stayed bridges all over the world, for instance at the Fred Hartman Bridge in USA, the Faroe Bridge in Denmark or Erasmus Bridge in Netherlands and further has been studied in detail.

Interestingly, it was observed that vibrations occur typically during light rain and moderate wind speed (8-15 m/s) on stays that are covered with a smooth polyethylene pipe. Large amplitudes, in ranges of 0.25 to 1.0 m, appear typically at frequencies lower than 3 Hz. While raining, water settles on the smooth stay cable surface. By streaming down, rainwater forms one or two rivulets (Fig.2.8) under the influence of the airflow around the cable which change its aerodynamic shape in such a way that it is susceptible to vibrations. In combination with wind forces, the changed aerodynamic cross section experiences amplitude oscillations. Once the cable starts vibrating, the rivulet or rivulets starts to oscillate at the same frequency as the cable, changing the cable’s cross section continuously [13,14].

![Diagram of dynamic displacements of a cable-stayed bridge](image)
After many tests and observations, favorable weather conditions for this vibration mechanism were found. The source of this phenomenon is formations of rivulets; therefore, light rain and moderate wind may lead to large amplitude oscillations. Wind speed, favorable for this type of vibration, is assumed to be 5-20 m/s, as heavy wind would blow the water off the cable [15].

2.7. Bending fatigue of stay cables

Although wind-rain induced stay cable vibrations are normally not dangerous for the stay stability, they can considerably reduce its durability. Left unprotected, the vibrations in the highly tensioned cables can cause the fatigue of the tensile elements and breakages of the secondary elements that may reduce the public confidence in the bridge (Fig.2.9). Therefore, cable vibrations and fatigue of stay cables are two phenomena inextricably bound together, that should be jointly investigated.

![Fig.2.8: Wind-rain induced vibration mechanism](image)

![Fig.2.9: Large amplitude cable vibrations (a) and resulting damage of cable anchorage (b) [16]](image)
2.7.1. Review of state of the art in cable fatigue testing

This section comprises a thorough study of specifications regarding the state of the art in stay cable fatigue testing. The tests are conducted according to recommendations that specify requirements with respect to the fatigue performance of stay cables.

The study was made based on the newest editions of following recommendations:

- **fib** – European specifications regarding acceptance of stay cable systems using prestressing steel [17]
- **PTI** – American recommendations for stay cable design, testing and installation [18]
- **SETRA** – Cable stays recommendations of French Interministerial Commission on Prestressing [19]

Additionally, relevant European Standard (EN) was reviewed:

Although abovementioned recommendations are not standards, they are widely applied in fatigue tests performed by cable stay suppliers. Relevant data and qualification testing requirements gathered from above recommendations are summarized in Table 2.2.
### Table 2.2: Summary of requirements regarding fatigue test of cable stay systems

<table>
<thead>
<tr>
<th>Type of Recommendations</th>
<th>fib</th>
<th>PTI Post Tensioning Institute</th>
<th>SETRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta \sigma$ (Applied axial stress range during the test)</td>
<td>200 MPa</td>
<td>159 MPa</td>
<td>200 MPa</td>
</tr>
<tr>
<td>$\Delta \phi$ (Applied angular rotation during the test)</td>
<td>10 mrad (0.6°)</td>
<td>$10^{-2}$ radians (0.57°)</td>
<td>10 mrad (0.6°)</td>
</tr>
<tr>
<td>$f$ (Maximum frequency of the fatigue test)</td>
<td>8 Hz</td>
<td>-</td>
<td>10 Hz</td>
</tr>
<tr>
<td>$N_{\text{end}}$ (The endurance limit of the test specimen)</td>
<td>$2 \cdot 10^6$</td>
<td>$2 \cdot 10^6$</td>
<td>$2 \cdot 10^6$</td>
</tr>
<tr>
<td>$\sigma_{\text{max}}$ (Upper stress in the test specimen)</td>
<td>$0.45 f_{\text{GUTS}}$ ($f_{\text{GUTS}} = 1860$ MPa)</td>
<td>$0.45 f_s$ ($f_s = 1860$ MPa)</td>
<td>$0.45 f_{\text{class}}$ ($f_{\text{class}} = 1860$ MPa)</td>
</tr>
<tr>
<td>$\sigma_{\text{min}}$ (Lower stress in the test specimen)</td>
<td>$0.45 f_{\text{GUTS}} - 200$ MPa</td>
<td>$0.45 f_s - 159$ MPa</td>
<td>$0.45 f_{\text{class}} - 200$ MPa</td>
</tr>
<tr>
<td>$L_s$ (Minimum length of the test specimen)</td>
<td>3.5 m</td>
<td>3.5 m</td>
<td>5 m</td>
</tr>
</tbody>
</table>

A general fatigue test procedure is similar for all specifications and states that: “The stay cables shall be tested through 2 million cycles over a stress range of 200 MPa with an upper stress level of 0.45 times the nominal tensile strength of the wire, combined with an angular deviation over a range of 0 to 10 milliradians”. However, procedures of how to exert an angular deviation over a range of 0 to 10 milliradians are different. According to fib and PTI recommendations, local bending stresses can be applied by installing shim plates on both ends or by using a jack placed in the middle point of the free length perpendicular to the axis of the stay. Despite mentioning two procedures, specifications show only a sketch of the arrangement with shim plates (Table 2.3a). Hence, it is not clear how to perform alternative tests with transversal jack configuration. The SETRA recommendations present a sketch with straight setup where the angular deviation is obtained by means of transverse displacement in the middle of the cable (Table 2.3b). This transverse displacement $\Delta h$ is calculated to account for the fact that the cable rotation occurs at the end of the anchorage. SETRA recommendations are the only reference describing a testing procedure with continuously changing deviation and this document is most likely the origin of such a testing procedure.
Table 2.3: PTI, fib and SETRA recommendations for fatigue testing of cables

<table>
<thead>
<tr>
<th>fib / PTI</th>
<th>SETRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatigue test setup with the principle of shimming to provide flexural effects, chapter 4.2 [17]</td>
<td>Straight test setup for fatigue tests with deflection collar, chapter 11.2.2.2 [19]</td>
</tr>
</tbody>
</table>

Eurocode (EN 1993) states in Annex A that a cable, as a structural element under tension and affected by lateral loads, must be tested under combined axial load ($\sigma_{\text{max}} = 0.45 f_{\text{GUTS}}$) and flexural angular deviation ($0 - 0.7^\circ$). However, the relevant chapter of Eurocode does not provide any sketch or detailed testing procedure.

Summary of the section

In previous years a large number of stay cable fatigue tests were performed as pure axial tests without flexural effects. However, wind-rain induced vibrations, installation tolerances, and change of cable sag introduce flexural effects into the stay cables near the anchorages. Hence, recent recommendations, such as SETRA, have tried to account for flexural effects in the approval testing of stay cables. Current trends in modifications of fatigue test setups are aimed at developing the capacity to perform complex fatigue testing with bending forces applied by an additional dynamic hydraulic jack perpendicular to the cable. SETRA specifications state that simplified tests with tapered shim wedge are allowed only during a transitional period that gives laboratories time to introduce necessary modifications to their fatigue test rigs.

2.7.2. Review of experimental investigations of cable bending fatigue behavior

To date there was no stay cable failure reported; however, large cable vibrations caused structural damage of bridge deck anchorages and gave rise to experimental investigations of cable stay fatigue behavior under bending. Moreover, in the case of combined road and rail
bridges, bending fatigue is of general concern since bending at the anchorage can occur due to large variations of the live load, combined highway and rail traffic. This section reviews relevant experimental investigations concerning the bending fatigue of cables.

*Japan Construction Method and Machinery Research Institute*

To evaluate the bending fatigue response of stay cables for the Honshu-Shikoku Bridge Project in Japan, a series of full-size axial and bending fatigue tests on bridge cables were conducted. The tests were carried out at the Japan Construction Method and Machinery Research Institute (JCMMRI) [21, 22]. Axial and bending fatigue due to large variations of the live load and combined highway and rail traffic were one of the major concerns for the cable-stayed bridges on the Kojima-Sakaida route. Two types of non-grouted parallel wire stay cables, HiAm (High Amplitude Fatigue Resistance) and New PWS (Parallel Wire Strand) were tested. Each cable had 163 individually galvanized wires with a diameter of 7 mm and a tensile strength of 1670 MPa. The bending fatigue tests were performed using a displacement-controlled ram, which applied a point load at the mid-span of each 10 m cable specimen. The stresses were measured with strain gages at various locations around the anchor head. Bending stresses at the end of the socket were estimated to be ±200 MPa for the PWS stay and ±210 MPa for the HiAm stay. The angular deviations of 0.9° and 1.0° were induced at the anchorages. No fatigue failures were detected on either cable after two million cycles. The authors stated that the measured stresses within the socket had large variations. Hence, it was concluded that the cable did not behave as a single elastic body. A follow-up test using an angle range of ±1.35° produced fatigue failures at 262 000 cycles for the HiAm stay and 326 000 cycles for the New PWS stay. The estimated stress range for the follow up test was ±300 MPa. Bending fatigue tests were also conducted on a cable specimens comprised of 139 wires (PWS 139), however, the article providing fatigue data [23] is written in Japanese and only readout of the applied angular deviations and the number of cycles to wire failure was made. It should be noted that the angular deviation of only 1.4° caused bending fatigue fracture after 50 000 cycles. Table 2.4 collates all the results of the tests conducted at the JCMMRI.
Table 2.4: Results of the fatigue tests conducted at the JCMMRI

<table>
<thead>
<tr>
<th>Stay cable system</th>
<th>Bending stress at the anchorage</th>
<th>Angular deviation range</th>
<th>Wire failure (Number of cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HiAm (163 wires)</td>
<td>±210 MPa ±300 MPa</td>
<td>±1.0° ±1.35°</td>
<td>-</td>
</tr>
<tr>
<td>New PWS (163 wires)</td>
<td>±200 MPa ±300 MPa</td>
<td>±0.9° ±1.35°</td>
<td>262 000</td>
</tr>
<tr>
<td>PWS 139 (139 wires)</td>
<td>-</td>
<td>±1.4° ±1.2° ±1.0° ±0.8°</td>
<td>50 000 90 000 100 000 1 600 000 1 600 000</td>
</tr>
</tbody>
</table>

Laboratoire Central des Ponts et Chaussées

The priority of the LCPC three-year research programme [24, 25] was to consider cable fatigue behavior under free bending. The tests were conducted on 7-wire and 19-wire strands subjected to a constant tensile force; however, mainly the results of the bending tests on 19-wire strands were included in the report. Cyclic bending deformation was applied to the ends of the strands tested using an alternating transversal movement at a frequency of 10 Hz. The report does not provide data on the length of the cables, the anchorage detail and dimensions of the test rig. The angular deflection was applied at approximately 1/3 of the specimen’s length. The approximate length of tested cable specimens was around 2.0 m (less than the length required in the recommendations). Six cables, each of 19-wire strands, was pretensioned to T=185 kN. The results of the report show that the first wire fracture of the cable subjected to an angular deviation of 0.57° occurred after 370 000 cycles. The next three specimens with an applied angular deviation of ±0.53° had first wire break after 820 000, 910 000 and 1 100 000 cycles, respectively. The wire fracture of the last specimen tested at the angular deviation of 0.45° occurred after three million cycles. Bending stress ranges at the anchorage corresponding to applied angular deviations were not shown in the report. Table 2.5 shows the results of the fatigue tests.

Table 2.5: Results of the fatigue tests conducted at the LCPC

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Angular deviation range</th>
<th>1st Wire failure (Number of cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>±0.57°</td>
<td>370 000</td>
</tr>
<tr>
<td>#2</td>
<td>±0.53°</td>
<td>820 000</td>
</tr>
<tr>
<td>#3</td>
<td>±0.53°</td>
<td>910 000</td>
</tr>
<tr>
<td>#4</td>
<td>±0.53°</td>
<td>1 100 000</td>
</tr>
<tr>
<td>#5</td>
<td>±0.45°</td>
<td>3 400 000</td>
</tr>
</tbody>
</table>
It was noted that the fatigue fracture does not occur in the bending plane, where the bending stresses are at their greatest but in an area where the combination of bending stresses and the tangential friction parameter is the most unfavorable.

University of Texas at Austin

Large amplitude stay cable vibrations have been observed numerous times on both cable-stayed bridges in Texas, the Veterans Memorial Bridge and the Fred Hartman Bridge. Cable vibrations caused considerable damage to the Fred Hartman Bridge in the form of broken steel guide pipes found in more than 50% of anchorages. Hence, an experimental investigation was carried out to determine the susceptibility of grouted stay cables to bending fatigue damage. Tests were conducted in the laboratory of University of Texas at Austin [4]. The specimen configuration was such that all test specimens were grouted or partly grouted along their entire length. To limit the size of the test setup, the cable diameter and the number of strands of the test specimen were chosen to be the same as the shortest stay cable on the Fred Hartman Bridge. The cables were first pretension to 40% of UTS and then grouted. The specimens were 10 m long with similar anchorages at each end. The bending fatigue tests were performed under displacement control at testing frequencies between 0.7 and 3.1 Hz. Angular rotations of 0.34° and 0.50° were applied during the fatigue tests, however, the research team was not able to measure corresponding bending stresses at the end of the anchorages. It was reported that the fatigue damage was primarily concentrated at the terminations of stays (Fig.2.10a). The wire breaks were caused primarily by fretting fatigue, which occurs when two adjacent wires rub against each other during cyclic testing. Two types of fretting fatigue failures were dominant. The first type occurred due to fretting between the core wire and outer wire, as shown in Fig.2.10b. This type of fretting can lead to fracture of the core wire, the outer wire, or both wires at the contact point. An example of the second type of fatigue failure (fretting between two adjacent outer wires) is shown in Fig.2.10c.
The tensile force in the cable specimens was not monitored during the tests. Moreover, it seems that the grout, which is considered as a protection from corrosion, caused the corrosion of a strand that lower fatigue performance. Table 2.6 collates results from performed bending fatigue tests.

**Table 2.6: Results of the fatigue tests conducted at UT Austin**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Angular deviation range</th>
<th>Anchorage (non-stressing end)</th>
<th>Midspan</th>
<th>Anchorage (stressing end)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>±0.50°</td>
<td>-</td>
<td>935 000</td>
<td>300 000</td>
</tr>
<tr>
<td>#2</td>
<td>±0.50°</td>
<td>1 349 500</td>
<td>510 000</td>
<td>422 500</td>
</tr>
<tr>
<td>#3</td>
<td>±0.50°</td>
<td>1 558 000</td>
<td>349 500</td>
<td>1 092 000</td>
</tr>
<tr>
<td>#4</td>
<td>±0.34°</td>
<td>8 705 500</td>
<td>-</td>
<td>2 832 000</td>
</tr>
</tbody>
</table>

**2.7.3. Verification of stay cable fatigue resistance in major bridge structures**

This section presents available results from full-scale cable fatigue tests conducted by stay cable suppliers for some of the biggest bridge crossings.

*The Rion-Antirion Bridge*

Prior to the opening of the Rion-Antirion Bridge in August 2004, fatigue tests of stay cables were conducted at the LCPC laboratory [24]. The tested cable system comprised of 43 and 73 parallel monostrands with an ultimate tensile strength of 1770 MPa. The fatigue test program
included two million cycles at an axial stress range of 165 MPa. Relevant cable stays were tested in frequencies of 1.3 Hz – 1.5 Hz. One of the stay cables, comprised of 73 monostrands, was tested with a static deviation induced by shim plates installed behind the anchorages. It was believed that these tapered plates will simulate the effects of angular variations that the stay cables undergo near sockets when subjected to service loads. Skewed wedge placed between the anchorage and the machine's support ring introduced an angular deviation of 0.57°. No bending fatigue tests with a transversal deviation at mid-span of cable specimens were performed.

**The Second Severn Crossing**

The combined axial and bending fatigue tests have been performed to evaluate the fatigue response of the Second Severn Crossing stay cable at the National Engineering Laboratories in Glasgow [16]. The fatigue test for this project was conducted on a 10 m long cable comprised of 193 wires subjected to two million cycles at an axial stress range of 197 MPa. However, cyclic vertical displacement at mid span of the cable was imposed only during the first one million cycles and the deviation angle range at the cable anchorage was ± 0.5°. Bending stresses have not been monitored throughout the fatigue tests.

**The River Suir Bridge**

Before the opening of the River Suir Bridge in October 2009, six fatigue tests on stay cables was completed [26]. The first tested cable specimen comprised of 73 parallel monostrands. The total length of the specimen was 4 m with a free length of only 2 m. The cables were pretensioned to 45% of the ultimate strength and the applied axial stress range was 200 MPa. The test was performed with flexural effects introduced by applying transversal displacement at midspan. The range of deviation angles induced at the cable anchorage was ±0.6°. The results after the first fatigue test showed that 8 wires broke after two million cycles. This result was acceptable since, according to *fib* recommendations, the criteria for acceptance is to have less than 2% of broken wires, which means 10 wires for the tested specimen. However, the rest of the tests for acceptance of the cable system followed the procedure with shim plates.

**Summary of the section**

The results of full-scale fatigue tests on cable stays presented in section 2.7.3 show that cable suppliers mostly examine a stay cable assembly through axial loading, applying a small angular deviation of the anchorages using shim plates. The authors of the fatigue tests performed on stay cables of the River Suir Bridge in their conclusions raised doubts whether the testing procedure with the classical shim plates can be considered as an equivalent one for the procedure with the
central deviator. The results obtained after applying both procedures gave considerable different results. It was concluded that the tests according to the latter procedure were more representative since the commonly applicable dumpers show that vibrations are a real concern when dealing with cable stays.

2.7.4. Cable fatigue damage criteria

Different criteria have been proposed to evaluate cable fatigue damage. One finds two types of criteria for fatigue in the literature: the first one is a mechanical criterion while the second one is an energy one.

*Mechanical criterion*

Hobbs & Smith [27,28] introduced mechanical criterion based on an experimental relation between the first wire failure on the external layer and the parameter

\[
\frac{M_0}{\sqrt{T_{ult}EI}} = 1.1 \Delta \phi \frac{T}{T_u}\]

where \(M_0\), \(T\), \(T_{ult}\), \(EI\), \(\Delta \phi\) are respectively the bending moment at the fixation, the tensile force in cable, the ultimate tensile force, the bending stiffness and the angular range. However, this criterion assumes one constant moment of inertia \(I\) which is true only when no friction exists between wire and when any slip is impossible. It is known that the effective bending stiffness of a cable is somewhere between the two extremes \(EI_{max}\) (solid body assumption) and \(EI_{min}\) (full slippage of wires). To further complicate things, experiments have shown that the bending stiffness is non-constant and varies along the length of the cable [29]. It should be also noted that this criterion does not justify the appearance of a wire ruptures at the neutral axis of a cable.

![Fig.2.11: Mechanical fatigue criterion for cables (a) and cable socket used in the study (b)](image-url)
Energy criterion

Substantial research by Raoof et al. [30, 31] showed that the bending fatigue life of multilayered spiral strands was governed by the interwire fretting between counterlaid wires (cross contact stresses) in various layers of steel cables (Fig.2.12b). It was shown that for multilayered spiral strands, wires ruptures occur on the first internal layer before to reach external layers. In particular, an angular rotation leads to sliding between successive layers. This sliding is maximal near the neutral axis explaining the occurrence of ruptures. Therefore, instead of a mechanical criterion, Raoof proposed an energy criterion. The hypothesis is made that the monostrand cables behave as a monolithic element on which external layers are sliding. The “contact-sliding” stress:

\[
\frac{\sigma_x U}{x}
\]

is proposed where \(\sigma_x, U, x\) are respectively the tensile stress induced by friction, the relative displacement between two successive layers near the neutral axis, and the distance between two contact points. The “contact-sliding” stress is related to the number of cycles to the second wire rupture (Fig.2.12a).

![Fig.2.12: Relation between contact stress-slip parameter and fatigue life of a cable (a) and an example of multilayered strand with failure mechanisms (b)](image)

However, the proposed predictive model is not valid for monostrands comprised of single layer of wires (line contact stresses) and individually anchored with wedges. Moreover, the criterion does not connect the characteristics of the basic wire to the total behavior and does not take account of the average static loading.
2.8. Conclusions

After the review of the state-of-the-art in stay cable bending fatigue testing and relevant experimental and analytical investigations the following problems were identified.

*Evaluation deficiencies in cable fatigue testing*

Section 2.7.1 and 2.7.3 show that the fatigue resistance of stay cables is predominantly examined through axial loading of the stay cable assembly, with an anchorages attached and with a small angular deviation of the anchorages, in relation to the cable chord. Axial fatigue tests only represent a realistic load case if the cable in question is not subjected to any form of wind-induced or parametric excitation that can lead to bending vibrations. Nevertheless, wind-induced vibrations of bridge cables are common, even if the amplitudes often tend to be rather low due to the introduction of external damping or stiffening systems. It should be noted that the PTI and fib qualification tests do not specifically address fatigue issues related to cable vibrations. A setup with the principle of shimming to provide flexural effects according to PTI and fib recommendations is believed to be sufficiently representative to the real conditions in a cable-stayed structure.

*Lack of experimental investigation on bending fatigue performance of monostrands*

Section 2.7.2 presents experimental investigation on parallel wire stay cables [21], grouted parallel monostrand stay cables [4] and 19-wire strands [25] subjected to flexural load. However, to date there was no thorough study made specifically on the bending fatigue performance of a PE coated monostrand and parallel monostrand stay cables. Furthermore, in most cases research teams were not able to measure bending stresses at the anchorage corresponding to applied angular deviations. Moreover, none of the published papers and technical reports provide information about the extent of the interwire movement that caused wire failure due to fretting.

*Local bending deformations in cables - the challenge of measurement*

The fatigue life of steel monostrands, depending on the type of anchorage, was shown to be governed by localized bending effects at the wedge location and by the interwire fretting at the deviator and exit of the socket [4]. The observation and quantification of deformations in steel monostrands, particularly in the anchorage region, is challenging. The relative movement between strand wires has been found difficult to deduce from strain gauge measurements. To date, there is no information about the distribution of the interwire movement along the length of the monostrand and the extent of the relative displacement between core and outer wires of
the monostrand undergoing flexural deformations. The fretting problem is not yet fully clarified and, in the absence of relevant experimental data, it is difficult to draw reliable conclusions from purely analytical techniques.

**Inaccurate assessment of service life of cable supported structures**

An important consideration in the design of cable supported structures is the fatigue resistance of cables under cyclic loading. Monitoring outcomes from bridges show small, medium and large vibrations of stay cables. However, to date there is no accurate procedure to estimate the lifetime of cables undergoing cyclic bending. There were a number of bridge projects where design engineers encountered major problems with the estimation of service life of the cable.

- **Great Belt Bridge (Denmark)**
  Large hanger vibrations (up to the order of 2 m) have been observed during the period of October 2000 – April 2005. The owner of the Great Belt Bridge had to estimate the fatigue risk associated with these events. The fatigue life of the hangers on the Great Belt Bridge was initially assessed based on S-N curves derived from the axial loading tests from the manufacturer although it is recognized that fatigue is most likely to occur at the upper socket due to bending of the cables [32, 33].

- **Avonmouth Bridge (United Kingdom)**
  The Avonmouth Bridge, which carries the M5 motorway over the River Avon near Bristol (UK), has an externally post-tensioned concrete box girder. Post-tensioned tendons are comprised of a number of steel strands. The engineers investigating Avonmouth Bridge experienced difficulties in estimating the cable fatigue lifetime as they have not been able to obtain any data on the bending fatigue response of steel monostrands. Consequently, the S-N curve for axial stress variations of cables provided in the EC3 (part 1-11) had to be used to evaluate the remaining service life of tension members.

- **Fred Hartman Bridge (USA)**
  Large amplitude vibrations occurred on the Fred Hartman Bridge in Texas (USA) in 1997 and resulted in structural damage of the deck anchorages. These large-amplitude vibrations caused 101 of 192 anchorage guide pipes to fracture. Despite thorough fatigue investigation, researchers from the University of Texas were unable to estimate the remaining fatigue life of the stay cables [34].
These examples show that fatigue of stay cables is a phenomenon that is not yet fully understood by engineers that base design solely on static stress limits [9]. Moreover, examples shown in this section can also serve as a warning that there might be a series of structures with unknown long-term fatigue behavior. The safety of aforementioned structures strongly depends on the reliability of the cable systems and the accurate assessment of the cable service life.

The research work conducted during the PhD project and presented in this thesis aimed to address the abovementioned research problems and complexities related with the evaluation of the stay cable bending fatigue.
Bibliography


[5] Structural Engineering International, SEI Volume 20, Number 3, August 2010

[6] Advanced Introduction to Fatigue, ESDEP Lecture WG 12


Chapter 2


[31] Roof M., Design of steel cables against free bending fatigue at terminations, Structural Engineer, 71, 10/18, 171-178, 1993


[33] E. Laursen, N. Bitsch, J.E. Andersen, “Analysis and Mitigation of Large Amplitude Cable Vibrations at the Great Belt East Bridge“


Chapter 3

Localized bending fatigue behavior of monostrand under flexural load


Chapter summary

This chapter presents the results of the first experimental investigation on the bending fatigue performance of the steel monostrands conducted during the PhD project. The strain was measured using conventional strain gauges attached to individual strand wires in the vicinity of the wedge. In all dynamic tests the wire fracture occurred at the wedge location. It was an indication that it was the location with the high localized curvatures and, therefore, high bending stresses. From the series of conducted dynamic tests the fatigue spectrum for the localized bending fatigue failure mechanism was developed. The results provide relevant information on the bending mechanism and fatigue characteristics of monostrand steel cables in tension and flexure and show that localized cable bending has a pronounced influence on the fatigue resistance of cables under dynamic excitations.
3.1. Introduction

For many cable-stayed structures, high strength steel cables are the preferred tensile load bearing structural element as they are by far the least expensive per unit tensile force. In many cases, these cables are exposed to wind, waves or water currents that can generate large amplitude vibrations both in the stays and in the supported structures. Cables exhibiting low mechanical damping and reduced stiffness are particularly susceptible to different types of wind-excitations that may lead to cable fatigue failures near the anchorage [1]. The understanding of fatigue mechanisms in most steel structures is well established. In the case of cables composed of steel wires, though, many important aspects remain to be clarified. In general, fatigue can be described as the progressive and localized structural damage that occurs when a material is subjected to cyclic loading that may produce cracks or lead to complete rupture after a certain number of fluctuations.

Cable fatigue failure mechanisms

Different criteria have been proposed in literature to evaluate cable fatigue damage. The problem of cable axial fatigue has been previously investigated [2]. A considerable contribution to the same topic summarized the published axial fatigue tests and developed an axial fatigue spectrum for spiral strands [3]. However, limited work has been undertaken to thoroughly assess the fatigue characteristics of the various types of bridge cables subjected to cyclic transverse deformations as cables are in principle not expected to experience bending. Although the problem of cable bending fatigue has also been studied [4-7], there are still unresolved issues that need clarification and some aspects of these form the basis of the present study. It was reported that the available fatigue models do not give sufficiently accurate results and the methods seeking to evaluate the cable’s fatigue strength should be developed further to be consistent with observed fatigue failures for cables subjected to transverse deformations [8,9].

Bending fatigue test on cables

To date, several experimental investigations of stay cable fatigue behavior under bending have been carried out [10-12]. In most cases, bending stresses at the anchorage corresponding to the applied angular deviations were not measured. Since most of the current cable assemblies are comprised of a number of individual high-strength steel monostrands (Fig.3.1), investigations of the bending fatigue performance of individual monostrand has become more relevant. The work presented in this chapter specifically addresses the fatigue performance of a monostrand cables under flexural load reversals.
The commonly applied qualification tests for the fatigue resistance of stay cables, as outlined in **fib** [13] and PTI [14], do not focus on fatigue issues related to transverse cable vibrations. Consequently, high-strength steel cable bending fatigue spectra have not yet been developed and the calculation of the fatigue lifetime of stay cables is currently only possible for tensile stress variations.

Here, an experimental investigation on the bending fatigue resistance of high-strength steel monostrands is presented. From the fatigue tests performed, a preliminary bending fatigue spectrum (S-N curve) is proposed for the estimation of monostrand cable fatigue life.

### 3.2. Methodology

#### 3.2.1 Specimen and test setup

A total of eight bending tests were carried out on high-strength monostrand steel cables with 5.1m length and of 15.7 mm nominal diameter. The ultimate tensile strength of the cables was 1860 MPa. The specimens consisted of two layers of galvanized round wires helically spun together. The monostrands were of low relaxation grade, waxed and HDPE coated. To address evaluation deficiencies and to realistically assess the fatigue lifetime of a cable, a monostrand cable test rig that can simulate flexural effects was devised, in which pretensioned monostrand cables could be tested under bending. The test frame consists of four longitudinal beams and anchorage regions made of transversal profiles at both ends to resist the stressing force and the forces resulting from the bending fatigue test (Fig.3.2a). The monostrands are terminated at both ends with the generic anchorage that prevents rotational movement. The test rig allows for both static inclination at the anchorage $\alpha$ (simulating installation tolerances) and dynamic variation.
in deflection angle of the strand. The angular deviation $\Delta \phi$ at the anchorage was obtained by sinusoidally varying the mid-span deflection $\Delta \delta$ of the cable (Fig.3.2b).

The monostrand cables were stressed to a tension level of 125 kN, which is equivalent to 45% of the ultimate tensile strength of the cables. The transverse deformation was provided by a hydraulic actuator attached to the deflection collar. The deflection collar has a gradual curvature to minimize the stresses in the cable at the attachment location. With this test setup, bending stresses were introduced at the anchorages and the performance of the cables under bending fatigue was assessed.

3.2.2. Data acquisition system

The specimens were monitored using load transducers positioned behind the anchorage bearing plate and by load and deformation measurements at the transverse actuator. The movement of the actuator was set to be automatically stopped after single wire rupture. The fatigue tests were performed under displacement control at testing frequencies between 1.0 and 2.0 Hz. The stresses were measured locally at the anchorage with strain gauges attached to the individual wires of the strand. Since the maximum bending stresses in the cable occur at the anchorage, the gauges were placed close to the fixation point (Fig.3.2b).
3.2.3 Angular deviation ranges for monostrand cable bending fatigue testing

Based on the information collected from the available literature and the monitoring of the Øresund Bridge [15], a database comprising of different vibration events was created [16]. Gathered records were used to determine realistic ranges of angular deviations relevant for the bending fatigue test. Cable vibrations result in an equivalent angular deviation of the cable at the anchorage that can be determined by means of the amplitude, mode of vibration and cable length assuming that the cable ends are pinned (Eq. 3.1). By representing the vibrations in terms of cable rotation, data from different bridges and events are comparable. The motion of vibrating cables can be described by the function:

\[ f(x) = A \cdot \sin \left( \frac{i \pi x}{L_c} \right) \]  

(3.1)

where: \( i \) - mode of vibration, \( L_c \) - length of the cable, \( A \) - amplitude.

The angular deviations were calculated as a tangent line to the mode shape at its termination, i.e. at cable’s anchorage (Fig. 3.3):

\[ f'(x) = -A \cdot \cos \left( \frac{i \pi x}{L_c} \right) \cdot \frac{i \pi}{L_c} \]  

(3.2)

\[ \phi = f'(x = 0) = -A \cdot \frac{i \pi}{L_c} \]  

(3.3)

To illustrate the possible range of vibrations, a histogram of angular deviations (Fig.3.4) was created based on gathered information.
It was, however, difficult to perform a proper statistical analysis, since the collected data comes from different vibration events and differ from each other in terms of weather conditions and geometrical properties. Therefore, the purpose of this section was to present a realistic range of amplitudes due to vibration events. Based on the outcome of the histogram it was decided that the following four ranges of angular deviations will be investigated in the fatigue testing: 0.5°; 1.0°; 1.5°; 2.0°.

3.3. Experimental investigation

3.3.1. Static tests

3.3.1.1. Wire strain due to static inclination and transverse deformations

Two static tests were carried out prior to the dynamic fatigue tests to measure the tensile stresses due the pretensioning operation at the static inclination of the bearing plate $\alpha=3^\circ$. It was decided to use a static inclination of $3^\circ$ for the fatigue tests, as it represents the maximum expected static angular deviation at the cable anchorage due to construction faults, cable sag and bundling of the strand in the anchorage. After the pretensioning, each individual wire remained at a different tensile strain level (Fig. 3.5a). The variation in stresses was caused by local bending due to the inclination of the bearing plate. Furthermore, the variation of local strains at different midspan deflections was investigated. Strains shown in Fig.3.5b represent the change in wire strain due to different mid-span deflections (tensile strains are excluded).
The strain gauges on wires A and E were furthest from the center of the cross-section in the bending plane and experienced the highest total strains. The strain gauges were placed much closer to the wedge in comparison with the previous cable bending fatigue investigations [2, 4, 10-12]. Local deformations were measured with strain gauges located 5.1 mm from the wedge tooth. However, it should be noted that the wire strain at the location of the failure (last tooth of the wedge) was not measured and should be considerably higher. By applying a simplified approach [17] where it is assumed that the cable near the anchorage behaves as a solid rod, the bending stresses at the wedge tooth should be increased by approximately 25%. Fig. 3.6 illustrates the contribution of bending stresses due to applied mid-span deflections to the overall stress in the strand. Increasing bending stresses correspond to an increase in angular deviation.

Fig.3.5: Wire strain due to tensile load and static inclination (a) and due to midspan deflections (b)
Fig. 3.6: Contribution to wire stresses from pretensioning and transverse deformations

Note that when the monostrand is deflected at mid-span to 89 mm (angular deviation of 2°), wire E is reaching the yielding point. It can be seen that combined axial and bending stresses for angular deviations of 0.5°, 1.0°, 1.5° did not exceed the linear region. However, strains due to the highest angular deviation of 2.0° are close to the yielding point and therefore the corresponding stresses were taken from the stress-strain curve provided by the cable manufacturer.

3.3.2. Dynamic tests

3.3.2.1. Experimental derivation of the localized bending fatigue spectrum

Eight dynamic fatigue tests was performed at the static inclination of bearing plate ($\alpha=3.0^\circ$). Fig. 3.7a shows fluctuation of the wire strains measured during the test. Wire A and E experienced the highest strains, similarly to static test results. Moreover, during bending tests on
high-strength steel monostrands hysteresis was observed in the load-displacement diagram (Fig. 3.7b). Any bending movement or alternating tension will result in local movement in the numerous interwire contacts. The interwire movement will accelerate the crack initiation, propagation and final failure of steel wires. However, the relative movement between strand wires has been found difficult to deduce from strain gauge measurements. To date, there is no information about the extent of the relative displacement between core and outer wires of the monostrand undergoing flexural deformations. The fretting problem is not yet fully clarified and future experimental investigations will be focused on the fretting fatigue behavior of the monostrand under bending load.

![Wire strain during dynamic test](image1)

**Fig.3.7:** Variation of wire strain (a) and variation of load in monostrand during dynamic test (b)

In all dynamic tests, the rupture of wires occurred at the location of the first tooth of the wedge (Fig.3.8a). This was an indication that these are areas with high localized curvatures and therefore high bending stresses. The first tooth of the wedge created a flaw that initiated fatigue crack and, consequently, wire failure. The shape of the failure surface is essentially similar in all cases and evidence of fatigue crack growth (Fig.3.8b) suggests that rupture process was due to applied flexural load reversals. Table 3.1 summarizes the testing parameters and the total number of cycles to single wire break.
Table 3.1. Testing parameters and number of cycles to first wire breakage

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Angular deviation</th>
<th>Mid-span deflection</th>
<th>Bending stress range</th>
<th>Frequency</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>2,0°</td>
<td>± 89 mm</td>
<td>1013 MPa</td>
<td>1,5 Hz</td>
<td>14081</td>
</tr>
<tr>
<td>#2</td>
<td>2,0°</td>
<td>± 89 mm</td>
<td>1013 MPa</td>
<td>1,5 Hz</td>
<td>10733</td>
</tr>
<tr>
<td>#3</td>
<td>2,0°</td>
<td>± 89 mm</td>
<td>1013 MPa</td>
<td>1,5 Hz</td>
<td>14948</td>
</tr>
<tr>
<td>#4</td>
<td>1,5°</td>
<td>± 67 mm</td>
<td>761 MPa</td>
<td>2,0 Hz</td>
<td>25177</td>
</tr>
<tr>
<td>#5</td>
<td>1,5°</td>
<td>± 67 mm</td>
<td>761 MPa</td>
<td>2,0 Hz</td>
<td>14350</td>
</tr>
<tr>
<td>#6</td>
<td>1,5°</td>
<td>± 67 mm</td>
<td>761 MPa</td>
<td>2,0 Hz</td>
<td>19872</td>
</tr>
<tr>
<td>#7</td>
<td>1,0°</td>
<td>± 45 mm</td>
<td>530 MPa</td>
<td>1,5 Hz</td>
<td>46855</td>
</tr>
<tr>
<td>#8</td>
<td>0,5°</td>
<td>± 22 mm</td>
<td>280 MPa</td>
<td>1,0 Hz</td>
<td>120047</td>
</tr>
</tbody>
</table>

From the bending fatigue tests reported, the following fatigue model for high-strength steel monostrand cables undergoing cyclic flexural loading has been derived:
The method used to fit a predictive fatigue model to an observed bending fatigue data was the least-squares fit. The bending stress range, presented in the graph (Fig.3.9) refers to stresses only due to bending (peak to peak amplitude) and represent the difference between the maximum and minimum stress in the cycle. Note that modern anchorage systems have internal cable deviators, the purpose of which is to reduce the stresses due to localized bending. Therefore, in many modern cable assemblies bending fatigue may not be a result of local bending stress, but instead fretting as a result of interwire movement. It is suggested that fatigue tests in the low-stress, high-cycle region will be conducted to improve the resolution of the current S-N curve.

3.4. Conclusions

It can be concluded that fatigue of wires was greatly influenced by local bending stresses and partially by the loading history and the mean stress. Limiting the amplitude of midspan deflections (and thus the local bending stresses) was found to be a factor that has the largest influence on increasing the fatigue life of the tested cable specimens. Reducing the deflection amplitude by 50% increased the number of loading cycles to fatigue failure from approximately 13,000 to approximately 47,000 in the tested specimens. The results show that an angular deviation of 2° can cause yielding of the high-strength steel and illustrate the relevance of bending stresses in stay cables. From the strand tests carried out in this study, the localized bending fatigue model of high-strength steel monostrands has been developed. To date, there are no known code provisions or material standards addressing the bending fatigue of individual steel monostrands. Therefore, the results presented in this study are a step towards a better estimation of service life of these structural elements.
Bibliography


Chapter 4

Novel application of digital image correlation (DIC) technique for the measurement of local cable deformations


Chapter summary

The chapter introduces novel application of the digital image correlation (DIC) technique for the measurement of local cable deformations. The wire strains measured with the DIC method were confronted with the one obtained using conventional strain gauges. The correlation analysis of the two different methods for acquiring strain data showed close agreement. The DIC measurement gave information that significantly enhanced the analysis of the localized bending failure mechanism showed in previous study (Chapter 3). Moreover, the image-based technique provided valuable data on the extent of the relative movement between individual wires of a monostrand subjected to bending load. The information regarding the bending-induced interwire movement was essential for the proper description of the fretting fatigue failure mechanism. The DIC technique presented in this study was used in all future experimental investigations as a fast and efficient tool for measuring cable deformations.
4.1. Introduction

Motivation and background

Steel strands are often used to support a variety of cable-net and cable-supported structures. In many cases, the strands are exposed to traffic, wind, waves or water currents that can generate significant vibrations both in the strands and in the supported structures. Accurate measurement of local deformations in steel strands and the resulting strain are often needed to evaluate the failure criteria. As large amplitude cable vibrations have been frequently reported [1-3] and the majority of contemporary cable systems are comprised of a number of high-strength steel monostrands, the understanding of the bending characteristics and failure mechanisms of the individual monostrand has become more relevant.

Bending tests on high-strength steel monostrands pretensioned to 45% of the ultimate tensile strength (UTS) and individually anchored with wedges (Fig. 4.1) have shown that wire failures due to high localized bending stresses and fretting are concentrated in the cable anchorage [4, 5]. The term fretting is describing relative displacements occurring between contacting surfaces of adjacent wires. The interwire movement will accelerate the crack initiation, propagation and final failure of steel wire.

![Schematic sketch of the setup](image)

Fig. 4.1: Schematic sketch of the setup

To date, information about local cable deformations and the resulting bending stresses has been obtained with strain gauges located in close proximity to the anchorage [6] or derived using approximate analytical solutions [7-9]. However, the critical region of the monostrand in terms of wire failure is known to be located in the vicinity of the fixation point (wedge) and at the exit of the socket [10], where placement of the gauges is problematic. Attachment of gauges on steel wires is difficult and time-consuming due to helical curved surfaces and limited gauge attachment area. Furthermore, later positioning a monostrand instrumented with gauges in the anchorage region (close to wedge) is troublesome. The strain data obtained from such experiments is often incomplete due to the detachment of gauges and limited to a discrete location where the gauge was positioned. Consequently, strain gauges can be only regarded as
point-measuring sensors; thus, impractical for capturing strain gradient changes. Other drawbacks inherent in the use of traditional strain gauges are those associated with the sensitivity of the gauges to thermal effects, degradation of the gauge performance due to overloading and the time consuming surface preparation.

An important consideration in the fatigue analysis of steel cables is the fretting behavior of a monostrand. During bending tests on high-strength steel monostrands hysteresis was observed in the load-displacement diagram [11,5]. This was an indication that the monostrand experienced some form of internal energy dissipation which is likely a result of interwire movements (fretting). Fretting, as an important degradation mechanism for steel cables, has been studied previously [12-14]. However, the relative movement between strand wires has been found difficult to deduce from strain gauge measurements. To date, there is no information on the extent of the relative displacement between core and outer wires of the monostrand undergoing flexural deformations. The fretting problem is not yet fully clarified and, in the absence of relevant experimental data, it is difficult to draw reliable conclusions from purely analytical techniques. The above mentioned complexities indicate that the observation and quantification of deformations in steel monostrands experiencing axial and transverse deformations along their length and in particular in the anchorage region is challenging. This chapter focuses on the measurement of deformations in high-strength steel monostrands using new and cost-effective DIC technique (Fig.4.2). The image-based measurement described herein is capable of providing more complete strain information in the relevant and less accessible regions of the cable.

**Fig. 4.2:** (a) Conventional strain gauge measurement and (b) optical measurement based on DIC
Digital image correlation (DIC)

DIC represents a photogrammetry technique used for accurate measurements of surface deformation. Preparation of a specimen surface plays an important role in successful application of DIC. In order to use the method, the specimen must be prepared by the application of a black and white stochastic pattern (speckle pattern) to its surface. The stochastic speckle pattern can be applied by white and black spray paint. DIC technique starts with an image before loading (Fig. 4.3a) and then a series of images are taken during the deformation process (Fig. 4.3b). DIC method tracks the gray value pattern (pixel intensity) in small neighborhoods called facets during deformation (Fig. 4.3c,d).

![Image](image.png)

**Fig. 4.3:** (a) Image of undeformed specimen’s surface, (b) image of deformed specimen’s surface, (c) facet before loading and (d) facet during loading process

The digitized images are compared to match facets from one image to another by using an image correlation algorithm. The evaluation of a correlation measurement results in coordinates, deformations and strains of the specimen’s surface. DIC method allows high precision surface deformation measurement that can reach the accuracy of a few micrometers.

Image analysis in bridge engineering

DIC is an evolving measurement technique that has recently been used to investigate the structural properties of bridge structures. Research activity on the application of photogrammetry in bridge-related projects has been minimal and widely dispersed within the last 25 years [15a,b]. Early applications of this technique include measurement of the deflection...
of a continuous three span steel bridge under dead load [16] and identification of the bridge deformation [17]. DIC was also employed to measure the geometry of a suspension bridge [18a] and deformation of steel connection of a pedestrian bridge [18b]. It was shown that DIC is a complementary tool of the conventional measuring systems such as LVDTs and strain gages. The last few years have seen an increased application of the DIC in the measurement of the vertical deflections of steel and concrete bridges due to traffic [19-25] and train transit [26]. In general, it was concluded the DIC system accuracy is comparable to existing displacement measurement techniques and DIC is an easier way to measure displacement of multiple points at once.

DIC was also proposed as a method to asses dynamic characteristics of suspension bridge hanger cables [27]. In this study, a non-contact sensing method to estimate the tension of hanger cables by using digital image processing based on a portable digital camcorder was proposed. Moreover, DIC technique has been used to record the strain on a concrete girder during a full scale bridge failure test [28] and for the measurement of the displacement field on a cracked concrete girder during a bridge loading test [29]. In both cases DIC was able to detect a change in loading condition and locate cracks.

The photogrammetry method was also employed to enhance bridge inspection and structural health monitoring of bridges [30, 31]. DIC allowed locating non-visible cracks in concrete, quantifying spalling, and measuring bridge deformation. Field measurements were made on three full-scale bridges and the results revealed that DIC is an effective approach to monitor the integrity of large scale civil infrastructure.

As can be seen, the aforementioned applications of the image-based systems in bridge engineering were primarily focused on measuring deflections of bridges and analyzing the structure form from a global perspective. To the author’s knowledge, this is the first research effort to explore using DIC technique to measure local deformations of steel monostrands due to bending load. Here, the photogrammetry system enables the measurement of individual wire strains along the length of a monostrand and provides quantitative information on the relative movement between individual wires, leading to a more in-depth understanding of the underlying fatigue mechanisms.

4.2. Experimental investigation

4.2.1. Materials

An experimental investigation was carried out on high-strength steel monostrands with 5.1 m length and of 15.7 mm (0.62”) nominal diameter subjected to transverse deformations. The experiments were made on 15.7 mm monostrands as they are commonly used in cable stayed
bridges (parallel monostrand stay cable systems) and in post-tensioned box girders. The monostrands were of low relaxation grade, waxed and PE coated. The ultimate tensile strength of the monostrand was 1860 MPa (279 kN).

4.2.1. Measurement technique

Prior to the test the PE coating was removed on a distance of 100 mm from the wedge location. To facilitate measurements with the photogrammetry system, adequate contrast in the gray scale and surface pattern on the specimen surface is required. To create a stochastic pattern on the specimen surface, the monostrand was sprayed by a white paint to obtain a white background. Next, black speckles were randomly sprayed from a distance (~200 mm) using the black paint. It should be noted that speckles must be custom made to fit the scale of observation. In case of this study the average dot (speckle) size was ~8x8 pixels. DIC system was used for the measurement of 2D in-plane surface deformations occurring on the side part of the monostrand (Fig.4.4a). The distance between the specimen and the camera remained constant during the image capture. Image analysis involved capturing a reference image of the monostrand surface in its undeformed state. As the load was applied, additional images were collected (Fig.4.4b).

![Fig. 4.4: (a) Reference image of monostrand and (b) monostrand during loading process](image)

The camera used for image acquisition was a Nikon D800 FX Digital SLR Camera with a 36.3 megapixel resolution and sensor with ISO range 100–6400. It was equipped with Nikon AF-S VR Micro 105 f/2.8G IF-ED lens. The camera was controlled remotely from a computer where the collected images in JPG format were stored for processing with the ARAMIS photogrammetry software. Camera Control Pro 2 was used to facilitate remote capture of images from the camera. The resolution of the images used for the analysis was ~100 pixels per 1 mm. The lens used for the measurement had a very low degree of distortion (~0.15 %), high mechanical stability and built-in optical image stabilization system (VR). The optical distortion
of the lens, due to large focal length, was negligible (influences below the measurement noise). Nevertheless, any image distortions were removed in Dx0 Optics Pro software using the distortion correction filter. Dx0 Optics Pro is advanced software for high order distortion corrections. Therefore, the DIC system did not require calibration. Finally, distortion-free images were imported to the ARAMIS photogrammetry software for computation. After creating the measuring project in the software, images are recorded in various load stages of the specimen. The software assigns facets in different images to each other. After the area to be evaluated is defined (computation mask) and a start point is determined, the measuring project is computed. The deformation and the strain of the documented surface were computed using a post-processing algorithm [36]. The post-processing algorithm of the ARAMIS photogrammetry software involved a stage-wise analysis, in which each stage consisted of one image resulting in a description of displacements occurring on the surface of the monostrand.

4.2.3. Test setup

The test rig consisted of four longitudinal beams and anchorage regions at both ends to resist the tensile forces within the monostrand and the forces resulting from the transverse deformations (Fig. 4.5a). The monostrands were pretensioned to 125 kN, which is equivalent to 45% of the UTS. The transverse deformation was induced by a hydraulic actuator attached to a deflection collar at midspan of the specimen. The camera was focused on the vicinity of the wedge and controlled remotely from a computer (Fig. 4.5b). The distance between the camera and the specimen was ~300 mm (Fig. 4.5c).
The monostrand was terminated at both ends with a generic anchorage preventing rotational movement (Fig. 4.5d). With this test setup, bending stresses were introduced at the anchorages.

4.3. Validation of DIC

To validate the proposed image-based system of measurement, two analyses were performed indicating good agreement between measurements made with traditional strain gauges and those made using DIC.

4.3.1. Correlation analysis of strains due to axial load

The setup comprised of an axial tensile force applied to a high-strength steel monostrand instrumented with strain gauges at the upper anchorage and the surface prepared for the DIC analysis at the lower anchorage (Fig. 4.6a). The load was applied axially (load range: 0 – 125 kN) and the resulting strain was measured using image analysis and by physical strain gauges. The deformation rate in the tensile machine was ~0.05 mm per second and the images for the correlation test were taken every second. The measurements were taken 40 mm away from the wedge on both ends of the specimen. 30 images in total were acquired for the DIC analysis. Two tests were performed and the strain was collected from three gauges and three DIC
locations (3 wires). Next, the strain was averaged and the diagram in Fig. 4.6b shows the comparison between the strains measured using gauges and the DIC technique.

![Diagram](image)

**Fig. 4.6:** (a) Location of measurement and (b) correlation between strains measured using DIC and strain gauges

In the tensile test for strain ranging from $0 \mu \varepsilon$ to $3900 \mu \varepsilon$ the average error was found to be $36 \mu \varepsilon$ and the standard deviation of error was estimated to be $51 \mu \varepsilon$.

4.3.2. Correlation analysis of strains due to transverse deformation

The second validation was focused on the comparison of strain data due to transverse deformation (angular range: $0^\circ$ – $2^\circ$) at midspan of the monostrand specimen. The deformation rate in the actuator was ~1mm per second and the pictures for all the static bending tests were taken every 2 seconds. 40 images in total were acquired for the DIC analysis. Two tests were performed and the corresponding wire strain was measured 5 mm from the wedge using strain gauge located on the top wire and the DIC method. The angular deviation $\varphi$ at the anchorage was obtained by applying transverse deformation at mid-span of the monostrand (Fig. 4.7a). The comparison between the averaged strain measured with conventional strain gauges and DIC is presented in the Fig. 4.7b.
In the bending test for strain ranging from 4000 \( \mu \varepsilon \) to 7000 \( \mu \varepsilon \) the average error was found to be 51 \( \mu \varepsilon \) and the standard deviation of error was calculated to be 77 \( \mu \varepsilon \). The outcome of both validation tests indicate good agreement between the wire strain measured using the two different methods. Hence, the results of the correlation analyses provide confidence in the obtained relationship between applied load in the monostrand and the resulting strains captured with the photogrammetry system.

4.4. Results

The test rig used for the correlation analysis of strains due to applied transverse displacement was used for the subsequent experimental study described herein. Prior to the test, it was necessary to find an appropriately large depth of field (DOF) so that the images of the curved surface of the monostrand were focused. DOF was controlled by changing the aperture setting on the camera. The size of the aperture is measured using a scale of f-stops. The greater the f-stop number, the smaller the aperture is, and thereby the larger the DOF. Images used for the DIC analysis had the f-stop number: f/36. As the length of the monostrand in view (15.7 mm) was small compared to the viewing distance (300 mm), the three-dimensional projection can be approximated as a two-dimensional projection [32].

4.4.1. Localized bending deformations and strain distribution

Angular deviations of between 0° and 2.0° were investigated. The orientation sketch of the monostrand with the different viewing angles used for capturing of the photogrammetric data is shown in the figure below. The DIC system was focused on the top (0°), side (60°, 120°) and...
bottom (180°) wires right behind the wedge (Fig. 4.8a). Additionally, the length over which the monostrand experiences strains due to bending was deduced from the photogrammetric data. The strain due to bending was measured along the wires 0°, 60° and 120° at a distance of x=2.5 mm, 20 mm, 45 mm and 65 mm (Fig. 4.8b).

**Fig. 4.8:** (a, b) Location of measurement, (c) maximum top, side and bottom wire strain due to transverse deformation and (d) distribution of strain due to applied midspan deflection

The diagram in Fig. 4.8c summarizes the measured response of the wires at the wedge location. Strains shown in the analysis represent the initial axial strain due to pretension load (45% of the UTS) and the change in the tensile strains due to localized bending effects. The strains due to downward midspan deflection are presented for each angular deviation. The results show that each of the individual wires obtained different strain levels and that the monostrand behaved like a laminate. The monostrand wires were subjected to high localized curvatures and stress concentrations due to the anchoring. It can be seen that the monostrand cross section at the wedge location experienced a linear change in strain due to the applied transverse load. The diagram in Fig. 4.8d shows the distribution of transverse monostrand deformations measured at different locations in the vicinity of the anchorage due to the applied downward midspan deflection. The results show that the localized transverse monostrand deformations were distributed over a distance of 65 mm. Beyond this distance, the strains due to applied midspan deflection are negligible.
4.4.2. Interwire friction and relative movement of monostrand wires

Data collected from the DIC technique was also used to study the fretting behavior of the monostrand. The relative displacement of the wires was measured along the lay length of the monostrand (Fig. 4.9a). The DIC system was focused on wires at 120° and 180° (120°_180°) and the ranges from 0° to 2.0° of angular deviations were investigated. The interwire movement due to midspan deflection is plotted for each angular deviation and the measured response of the wires is shown in the diagram below (Fig. 4.9b).

![Fig. 4.9: (a) Location of measurement and (b) fretting behavior of wires due to applied midspan deflection](image)

The interwire movement (fretting) occurs as the radial forces (pressure force acting from outer wires on core wire) in the monostrand are no longer high enough to prevent relative displacement between the individual wires due to the transverse deformation. The diagram in Fig. 9b shows that, depending on the value of helix angle \( \beta \), the relative movement of wires will increase or decrease. The helix angle \( \beta \) varies along the lay length of wire from \(-\pi/2\) to \(+\pi/2\) and it can be seen that parts of the same wire slipped more while others slipped less. This is due to the fact that the Coulomb frictional forces acting on the wires are the smallest in the region of neutral axis \((\beta=0)\). Consequently, the slippage in the vicinity of \(\beta=0\) (120°_180°/65 and 120°_180°/45) will be the highest. The interwire movement at 120°_180°/20, although close to \(\beta=0\), is lower due to the fact that wedge grip pressure at that location is still high enough to prevent wires from extensive slippage. A similar fretting behavior (wire slippage) was suggested in case of transmission line conductors [33]. It was also noticed that the failure due to fretting does not occur in the bending plane, where the bending stresses are highest, but
in the area where the combination of bending stresses and the tangential frictional forces is most unfavorable [34, 35].

The photogrammetry system enabled measurement of the relative movement between core and outer wires of the monostrand undergoing flexural deformation. For this test, the outer wire at 120° was cut off and removed on a distance of 100 mm behind the wedge. That allowed visual access to the core wire in the vicinity of the wedge location. Prior to the detailed study of the core-outer wire movement a comparison of the interwire movement and strain induced in 6-wire and 7-wire specimen was performed. This was done to ensure that the removal of the outer wire did not have negative influence (e.g. non-uniform slippage) on the measurement of the surface deformations. The gripping area of the 6-wire strand specimen was comprised of 7 wires allowing the wedge to bite into all wires and transfer the load into the anchorage. Both 6-wire and 7-wire strand specimen were pretensioned to an equivalent axial load level (45% of the UTS). The interwire movement was measured at two DIC locations and the strain was measured right behind the wedge (Fig. 4.10a). The plot in Fig. 4.10b shows the measured response of the 6-wire and 7-wire strand due to downward midspan deflection.

![Fig. 4.10: (a) Location of measurement and (b) induced interwire movement and strain in 6-wire and 7-wire strand](image)
It can be seen that both the interwire movement and the strain induced in 6-wire and 7-wire specimen was essentially the same. The average difference in the measured interwire movement was 7.1 μm and the average difference in the measured strain was 89 με.

Subsequently, a detailed analysis of the core-outer wire movement of the 6-wire specimen was performed. The DIC system was focused on the core wire and the outer wires at 60° and 180° (Fig. 4.11a) were evaluated for angular deviations of 0° to 2.0°. The interwire movement due to the midspan deflection measured at C_60° and C_180° are presented for each angular deviation (Fig. 4.11b).

![Fig. 4.11: (a) Location of measurement and (b) fretting behavior of 6-wire strand specimen due to applied midspan deflection](image)

Note that the bending-induced relative displacements between outer wires are higher than those between core and outer wires. The fretting behavior of the monostrand is further complicated with an unequal interwire movement of bottom and top wires with respect to the core wire (Fig. 4.11b). Thorough analysis of the complex frictional behavior of the monostrand is beyond the scope of this paper and will form a basis of further studies.

### 4.4.3. Transverse deformations and yielding of the high-strength steel monostrand

The strain level of the core wire and outer wires 60° and 0° due to combined axial load (45% of the UTS) and transverse deformation (φ=2°) was measured to be 0.5%, 0.6% and 0.8%,
respectively. The influence of the strain due to axial load and midspan deflection on the overall wire strain in the monostrand is shown on the stress-strain curve of the monostrand provided by the cable manufacturer (Fig. 4.12).

\[\text{Fig. 4.12: Stresses due to axial load and transverse deformation in the high-strength steel monostrand}\]

It can be seen that the extreme wire is close to the yielding point (~1% of strain) representing the boundary between the elastic and plastic deformations in the monostrand. It can also be noticed that the strain due to transverse deformation and pretensioning is of equal magnitude. Furthermore, the graph in Fig. 4.12 shows a significant influence of the stress due to applied midspan deflection on the overall stress and provides information about the stress state of the monostrand when subjected to transverse deformations.

4.5. Conclusions

The DIC technique was used for the measurement of localized deformations in high-strength steel monostrands. The DIC technique enables the measurement of the individual wire strains along the length of the monostrand and provides quantitative information on the relative movement between individual wires. To validate the proposed image-based deformation measurement technique, two different tests were performed with the one correlation method showing good agreement. This provided confidence in the presented outcome of the optical measurement. DIC reasonably demonstrated the strain distribution in the vicinity of the anchorage. The photogrammetry system captured both the interwire movement as well as localized bending strains at the wedge location. It was shown that the high localized curvatures
due to bending may cause yielding of the monostrand and that the transverse deformations were
distributed over a distance of 65 mm from the wedge.

Furthermore, the experimental investigation on the 6-wire strand specimen has been performed
as a part of the analysis of the fretting behavior of the high-strength steel monostrand subjected
to transverse deformations. The DIC measurement provided data on the strain level of the core
wire and the relative displacement between the core and outer wires. Data collected from the
DIC technique creates a basis for the analysis of the fretting and localized bending behavior of
the monostrand and gives relevant information on the internal state of displacement of the
monostrand under bending load.
Bibliography


low cycle fatigue.”, *Materials and Design*, 32(10), 4986-4993.


Chapter 5

Fretting fatigue behavior of monostrand under flexural load


Chapter summary

This chapter presents the outcome of the series of static and dynamic bending fatigue tests conducted on monostrands. In this experimental investigation the focus was directed towards the fretting response of the monostrand specimens subjected to cyclic transverse deformations. With the new information on the interwire movement acquired with the DIC method it was possible to study the fretting fatigue behavior of monostrands in detail. The study provides previously unavailable information about the monostrand bending stiffness and the extent of relative displacement between core and outer wires of a monostrand undergoing flexural load. From the series of conducted dynamic tests the fatigue spectrum for the fretting fatigue failure mechanism was developed and compared with the localized bending fatigue model.
5.1. Introduction

Parallel monostrand stay cable systems are frequently subjected to transverse vibrations due to wind and mechanical loading [1-3]. Stay vibrations may lead to substantial relative movements between the monostrand wires (fretting) in the free span of the tendons and local bending effects in the anchorage regions. The fretting mechanism leads to damage resulting from small amplitude displacements between the contacting surfaces of adjacent wires. These interwire movements significantly reduce the life expectancy of the cable and, consequently, the service life of the supported structure. Recent bending tests on high-strength steel monostrands pretensioned to 45% of the ultimate tensile strength (UTS) have shown that wire failures due to fretting and high localized bending strains were concentrated in the cable anchorage (Fig. 5.1) and at midspan (Wood and Frank [4], Winkler et al. [5]). Recent cable anchorage systems often feature technologies that significantly reduce local bending effects and therefore fretting may often constitute the main mechanism of fatigue life reduction. However, due to a lack of data on the fretting fatigue performance of steel monostrands subjected to transverse deformations, the life expectancy of stay cables has not been evaluated in sufficient detail to date [6]. In addition to observations on the interwire movements, quantitative data on transverse deformations is provided herewith.

Fretting fatigue of steel cables

An important consideration in the fatigue analysis of steel cables is the fretting behavior of a monostrand. During bending tests on high-strength steel monostrands, hysteresis has been observed in the load-displacement diagram (Winkler et al. [5], Rodríguez and Olabarrieta [7]). This is an indication that the monostrand is experiencing some form of internal energy dissipation, which is likely a result of interwire movements. The interwire movement will accelerate crack initiation, propagation and final failure of steel wires. Fretting as a mechanism
of degradation of steel cables has been studied previously (Gourmelon JP [8], Wang et al. [9], Périer et al. [10]). Research by Raoof et al. [11-13] showed that the bending fatigue life of multilayered spiral strands was governed by the interwire fretting between counterlaid wires (trellis contact) in various layers of steel cables. However, the proposed predictive model is not valid for monostrands comprised of single layer of wires and individually anchored with wedges. The fatigue life of monostrands, depending on the type of an anchorage, was shown to be governed by localized bending effects at the wedge location and by the interwire fretting at the deviator and exit of the socket (line-contact stress). Moreover, the relative movement between strand wires has been found difficult to deduce from strain gauge measurements. To date, there is no information about the distribution of the interwire movement along the length of the monostrand and the extent of the relative displacement between core and outer wires of the monostrand undergoing flexural deformations. The fretting phenomenon is not yet fully clarified and, in the absence of relevant experimental data, it is difficult to draw reliable conclusions from purely analytical techniques [14-17].

In this chapter, the fretting fatigue behavior of pretensioned high-strength steel monostrands is investigated. A method based on the digital image correlation (DIC) technique was used to quantify the relative movement between individual wires along the length of the monostrand, leading to a more in-depth understanding of the underlying fretting fatigue mechanism. Moreover, from the series of dynamic fatigue tests, a fretting fatigue spectrum is derived from experimental data for the conservative estimation of the monostrand fatigue life.

5.2. Methodology

5.2.1. Materials

For the experimental investigation, high-strength steel monostrands with 5.1 m length were used. The monostrands were 15.7 mm in diameter as commonly used in parallel monostrand stay cable systems. The monostrands were of low relaxation grade, waxed and PE coated. The ultimate tensile strength of the monostrand (Fig. 5.2) was 1860 MPa (279 kN).

![Fig.5.2: Cross section (a) and ultimate tensile strength of the monostrand (b)](image-url)
5.2.2. Measurement technique

Information on the extent of interwire movement corresponding to local curvatures is required to assess damage in the monotronads and estimate the remaining fatigue capacity of the cable. For this purpose, a digital image correlation (DIC) technique was employed to quantify the interwire movement and measurement of individual wire strains along the length of the monostrand. The applicability of the image analysis technique to measure local cable deformations has been demonstrated previously (Winkler et al. [18]), and close agreement has been found between the wire strains measured using image analysis and those measured by conventional strain gauges (Fig.5.3).

![Image of measurement technique](image)

**Fig.5.3:** Conventional strain gauge measurement (a), optical measurement based on DIC (b) and correlation analysis [19] (c)

Details of the DIC technique and the validation of the proposed image-based measurement method, has been described earlier (Chapter 4), hence, the information provided here is intended only as a summary. Prior to the test, the PE-coating of the strand was removed from the locations where the DIC measurement was used. To facilitate measurements with the photogrammetry system, adequate contrast in the gray scale of the surface pattern on the specimen surface is required. To create a stochastic pattern on the specimen surface, the monostrand was sprayed with a white paint to obtain a white background. Subsequently, speckles were randomly sprayed from a distance (~200 mm) using the black paint. It should be noted that speckles must be custom made to fit the scale of observation. In case of this study, the average dot (speckle) size was ~8x8 pixels. Image analysis involved capturing a reference image of the monostrand surface in its undeformed state. As the load was applied, additional images were collected. The camera used for image acquisition was a Nikon D800 FX Digital SLR Camera with a 36.3 megapixel resolution and sensor with ISO range 100–6400. It was
equipped with a Nikon AF-S VR Micro 105 f/2.8G IF-ED lens. The camera was controlled remotely from a computer where the collected images in JPG format were stored for processing with the ARAMIS photogrammetry software [20]. Camera Control Pro 2 was used to capture the images from the camera. The resolution of the images used for the analysis was ~100 pixels per 1 mm. The deformation and the strain of the documented surface were computed using a post-processing algorithm. The post-processing algorithm of the ARAMIS photogrammetry software involved a stage-wise analysis, in which each stage consisted of one image resulting in a description of displacements occurring on the surface of the monostrand.

5.2.3. Test setup

The test rig consisted of four longitudinal beams and anchorage regions at both ends to resist the tensile forces within the monostrand and the forces resulting from the transverse deformations (Fig. 5.4a). The monostrands were pretensioned to 125 kN, which is equivalent to 45% of the UTS. The transverse deformation was induced by a hydraulic actuator attached to a deflection collar at midspan of the specimen. The camera was focused on the vicinity of the wedge and controlled remotely from a computer (Fig 5.4b). The distance between the camera and the specimen was ~300 mm (Fig 5.4c).

Fig. 5.4: Test rig for monostrand bending tests (a), test setup for the DIC measurement (b), distance between camera and specimen (c) and anchorage region (d)
The monostrand was terminated at both ends with a generic anchorage preventing rotational movement (Fig 5.4d). With this setup, monostrand wires were subjected to bending-induced relative displacements.

5.3. Experimental investigation

5.3.1. Static tests

5.3.1.1. Fretting behavior of the monostrand in the vicinity of the wedge

*Interwire movement of outer wires of the monostrand*

The orientation sketch of the monostrand with the different viewing angles used for capturing the photogrammetric data is shown in the Figure 5.5a. The relative displacement of the outer wires was measured along the lay length of the monostrand (Fig. 5.5b). The DIC system was focused on wires at 120° and 180° (120°_180°) and angular deviations \( \varphi \) for 0° to 2.0° were investigated. The interwire movement due to midspan deflection is plotted for each angular deviation and the measured response of the wires is shown in the Figure 5.5c.

![Orientation sketch](image)

**Fig.5.5: Orientation sketch (a), location of measurement (b) and fretting behavior of wires due to applied midspan deflection (c)**

The interwire movement (fretting) occurs as the radial forces (pressure force acting from outer wires on the core wire) in the monostrand are no longer high enough to prevent relative displacement between the individual wires due to the transverse deformation. The diagram in Fig. 5.5c shows that, depending on the value of helix angle \( \beta \), the relative movement of wires will increase or decrease. The helix angle varies along the lay length of wire from \(-\pi/2\) to +
and it can be seen that parts of the same wire slipped more while others slipped less. This is due to the fact that the Coulomb frictional forces acting on the wires are the smallest in the region of the neutral axis. Consequently, the slippage in the vicinity of $\beta=0$ ($120^\circ_180^\circ/65$ and $120^\circ_180^\circ/45$) will be highest. Interestingly, some of the results from the studies on transmission line conductors [21] show that a single layer conductor exhibit similar fretting behavior under flexural load to the one of a steel monostrand.

In addition, the interwire movement was measured at different tension levels ranging from 10% to 50% of the UTS (Fig. 5.6). The measurement was taken at an angle of $\beta=0$.

![Fig.5.6: Interwire movement at different tension levels](image)

The diagram in the Fig. 5.6 indicates that the interwire movement increases with an increase of the tension load level in the monostrand. It can be also noticed that the difference of the interwire movement between 30% and 50% of UTS is negligible. Hence, the fatigue tests performed at a lower axial load levels (e.g. 30% of UTS) should not be more critical for the evaluation of fretting fatigue performance of the monostrand.

**Relative movement between core and outer wires of the monostrand**

The photogrammetry system enabled measurement of the relative movement between core and outer wires of the monostrand undergoing flexural deformation. For this test, the outer wire at $120^\circ$ was cut and removed over a distance of 100 mm behind the wedge to allow visual access to the core wire in the vicinity of the wedge location. Additional analysis demonstrating that the removal of the outer wire did not have negative influence (e.g. non-uniform slippage) on the measurement of the surface deformations was shown previously [19]. The results show that the
interwire movement and the strain induced in 6-wire and 7-wire specimens was essentially the same. The DIC system was focused on the core wire and the outer wires at 60° and 180° (Fig. 5.7a). Movements were evaluated for angular deviations of 0° to 2.0°. The interwire movement due to the midspan deflection measured at C_60° and C_180° are presented for each angular deviation (Fig. 5.7b).

![Fig. 5.7: Location of measurement (a) and fretting behavior of 6-wire strand specimen due to applied midspan deflection (b)](image)

The bending-induced relative displacements between outer wires were found to be higher than those between core and outer wires. The fretting behavior of the monostrand is further complicated with an unequal interwire movement of bottom and top wires with respect to the core wire (Fig.5.7b).

5.3.1.2. Distribution of the interwire movement along the length of the monostrand

It was possible to capture the interwire movement along the length of the monostrand by relocating the camera in the test rig (Fig.5.8). The photogrammetry system enabled documentation of the side of the monostrand from the anchorage to the midspan. The DIC system measured the relative displacement between the core and outer wire at different angular deviations.
The experimental data show that the midspan and the anchorage of the monostrand are the two locations where the combination of the tensile strains and the interwire friction was most unfavorable (Fig. 5.9).

**Fig.5.8:** Test rig for the measurement of interwire movement (a) and schematic sketch (b)

**Fig.5.9:** Distribution of the interwire movement and strain along the length of the monostrand
Aside from the anchorage region and the loading point, most of the length of the monostrand showed a uniform tensile strain. Hence, the fatigue behavior of the strand in the free length (Fig. 5.9) is governed by axial and frictional forces induced in the monostrand due to applied transverse deformation.

### 5.3.1.3. Transverse stiffness of the monostrand

The transverse stiffness was derived at angular deviations of 0°, 1.0°, 1.5° and 2.0°. A linear least-square fit was used to plot the average measured stiffness for tensile load levels ranging from 30 kN to 140 kN (10% to 50% UTS) (Fig. 5.10a).

![Transverse stiffness of the monostrand](image)

**Fig.5.10:** Transverse stiffness of the monostrand (a) and increase in tension force due to midspan deflection (b)

The difference in stiffnesses (the vertical shift in the linear fit) is caused by an increase in tension load due to the applied midspan deflection (Fig. 5.10b) together with changes in the interwire movement.

### 5.3.1.4. Bending stiffness of the monostrand

The measurement of the bending moment in cables with a small diameter is not accurate enough for a direct validation of theoretical models [24] and a similar problem was encountered in this study. To facilitate the investigation of the bending stiffness, the monostrand was modelled as an elastic tension strut. The test setup allowed for the measurement of the midspan deflection and the corresponding vertical and tensile force in the monostrand. It should be noted that modeling the monostrands as an elastic tension strut is a simplification. However, for the
purpose of estimation of the effective bending stiffness $E_{I_{eff}}$, this simplified representation of the monostrand was needed in order to use the semi-empirical model described below.

*Description of the semi-empirical model*

Similarly to previous studies analytical studies [25] the monostrand was modeled as tension strut carrying an axial load and subjected to bending (Fig. 5.11).

![Fig.5.11: Free body diagram of the deformed monostrand](image)

Equation 5.1 defines the moment equilibrium for the deformed monostrand:

$$M(x) = R_{FE} \cdot x - T \cdot y(x) - M_{FE}$$  \hspace{1cm} (5.1)

where $R_{FE} =$ reaction at the left support; $P =$ vertical force; $T =$ tensile force; $y(x) =$ transverse displacement at $x$; and $M_{FE} =$ moment at the left support.

Substituting the relationship between moment and curvature, the vertical reaction for a symmetric loading condition, and defining the parameter $\lambda = \sqrt{T/EI}$, yields the governing equation:

$$\frac{\partial^2}{\partial x^2} y(x) - \lambda^2 \cdot y(x) = -\frac{R_{FE}}{EI} \cdot x + \frac{M_{FE}}{EI}$$  \hspace{1cm} (5.2)

The general solution for the Equation 5.2 is of form:

$$y(x) = e^{\lambda \cdot x} \cdot A + e^{-\lambda \cdot x} \cdot B - \frac{M_{FE}}{T} \cdot \frac{x}{T} + \frac{R_{FE} \cdot x}{T}$$  \hspace{1cm} (5.3)

The constants $A, B$ and the unknown moment $M_{FE}$ can be found by exploiting the boundary conditions:

$$y(0) = 0; \quad y(0) = 0; \quad y(L) = 0$$
Consequently, the constants and the moment are of the form:

\[
A = \frac{M_{FE} \cdot \lambda - R_{FE}}{2 \cdot EI \cdot \lambda^3}; \quad B = \frac{R_{FE}}{2 \cdot EI \cdot \lambda^3} + \frac{M_{FE}}{2 \cdot EI \cdot \lambda^2}; \quad M_{FE} = \frac{(-1 + e^{\lambda L}) \cdot R_{FE}}{(1 + e^{\lambda L}) \cdot \lambda}
\]

Estimation of the effective bending stiffness

The effective bending stiffness \( E_{Ieff} \), indicated by the dots in the Fig. 5.12, was determined by solving Eq. (5.3) for the set of measured values: \( y(L), T(y(L)), R_{FE}(y(L)) \). The \( E_{Ieff} \) was calculated for the displacements corresponding to the range of curvatures \( \chi \) between 0 and 1.5 1/m (Fig. 5.12).

![Fig.5.12: Effective bending stiffness of monostrand](image)

Figure 5.12 shows the variable bending stiffness of the high-strength steel monostrand over the monostrand curvature \( \chi \) for the tension level of 40% UTS. \( E_{I\text{max}} \) (solid body assumption) and \( E_{I\text{min}} \) (full slippage of wires) constitute the upper and lower bound of the bending stiffness. A significant reduction (55%) in the \( E_I \) at the range of \( \chi \) between 0 and 0.25 1/m can be observed. These findings are in agreement with conclusions from a recent study on the stiffness of multiwire strands [26]. The results also showed that as the wires slip, the bending stiffness decreases and eventually approaches a constant, but not minimum, value. Note that the presented results are only applicable to single-strand bending. With an increased section size, the amount of the interwire movement might vary. It is recommended that further testing be performed on a multi-strand stay cable assembly to establish the correlation between the single and multi-strand bending response.
5.3.1.5. Measurement of the interwire movement at the guide location

The combination of high pressure and bending in stay cables may primarily occur at the location of the guide deviator, where a confined bundle of pre-tensioned monostrands is periodically subjected to transverse cyclic deformations. Therefore it is of interest to assess the fatigue performance of a mono-strand at the guide location through static and dynamic testing. Consequently, the test rig to simulate flexural effects was modified so that the response of the strand specimen with emphasis on relative wire movements at the guide could be investigated (Fig. 5.13). Two types of cable arrangement were investigated experimentally. In the first arrangement, the monostrand (pre-tensioned to 45% of UTS) was passing through the guide without external pressure applied (Fig. 5.13a) to simulate the behavior of the inner strands in the multi-strand cable assembly. The second cable arrangement (Fig. 5.13b) accounted for the additional pressure acting on the outer monostrands from the inner strands in the multi-strand cable assembly.

The pressure force resulting from the strands pressing on top of each other depend on the deviation angle and on the system angle of a multi-strand stay cable assembly. The modified test rig could simulate a system angle of $\gamma=2.5^\circ$. The estimated pressing force $F$ due to geometrical arrangement of the strand and bolt tightening was between 5-7 kN. The DIC system was focused on the front, middle and rear part of the guide and at the wedge location (Fig. 5.14) and angular deviations of $0.0^\circ$-$2.0^\circ$ were investigated. The guide deviators had three
different radii to simulate cable systems with varying devices to filter bending stresses (Fig. 5.14).

**Fig.5.14: Measurement of the interwire movement using DIC**

Both 6- and 7-wire specimens were tested and similarly to the analysis of the fretting behaviour at the wedge location, the removal of the outer wire at the guide location did not have any significant influence on the measurement of the surface deformations. Fig. 5.15 shows the interwire movement at the guide location with monostrand arrangement I (F=0 kN) while Fig.5.16 illustrates the extent of the wire slippage at the guide location with monostrand arrangement II (F=5-7 kN). Additionally, the DIC system was used in both arrangements to measure any surface deformations occurring at the wedge location.
Fig. 5.15: The interwire movement at the guide location with monostrand arrangement I

Fig. 5.16: The interwire movement at the guide location with monostrand arrangement II
The results show that, depending on the chosen radius of the guide deviator, the reduction of the interwire movement between the outer wires can reach 30% and between the core and outer wires can reach 45%. As expected the wire slippage at the rear part of the guide and at the wedge location was negligible. It can also be seen that the different monostrand arrangement mainly affected the interwire movement between the core and outer wires. The wire slippage (core-outer) in case of the monostrand arrangement II (F=5-7 kN) was reduced by 45% on average.

5.3.2. Dynamic tests

5.3.2.1. Experimental derivation of the fretting fatigue spectrum

The commonly applied qualification tests for the fatigue resistance of stay cables, as outlined in the fib [27] and PTI [28] recommendations, do not specifically address fatigue issues related to transverse cable vibrations and therefore do not require testing for bending. As a result, there is a lack of data on high-strength steel cable bending fatigue spectra in the published literature. Thus, the calculation of the fatigue lifetime of stay cables is currently only possible for axial variations in stresses. To address this issue a series of bending fatigue test was performed to estimate how does fretting influence the bending fatigue life of a monostrand. The monostrand arrangement II was considered to be more critical for the evaluation of the fatigue response of a strand specimen. Therefore, all dynamic tests were performed with the setup that accounted for the additional pressing force acting on the monostrand (Fig. 5.13b). A fretting fatigue spectrum was derived experimentally for the guide deviator with R=2.0m to represent modern stay cable anchorages equipped with a device to filter bending stresses. Eight dynamic tests were performed and the rupture of wires due to fretting occurred predominantly at the location of the guide. Each test was automatically stopped after a single wire breakage. For two tests, wire failure was located at the deflection collar at midspan, however, these failures were not found to be representative of the conditions in the field and were not taken into account in the derivation of the fatigue model. In the majority of tests (80%) the fretting failure occurred between core and outer-bottom wire. Consequently, the interwire movement shown in the y-axis of the spectrum represents the wire slippage measured between core and outer-bottom wire in one fatigue cycle. Table 5.1 summarizes the testing parameters and the total number of cycles to single wire break.
Table 5.1. Testing parameters with the guide of radius R=2m and number of cycles to first wire breakage

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Angular deviation</th>
<th>Interwire movement</th>
<th>Frequency</th>
<th>Cycles Guide</th>
<th>Cycles Midspan</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>+/- 2.0°</td>
<td>55 mm</td>
<td>3.0 Hz</td>
<td>70 393</td>
<td></td>
</tr>
<tr>
<td>#2</td>
<td>+/- 2.0°</td>
<td>55 mm</td>
<td>2.5 Hz</td>
<td>98 580</td>
<td></td>
</tr>
<tr>
<td>#3</td>
<td>+/- 1.75°</td>
<td>50 mm</td>
<td>3.0 Hz</td>
<td>525 712</td>
<td></td>
</tr>
<tr>
<td>#4</td>
<td>+/- 1.5°</td>
<td>40 mm</td>
<td>2.0 Hz</td>
<td>257 574</td>
<td></td>
</tr>
<tr>
<td>#5</td>
<td>+/- 1.5°</td>
<td>40 mm</td>
<td>2.0 Hz</td>
<td>630 743</td>
<td></td>
</tr>
<tr>
<td>#6</td>
<td>+/- 1.5°</td>
<td>40 mm</td>
<td>3.0 Hz</td>
<td>422 548</td>
<td></td>
</tr>
<tr>
<td>#7</td>
<td>+/- 1.25°</td>
<td>35 mm</td>
<td>3.0 Hz</td>
<td>1 131 326</td>
<td></td>
</tr>
<tr>
<td>#8</td>
<td>+/- 1.0°</td>
<td>30 mm</td>
<td>3.0 Hz</td>
<td>3 093 290</td>
<td></td>
</tr>
</tbody>
</table>

The shape of the failure surface (longitudinal crack propagation) was essentially similar in all cases and evidence of fatigue crack growth (Fig.5.17) suggests that the rupture process was due to reversed relative movements between wires (fretting).

![Location of wire failures](image1.png)  ![Fractured monostrand](image2.png)

**Fig. 5.17:** Location of wire failures (a) and fractured monostrand (b)

Figure 5.18 shows the fretting fatigue spectrum for high-strength steel monostrand cables undergoing cyclic flexural loading.
The method used to fit a predictive fatigue model to the observed fretting fatigue data was based on the least-squares fit. The points representing wire failure at midspan were not taken into account while fitting the line. The interwire movement, presented in the graph (Fig.5.18) refers to the relative movement between wires due to bending (peak to peak amplitude) that occurred in one cycle. It is suggested that additional fatigue tests in the high-cycle region should be conducted in the future to improve the resolution of the proposed spectrum.

5.3.2.2. Influence of the radius of a guide deviator on the fatigue life

Two additional dynamic tests were performed with the guide deviator of radius R=0.2m and R=0.5m to study the influence of the geometry of the guide on the fatigue life of the monostrand. For the test with the guide of radius R=0.2m and angular deviation of $\varphi = +/- 1.5^\circ$, wire failure occurred after 94 342 cycles. For the test with the guide of radius R=0.5m and angular deviation of $\varphi = +/- 2.0^\circ$, fretting failure was observed after 31 136 cycles. In both cases the fracture of the wires due to fretting occurred at the guide. Table 5.2 summarizes the outcome of the study and compares it to tests with the guide of radius R=2.0m.
Table 5.2. Comparison of the tests with different radius of the guide deviator

<table>
<thead>
<tr>
<th>Angular deviation</th>
<th>2.0°</th>
<th>1.5°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R=0.5m</td>
<td>31</td>
<td>98</td>
</tr>
<tr>
<td>R=2.0m</td>
<td>136</td>
<td>580</td>
</tr>
<tr>
<td>R=0.2m</td>
<td>94</td>
<td>342</td>
</tr>
<tr>
<td>R=2.0m</td>
<td>257</td>
<td>574</td>
</tr>
</tbody>
</table>

It can be seen that the geometry of the guide had a significant influence on the overall fatigue performance of the monostrand. The results show that a better device for filtering bending stresses (e.g. guide with a radius of R=2.0m and larger) in the stay cable anchorage can extend the fatigue life of a mono-strand by a factor of three.

5.3.2.3. Comparison between the localized bending fatigue and the fretting fatigue spectrum

As mentioned previously, two types of failure mechanisms were observed in the bending fatigue tests on stay cables. In some of the tests wires were failing at the wedge location due to high localized curvatures while in other tests the rupture of wires occurred at the guide location due to fretting. Therefore, it was of interest to compare the fretting fatigue spectrum with the spectrum for the localized bending failure mechanism. A spectrum for the localized bending failure mechanism was published previously [5]. However, the authors performed additional tests in the high-cycle region to increase the reliability of the fatigue model and a more complete spectrum can be seen in Fig.5.19.

Fig.5.19: Fatigue spectrum for the localized bending failure mechanism
Both spectra were derived for the same range of angular deviations (0.0°-2.0°) and can be compared as the monostrand specimens used to derive spectra were provided by the same cable manufacturer. Fig. 5.20 shows the comparison between the fretting fatigue spectrum and the localized bending fatigue spectrum.

![Graph comparing fretting and localized bending fatigue spectra.](image)

**Fig. 5.20:** Fretting and localized bending fatigue spectrum

One of the reasons for the localized bending spectrum being more conservative than the fretting spectrum is a different direction of the fatigue crack propagation in each of the failure mechanisms. For the fretting failures, a longitudinal crack propagation can be observed (Fig.5.21a) while in case of the failures due to high localized curvatures the fatigue crack propagates perpendicular to the cross section of the monostrand (Fig.5.21b).

![Images of fatigue crack propagation.](image)

**Fig. 5.21:** Longitudinal (a) and transversal (b) fatigue crack propagation in monostrand wire

The change of the crack propagation direction (from transverse to longitudinal) increased the wires lifespan. This is due to the structure of the drawn steel wires whose grains are oriented in
the longitudinal direction. Further analysis of mechanical aspects of monostrand failure modes that aimed to explain differences in the observed fatigue models is presented in Chapter 6.

5.4. Conclusions

In this paper, the fretting fatigue behavior of pretensioned high-strength steel monostrands has been investigated. A method based on the DIC technique was used to quantify the relative movement between individual wires along the length of the monostrand. The experimental data indicate that the interwire movement due to transverse deformations is highest at the neutral axis of the monostrand. Moreover, the results show that the midspan and the anchorage of the monostrand are the two locations where the combination of tensile strains due to bending and the interwire movement is most unfavorable. The presented data shows that the interwire movement increases with an increase of the tension load level in the monostrand. However, the difference of the interwire movement between 30% and 50% of UTS is relatively small. The effective bending stiffness $E_{\text{eff}}$ of the monostrand was estimated from the semi-empirical model showing the reduction in stiffness of 55% at the range of $\chi$ between 0 and 0.25 l/m.

From the conducted series of dynamic fatigue tests, a fretting fatigue spectrum is derived and compared with the localized bending fatigue spectrum. The presented spectra have been so far unavailable in the published literature and can be used for the estimation of a monostrand fatigue life.
Bibliography


[20] ARAMIS System Manual (2009), version 6.1, GOM, Mittelweg 7–8, 38106 Braunschweig, Germany


Chapter 6

Localized bending and fretting fatigue spectra - mechanical aspects of monostrand failure modes

Chapter summary

The comparison of the fatigue spectra shown in previous study (Chapter 5) revealed significant differences between the fretting and localized bending fatigue models. The analysis presented in this chapter aims at explaining the discrepancies between the two spectra by focusing on the mechanical aspects of the observed failure mechanisms. Based on the study of the failure-mode dependent cross sectional stress distribution it was concluded that, in case of the fretting mechanism, a relaxation of bending-induced tension due to interwire movement is reducing the overall stress range and, hence, elongating the monostrand fatigue life.
6.1. Introduction

The data on the bending-induced interwire movement of monostrand wires obtained with the DIC technique indicate that the bending behavior of a monostrand is in many aspects similar to the one of a single layer transmission line conductor. Therefore, part of the theory presented in this chapter was taken from the work on flexural behavior of a conductor [1]. The analytical study described here is focused on clarification of the observed discrepancies between the failure mechanisms and corresponding spectra.

6.2. Helix axial and bending stress due to transverse deformation

A typical high-strength steel monostrand comprises of a core wire and a layer of six wires helically wrapped over the core with the lay angle $\theta$ forming a closed wire system (Fig. 6.1a). The distance between the wire neutral axis and the monostrand neutral axis is defined by the helix angle $\beta$ that varies along the lay length of wire from $-\pi/2$ to $+\pi/2$ (Fig. 6.1b).

![Fig 6.1: Monostrand geometry (a) and cross sectional view of a monostrand (b)](image)

Fig. 6.1 shows part of a cross-sectional response of monostrand’s wire to applied curvature.

![Fig. 6.2: A schematic view of a helix element fixed to cylinder under bending (a) and radial pressure $p$ acting over a wire element $s$ (b)](image)

Fig. 6.2. shows part of a cross-sectional response of monostrand’s wire to applied curvature.
When a piece of monostrand is bent to a global curvature about x-axis $\chi_x$ the bending stress of each wire consists of two terms:

a) a bending stress which is caused from the bending of a wire around its own neutral axis:

$$\sigma_b = \frac{E \cdot w}{2} \cdot \chi_x$$  \hspace{1cm} (6.1)

where $E$ stands for Young's modulus of the wire, $w$ for wire diameter.

b) an additional friction stress (helix axial stress) which occurs because at the beginning of bending the radial pressure acting over a wire element $s$ is high enough to prevent relative slip between the lay wires and the core. This stress varies with the helix angle $\beta$. Helix axial stress component due to cross-section bending can be derived by use of differential geometry [2]:

$$\sigma_{f_{\text{stick}}} (\beta) = E \cdot r \cdot \cos^2 \theta \cdot \sin \beta \cdot \chi_x$$  \hspace{1cm} (6.2)

6.3. Stick state and slip state of the monostrand

When the applied curvature increases and reaches critical value $\chi_{cr}$, the internal friction acting between the wires and the core is not enough to prevent relative slip of the wires on the core. Consequently, the wire material moves from stick state to slip state (Fig.6.3a). In order to calculate quantitatively the force and stress situation in the wires during the slip process, the free body diagram of a wire segment is considered (Fig.6.3b).
The distributed load $p$ leads to a radial force $dR$. The radial force $dR$ develops in conjunction with the friction coefficient $\mu$ between a lay wire and the core wire, a friction force $dF$ which modifies the axial force $N$ in each wire:

$$dF = \mu \cdot dR = \mu \cdot N \cdot \sin \theta \, d\beta$$

(6.3)

Summation of axial forces in Fig. 6.3b yields:

$$N + dN - N = dN = \mu \cdot N \cdot \sin \theta \, d\beta$$

(6.4)

Integration of Equation 6.4 over $\beta$ with the boundary condition:

$$\beta = 0; \quad N(\beta) = N_T$$

yields:

$$N(\beta) = N_T e^{\mu \sin \theta \beta}$$

(6.5)

where $N_T$ is the tensile force acting on an individual wire prior to bending, i.e. when only tension $T$ acts on monostrand. It can be readily calculated to:

$$N_{slip}(\beta) = N(\beta) - N_T = N_T(e^{\mu \sin \theta \beta} - 1)$$

(6.6)

This (friction) slip force $N_{slip}(\beta)$ can be converted to a slip stress $\sigma_{f,slip}(\beta)$:

$$\sigma_{f,slip}(\beta) = \frac{N_{slip}(\beta)}{A} = \sigma_T(e^{\mu \sin \theta \beta} - 1)$$

(6.7)

Where $\sigma_T = \frac{N_T}{A}$ is a tensile stress in the wire prior to bending and $A$ is the area of a wire cross section. The slip stress $\sigma_{f,slip}(\beta)$ is the maximum additional stress which can be taken by a wire during bending because of the interlayer friction.

### 6.4. Failure mode-dependent cross sectional stress distribution

The stick stress $\sigma_{f,stick}(\beta)$, the slip stress $\sigma_{f,slip}(\beta)$ and the bending stress $\sigma_b$ are shown schematically in Fig. 6.4 and Fig.6.5 for each of the observed failure mechanisms.
It was shown in Chapter 4 that in case of the localized bending failure the monostrand cross section at the wedge location behaved like a solid body and experienced a linear change in strain (Fig.6.4) due to applied transverse load (no relative displacement between the wires). The monostrand wires were subjected to high localized curvatures and stress concentrations due to the anchoring.

![Fig. 6.4: Cross sectional stress distribution in monostrand for the localized bending failure mode](image)

The fretting failure is caused by a combination of friction and bending stresses, however, bending effects are greatly reduced because of a guide deviator with an internal radius R. It can be seen from Fig 6.5 that the additional friction stress is constant over the wire cross section, i.e. it is a tensile stress above the monostrand neutral axis and a compressive stress below it. Consequently, once the monostrand passes from the stick state to slip state a relaxation of bending induced tension due slip (interwire movement) is reducing the overall stress range and, hence, elongating the fatigue life of a monostrand.

![Fig. 6.5: Cross sectional stress distribution in monostrand for the fretting failure mode](image)
Therefore, it was concluded that the differences between the localized bending and fretting fatigue spectra (Fig. 6.6a) is caused by two factors:

- different direction of the fatigue crack propagation
- different cross sectional stress distribution in stick and slip state of a monostrand (Fig. 6.6b)

*Fig. 6.6: Localized bending and fretting fatigue spectrum (a) and cross sectional stress distribution in monostrand (b)*
Bibliography

Chapter 7

Bending fatigue behavior of multistrand stay cable specimen under flexural load

The results presented in this chapter are taken from the paper "Experimental investigation of bending fatigue response of parallel mono-strand stay cable" by J. Winkler, C.T. Georgakis, G. Fischer, S. Wood and W. Ghannoum, under re-review in the Journal of Structural Engineering International (to be published in special issue SEI 1/2015: “Tensile and Membrane Structures”).

Chapter summary

The objective of the full-scale experimental investigation described in this chapter was to study the structural response of a stay cable to cyclic bending and to establish a correlation between the bending fatigue behavior of the single strand and that of the multistrand stay cable. For this purpose, a digital image correlation (DIC) technique was employed as a tool for quantifying the strain and deformations occurring on the surface of the strand. Moreover, the relationship between the transversal stiffness, the tensile force variation and the fatigue life of a single strand and that of a multistrand specimen was studied. The data obtained with the DIC technique provided relevant information on the internal state of displacement of the multistrand stay cable under bending and resulted in significant insight in the deformation and fatigue failure mechanisms of stay cable assemblies under axial and transverse loading.
7.1. Introduction

Cables are often used as main tension elements in a variety of cable supported structures like suspension and cable-stayed bridges, guyed masts and large membrane roofs. Stay cables play an essential role in the dynamic behavior of cable-stayed bridges and being characterized by low mechanical damping are extremely vulnerable to wind excitation. Vibrations of inclined cables are of concern because they can induce undue stresses and fatigue in the cables themselves and in the connections to the bridge deck, thus threatening safety and serviceability of the bridge [1]. Large amplitude wind-induced vibrations of inclined cables have been frequently reported [2-4] and numerous efforts have been made in order to understand the mechanisms of various types of wind-induced cable vibration phenomena and to find solutions for alleviating vibration problems. However, a limited work has been done to assess the fatigue characteristics of cables subjected to cyclic transverse deformations. The most recent cable anchorage failures on the Olav Sabo Bridge (Minnesota, USA) indicate a lack of attention to the effect of cable vibrations on the fatigue lifetime and the cumulative fatigue damage of bridge cables. When the transverse deformations of cables are considered, the fatigue evaluation is usually based on the simplified assumption that the cable behaves as a solid section, with the use of arbitrary stress reduction factors to account for the presence of guide deviators installed within the anchorage [5,6].

Fretting fatigue and serviceability of stay cables

Only a few experimental investigations of stay cable fatigue behavior under bending have been carried out to date [7-9]. Furthermore, in these investigations transverse deformations as well as the interwire friction at the critical locations with regard to fatigue (exit of a socket, guide deviator) have not been measured and analyzed. Information about deformations in monostrand steel cables experiencing axial and transverse displacements is required to properly evaluate the fatigue resistance of multistrand stay cable assemblies. The transverse displacements of stay cables may lead to substantial relative movements between the steel wires (fretting) in the free span of the tendons and local bending deformations in the anchorage regions. The fretting mechanism leads to damage resulting from small amplitude displacements between the contacting surfaces of adjacent wires [10,11]. These interwire movements significantly shorten the life expectancy of the cable and, consequently, the service life of the supported structure [12]. Current cable assemblies often feature solutions that considerably reduce local bending effects and, therefore, fretting is often regarded as the main mechanism of the fatigue life reduction. However, due to lack of data on the fatigue response of steel monostrands subjected to transverse deformations, the life expectancy of stay cables has not been evaluated in sufficient detail to date [13].
Structural response of monostrand and multistrand stay cable to cyclic bending load

As the majority of modern stay cables are comprised of a number of individual high-strength steel monostrands, investigations of the bending fatigue performance of a monostrand has become more relevant. The fretting and localized bending behavior of individual high strength steel monostrands subjected to transverse deformations has been investigated in some detail by Winkler et al. [14,15]. The novel application of the DIC technique for the measurement of local deformations on monostrand led to a more in-depth understanding of the underlying fatigue mechanisms [16]. Moreover, from the conducted series of dynamic fatigue tests, the fretting and the localized bending fatigue spectrum have been derived from experimental data for the estimation of the monostrand fatigue life [17,18].

Based on these previous studies, the experimental investigation performed on the parallel monostrand stay cable described herein had three objectives. Firstly, to establish a correlation between the bending fatigue behavior of the single monostrand and that of the multistrand stay cable. Secondly, to verify whether the fatigue life of a multistrand cable can be predicted based on the fatigue spectra derived from the tests on monostrands. Thirdly, to study the relationship between the transversal stiffness and the tensile force variations (hysteresis) of a monostrand and that of a multistrand specimen.

The commonly applied qualification tests for the fatigue resistance of stay cables, as outlined in the international recommendations made by the PTI [19] and fib [20], do not specifically address fatigue issues related to transverse cable vibrations and, therefore, do not require testing for bending. Consequently, many important questions regarding cable fatigue characteristics still need to be answered. In this chapter, an experimental investigation on the bending fatigue response of a parallel monostrand stay cable is presented. The results described in this study were not intended to address all aspects of the bending fatigue resistance of the cable. Rather, the static and dynamic tests were designed to understand the crucial aspects of bending fatigue response of a modern multistrand stay cable, which are not addressed in the fib and PTI recommendations.

7.2. Methodology

7.2.1. Materials

An experimental investigation was carried out on a stay cable assembly comprised of 19 high-strength steel monostrands with 10.3 m length. The monostrands were 15.7 mm in diameter, as commonly used in cable stayed bridges (parallel monostrand stay cable systems) and in post-tensioned box girders. The monostrands were of low relaxation grade, waxed and PE coated. The ultimate tensile strength of the monostrand (Fig.7.1) was 1860 MPa (279 kN).
7.2.2. Measurement technique

Information on the strain and the extent of interwire movement corresponding to local curvatures is required to assess damage in the monostands and estimate the remaining fatigue capacity of the cable. For this purpose, a digital image correlation (DIC) technique was employed to quantify the interwire movement and measurement of deformations occurring along the length of the monostrand. The applicability of the image analysis technique to measure local cable deformations has been demonstrated earlier [16], and close agreement was confirmed between the wire strains measured using image analysis and those measured by conventional strain gauges (Fig.7.2).
Details of the DIC technique and the validation of the proposed image-based measurement method, were described previously (Chapter 4), hence, the information provided here is intended only as a summary. Prior to the test, the PE-coating of the strand was removed from the locations where the DIC measurement was applied. To facilitate measurements with the photogrammetry system, adequate contrast in the gray scale of the surface pattern on the specimen surface is required. To create a stochastic pattern on the specimen surface, the monostrand was sprayed with a white paint to obtain a white background. Subsequently, speckles were randomly sprayed from a distance (~200 mm) using a black paint. It should be noted that speckles must be custom made to fit the scale of observation. In case of this study, the average dot (speckle) size was ~8x8 pixels. Image analysis involved capturing a reference image of the monostrand surface in its undeformed state. As the load was applied, additional images were collected. The camera used for image acquisition was a Nikon D800 FX Digital SLR Camera with a 36.3 megapixel resolution and sensor with ISO range 100–6400. It was equipped with a Nikon Nikkor AF-S 60mm f2.8 ED G Micro lens. The camera was controlled remotely from a computer where the collected images in JPG format were stored for processing with the ARAMIS photogrammetry software [21]. Camera Control Pro 2 was used to capture the images from the camera. The resolution of the images used for the analysis was ~100 pixels per 1 mm. The deformation and the strain of the documented surface were computed using a post-processing algorithm. The post-processing algorithm of the ARAMIS photogrammetry software involved a stage-wise analysis, in which each stage consisted of one image resulting in a description of displacements occurring on the surface of the multistrand stay cable specimen.

7.2.3. Test setup

The experimental investigation was performed at the Ferguson Structural Engineering Lab (University of Texas at Austin). The test specimens were placed in a self-reacting frame, which was designed to resist the initial pretension force and the forces resulting from the transverse deformations (Fig.7.3a). The monostrands were pretensioned to 125 kN, which is equivalent to 45% of the UTS. The transverse deformation was induced by a hydraulic actuator attached to a deflection collar at midspan of the specimen. The camera was focused on the vicinity of the front and rear part of the guide deviator and at the exit of the socket. The camera was controlled remotely from a computer (Fig.7.3b). The distance between the camera and the specimen was ~200 mm. A special deflection collar was designed to connect the hydraulic actuator to the cable specimen (Fig.7.3c). In one of the previous experimental investigations [8], large bending stresses were induced in the specimens in the vicinity of the deflection collar and a significant
portion of fatigue damage occurred in this region. To address that issue the deflection collar used in this study had an internal radius of \( R = 2.0 \text{ m} \) and an extra layer of PE-lining to equally distribute the applied load. With this setup, the multistrand stay cable was subjected to varying degrees of bending, resulting in fretting-induced local deformations (Fig. 7.3d). The tests were performed under displacement control and the load was monitored using the control unit of the ram.

Fig. 7.3: Test rig for stay cable bending fatigue tests (a), anchorage region and test setup for the DIC measurement (b), deflection collar (c), schematic sketch of the setup (d)

Cable anchorage, load cell and guide deviator

The anchor heads and the load cell to measure tensile force variations were positioned outside the self-reacting frame. The load cell comprised of a steel ring with six strain gauges attached to the outer part of the ring (Fig. 7.4a). The strands were parallel along the free length of the specimen between the guide deviators (Fig. 7.4b) and fanned outward in the anchorage zone at each end of the specimen between the guide and the anchor head to permit pretensioning. Three-piece, conical wedges were used to anchor the strands within the anchor heads. The pressure force resulting from the strands pressing on top of each other is dependent on the
deviation angle and on the system angle of a multistrand stay cable assembly. The stay cable assembly used in this study had a system angle of $\gamma = 2.5^\circ$ (Fig.7.4c). The cameras used for the DIC measurement were focused on the side part of the stay cable specimen in the vicinity of the guide deviator (DIC_1, DIC_2) and at the top part of the cable assembly near the exit of the socket (DIC_3).

**Fig.7.4:** Load cell (a), guide deviator (b) and cable anchorage region (c)

### 7.3. Experimental investigation

#### 7.3.1. Pretensioning operation

The load cell was designed and manufactured specifically for this study to ensure equal distribution of the tensile forces in monostrands during pretensioning operation and to measure axial load variations resulting from transverse displacements during the dynamic test. It was important to calibrate the load cell in its final position and, therefore, the correlation between the strain in the load cell and the load in the cable was performed during the pretensioning operation once the stay cable was placed and secured in the test rig. The monostrands were pretensioned one by one using a monostrand jack. Each strand was pretensioned in four load increments to reach 45% of UTS and an increase in the overall strain in the load cell was constantly monitored (Fig.7.5a). The strain measured with the load cell was correlated with the load measured in the monostrand jack and plotted against the theoretical strain (Fig.7.5b). The
measured strain shown in Fig.7.5a and Fig.7.5b is an average of the strain data obtained from gauges attached to the steel ring.

It can be seen that the measured strain is in general agreement with the theoretical strain. To compensate the loss of tensile force due to seating of the wedge, each strand was pretensioned to 125 kN (45 % GUTS) + 6 kN = 131 kN. The total tensile force in the stay cable after pretensioning operation was equal to 2489 kN.

7.3.2. Static tests with a fixed and free guide deviator

As failures of the guide deviators have been previously reported, the cable assembly was tested with a free and fixed guide deviator. The exact geometry of the guide deviator was shown in Fig.7.6a. A torque of 6 Nm was applied to each individual bolt according to the sequence shown in the figure below (Fig.7.6b). The torque was applied in steps and in the end a torque of 6 Nm was achieved in every bolt.
Fig. 7.6: Geometry of the guide deviator (a) and sequence of bolt tightening (b)

Depending on the cable arrangement (free or fixed guide) the rotation point in the test rig and the free length was different in each of the static tests (Fig. 7.7.) In order to compare the results from the static tests with both cable arrangements, the angular deviations $\varphi$ of between $0^\circ$ and $1.5^\circ$ were investigated.

Fig. 7.7: Stay cable arrangement with a free (a) and fixed (b) guide deviator

7.3.2.1. Measurement of the interwire movement

The DIC system was used to quantify the interwire movement occurring on the outer monostrands of the stay cable assembly with a free and fixed guide deviator. The results presented herein will focus on the fretting behavior of monostrands located closest (strand 1A) and furthest (strand 2A) from the centroid of the stay cable specimen. The interwire movement due to transverse deformations of the stay cable specimen with a free deviator was measured at
critical locations with regard to bending fatigue, namely, at the exit of the socket (Fig. 7.8a) and at the front and rear part of the guide deviator (Fig. 7.8b,c).

The outcome of the experimental study is shown in Figure 7.9. Data collected from the DIC technique was used to study the fretting behavior of the multistrand stay cable. The relative displacement of the wires was measured along the length of the monostrands 1A and 2A (Fig. 7.9a,b) and the ranges from 0° to 1.5° of angular deviations were investigated. The interwire movement due to midspan deflection is plotted for each angular deviation and the measured response of the wires is shown in the diagrams below (Fig. 7.9c,d).
The data collected from the vicinity of the guide show that the interwire movement of the monostrand 1A located at the centroid of the stay cable assembly is 15% higher than the relative displacement between wires of the outermost monostrand 2A. This is due to the fact that the monostrands located furthest from the centroid were subjected to higher pressure due to static angle (bundling at the compaction clamp). Consequently, they will slide less as the pressure forces are higher. It can be also seen that the interwire movement of the monostrand 1A at the exit of the socket (1A_5) is 20% lower than the movement between wires of the monostrand 2A at the same location (2A_5). It is due to the fact that the strand 2A was subjected to higher degree of angular deviation at the exit of the socket than the strand 1A located at the neutral axis. In general, in case of the stay cable assembly with a free deviator, where the rotation point is located within the socket, the results show that the extent of the interwire movement was lowest close to the rotation point (1A_5, 2A_5) and highest furthest from the rotation point (1A_1, 2A_1). Similar behavior was observed in the study of the single monostrand subjected to bending load [16].
Subsequently, the fretting behavior of the stay cable assembly with a fixed guide deviator was studied. The interwire movement due to transverse deformation was measured at the exit of the socket (Fig. 7.10a) and at the front and rear part of the guide deviator (Fig. 7.10b). Movements were evaluated for angular deviations of 0° to 1.5°. The interwire movements due to the midspan deflection measured along the length of the monostrands 1A and 2A are presented for each angular deviation (Fig. 7.10c,d).

Fig. 7.10: Location of measurement at the socket (a), at the fixed guide deviator (b), fretting behavior of strand 1A (c) and fretting behavior of strand 2A (d)

In case of the cable arrangement with the fixed guide deviator, the extent of the interwire movement is highest in front of the guide deviator. Similar to the previous study it can be seen that, due to additional pressure from the static angle, the interwire movement of the monostrand 1A located at the centroid is 20% higher than the relative displacement between wires of the monostrand 2A.

It can be seen that the fretting of monostrands is effectively filtered at the guide location and the interwire movement at the rear part of the guide and at the exit of the socket is essentially
negligible. The measured fretting of monostrand wires at the exit of the socket was greatly reduced and constituted only 15% of the one measured in front of the deviator. Additional pressure from the guide fixation is a reason why the interwire movement of monostrands of a stay cable with a fixed guide arrangement is 10% lower than in case of the monostrands of a stay cable with a free deviator.

7.3.2.2. Measurement of the wire strain

Additionally, the increase in wire strain due to transverse deformation of the cable was studied. The strain was measured on the top wire of monostrands 1A and 2A (fixed guide deviator) immediately in front of the guide so that the results could be compared with the outcome of the measurements performed on a single monostrand. Fig.7.11a and Fig.7.11b illustrates the results of the test. The strain shown in the diagrams below represent the strain only due to induced transverse deformations in the cable (tensile strain due to pretension was excluded).

![Fig.7.11: Increase in wire strain due to transverse deformation in strand 1A (a) and strand 2A (b)](image)

It can be seen that the monostrand located furthest from the centroid (strand 2A) experienced 20% higher tensile strains than monostrand positioned at the centroid (strand 1A). These findings are in agreement with the experimental results from the stay cable bending fatigue tests [22] where the wire breaks occurred primarily at the monstrands located furthest from the centroid. It should be also noted that not all bending was filtered at the guide location and some was reaching exit of the socket. The comparison of the results (the interwire movement and tensile strain) from the study on the multistrand stay cable specimen and on single monostrand is discussed in Section 7.4.
7.3.3. Dynamic test

The combination of high pressure and bending in stay cables may primarily happen at the location of the guide deviator, where a confined bundle of pre-tensioned monostrands is periodically subjected to transverse cyclic deformations. Therefore, it was decided that the dynamic test will be performed with a fixed guide deviator. The test was performed at an angular deviation of \( \varphi = \pm 1.5^\circ \) (\( \pm 26 \text{ mrad} \)) in order to compare it with dynamic test performed on a single monostrand. The radius of the guide deviator used in case of the dynamic bending fatigue test on the single monostrand and at angular deviation was the same (\( R = 2.0 \text{ m} \), \( \varphi = \pm 1.5^\circ \)). The PCB shear accelerometer (model: 353B33) was used to detect potential wire breaks during the dynamic test. Based on the results from the static test, it was concluded that the vicinity of the guide deviator can be regarded as a potential location of the wire failures due to concentration of the fretting and bending. Therefore, the sensor was placed directly on the stay cable specimen in front of the guide. The accelerometer was set in a trigger mode, which was calibrated to detect wire breaks on the stay cable specimen. The bending fatigue test was performed under displacement control at testing frequency of \( f = 0.25 \text{ Hz} \).

7.3.3.1. Measurement of the tensile force variations and the transverse stiffness of stay cable specimen

Variation in tensile force due to cyclic transverse displacement was measured with the load cell. The signal from the load cell was logged in the system and displayed in a form of hysteresis (Fig.7.12a). Data obtained from the actuator’s load cell and linear pot (LVDT) was used to estimate the transversal stiffness of the multistrand stay cable specimen (Fig.7.12b). The vertical drop in the tensile force and the corresponding reduction of the transverse stiffness is related with the additional seating of the wedge which stabilized after 50 000 cycles.
7.3.3.2. Failure of bolts at the guide deviator

After 110,000 cycles most of the bolts (8.8 grade) in both guide deviators fractured (Fig. 7.13a, b). The bending effects at the guide are filtered by means of elastomeric rings (Fig. 7.13c). The elastomeric ring expands and contracts due to applied transverse deformation. That, in turn, induced cyclic bending at the ends of the bolt and eventually caused the failure. Consequently, the test was stopped to inspect the guide deviators and a decision was made to replace the bolts and continue the test with high strength bolts (10.9 grade).
Once the test was re-started the actuator became unstable in compression and consequent testing would damage the equipment and cause potential risk for the lab personnel. Therefore, it was decided that the test will be continued but only upward midspan deflection (0.0°/+1.5°) will be applied ensuring safe and stable movement of the actuator. After 370 000 cycles, and later again after 690 000 cycles, all four 10.9 grade bolts fractured on the upper ring of the guide deviator. The bolts were replaced each time the failure occurred and the test was continued. The stay cable bending fatigue test was stopped after 1 million cycles. No fatigue failures were detected on stay cable with the accelerometer. Finally, the monostrands were de-tensioned and inspected in detail.

7.3.3.3. Measurement of the interwire movement during the dynamic test

The progression of the interwire movement was monitored during the dynamic test. Figure 7.14a shows the interwire movement measured at the most unfavorable location with respect to fretting fatigue (front of the guide) after 50 000 cycles and after 1 000 000 cycles. Consequently, the interwire movement was measured on monostrands 1A and 2A and plotted for each angular deviation. It can be seen that the interwire movement was 7% lower after 1 million cycles than after 50 000 cycles. One of the explanations for such a behavior is that the abraded metal surface between the wires increased the coefficient of friction (Fig.7.14b). The higher the value of coefficient of friction, the greater the frictional force acting between the surfaces, and this means a higher force will be needed to slid one wire over the other.

*Fig.7.14:* Measurement of the interwire movement during the dynamic test (a) and fretting fatigue of monostrand wires (b)
### 7.3.3.4. Inspection of the stay cable specimen after dynamic test

The monostrands were examined for the possible wire failure at the wedge location, exit of the socket, guide location and at midspan where the transverse load was applied. The stay cable was cut into shorter pieces (Fig.7.15a,b) and the PE coating was removed from each monostrand to allow visual access to the wires (Fig.7.15c,d).

![Stay cable](image)

*Fig.7.15: Stay cable cut into shorter pieces (a), PE-coated removed from the monostrands (b), overall condition of wires (c) and black marks on the top and bottom monostrands at the guide location (d)*

No wire failure was observed on any of the monostrand and the overall condition of the monostrand wires was good (Fig.7.15c). Black marks between monostrand wires (possibly residuals from the PE coating) were only observed on the top three and bottom three monostrands at the guide location (Fig.7.15d). It was an indication that these monostrands were subjected to highest pressure forces during the dynamic test.

Furthermore, the condition of the individual monostrand wires was inspected (Fig.7.16a). Fatigue induced marks due to interwire movements were observed between the core and outer wires (Fig.7.16b). No rust was observed after 1 million cycles. However, it should be noted that the cable assembly was tested in the laboratory conditions. The stay cables used in the field are often exposed to severe weather conditions that will accelerate formation of the rust and hence an interaction between fretting fatigue and corrosion might be a governing factor controlling the fatigue life of a cable [23].
7.4. Correlation between monostrand and multistrand stay cable specimen

It was of interest to compare the outcome of the previous studies on single monostrand [15, 16, 18] with the results from this study where the cable specimen was comprised of 19 monostrands. The correlation analysis presented here is related to the cable arrangement with a fixed guide deviator with radius of R=2.0 m, system angle of $\gamma=2.5^\circ$ and angular deviations of $\varphi=1.5^\circ$. The additional dynamic test on single monostrand specimen was performed with the same loading parameters so that the fatigue response could be compared to the dynamic test conducted on the multistrand specimen. Therefore, the monostrand was pretensioned to 45% UTS and cycled for 110 000 cycles at the angular deviation of $\varphi=\pm 1.5^\circ$. Next, the amplitude of loading was changed and only upward midspan deflection was applied $\varphi=0^\circ/+1.5^\circ$. Finally, after 1 million cycles the dynamic test was stopped.

Table 7.1 shows the comparison between the bending fatigue behavior of a monostrand and multistrand stay cable specimen. The two different cable specimens were compared in terms of the interwire movement, transverse stiffness, variation in tensile force and the fatigue life.
Table 7.1. Comparison between monostrand and multistrand cable specimen ($R=2.0$ m, $\varphi=1.5^\circ$)

<table>
<thead>
<tr>
<th>Interwire movement</th>
<th>Mono-strand</th>
<th>Multi-strand</th>
</tr>
</thead>
<tbody>
<tr>
<td>(free length between guide deviators: 3.5 m)</td>
<td>(free length between guide deviators: 7.5 m)</td>
<td></td>
</tr>
<tr>
<td><strong>Strand 1A</strong></td>
<td><strong>Strand 2A</strong></td>
<td><strong>Strand 1A</strong></td>
</tr>
<tr>
<td><strong>(front part of guide)</strong></td>
<td>159 $\mu$m</td>
<td>148 $\mu$m</td>
</tr>
<tr>
<td><strong>(rear part of guide)</strong></td>
<td>14 $\mu$m</td>
<td>19 $\mu$m</td>
</tr>
<tr>
<td><strong>Tensile strain</strong></td>
<td><strong>Transverse stiffness</strong></td>
<td><strong>Variation in tensile force ($\Delta T$)</strong></td>
</tr>
<tr>
<td><strong>Strand 1A</strong></td>
<td><strong>Strand 2A</strong></td>
<td></td>
</tr>
<tr>
<td><strong>(immediately in front of the guide)</strong></td>
<td>1450 $\mu E$</td>
<td>1250 $\mu E$</td>
</tr>
<tr>
<td><strong>(immediately in front of the guide)</strong></td>
<td>1750 $\mu E$</td>
<td>1250 $\mu E$</td>
</tr>
</tbody>
</table>

Transverse stiffness: 155.7 kN/m 1127.5 kN/m

Variation in tensile force ($\Delta T$): $\Delta T = 3.6$ kN  $\Delta T = 150$ kN

Fatigue life (no. of cycles to failure): no failure  no failure
The comparison of the fretting response of the strand 1A presented in the Table 7.1 shows that there is a good correlation between the extent of the interwire movement in case of the monostrand and the multistrand stay cable specimen. However, the comparison of the measured interwire movement of the strand 2A indicate that the interwire friction of the single monostrand specimen was 30% higher than in case of the equivalent monostrand in the multistrand cable specimen. From the previous studies it is known that the higher the curvature the higher the interwire movement. This indicates that the combination of pressure forces and bending effects was different in case of the two different cable specimens. Moreover, the elastomeric rings dissipated the bending effects and effectively lowered the overall curvature. Consequently, an increase in tensile strain measured immediately in front of the guide in single monostrand specimen was 25% higher than the one on the multistrand specimen.

Although no wire failure was observed after the dynamic tests on a multistrand and monostrand specimens, the results from the static test show that the internal state of displacement of the multistrand stay cable under bending is complex. Furthermore, the stiffness of the guide fixture in case of the multistrand test rig was smaller and the elastomeric rings allowed additional movement of the stay cable in the guide reducing the bending effects and the pressure forces. That will have a positive influence on the fatigue life of the multistrand stay cable assembly.

The comparison of the variation in the tensile force and the transverse stiffness is difficult as in case of the multistrand cable specimen monostrands located at the centroid were subjected to different pressure forces and bending effects than the outermost monostrands. Therefore, the overall transverse stiffness and the total variation in tensile force of the multistrand cannot be simply divided by the number of monostrands and compared with the results from the test on single monostrand.

7.5. Conclusions

The objective of the full-scale experimental investigation described here was to study the structural response of a stay cable to cyclic bending and to establish a correlation between the bending fatigue behavior of the single strand and that of the multistrand stay cable. For this purpose, a digital image correlation (DIC) technique was employed as an efficient tool for quantifying the interwire movement along the length of the multistrand cable specimen. The application of the DIC technique for the measurement of local cable deformations provided relevant information on the internal state of displacement of the multistrand stay cable under bending load, which are not included in the fib [20] and the PTI [19] recommendations.

The experimental data indicate that the interwire movement due to transverse deformations is highest at the monostrands located at the centroid of the stay cable specimen. This is due to the
fact that the monostrands located furthest from the centroid were subjected to higher pressure due to static angle. In case of the stay cable assembly with a free deviator, where the rotation point is located within the socket, the results show that the extent of the interwire movement was lowest close to the rotation point and highest furthest from the rotation point. In case of the cable arrangement with the fixed guide deviator the extent of the interwire movement is the highest in front of the guide deviator. The results show that the guide deviator is a location where the combination of the pressure, the interwire friction and tensile strain is the most unfavorable. It can be seen that the fretting of monostrands is effectively filtered at the guide location and the interwire movement at the rear part of the guide and at the exit of the socket is negligible. A similar bending and fretting behavior was observed in the single strand tests and therefore it can be concluded that a partial correlation between the bending fatigue behavior of the single monostrand and that of the multistrand stay cable was established.

No wire failure was observed in the dynamic test performed on multi strand specimen and in the equivalent dynamic test conducted on the monostrand specimen. However, in case of the multistrand test the boundary conditions (stiffness of the guide) were different and the monostrands were subjected to different pressure forces, and thereby, reduced bending effects. Consequently, it is suggested that more fatigue tests need to be performed in the future to verify whether the fatigue life of a multistrand cable can be predicted based on the fatigue spectra derived from the tests on monostrands. Any estimation of the fatigue life of a multistrand stay cable based on the single strand fatigue spectra should be treated with caution.

Finally, the relationship between the transversal stiffness and the tensile force variations (hysteresis) of a monostrand and that of a multistrand specimen was studied. However, the comparison of the variation in the tensile force and the transverse stiffness is problematic. In case of the parallel monostrand stay cable specimen different contact pressures were acting on monostrands located at the centroid and different on the outermost monostrands. Hence, the total variation in tensile force and the overall transverse stiffness of the parallel monostrand stay cable specimen cannot be divided by the number of monostrands and directly compared with the results from the test on single monostrand. On the analytical side, data collected from the DIC technique creates a basis for developing a model that could be used for the assessment of stay cable fatigue life.
Bibliography


Chapter 8

Life-cycle performance of a cable stayed bridge – application of the scientific outcome

Chapter summary

This chapter presents an example of how the outcome of the research work can be used in the estimation of the life-cycle performance of a cable stayed bridge. Characterization of a bridge monitoring data is shown and a generic method for the analysis of a cable fatigue in cable supported bridge structure is proposed.
8.1. Introduction

An important aspect of the life-cycle performance of a cable supported bridge is proper estimation of the remaining fatigue life of a cable. There are increasing numbers of bridges being monitored by means of accelerometers attached to cables, anemometers or rain gauges. Nevertheless, it remains challenging to adequately analyse the data acquired from monitoring due to complex nature of cable vibration events. For structures like cable-stayed or suspension bridges, where a cable is a main structural element, wind-induced load variations are relevant and proper characterization of vibration data and further application of the cycle counting algorithm and fatigue models is of prime importance. This chapter focuses on the application of the scientific outcome of the PhD project in the life cycle assessment of a stay cable.

8.2. Characterization of vibration data

The monitoring data used in this chapter were acquired from the actual cable stayed bridge that will remain nameless for confidentiality reasons. The monitoring system of a bridge involved the four longest cables on the mid-span of the bridge (Fig.8.1). However, for the sake of simplicity, this example will only focus on the analysis of the longest stay cable (Cable 1). The cable, due to previous problems with vibrations induced by galloping and parametric excitations, was equipped with a damper. Vibration data were used to characterize the motion of the stay cable and estimate the number of wind-rain induced and other form of vibration cycles that cable has experienced during the period of six months.

![Fig.8.1: Example of a cable stayed bridge instrumented with accelerometers](image)

**Table 8.1:** Summary of the main information of the Cable 1

<table>
<thead>
<tr>
<th>Cable identification</th>
<th>Length [m]</th>
<th>Location of accelerometer [m]</th>
<th>Damper</th>
<th>1st frequency [Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable 1</td>
<td>262</td>
<td>43</td>
<td>Yes</td>
<td>0.479</td>
</tr>
</tbody>
</table>
Integration of acceleration histories and Fourier transform

The acceleration of the stay cable was monitored by tri-axial accelerometer, installed along the cable at 43 meter from the bridge deck. The accelerometer was oriented so that the two axes record the components of the vibrations in the in-plane and out-of-plane direction simultaneously.

Fig. 8.2 depicts 30-second excerpt of acceleration history of Cable 1 during a vibration event.

Next, the Fourier transformation was used to obtain a compact representation of a signal. A frequency representation of the signal acquired for one event is displayed in Fig. 8.3. As a result of Fast Fourier Transform (FFT), the signal in time-domain was decomposed into a sum of sinusoids with different frequencies and amplitudes.
The frequency-domain graph (Fig. 8.3) shows how much of the signal lies within each given frequency band over a range of frequencies. The high-pass filter was applied to remove low-frequency noise from the displacement record. Frequencies corresponding to the ten highest peaks in the FFT were recorded which correspond to the frequencies of the modes that dominate the displacement response. It was decided to use the first ten modes to describe the motion of the cable since most of the energy present in the signal lies in these modes.

**Characterization of motion – vibrations in both planes**

The acceleration data were numerically integrated twice to obtain the in-plane and out-of-plane (lateral) modal displacements. Since the overall displacement of each cable does not occur in only the in-plane or lateral direction, the total modal displacement record was calculated using equation:

\[
A_{\text{tot}} = \sqrt{A_{\text{in}}^2 + A_{\text{out}}^2}
\]  

(8.1)

Where \( A_{\text{tot}} \) is the total modal displacement of the cable at the accelerometer location, \( A_{\text{in}} \) is the displacement in the in-plane direction, and \( A_{\text{out}} \) is the displacement in the lateral direction.

The polar plot in Fig. 8.4 depicts distribution of the cable displacement depending on the wind direction while the dotted line indicates the bridge axis. Each dot plotted on polar graph includes displacement of cable due to both in-plane and lateral displacement.

**Fig. 8.4: Polar plot of total displacements (Cable 1)**
Next, the total displacement of cable including contribution from ten modes was calculated (Fig. 8.5).

\[
\text{Total displacement at accelerometer location}
\]

\[
\theta_{\text{tot}} = f'(x = 0) = -A_{\text{tot}} \cdot \frac{\pi i}{L_c}
\]

(8.2)

Where \( A_{\text{tot}} \) is the total displacement of cable in location of accelerometer, \( i \) is mode number and \( L_c \) is cable length. Consequently, the plot in Fig. 8.6 shows the distribution of angular deviation for all vibration events.
The monitoring system was set in January. Therefore, data collected includes vibration events that occurred in spring and partly in winter. Measured data, for simplification purposes of further analysis, were regarded as averaged yearly vibration events.

### 8.3. Rain-flow analysis

The rainflow cycle counting algorithm is commonly employed for fatigue life assessment of structures under non-constant amplitude loading. The algorithm extract cycles from the load history obtained from monitoring. The result of a rainflow analysis will be a matrix with the number of cycles in various ranges of angular deviations. The rainflow algorithm code used [1, 2] is consistent with the ASTM standard (standard practices for cycle counting in fatigue analysis) [3].

The relevant histogram of the rainflow counting output for Cable 1 is illustrated in Fig.8.7

![Histogram of "rainflow" cycles](image)

**Fig.8.7: Rainflow counting algorithm output**

Rainflow results indicate that Cable 1 instrumented with the damper during 6 months of monitoring period experienced mainly medium and small vibrations. It can be seen from the histogram that the cable undergoes small displacements for a great number of cycles and experience medium vibration event (e.g. wind-rain induced) for considerably fewer cycles. Data obtained in the low-level angular deviation region may be presumably assigned to vortex shedding phenomenon.
8.4. Mean and lower limit fatigue models

The estimated total number of cycles that the cable has experienced can be compared with the fatigue models developed during the PhD project and a preliminary estimation of the remaining service life of the stay cables can be performed. The lower limit regression model should be used for the purpose of design. It was reported by Paulson [5] that the lower model best fits to the requirement of properly conservative design guides.

The lower tolerance model (mean life fatigue model minus two standard deviations of log N) will provide a design engineer a tool to minimize the chance of fatigue failure (the survival probability to be 95%). The tolerance limits are a function of both the anticipated standard deviation and the number of data points obtained from the tests. The following formula describes the relationship between the tolerance models and the mean life model:

$$\text{LowerLimit Model} = \text{Mean Life Model} - K \cdot (\text{Standard Error})$$

Where $K$ is a factor representing the survival probability taken from the recommendations for the fatigue design of steel structures [4] and the Standard Error is calculated standard deviation from obtained results. The standard error of a method of measurement is the standard deviation of the sampling distribution associated with the estimation method. The standard deviation of Log N can be calculated as a square root of data set variance

$$s_n = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (x_i - \bar{x})^2} \quad (8.3)$$

Where $N$ is number of single wire break occurrence, $x_i$ is the logarithm value of the observed single wire break occurrence and $\bar{x}$ is the mean value of these observations.

Figures 8.8 and 8.9 show the mean and lower fatigue models for the localized bending and fretting fatigue spectra respectively.
At this point of analysis, the designer has to decide which spectrum will be more suitable for the type of an anchorage that is supporting the bridge deck [6]. If the stay cable is comprised of wires and compound filled socket (Table 8.2a) then one can expect high localized concentration
of bending stressed at the fixation point and the localized bending spectrum would be more suitable for further analysis. If the cable assembly comprises of a number of individual PE coated strands anchored with wedges (Table 8.2b) and the assembly is additionally equipped with a guide deviator then fretting can be assumed as a main factor of the fatigue life reduction and potential failure mechanism. Consequently, the fretting spectrum should be used for the fatigue analysis.

**Table 8.2.** Different types of stay cable anchorages (Eurocode 3, Part 1-11)

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C.4 Product Group C</td>
</tr>
</tbody>
</table>

Anchorage with wires and compound filled socket

![Diagram](image)

(b)

Anchorage with wedges and sealing plates - PE coated strands

Next, individual static test for the actual cable anchorage of the bridge in question should be performed to find relevant bending induced interwire movements and stress ranges. The DIC method described in Chapter 4 can be used for the measurement of flexural deformations occurring on the surface of the cable.

Subsequently, the expected fatigue life of the cable can be determined using the Palmgren-Miner formula (Eq. 8.4)

\[
\frac{n \cdot f_1}{N_1} + \frac{n \cdot f_2}{N_2} + \cdots + \frac{n \cdot f_n}{N_n} \leq 1
\]  

(8.4)
Where $N$ is the number of cycles to single wire break failure, $f$ is the number of events in particular stress range (angular deviation) and $n$ is the expected endurance life of cable. As mentioned before, for the purpose of Fatigue Limit State (FLS) design, the lower limit regression model should be used since it best fits the requirement of conservative design guides.
Bibliography


Chapter 9

Conclusions and future work

9.1. Conclusions

In the present thesis, the fatigue response of monostrands and multistrand stay cable to cyclic transverse deformations has been investigated. A literature review of the state-of-the-art in the fields of stay cable fatigue testing, cable fatigue resistance and bending-induced failure mechanisms was first undertaken. The study helped to systemize the current knowledge of the fatigue characteristics of bridge cables subjected to cyclic flexural loading, failure mechanisms associated with variable load, and different testing procedures. Several aspects related to the serviceability of stay cables needing more clarification were identified, so to plan the experimental campaign of fatigue tests.

Static and dynamic bending fatigue tests on high-strength steel monostrands were first undertaken. Initial analysis of the deformations showed that, depending on the anchorage type, the bending fatigue behavior of the monostrand may be controlled either by local bending deformations or by the interwire movement (fretting) of the helically wound wires. Therefore, during static tests the localized bending and fretting behavior of steel monostrands was studied in detail. For this purpose, a digital image correlation (DIC) method was employed as a tool for quantifying the interwire movement and measurement of individual wire strains along the length of the strand. The experimental data show that the interwire movement due to transverse deformations is the highest at the centroid of the monostrand. Moreover, the results indicate that the guide is a location where the combination of tensile strains and the interwire movement is the most unfavorable. It was also shown that, in the absence of a guide, the high localized curvatures due to bending may cause yielding of the monostrand at the wedge location. Furthermore, the results from static tests on monostrands pretensioned to different axial load...
levels ranging from 35%-50% of UTS showed negligible difference in the extent of the bending-induced interwire movement. Since fretting can be seen as the main mechanism of the fatigue life reduction in most of contemporary stay cable systems, a raise of the code allowable stress level in stay cables from current 45% to 50% of UTS could be considered.

Subsequently, a series of dynamic bending fatigue tests on steel monostrands was performed. In some of the tests wires were failing at the wedge location due to high localized curvatures while in other tests the rupture of wires occurred at the guide location due to fretting. The results from the dynamic tests were used to develop the localized bending and the fretting fatigue spectra. The comparison between the two spectra showed that the localized bending fatigue spectrum is more conservative. The Basquin slope for the localized bending fatigue spectrum is equal to $b=1.8$, while in case of the fretting spectrum the slope of the fitting curve is $b=7.1$. One of the reasons for the localized bending spectrum being more conservative than the fretting spectrum is a different direction of the fatigue crack propagation in each of the failure mechanisms. For the fretting failures, cracking propagates longitudinally while in case of the failures due to high localized curvatures the fatigue crack propagates perpendicular to the cross section of the monostrand. The change of the crack propagation direction (from transverse to longitudinal) increased the wires lifespan. Further analysis of mechanical aspects of monostrand wires under bending load provided information on the failure mode-dependent cross sectional stress distribution. It was concluded that, in case of the fretting failure, a relaxation of bending induced tension due slip (interwire movement) is reducing the overall stress range and, therefore, elongating the fatigue life of a monostrand.

Finally, once the bending fatigue behavior of a single monostrand was described in detail, the experimental study focused on the response of multistrand stay cable to transverse deformations and establishment of a correlation between the bending fatigue behavior of the monostrand and multistrand cable specimen. Tests were performed with a free and fixed guide deviator. The experimental data indicate that the interwire movement due to transverse deformations is highest at the monostrands located at the centroid of the stay cable specimen. This is due to the fact that the monostrands located furthest from the centroid were subjected to higher pressure due to static angle. In case of the stay cable assembly with a free deviator, where the rotation point is located within the socket, the results show that the extent of the interwire movement was lowest close to the rotation point and highest furthest from the rotation point. In case of the cable arrangement with a fixed guide deviator the bending-induced relative displacement between wires is highest in front of the guide. The results show that, similarly to the outcome of
studies on single monostrands, the guide deviator is a location where the combination of the pressure, the interwire friction and tensile strain is the most unfavorable. It can be seen that the fretting of monostrands is effectively filtered at the guide deviator and the interwire movement at the rear part of the guide and at the exit of the socket is negligible. A similar bending and fretting behavior was observed in the single strand tests and therefore it can be concluded that a partial correlation between the bending fatigue behavior of the single monostrand and that of the multistrand stay cable was established.

No wire failure was observed in the dynamic test performed on multistrand specimen and in the equivalent dynamic test conducted on the single monostrand specimen. However, in case of the multistrand test the boundary conditions (stiffness of the guide) were different and the bundle of monostrands was subjected to different pressure forces, and thereby, reduced bending effects. Consequently, it is suggested that more fatigue tests need to be performed in the future to verify whether the fatigue life of a multistrand cable can be predicted based on the fatigue spectra derived from the tests on monostrands. Any estimation of the fatigue life of a multistrand stay cable based on the single strand fatigue spectra should be treated with caution.

Additionally, the relationship between the transversal stiffness and the tensile force variations of a monostrand and that of a multistrand specimen was studied. However, the comparison of the variation in the tensile force and the transverse stiffness is problematic. In case of the parallel monostrand stay cable specimen different contact pressures were acting on monostrands located at the centroid and different on the outermost monostrands. Hence, the total variation in tensile force and the overall transverse stiffness of the parallel monostrand stay cable specimen cannot be divided by the number of monostrands and directly compared with the results from the test on single monostrand.

Finally, an example of application of the scientific outcome proposed a generic method for the fatigue analysis of a stay cable subjected to cyclic transverse deformations. The example showed how the bridge monitoring data could be analyzed in order to use the fatigue models in the estimation of the life-cycle performance of a cable stayed bridge.

On the analytical side, data collected from the DIC technique creates a basis for developing a model that could be used for the assessment of stay cable fatigue life. The novel application of the DIC technique for the measurement of local cable deformations provided relevant information on the internal state of displacement of the multistrand stay cable under bending
load, which are not included in the fib and the PTI recommendations. The outcome of experimental studies helped to significantly enhance the current understanding of the fatigue response of a parallel monostrand stay cable to cyclic flexural load.

### 9.1.1. Novelty and major contributions

This thesis has examined the relevant aspects related with the parallel monostrand stay cable bending fatigue. The research efforts were directed to address current drawbacks and shortcomings related with the proper estimation of the serviceability of cable supported structures. The experimental investigations conducted during the PhD project has led to a number of findings and the results presented in this dissertation are a step towards a better estimation of service life of stay cables.

The major contributions and novelty resulted from the research work are listed below:

- Novel application of the digital image correlation (DIC) technique for the measurement of local cable deformations.
- Detailed description of the localized bending and fretting fatigue failure mechanisms in high-strength steel monostrands.
- Development of the localized bending fatigue spectrum for high-strength steel monostrands under cyclic flexural load.
- Development of the fretting fatigue spectrum for high-strength steel monostrands under cyclic flexural load.
- Establishment of the correlation between bending fatigue response of monostrand and multistrand stay cable through full scale testing and data collected from the DIC measurement.

### 9.2. Future work

Investigations performed within this dissertation have attempted to understand and explain part of the stay cable bending fatigue aspects. Nevertheless, several directions for further research and development of the work presented in this thesis can be identified. A selection of these is here suggested.
Stay cable fatigue strength under biaxial loading

The reliability of mechanical systems depends in part on the fatigue strength of the material, whose properties need to be determined by experiments. Dynamic bending fatigue tests performed during this PhD project assumed constant amplitude. However, it is known that fatigue life predictions, based on fatigue curves from tests at constant amplitude, often give systematic prediction errors for service loads at variable amplitude. The discrepancy often observed is that the damage caused by a cycle with a given amplitude is different for the cases of constant and variable amplitude loads. The experimental procedure and results for the uniaxial loading fatigue tests have been previously reported. It would be an important step forward in the assessment of the fatigue strength of cable under combined loading if a criterion that connected the fatigue strength under multiaxial loading with that under uniaxial loading were available. The problem becomes complicated because the flexural load reversals as well as variation in tensile force in cable due to service loads are happening at all different frequencies. Therefore the question is: how to account for having axial elongation and transverse deformation in an optimal (or at least conservative) manner? It would be also interesting to study the fatigue crack propagation in monostrand wires under biaxial loading and compare it with the one observed after uniaxial fatigue tests.

Statistical uncertainties in life estimation and prediction

This PhD project focused primarily on the experimental study of the bending fatigue resistance of high-strength steel monostrands and multistrand stay cables. From the fatigue tests conducted, the localized bending and fretting fatigue spectra have been developed for the estimation of monostrand cable service life expectancy. However, due to complexity of the mechanisms of cable vibrations, the application of the developed bending fatigue spectrum for cable fatigue life assessments is not trivial. With any fatigue-related study, gathering information is only a part of the task. To enhance the overall fatigue analysis, the data should be further interpreted using statistical methods. Therefore it is of interest to establish a probabilistic risk assessment model that is able to include both axial and bending fatigue of stayed bridge cables. The research should include a classification of the different vibration mechanisms, which are inducing fatigue failure of the cables. Having information about the ranges of temperatures, the attack angle of the wind and the weather condition which could trigger the large-amplitude displacements one could attempt using statistical and probabilistic methods to predict dynamic response of cables. Part of the work would include further analysis of tolerance limits and parameter estimation of the fatigue models developed during this PhD project. The
goal of risk assessment would be the determination of the quantitative value of risk related to fatigue of cable stays due to vibration.

**Development of analytical model using data from DIC measurement**

The bending stiffness of stay cables is an important parameter in the study of their dynamic behavior. A common approach is to model the cable using a constant stiffness value chosen between two limiting states known as $\text{EI}_{\text{min}}$ (independent wire behavior) and $\text{EI}_{\text{max}}$ (wires acting together as a solid). Because of the presence of friction between the cable’s wires, its flexural bending stiffness varies during the bending process according to the cable’s deformation, leading to a non-linear behaviour. Novel application of the DIC method for the measurement of stay cable deformations provided previously unavailable information about the bending-induced relative displacements between monostrand wires. The improved analytical model should take into account the additional frictional stress due to interwire movements and variation of cross-sectional properties near the end of cable.
This dissertation investigates the bending fatigue response of high-strength steel monostrands and multistrand stay cables to cyclic transverse deformations.

The major contributions resulted from the research work include novel application of the digital image correlation (DIC) technique for the measurement of local cable deformations, detailed description of the localized bending and fretting fatigue failure mechanisms, development of the fretting fatigue and the localized bending fatigue spectrum for steel monostrands under cyclic flexural load and establishment of the correlation between bending fatigue response of a monostrand and a multistrand stay cable.

With this research, one of the most basic oversights in the lifetime assessment of cable supported structures, namely the bending fatigue resistance of parallel monostrand stay cables, is addressed.