Optical fibre bending sensor for vehicle weight detection

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Abstract – This article describes vehicle detection sensor based on optical fibre bending. Initial measurements were performed on a Heckert FP 10/1 press. Based on these measurements, a prototype of a bending sensor for vehicle detection was designed. This prototype is intended primarily for static vehicle detection, where the magnitude of attenuation is proportional to the weight of the car. When measuring on this prototype, we tested 4 types of ethylene propylene diene methylene (EPDM) grooved rubber that pressed on an optical fibre located on smooth EPDM rubber base. Based on the measurements, we chose the EPDM rubber cover for which the detector had the greatest sensitivity. These initial results indicate that this can be a life-capable structure with a possible extension to a static weight sensor and, partly, to a WIM (weigh in motion) dynamic weight sensor.

Keywords: Optical fibre, Bending, Vehicle detection, Weight sensor, Weigh in motion.

1. Introduction
Currently there is a growing demand for road safety. This is related both to the detection and verification of vehicle weight limits and also to the ability to detect vehicles at critical points of the road, e.g. at railroad crossings. At the same time, efforts are made to detect vehicles and weight them at the same time, during regular traffic. This is the concept of Weigh-In-Motion (WIM), which is described in detail for example in [1-2]. There are many types of vehicle weight sensors based on different principles. They include piezoelectric sensors, sensors with mechanical elastic elements, FBG-based sensors, and optical fibre bending sensors. The piezoelectric sensors are discussed in [3-5]. The use of some special elastic elements for WIM is mentioned, for example, in [6-7]. The FBG principle finds use in many types of sensors and is also used for WIM applications [8-10]. Optical fibre bending sensors can be used for static and dynamic weight measurements. The special optical fibre used for WIM is described in [11] and some examples of fibre optic bending for static load measurements are in [12-14]. In this paper we present an initial measurement with a vehicle detector and weight sensor based on the bending of a common single-mode (SM) optical fibre.

2. Operating principles
Bends with a radius of less than 50 mm result in a greater degree of distortion of geometric conditions of the total reflection in the optical fibre, thereby losing the optical energy originally coupled to the core of the optical fibre. This loss is the greater, the smaller the bending radius is. The bending with a very small radius is called a microbending. The topic of optic fiber bending and its use for sensory purposes is discussed in many publications, e.g. in [15-17]. Microbending is done by the process of the spatial changes in the structure of an optical fiber. This stimulates couplings between the modes of optical fibre. The light power is coupled between the modes of fibre with propagation constants βp and βq satisfying following relation.
\[ \beta_p - \beta_q = \frac{2\pi}{\Lambda} \]  

where \( \Lambda \) is the spatial frequency of micro bends. The correlation length for the wave coupling between the two modes should be approximately in the wavelength to the difference between the core and cladding refractive indices. The spatial period for a step increase of sensitivity to the microbending can be determined using the formula:

\[ \Lambda_m = \frac{\pi \cdot a}{\sqrt{\Delta}} = \frac{\sqrt{2\pi} an_0}{NA} \]  

where \( a \) is the radius of the optical fibre core, \( n_0 \) is the core refractive index for the working wavelength (e.g. 1550 nm), and \( NA \) is the numerical aperture of the fibre. For standard single mode telecommunications fibres and its working wavelengths this period is usually in the millimetres. This led to the following structural dimensions of the bending transducer used in the sensor. A detailed description of microbending losses is presented in [18-19], where the effect of the number of microbending and their period is analysed, as well as used wavelengths of light to the total loss of optical energy caused by bending.

3. Experiments

As a part of the experimental section, we first constructed the initial bending sensor, which we tested in the laboratories of the Faculty of Civil Engineering at the Technical University of Ostrava (TUO) on the Heckert FP 10/1 press. Based on the result of this measurement, we have developed a detection bending sensor for vehicles in several variants.

3.1. Laboratory experiment

Single-mode optical fibre of a total length of 3 m was inserted between an ethylene propylene diene methylene (EPDM) board and styrene-butadiene rubber (SBR) rubber plate of dimensions 40x60 cm, the lower EPDM board having smooth surface and the upper rubber having fine grooving. The fibre was attached to the lower EPDM board at several locations with a common adhesive tape and the fibre direction was perpendicular to the direction of the grooving of the upper rubber. Two ends of the fibre, each about 30 cm long, protruded from the microbending sensor. A detailed drawing depicting the layout of the optical SM fibre on the EPDM board is shown in the following figure:

Fig. 1: The bottom part of the first bending sensor prototype.
The lower part of the sensor consisted of an EPDM board of 5 mm thickness. The EPDM material has a hardness of 65°ShA and a strength of 3MPa. The upper part of the sensor consisted of a 4 mm grooved rubber made of SBR rubber with a hardness of 60°ShA and a strength of 3MPa. Figure 2 shows dimensions of the grooves of this rubber. The grooves were oriented perpendicular to the predominant direction of the optical fibre.

![Fig. 2: The groove dimensions of the SBR rubber.](image)

In the laboratory of the Faculty of Civil Engineering of the Technical University of Ostrava, we made an initial measurement with the proposed bending sensor. The bending sensor consisted of lower smooth EPDM plate, optical fibre, and top grooved SBR rubber. For measurement purposes, we placed this sensor on a metal plate under the press head of the press, the diameter of which was 16 cm. The schematic diagram of the connection of the whole measuring assembly is shown in Figure 3 and with this measuring assembly, we performed three measurements at three different measuring points, as shown in Figure 4.

![Fig. 3: The laboratory measuring assembly.](image)

Figure 5 is a graph showing the time changes of the electrical voltage at the sampling card output for three different measuring points. These voltage changes were caused by gradual change in the compressive force that the press head had on the microbending sensor. The indicated time is rather indicative because the press used had manual adjustment and the rate of change of the compressive force of the press was re-set during the measurement according to the current change of electrical voltage. The laser wavelength used for the experiment was 1540 nm.

During all measurements the pressure force increased from 0 N to the maximum of 10,000 N, with longer duration of approximately 3,000 N. We chose the longer duration for this value because the 3,000 N compressive force may roughly correspond to the compressive force that one wheel of a passenger car has on the road. The microbending sensor had the highest sensitivity for the measuring point 2. It seems that approximately half response at the measuring point 3 was caused by the fact that in this case the press head pressed only on one optical fibre, whereas in the case of measuring points 1 and 2, two fibres were compressed. To obtain an even response to the compressive force, we decided to redesign, assemble and test the microbending sensor with small lateral spacing of optical fibres. We promised that even more optical fibres would be uniformly loaded at almost any “measuring point”, which would ensure the desired uniform response to the applied compressive force of a car tire.
3.2. Outdoor experiment

A SM optical fibre of a total length of 50 m was attached to a smooth EPDM board of 250x60cm. Due to the uniform sensitivity of the sensor the total of twenty lines of fibre was attached to this EPDM base board, see Figure 6.

The lower part of the sensor consisted of 5 mm thick floor rubber made of EPDM rubber with a hardness of 65°ShA and a 3MPa strength. Four types of rubber were successively replaced on the upper part of the sensor, each rubber type being tested while laid in two 60 cm wide strips and 1 m long over the base plate in such a way as to allow the wheels of the car to slide on both stripes at the same time, see Figure 7.

These four types of rubber used as the upper part of the sensor were made of SBR rubber with a hardness of 60°ShA and a strength of 3MPa and had the following geometric parameters:

- Rubber Type 1: rough grooving – rubber thickness is 4 mm
- Rubber Type 2: rough grooving – rubber thickness is 3 mm
- Rubber Type 3: fine grooving – rubber thickness is 4 mm
- Rubber Type 4: fine grooving – rubber thickness is 3 mm

![Image](image1.png)

**Fig. 6:** The bottom part of the outdoor bending sensor.

![Image](image2.png)

**Fig. 7:** The testing car and the outdoor bending sensor.

Figure 8 shows the geometric parameters of rubber types 1 – 4.

![Image](image3.png)

**Fig. 8:** The geometric parameters of the rubbers.

This outdoor measurement was carried out at the TUO campus. We connected the laser to one end of the fibre of this fibre optic sensor and photodetector and sampling card to the other end. As a top part of the sensor we used gradually all the types of the grooved rubber placed in two strips on the bottom of the bending sensor. These two top layers of rubber were slowly run over by a car, back and forth. Then we repeated this movement of the car for two more times, always with
each axle lasting about 15 seconds on the tested rubber. For the testing, we used a Ford Focus car which carries a normal load of about 600 kg per axle. The course of the whole measurement was recorded on the sampling card and the results from the measurements are shown in Figure 9.

Fig. 9: The voltage changes caused by the car weight for rubber 1-4.

Table 1 summarizes the average change of electrical voltage on axle load for each type of rubber.

<table>
<thead>
<tr>
<th>Rubber Type</th>
<th>Average voltage response on an axle (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubber 1</td>
<td>0.4 – 0.5</td>
</tr>
<tr>
<td>Rubber 2</td>
<td>0.3 – 0.4</td>
</tr>
<tr>
<td>Rubber 3</td>
<td>0.15 – 0.25</td>
</tr>
<tr>
<td>Rubber 4</td>
<td>0.1</td>
</tr>
</tbody>
</table>

4. Results
The graphs in Figure 9 shown the time changes of the electrical voltage at the output of the sampling card for the four different types of rubber that were used as the top of the microbending fibre optic sensor. These responses were caused by
a change in the compressive force that the wheels of the car had on the bending sensor. It can be concluded from the graphs that the most sensitive was the type of rubber 1, since it had the largest average change in voltage of about 0.5 V. The smallest sensitivity was measured by the sensor for the type of rubber 4, since the average change in the voltage of about 0.1 V. However, the whole measurement was distorted by how well the car wheels were driven to the top stripes of the tested types of rubber and how precisely they were able to stop on these stripes. For example, with the last type of rubber (with relatively low sensitivity), driver managed to precisely stop at the desired measurement points on the sensor, and for this reason, the corresponding graph of the change of the electrical voltage in dependence on car load is readable.

On each of the graphs we can first see four sharp dropping lines corresponding to the slow passage of the car though the sensor and each dropping corresponds to the passage of the car and to the dynamic load of the sensor by the vehicle's axle. It can be seen for instance on a graph in Figure 9 for the type of rubber 1 in the time range of about 0-100 sec. Then, there are always eight vehicle stops on the sensor, the stop time is approx. 15sec, the sensor response corresponds to the speed and position of the vehicle stop on the sensor, in Fig. 9 in a time of about 100 to 420 seconds.

5. Conclusion

The bending sensor had the highest sensitivity for rubber type 1. The measurement was, however, influenced by the accuracy of running on the centres of the test rubbers and the duration of the stay on them. It can also be noted that the sensitivity of this sensor was not too high even though it was still sufficient. To increase sensitivity, it will be necessary to test other types of load plates of different hardness and with different grooving or different shapes of the deformation surface. Also a higher wavelength can be used to increase the sensitivity.

The overall concept of this bending sensor was primarily intended as a detection sensor for the weight detection of vehicles at critical points of the road, such as railway crossing. By detecting the presence of vehicles at these critical points, road safety can be significantly enhanced in the road section. The measurement results further indicate that after the optimization of components of this bending sensor there is a prerequisite for its use for indicative static vehicle weight measurement with possible dynamic load measurement for slower speeds of up to 50 km/h.

The results of this measurement were undoubtedly influenced by the ambient temperature. The experiment took place at a relatively cold temperature of about 5 °C when the hardness of the rubber used was increased. We will need to find out what results we could obtain at 30 °C or in even colder environments (-10 °C). It would also be necessary to repeat the experiment several times to eliminate random events such as tire dimensions, the weight distribution of the vehicle, precision of the vehicle passage, etc. Optoelectronic parts of the system also had an impact on measurement accuracy, since the photodetector was not temperature stabilized. A change in ambient temperature could cause a change in the detected optical power, which is not a problem for dynamic measurements. On the contrary, the laser radiation source used in the experiment was thermally stabilized. In practice, a complex solution of optoelectronics with regard to temperature influences is expected.

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References


