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<td><strong>Authors(s)</strong></td>
<td>Cantero, Daniel; González, Arturo</td>
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<td><strong>Publication date</strong></td>
<td>2015-05</td>
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<tr>
<td><strong>Publication information</strong></td>
<td>Journal of Bridge Engineering, 20 (5):</td>
</tr>
<tr>
<td><strong>Publisher</strong></td>
<td>American Society of Civil Engineers</td>
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<tr>
<td><strong>Item record/more information</strong></td>
<td><a href="http://hdl.handle.net/10197/6218">http://hdl.handle.net/10197/6218</a></td>
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<tr>
<td><strong>Publisher's version (DOI)</strong></td>
<td>10.1061/(ASCE)BE.1943-5592.0000674</td>
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Title:
Bridge damage detection using weigh-in-motion technology

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Abstract:
This paper proposes a novel level I damage detection technique for short to medium span road bridges using weigh-in-motion (WIM) technology. The technique is based on the input provided by two different WIM systems: (a) a pavement-based WIM station located in the same route as the bridge (which gives vehicle weight estimates without the influence of the bridge) and (b) a bridge-based WIM system which estimates vehicle weights based on the deformation of the bridge. It is shown that the ratio of estimations of vehicle weights by both systems is a reliable and robust indicator of structural integrity even for WIM systems with relatively poor accuracy. Furthermore, this indicator is shown to be more sensitive to damage than the traditional method based on variation in natural frequencies.

Keywords:
Weigh-in-Motion, bridge, damage detection, local and global damage, structural health monitoring
Introduction

Road network owners have to manage an ever growing infrastructure stock for steadily increasing traffic volumes. Thus, a significant part of the available budget is spent on maintenance and reparation works. This has been reflected in research, where the interest in structural health monitoring (SHM) and assessment has surpassed the contributions in structural design. There is no single solution for the correct monitoring and assessment of the infrastructure due to the variety of structures, materials, loads and environmental conditions to consider for a particular site. Therefore, a combination of damage assessment technologies is necessary and new SHM developments aim to cover as many structures as possible within a reasonable cost.

While a majority of bridges are assessed via periodical visual inspections, they are expensive, scattered in time and prone to error, and vibration-based SHM techniques are emerging, mainly on large newly-built bridges. There are many possible ways to define a SHM system, the number of sensors, type and their location. For example, Level I damage identification methods (Doebling 1998) intend to detect the presence of damage in the structure and require relatively simple installations, but they are not able to either locate (Level II) or quantify damage (Level III), or predict the remaining service life of the structure (Level IV). Level I methods generally provide an easy and quick way of monitoring structural changes which could lead to further action when those changes exceeded an established threshold; i.e., through the application of higher (and typically more sophisticated and costly) levels of damage detection. The most popular level I damage identification methods using vibrations due to traffic are based on frequencies and modes to be extracted from sensors installed at
various locations on the bridge. Changes over time in natural frequencies and mode shapes could denote structural deterioration (Gomez et al. 2011). However, natural frequencies change only slightly for significant damage and it is not always clear if changes are due to factors other than damage, i.e., environmental.

This paper proposes a new level I damage identification method for short to medium span bridges by using the combined information of two Weigh-in-Motion (WIM) systems. WIM systems comprehend a wide range of technologies that allow estimating wheel weights and axle spacing of road vehicles moving at full speed and can be categorized as pavement-based or bridge-based technologies.

Pavement-based WIM systems are located on the road surface or embedded in the pavement generating the signals that after some manipulation will provide the desired traffic information, namely axle weights, spacing and speed. Given that the WIM sensor is only able to weigh the axle for a very short period of time, the accuracy in the estimation of traffic weights is clearly affected by the oscillating nature of the applied axle load and noise. This accuracy will vary with the quality of the weighing sensor, the number and spacing of sensors, and the unevenness of the road profile. There are different types of WIM sensors available in the market including piezos, pressure cells, bending plates and inductive loops, among others. Since its appearance in the 1950's, sensitivity and accuracy have largely been enhanced and WIM is nowadays a technology used worldwide.

Bridge-based WIM (B-WIM) systems record the deformation of the bridge (typically strains) while the vehicle of interest is traversing the structure and use this information to estimate the vehicle's weight distribution. The first and most popular B-WIM algorithm to calculate
vehicle weights was introduced by Moses (1979) and searches for the weight distribution that
best fits the recorded response based on the structure’s influence line of strain at each gauge
location. During the installation of the B-WIM system, the structure’s influence line is
calibrated on-site using a vehicle of known speed, axle spacing and weights (OBrien et al.
2006). In addition to noise and inaccuracies associated to the sensors, their resolution and
installation, typical sources of error for B-WIM systems are related to the difficulty in: (a)
separating the static response from the measured total response (this separation is more
difficult the longer and more flexible the bridge. For this reason, long span bridges are not
suitable for B-WIM purposes), (b) identifying the contribution of closely spaced individual
axles, (c) locating the vehicle precisely on the bridge at each point in time, and (d) obtaining
an accurate influence line on site. B-WIM systems tend to predict Gross Vehicle Weights
(GVWs) more accurately than individual axle weights (McNulty and OBrien 2003) and are
particularly suited for stiff short straight spans (i.e., culverts or integral bridges) (González
2010).

Data gathered by WIM systems have covered many applications, including pavement and
bridge design, assessment and monitoring (i.e., using WIM data to produce a more accurate
picture of the traffic load model that the infrastructure must be designed/assessed for
(O’Connor and OBrien 2005, Wilson et al. 2006), or to monitor loads for fatigue calculations
(Wang et al. 2005)), management of road infrastructure (i.e., to decide on road maintenance
strategies), traffic planning and weight enforcement (i.e. to protect the infrastructure, ensure
safety and a fair competition between network users (Han et al. 2012)). B-WIM has also been
used as a form of soft load testing, where experimental influence lines (OBrien et al. 2008)
and dynamic measurements (Žnidarič et al. 2008) have been obtained. However, to the
authors’ knowledge direct WIM outputs have not been specifically used for damage
identification yet. By using one pavement-based WIM system installed near the bridge (leading to first GVW estimations of the traffic) and a B-WIM system in the bridge under investigation (providing second GVW estimations of the same vehicles), it is possible to propose a method that will identify the occurrence of bridge damage in time.

The implementation of the proposed damage identification technique would require instrumenting every bridge to be monitored with a B-WIM system. B-WIM systems are typically more economical than pavement-based WIM, mobile and its installation does not interfere with the traffic since the sensors are located under the bridge soffit. Although the competition in the WIM market has led to a reduction in costs, pavement-based WIM remains expensive, its installation produces disruption of the traffic and needs periodic maintenance and recalibration as its sensors are subject to adverse conditions and repetitive heavy loads. However, the number of pavement-based WIM stations can be significantly smaller than B-WIM systems if an efficient monitoring strategy is devised, i.e., by allocating one WIM station on a route through multiple bridges under surveillance. The axle weight estimates from the WIM can be correlated with the estimates from the B-WIM assuming a meaningful proportion of heavy vehicles will cross and be identifiable in both systems. In the case of an instrumented bridge where the pavement-based WIM system is not installed just before or after the bridge, there will be some traffic scenarios such as road congestions that will delay the arrival of the vehicles, or even worse, some vehicles that might not reach the pavement-based WIM or bridge because they left the road in an exit prior to them. The number of correlated vehicle events can be improved by including some sort of vehicle recognition technology before each bridge (i.e., video cameras). A future possibility is related to the growth of number of vehicles with built-in positioning systems, information that if made available to the network owners, it will facilitate the identification of the same vehicle
in each WIM system in real-time. In any case, it is expected there will be periods of traffic that will facilitate to correlate a significant proportion of vehicles crossing both WIM systems for monitoring purposes (i.e., based on vehicle configuration, time of arrival, etc.). Figure 1 illustrates the proposed SHM concept, where the data from the WIM stations is sent to a common post-processor to be analyzed.

The principle behind the WIM-based SHM method is that if the bridge suffers some local or global damage, the structure’s response will change and as a result, the B-WIM system (calibrated on the basis of a different structural condition and influence line) will provide incorrect GVW estimations. In the following sections, it will be shown that the relative difference between vehicle weights estimations by B-WIM and pavement-based WIM systems can be used as an indicator of structural integrity. This indicator can be periodically updated with the continuous traffic data provided by WIM. In this paper, a numerical vehicle-bridge interaction simulation model is employed to compare the performance of the proposed damage indicator with that of a traditional Level I damage identification method based on changes in natural frequencies. Finally, the versatility of the new damage detection technique to capture both global and local damage under adverse road conditions is tested for different levels of damage severity.

**Theoretical basis**

This section explains why the proposed method is able to successfully detect damage. The total static strain, defined at discrete time points \( j \), at any particular section of the structure (typically mid-span) due to a moving vehicle can be calculated by adding the individual contribution of each axle weight to the static strain. This contribution is the result of
multiplying the weight of each axle by the ordinate of the influence line of strain at the axle
location for each point in time. This system of equations is expressed in matrix form in

\[ \{ \varepsilon \} = [IL] \cdot \{ A \} \]  

where \( \{ \varepsilon \} \) is a vector containing the static strain of dimension \((T \times 1)\) being \(T\) the total
number of sampling points; \( \{ A \} \) is a vector containing axle weights of dimension \((N \times 1)\)
being \(N\) the total number of axles; and \([IL]\) is a matrix of dimension \((T \times N)\) composed of
influence line ordinates which are function of the position of each axle at each point in time.

The measured strain \( \{ \varepsilon^m \} \) is not only made of a static component \( \{ \varepsilon \} \), but also a dynamic
component. Given that the dynamic component oscillates about the static component, Moses
proposes to find the weight of each axle by minimizing the difference between the measured
response \( \{ \varepsilon^m \} \) and the theoretical static response \( \{ \varepsilon \} \). Equation (2) provides the error
function given by the sum of the squared differences between measured \( \varepsilon^m_j \) and static strain
\( \varepsilon_j \) (where \( \varepsilon_j \) are the components of the vector \( \{ \varepsilon \} \) obtained using equation (1)), for every
point in time \( j \).

\[ \Psi = \sum_{j=1}^{T} (\varepsilon^m_j - \varepsilon_j)^2 \]  

Minimizing the objective function \( \Psi \) with respect to \( A_i \), it is possible to obtain equation (3).

Full details can be found in Moses (1979).
The equation above remains to be the basis for B-WIM algorithms in commercial B-WIM systems.

When a B-WIM system is installed for the first time, it needs to be calibrated before becoming operational. The influence line is determined during the calibration process using trucks of known configuration and weight distribution driving over the bridge at typical traffic speeds. Once the influence line is known, the $[IL]$ matrix can be easily constructed for any truck configuration and speed, and the truck axle weights can be calculated via the measured strain $\{\varepsilon^m\}$ and the application of equation (3).

Over time, the structure might deteriorate changing the manner it responds to loads, i.e., resulting in an influence line $[IL']$ different to the one $[IL]$ obtained during calibration. Therefore, axle weights would ideally be calculated now using the equation (4):

$$\{\hat{A}\} = \left[ [IL']^T [IL'] \right]^{-1} [IL']^T \{\varepsilon^m\}$$  \hspace{1cm} (4)$$

where $\{\hat{A}\}$ are the true axle weights traversing the current bridge (defined by a matrix of new influence line ordinates $[IL']$). However, the installed B-WIM system will inadvertently continue to estimate the axle weights with the information obtained during calibration, i.e., $[IL]$ and equation (3). For example, in the case of the same vehicle and measured strain, $\{\varepsilon^m\}$
can be cancelled out by combining equations (3) and (4), and then, the following relationship between estimated axle weights using original influence lines and current influence lines can be obtained:

\[
\{ \tilde{A} \} = \left[ ILL^T \right] \left[ ILL^T \right]^{-1} \left[ ILL^T [IL] \right] \{ A \}
\]  

(5)

In the equation above, if the influence line of the bridge has not changed, \[ ILL^T = [IL] \] and \{ \tilde{A} \} = \{ A \}. However, if the influence line in the period between the two calculations is different, then \{ \tilde{A} \} ≠ \{ A \}.

Equations (4) and (3) define the current load on the bridge \{ \tilde{A} \} and the B-WIM weight estimation \{ A \} respectively through products of old and new values of influence ordinates. Incorrect axle weight predictions \{ A \} by the B-WIM system with regards to the actual vehicle weight configuration \{ \tilde{A} \} will indicate changes in the structure’s influence line. In the case that the structure has not suffered any changes, both influence lines are identical \([IL] = [IL]\) and the B-WIM system will estimate the correct axle weight (equation (5)) except for sources of inaccuracy (i.e., dynamics, noise, inaccurate truck location) different from the influence line. It is clear that if both \{ A \} and \{ \tilde{A} \} were available, then their relationship could be potentially used for SHM. With this in mind, the authors propose the relative difference in GVW prediction \( E_{BWIM} \) defined in equation (6) as a new tool to monitor structural changes.

[Equation (6) is not shown, but it is clear that it is being referred to as a new tool for structural health monitoring (SHM)].
where $N$ is number of axles, $A_i$ is the weight estimation of axle $i$ by the B-WIM system, and $\tilde{A}_i$ is the true weight of axle $i$, being the latter approximated by a pavement-based WIM system. The sensitivity of $E_{BWIM}$ to damage is tested in subsequent sections, where significant changes of $E_{BWIM}$ over time will indicate that the influence line has changed and probably damage has occurred.

Simulation model

This section describes the numerical model used to simulate a vehicle traversing a beam. The bridge is represented by a finite element model discretized into 100 beam elements (each element being 0.1 m long) with properties presented in Table 1. Two types of boundary conditions have been considered in the paper, namely simply supported and fixed-fixed, and the first three natural frequencies associated to each bridge are listed in Table 2. Figure 2 shows a sketch of the beam and the location of the three B-WIM strain sensors employed in the simulations. Using various strain sensors along the beam span is common practice in modern nothing-on-road B-WIM systems (OBrien et al. 2008).

The vehicle model is a 4-DOF two-axle system as illustrated in Figure 2. The main body and tire masses are connected to each other and to the road profile by spring and dashpot systems. Vehicle properties are assumed to follow a normal distribution of mean and standard deviation defined in Table 3. Values are randomly sampled from these statistical distributions typical of two-axle trucks (which are bounded by the minimum and maximum values
provided in the table to prevent unrealistic properties) using Monte Carlo simulation to
generate traffic populations. Unless otherwise specified, the vehicle models will be simulated
running over a class ‘A’ road profile with a geometric spatial mean of $32 \times 10^{-6}$ m$^3$ (ISO 1995)
of 100 m length before arriving to the bridge to allow for the system to reach dynamic
equilibrium. Once on the structure, the equations of motion of vehicle and beam models are
integrated and solved iteratively to obtain the response of the coupled system, i.e., vehicle
forces and $\{\varepsilon^m\}$. Further details on the particularities of the models, the iterative solution and
vehicle properties can be found in (Cantero et al. 2011). Equation (3) is then used to obtain
the GVW solution by the B-WIM system from $\{\varepsilon^m\}$, and the value of the time-varying axle
forces when they are located 2 m prior to the bridge are added together to simulate the GVW
provided by a WIM system at that road section.

**Comparison of WIM-based and frequency-based SHM approaches**

In this section the sensitivity of the proposed SHM concept to damage is directly compared to
the theoretical variations in natural frequencies. Two types of structural damage are
considered, namely global and local damages, which are treated separately. Here, global
damage is modeled reducing the stiffness of all elements by a fixed percentage
simultaneously. Local damage is modeled reducing the stiffness at only one particular
element (0.1 m long) and its location and percentage of reduction is specified for each
scenario.

Note that this section deals with an ideal and unrealistic situation of a single-axle vehicle
where both pavement-based and B-WIM systems are able to calculate the applied static
weights exactly, except for errors derived from changes in the influence line. This theoretical
analysis facilitates to isolate errors in weight estimation due to a wrong influence line (due to
a global or local stiffness reduction) from other sources of WIM inaccuracy such as dynamic
oscillations around the static response due to the presence of a profile or the inherent vehicle-
bridge interaction that will be considered later, in Section 5, with the use of a 4-DOF two-
axle vehicle (Figure 2).

Global damage

Figure 3a shows the influence lines of the fixed-fixed beam at two particular sections in the
case of global damage (20% global stiffness reduction). It shows that when global damage
occurs, greater strains are observed on the beam due to its reduced stiffness (dashed line) with
respect to a previous state (solid line). Similar trends can be observed on the simply
supported beam case (Figure 3b). Note that the strain influence lines presented in Figure 3 are
normalized with respect to the maximum strain at mid-span. Using these influence lines
together with equation (3), to calculate the weight of a single moving constant load, \( E_{BWIM} \) is
25% for any sensor location of the B-WIM along the beam. This means \( E_{BWIM} \) is amplifying
the reduction in stiffness (which has been 20%). It must be noticed that for a global reduction
in stiffness, \( E_{BWIM} \) will be positive, while for a global increase in stiffness (i.e., due to bridge
strengthening or environmental factors), \( E_{BWIM} \) will be negative.

Figure 4 shows the relative variation of the beam’s natural frequencies compared against the
variation of \( E_{BWIM} \) for a range of degrees of global damage. As mentioned earlier, stiffness
reductions are reflected in increases of \( E_{BWIM} \), whereas natural frequencies show a negative
variation. For clarity and ease of comparison, the relative variations are presented in absolute
values in Figure 4. This figure shows that for the same amount of global damage, the \( E_{BWIM} \)
indicator approximately doubles the sensitivity to damage of a frequency-based approach. For instance, in the case of a simply supported bridge (Tables 1 and 2), when a 20% global stiffness reduction is considered, the fundamental frequency (8.61Hz) is reduced to 7.70Hz, which represents a 10.56% reduction, while $E_{BWIM}$ reaches 25%.

It is important to note that the same relative variations in natural frequencies are obtained for any of the natural frequencies under consideration and for any type of boundary condition. This can easily be explained from the well-known expression for the natural frequencies of a beam, presented in equation (7) (Yang 2005), where $\mu_k$ are the roots of the characteristic equation which depend only on the boundary conditions. Thus, global stiffness reductions of the beam lead to proportional frequency variations for any of the infinite number of frequencies.

$$f_k = \frac{1}{2\pi} \left( \frac{\mu_k}{L} \right)^2 \sqrt{\frac{EI}{\rho}}$$

Similarly, for a given change in global damage, $E_{BWIM}$ is identical for any type of boundary condition. This can be explained because in this situation changes in influence lines are proportional to changes in global stiffness.

**Local damage**

Compared to global damage, the new influence lines of strain for a structure damaged locally do change only slightly, and only when the structure is statically indeterminate (For a statically determinate structure, localized changes in stiffness will not be noticeable in the
influence line of strain unless the measurement location is at the damaged location). For the sake of a clear visualization, an unrealistic severe local damage (95% stiffness reduction) is modeled at the mid-span element of a fixed-fixed beam and the associated influence lines are shown in Figure 5.

In the case of local damage, sensitivity depends on the damage location, severity and bridge boundary conditions and it is more complex than the global damage case investigated in the previous sub-section. Figure 6(a) shows $E_{BWIM}$ for three different strain sensor locations considering local damages of 50% stiffness reduction for different positions of the damaged element throughout the beam length. Figure 6(b) shows the relative variations in natural frequencies for the same damage scenarios. As for global damage, Figure 6 results are valid for any span length if the chosen damage length ($L/100$) is equally proportional to the bridge span ($L$).

Damage indicators at a given measurement point feature zero values for particular damage locations. For instance, a local damage at $\frac{1}{4}L$ will go unnoticed to $E_{BWIM}$ for a sensor at mid-span or $\frac{3}{4}$ span, but can be captured by a sensor at $L/4$. Similarly, the 1\textsuperscript{st} natural frequency would not be affected by a local damage at $L/4$ and no damage prediction would be possible without using higher frequencies. Thus, combinations of various sensors or the consideration of a few natural frequencies are necessary to be able to monitor local damages across the full beam length. Here lays one of the strengths of the proposed method: while it can become difficult to accurately measure high frequencies or relatively small frequency changes, strain records at different locations can provide robust and reliable $E_{BWIM}$ values, typically more sensitive the closer the measurement and damage locations.
Additionally, Figure 6 shows that in general $E_{BWIM}$ values are greater than the relative variation of natural frequencies. This can be explained with equations (3) and (5), where it can be seen that the proposed indicator depends on the product of healthy and current influence lines, which actually magnifies their differences. This effect is particularly evident for local damages near the supports in Figure 6(a). Furthermore, the sign of $E_{BWIM}$ changes for different damage locations and thus this might give an indication of where the local damage has occurred. For instance, underestimations of axle weights (negative $E_{BWIM}$) by the B-WIM mid-span sensor indicate that the damage is near mid-span, whereas overestimations would imply a local damage near the supports. Combining the information of the three strain sensors it should be possible to roughly estimate the location of the damaged element.

The proposed indicator is able to detect local damages only in the case of statically indeterminate structures, such as fixed-fixed beams, structures with some rotational stiffness at the supports or multiple span continuous bridges. This is due to the fact that for the damage indicator to work there must a change in the structure’s influence line. Hence, the indicator is not applicable to local stiffness reductions in a statically determinate structure where the influence line of strain will remain unaltered unless the sensor was located at the damaged location.

**Numerical validation**

In this section, Monte Carlo simulations are carried out to test the proposed SHM concept. Results are obtained for a beam with three structural conditions (healthy, with global and with local damages) traversed by two-axle vehicles with random properties described in the section on the simulation model. As before, simply supported and fixed-fixed cases are
studied for the global damage case, whereas for the local damage only the indeterminate case can be analyzed. Additionally, the vehicles are simulated running over profiles ranging from class ‘A’ to ‘C’, which correspond to roads with well to average maintained pavements. These random profiles are generated based on the upper limit PSD defined in ISO 1995 for each particular class, i.e., geometric spatial means of $32\times10^{-6} \text{ m}^3$, $128\times10^{-6} \text{ m}^3$ and $512\times10^{-6} \text{ m}^3$ for classes ‘A’, ‘B’ and ‘C’ respectively.

The results are analyzed first for a healthy bridge with a class ‘A’ surface. Figure 7 shows the GVW prediction errors ($E_{BWIM}$) for 1000 vehicle crossing events with randomly generated properties following Table 3. The scatter in $E_{BWIM}$ is significant and errors of ±20% are observed. The error variability is caused by the dynamic effects of the vehicle-bridge system that introduces deviations in both WIM systems (i.e., there is a considerable error in the estimations of \{A\} and \{\tilde{A}\} that are necessary to compute $E_{BWIM}$ using equation (6)). In the case of the pavement-based WIM, the road profile nearby the weighing sensor causes the vehicle to oscillate producing variable reaction forces on the pavement that lead to some error in the estimation of the static weight. In the case of the B-WIM, the road profile and the vehicle-bridge interaction result in dynamic effects which introduce additional errors to the B-WIM estimates.

For the 1000 events presented in Figure 7, the pavement-based WIM system features relative errors in GVW of mean 1.96% and standard deviation 5.50. For the B-WIM system, the application of Moses’s algorithm to the strain records induced by each two-axle vehicle lead to relative errors in GVW of mean 1.42% and standard deviations 3.37. Following the European Standard on Weigh-In-Motion of Road Vehicles (European Standard 2010), both of these WIM systems are classified within the B(10) accuracy class according to the GVW
criteria and $C(15)$ according to the individual axle criteria. Even though the performance of both WIM systems is relatively poor in terms of accuracy forthcoming results will prove them sufficient for SHM, once $E_{BWIM}$ is averaged over a sample of vehicles high enough to compensate for the dispersion in individual results.

Figure 7 also shows the average $E_{BWIM}$ which will be used in subsequent sections as an indicator of the structural health. In this case, the average $E_{BWIM}$ is not zero, but 1.99%. This is due to the particular road profile of the site and unavoidable inaccuracies in weight estimations by both WIM systems (i.e., mean relative errors of 1.96% and 1.42% by pavement-based WIM and B-WIM respectively). On average, rougher profiles will induce larger dynamic oscillations of the vehicle and the bridge, and different profiles will produce different average $E_{BWIM}$ values, however, it will be shown that these WIM errors do not affect the proposed assessment methodology significantly.

**Global damage**

Figure 8 shows the average daily $E_{BWIM}$ results using the mid-span location for B-WIM, various degrees of global damage (= global reductions in stiffness) and three road conditions. The first 25 days are simulated on the assumption of a healthy structure. For every day, 1000 two-axle trucks are considered and only the daily average $E_{BWIM}$ is shown in the figure. After those initial 25 days, the degree of global damage is increased by 10% every 25 days until a maximum of 30% damage introduced at the 75th day. 25-day average $E_{BWIM}$ values of 3.11%, 14.89%, 28.72% and 47.37% are obtained in the presence of a class ‘A’ road profile for healthy, and 10%, 20% and 30% stiffness reductions respectively. These variations are in accordance with the results presented in Figure 4 where, for instance, a 20% stiffness
reduction (occurring between day 50 and 75 in Figure 8) produced a B-WIM estimation of GVW with an average error of 25%. In Figure 8, daily average $E_{BWIM}$’s oscillate around an average monthly $E_{BWIM}$ within a specific damage level. For a higher damage level, daily average $E_{BWIM}$’s are consistently higher than the average monthly $E_{BWIM}$ in a healthier state. Sudden changes in daily average $E_{BWIM}$ that remained consistent would clearly indicate that a global damage has occurred. Note that for global damage the same percentage variations are observed in each sensor of the B-WIM system. However, independent analysis of the average $E_{BWIM}$ for each sensor makes the assessment of the structure’s health more robust in case that one sensor gave dubious results or stopped working.

The changes in the error of GVW estimates from one damage level to another level with a more severe 10% increase in stiffness loss, are relatively insensitive to the rougher ‘B’ and ‘C’ profiles. Obviously, rougher road profiles induce higher dynamic effects overall which results in a greater dispersion of individual $E_{BWIM}$ estimations, but the latter does not significantly alter the average result and similar trends as in Figure 8(a) (class ‘A’) are observed for road profiles classified as ‘B’ and ‘C’ (ISO 1995) in Figures 8(b) and (c) respectively. So, 25-day average $E_{BWIM}$ values of 3.22%, 15.45%, 31.50% and 48.61% are obtained for healthy, and 10%, 20% and 30% stiffness reductions respectively of a bridge with a class ‘B’ profile. Similarly, 25-day average $E_{BWIM}$ values of -4.58%, 7.37%, 21.62% and 35.68% are obtained for healthy, and 10%, 20% and 30% stiffness reductions respectively of a bridge with a class ‘C’ profile. From these values it can be seen that changes in road profile class only affect changes in $E_{BWIM}$ with damage severity slightly. Regarding the boundary condition of the bridge, the same relative variations of average $E_{BWIM}$ with global damage are found for simply supported or fixed-fixed conditions.
Local damage

As discussed in Section on the comparison of WIM-based and frequency-based SHM approaches, local damage leads to different estimation errors by each sensor (Figure 6(a)), with some sensor locations being insensitive to specific damage locations. Thus, the information of all sensors needs to be analyzed simultaneously. For this reason, Figure 9 presents the daily average $E_{BWIM}$ for the three sensor locations under investigation for randomly generated vehicles on Class ‘A’ profile. A local damage 0.1 m long is introduced at $L/8$ and the severity of damage is increased by a sudden 25% stiffness loss every 25 days until a maximum damage of 75% is reached at the 75th day. Significant relative changes of $E_{BWIM}$ are clear for sensors at $\frac{1}{4}L$ and $\frac{1}{2}L$. However, the sensor located at $\frac{3}{4}L$ gives no indication of any damage (in agreement with Figure 6(a)). For a 50% local damage at $L/8$, the expected changes in $E_{BWIM}$ according to Figure 6(a) are 1.19%, 0.65% and -0.05% for sensors at $\frac{1}{4}L$, $\frac{1}{2}L$ and $\frac{3}{4}L$ respectively, which roughly correspond to the same values observed in Figure 9. For instance, in Figure 9(b) corresponding to $\frac{1}{2}L$, the 25-day average $E_{BWIM}$ for the healthy and 50% stiffness reduction cases are -3.25% and -2.58% respectively which gives a relative change of 0.67%.

As expected, the relative variations of $E_{BWIM}$ due to local damage are smaller than for global damage, although a stiffness loss is still identifiable. When a sudden change in error is observed in any of the strain sensors a careful investigation of the information should be performed. Furthermore, it is possible to roughly estimate the location of the damage. To prove this point, Monte Carlo simulations have been performed for seven bridges with seven different local damage locations (each representing a 50% stiffness loss along 0.1 m). Figure 10 shows the average monthly $E_{BWIM}$ for 25000 events per damage location, assuming that
there are 25 days of recorded data and 1000 events per day. As a result of averaging larger
sets of data, more stable results and a resemblance can be found with the pattern in Figure
6(a) when road profile had not yet been considered. Figure 10 clearly shows that the \( E_{BWIM} \) is
different for each sensor location and how this information can be used to identify the
presence and the location of a local damage. The results presented in Figure 10 are more
significant than those in Figure 6(a) (based on ideal WIM inputs) since now they include
errors in the calculation of \( E_{BWIM} \) derived from a variety of dynamic effects such as vehicle-
road and vehicle-bridge interactions, and variable vehicle’s mechanical properties that will
affect the accuracy of the WIM systems.

Influence of noise

The results presented in previous sections considered uncorrupted responses (i.e., noise-free
theoretical signals). However, in real WIM installations the presence of noise will affect their
accuracy. Table 4 presents the mean (\( \mu \)) and standard deviation (\( \sigma \)) of both WIM errors when
estimating GVW and the \( E_{BWIM} \) indicator for the same 1000 events as presented in Figure 7
and various levels of noise. Here noise has been added as normally distributed random values
proportional to the signal’s magnitude, and its equivalent Signal to Noise Ratio (SNR) is
shown in Table 4 for the case of a healthy scenario.

As expected the performance of the pavement-based WIM is affected significantly by noise
and it shows greater dispersion in results than B-WIM for higher levels of noise. The short
duration of the measurement by a WIM system prevents a safe removal of noise. However, a
B-WIM system is only affected slightly by noise is because GVW is calculated by effectively
fitting a static response to a relatively long record of strain signal (duration given by the time
the vehicle is on the bridge) which reduces the influence of the high frequency content
induced by noise (i.e., it removes noise in a similar fashion to the removal of the dynamic
component in the measured strain \( \varepsilon^m \) by equation (3)). It is also noticeable that the average
values of both WIM systems show only some small random variation due to noise. Therefore,
even though \( E_{BWIM} \) presents a bigger dispersion (\( \sigma \)) in values for increasing noise levels, the
mean \( E_{BWIM} \) remains fairly constant with noise compared to the noise-free scenario (1.99%).
Since the proposed methodology proposes the use of average daily \( E_{BWIM} \) the influence of
noise is limited and the presented conclusions still apply.

Discussion

The results presented here provide a proof of concept for a level 1 damage detection
methodology that adds value to existing or planned WIM stations (originally applied to
design and assessment of pavements and bridges, road and traffic management, and
enforcement and road pricing) in a road network by making use of their output (namely,
information on traffic weights and configuration) to monitor the bridges in the network. Some
of the strengths of the proposed method are: (a) robustness, which increases with time and
number of events, and is only affected slightly by the road profile and noise; (b) simplicity,
since it does not require heavily instrumented bridges or the development of detailed
computer models, (c) improved performance over frequency based level 1 methods and (d)
cost-efficient exploitation of the multi-purpose data that WIM stations generate. Even though
some successful B-WIM installations have been reported on wide orthotropic decks and long
spans, it is acknowledged that the range of applicability of the method is limited by the
current B-WIM technology that works best in short to medium span bridges carrying one or
two lanes of traffic.
The reader might find that the planar numerical model used to validate the concept is relatively simple compared to reality. It is important to note that most of currently installed B-WIM systems do exactly the same calculations as presented here, reducing the problem to a 2D one. The transverse location of a vehicle within a lane is generally not considered to introduce significant errors on the weight estimates of a particular single traffic event. B-WIM systems based on Moses’ algorithm generally place a few mechanical strain amplifiers across the instrumented section that are added together in order to compensate for small lateral variations of the vehicle within the lane. Therefore, the transverse effect is further reduced when considering the average results of a large population of events given that it can be safely assumed that, on average, there will be a dominant transverse location. If the latter was not the case, the B-WIM system will not be as accurate, but the damage indicator will still be operative as it depends on the relative inaccuracies between B-WIM and WIM systems as opposed to absolute values. If the relative inaccuracies between both systems change, it can denote a variation in the distribution of stiffness throughout the structure, except for temperature changes or sensor failure. Finally, the accuracies assumed for the theoretical WIM systems tested in this paper (i.e., a conservative accuracy class C(15) in the case of noise-free data) can be improved in practice when installed in road sites class I defined by a limiting criteria in rutting, deflection and evenness (European Standard 2010). An accuracy class B(10) and better are not rare on smooth profiles in the case of estimation of GVW using short span stiff bridges (McNulty and OBrien 2003, González 2010) and multiple-sensor WIM systems (González 2010, Han et al 2012). In this paper, $E_{BWIM}$ has been theoretically tested based on an average daily sample consisting of 1000 two-axle trucks. Clearly, the period of time or size of the population needed to calculate an average $E_{BWIM}$
must be adjusted to specific site conditions such as identifiable number of trucks per day, characteristics of road, vehicles and bridges, noise and accuracy of both WIM systems.

**Conclusions**

This paper has introduced a new application of WIM technology to SHM of short to medium span highway bridges. It requires the information of weight estimations by two WIM systems: pavement-based and bridge-based. It has been shown that the relative difference in GVW estimation by both systems is a good indicator of the structure’s condition. The use of this indicator at different bridge locations has allowed distinguishing between global and local damages, and it has even made possible to roughly estimate the location of damage. Furthermore, in both global and local damage situations, it has been shown that the proposed $E_{BWIM}$ indicator has greater sensitivity to the occurrence of damage than a traditional level I damage identification technique based on tracking frequency changes. It is expected the findings in this paper will open a new range of possibilities to WIM technology.

**Reference**


Table 1. Bridge model properties.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$ Total span length (m)</td>
<td>10</td>
</tr>
<tr>
<td>$\rho$ Mass per unit length (kg/m)</td>
<td>18750</td>
</tr>
<tr>
<td>$E$ Young's modulus (N/m²)</td>
<td>$3.5 \cdot 10^{10}$</td>
</tr>
<tr>
<td>$I$ Section moment of inertia (m⁴)</td>
<td>0.1609</td>
</tr>
<tr>
<td>$\zeta$ Damping (%)</td>
<td>3</td>
</tr>
</tbody>
</table>
Table 2. Natural frequencies of bridge models.

<table>
<thead>
<tr>
<th>Boundary condition</th>
<th>Simply supported</th>
<th>Fixed-fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; frequency (Hz)</td>
<td>8.61</td>
<td>19.52</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; frequency (Hz)</td>
<td>34.44</td>
<td>53.80</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt; frequency (Hz)</td>
<td>77.49</td>
<td>105.47</td>
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</tbody>
</table>
Table 3. Range of vehicle properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Name</th>
<th>Unit</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body mass</td>
<td>$m$</td>
<td>kg</td>
<td>$10 \cdot 10^3$</td>
<td>$3 \cdot 10^3$</td>
<td>$5 \cdot 10^3$</td>
<td>$20 \cdot 10^3$</td>
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<tr>
<td>Body Moment of Inertia</td>
<td>$I$</td>
<td>kg·m$^2$</td>
<td>$100 \cdot 10^3$</td>
<td>$20 \cdot 10^3$</td>
<td>$80 \cdot 10^3$</td>
<td>$200 \cdot 10^3$</td>
</tr>
<tr>
<td>Suspension Stiffness</td>
<td>$k_s$</td>
<td>N/m</td>
<td>$1 \cdot 10^6$</td>
<td>$0.3 \cdot 10^6$</td>
<td>$0.5 \cdot 10^6$</td>
<td>$2 \cdot 10^6$</td>
</tr>
<tr>
<td>Suspension damping</td>
<td>$c_s$</td>
<td>N·s/m</td>
<td>$10 \cdot 10^3$</td>
<td>$3 \cdot 10^3$</td>
<td>$5 \cdot 10^3$</td>
<td>$20 \cdot 10^3$</td>
</tr>
<tr>
<td>Tire mass</td>
<td>$m_t$</td>
<td>kg</td>
<td>$1 \cdot 10^3$</td>
<td>$0.5 \cdot 10^3$</td>
<td>$0.5 \cdot 10^3$</td>
<td>$2 \cdot 10^3$</td>
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<tr>
<td>Tire stiffness</td>
<td>$k_t$</td>
<td>N/m</td>
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<td>$0.3 \cdot 10^6$</td>
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<td>$2 \cdot 10^6$</td>
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<tr>
<td>Tire damping</td>
<td>$c_t$</td>
<td>N·s/m</td>
<td>$10 \cdot 10^3$</td>
<td>$3 \cdot 10^3$</td>
<td>$5 \cdot 10^3$</td>
<td>$20 \cdot 10^3$</td>
</tr>
<tr>
<td>Axle spacing</td>
<td>$h$</td>
<td>m</td>
<td>5</td>
<td>1</td>
<td>3</td>
<td>7</td>
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<tr>
<td>Velocity</td>
<td>$v$</td>
<td>km/h</td>
<td>80</td>
<td>20</td>
<td>50</td>
<td>120</td>
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<tr>
<td>Added random noise (%)</td>
<td>Equivalent SNR</td>
<td>GVW error by WIM (%)</td>
<td>GVW error by B-WIM (%)</td>
<td>$E_{BWIM}$ (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------</td>
<td>----------------------</td>
<td>------------------------</td>
<td>--------------</td>
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<td></td>
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<td>$\sigma$</td>
<td>$\mu$</td>
<td>$\sigma$</td>
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<tr>
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<td>$+\infty$</td>
<td>1.96</td>
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<td>1.42</td>
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<td>1.99</td>
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<td>3.38</td>
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<tr>
<td>10</td>
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<td>1.41</td>
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<td>20</td>
<td>4.06</td>
<td>2.08</td>
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<td>1.36</td>
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<td>2.19</td>
</tr>
</tbody>
</table>
Figure 3a

Click here to download Figure: Figure_03a.eps

Normalized strain vs. Vertical load location
Normalized strain vs. Vertical load location
Figure 4

Click here to download Figure: Figure_04.eps
Figure 5
Click here to download Figure: Figure_05.eps

![Graph showing strain vs. vertical load location](Figure_05.eps)
Figure 6a
Click here to download Figure: Figure_06a.eps
Figure 6b
Click here to download Figure: Figure_06b.eps

-2 0 2 4 6

0 L/4 L/2 3L/4 L

Location of beam damage

Relative frequency variation (%)
Figure 8a
Click here to download Figure: Figure_08a.eps
Figure 8b
Click here to download Figure: Figure_08b.eps
Figure 8c
Click here to download Figure: Figure_08c.eps
Figure 9a
Click here to download Figure: Figure_09a.eps
Figure 9b

Click here to download Figure: Figure_09b.eps
Figure 9c
Click here to download Figure: Figure_09c.eps
Figure 10
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Average $E_{BWIM}$ (%) vs. Location of beam damage (%)
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Figure 1. Weigh-In-Motion based damage identification concept for structural health monitoring of bridges.

Figure 2. Vehicle and Bridge sketches with WIM and B-WIM sensor locations.

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Figure 4. Relative changes in absolute value due to global damage for $E_{BWIM}$ (solid) and natural frequency (dashed).

Figure 5. Strain influence line for sensors located at $\frac{1}{4}L$ (dots) and $\frac{1}{2}L$ (crosses); for healthy (solid lines) and 95% local damage at $\frac{1}{2}L$ (dashed lines).

Figure 6. Influence of 50% local stiffness reduction for different positions of the damaged element on (a) $E_{BWIM}$ for sensors located at $\frac{1}{4}L$ (dashed); $\frac{1}{2}L$ (solid); $\frac{3}{4}L$ (dash-dot); (b) Relative change in 1st (solid), 2nd (dashed) and 3rd (dash-dot) natural frequencies.

Figure 7. GVW prediction error for 1000 events on healthy beam (dots). Average $E_{BWIM}$ (dashed line).
Figure 8. Daily average $E_{BWIM}$ (dots) and 25-day average $E_{BWIM}$ (solid straight lines) measured at mid-span for different damage levels and road profiles: (a) class ‘A’, (b) class ‘B’, (c) class ‘C’.

Figure 9. Daily average $E_{BWIM}$ (dots) and 25-day average $E_{BWIM}$ (solid straight lines) considering a local damage at $L/8$ for three B-WIM sensor locations (a) $\frac{1}{4}L$ (b) $\frac{1}{2}L$ (c) $\frac{3}{4}L$.

Figure 10. One month average $E_{BWIM}$ for sensor located at $\frac{1}{4}L$ (dashed); $\frac{1}{2}L$ (solid); $\frac{3}{4}L$ (dash-dot) and a 50% local damage at seven different locations (dots).