Motorcycle Structural Fatigue Monitoring Using Smart Wheels

Federico Ballo *, Francesco Comolli®, Massimiliano Gobbi® and Giampiero Mastinu

Department of Mechanical Engineering, Politecnico di Milano, 20156 Milano, Italy; francesco.comolli@polimi.it (F.C.); massimiliano.gobbi@polimi.it (M.G.); gianpiero.mastinu@polimi.it (G.M.)
* Correspondence: federicomaria.ballo@polimi.it
Received: 17 November 2020; Accepted: 14 December 2020; Published: 17 December 2020

Abstract: The paper is devoted to the measurement and to the processing of load spectra of forces and moments acting at the wheel hub of a motorcycle. Smart wheels (SWs) have been specifically developed for the scope. Throughout the paper, the extreme case of a race motorcycle is considered. Accurate load spectra were measured in two race circuits. Standardized load spectra are derived by processing measured data. A way to easily generalize the measured load spectra is proposed for the first time for motorcycles. Several loading conditions, related to the motorcycle straight line motion, cornering, curb hit and gear shift, are identified and extracted from the experimental measures. For each loading condition, by means of simple semi-analytical models (SAMs), a relationship is found between the vertical force on the wheel, the tilt angle of the motorcycle and the remaining forces and moments acting at the wheel hub. Such relationships are nothing else than the standardized load spectra. Additionally, a simple and efficient method based on smart wheels for real-time structural monitoring is proposed. Standardized load spectra prove to provide consistent results even when compared to real-time structural monitoring data. By means of the presented smart wheels, advanced lightweight motorcycle construction is enabled by derivation of standardized load spectra or real time estimation of the damage of structural components.

Keywords: smart wheel; structural monitoring; motorcycle; load spectra; fatigue; spectral method; damage estimation; prognostics

1. Introduction

In this paper, we propose to use smart wheels (SWs) to derive load spectra for the design or for the structural monitoring of motorcycles. Using SWs for detecting external forces acting on a motorcycle enables in a straightforward way

- the derivation of load spectra,
- the derivation of standardized load spectra,
- the real time estimation of the damage of structural components.

1.1. Smart Wheels (SWs)

Referring to SWs, in previous papers, the authors have presented their activity in the field. SWs have been conceived, manufactured and employed extensively [1,2]. At the moment, the developed SWs are used for research or testing purposes. In the future, they could be industrialized to equip consumer motorcycles. A complete overview on smart wheels for motorcycle applications can be found in [3].

The special and unique characteristic of the SWs that have been used in this paper is their lightness. Contrary to other too heavy applications [2,3], the SWs that have been used in this paper provide...
practically the same forces at the hubs as normal wheels. This makes possible the derivation of reliable load spectra.

1.2. Durability and Derivation of Load Spectra of Motorcycles

Structural safety and durability are among the most important concerns of vehicle designers. Each vehicle component that is relevant for safety has to pass many tests before obtaining production approval [4–10]. Lightweight design has increased its importance in the last decades and nowadays is one of the main drivers in the design of new vehicles [11]. Obviously, mass reduction requires both special construction skills [12] and a deep knowledge and awareness of in-service loads.

The proper definition of test load spectra is the key point for designing safe lightweight automotive structures. Load spectra for trucks and passenger cars have been collected during the last 20 years [6,13–15]. In particular, Grubisic et al. ([16–18]) developed “Eurocycle”, a representative load spectrum of vertical and lateral wheel loads of European cars and commercial trucks.

A scarce literature is found on motorcycle durability [19–23]. In [19], a method for the fatigue life prediction of the frames of lightweight electric mopeds was developed. An experimental campaign was implemented to collect data from strain gauges installed at critical locations on the frame. Field tests on a total mileage of 300 km under various driving conditions (namely urban, extra urban, pavé, offroad and mountain) were conducted to extract a fatigue load spectrum of the frame. A fatigue life prediction based on the Miner linear damage summation rule was developed leveraging on additional indoor testing on a dedicated test bench.

Experimental acquisitions on a motorcycle frame were also used in [21] as reference input to reconstruct a fatigue load spectrum to be used for indoor testing.

The same purpose was achieved in [20] and [22] through the use of numerical simulations. In [23] the authors developed and validated a multi-body model of a moped. The model allows to predict the input loads acting on the main structural members of the moped during the roller-bench endurance test, one of the most widespread indoor tests among motorcycles manufacturers. In the paper, the authors provide load spectra of the vertical and longitudinal force acting on the moped.

1.3. Derivation of Standardized Load Spectra

The advantage in using standardized load spectra for designing vehicle components is acknowledged by Heuler et al. in two papers [24,25], where a comprehensive overview of existing standardized load spectra is provided and the principles applied for collection and analysis of appropriate load data, assessment of operating profiles and generation of the respective load spectra and sequences are discussed.

In the literature, there are many methods to obtain a standardized load-time history for four-wheel-vehicles, reference [26] refers to the CAr LOading Standard (CARLOS) sequence, maybe the most widely used load spectrum generator. In CARLOS, three uniaxial sequences of the vertical, lateral and longitudinal forces are to be applied on the front car suspension. According to this method, the three directional loads are independent, each one gives a different contribution to the suspension damage. In reference [27], the CARLOS sequence was improved by considering four load channels to solve the correlation problem.

In order to allow the experimental safety assessment of car wheels, Nurkala and Wallace [6] developed the standardized test spectrum for the well-known Biaxial Test rig, a standard repetition of 32 constant-amplitude blocks of vertical and lateral loads. The standard spectrum is adapted to the particular wheel to be tested by means of a scaling on the vehicle static load.

According to the known literature addressed above, to date, a well-established standardized procedure to derive load spectra for road vehicles is available only for cars.

Unfortunately, the known standardized procedures ([6,26]) require some adaptation that is not always complying with the physical dynamic behavior of the vehicle under consideration. Actually, the effect of the vibrations of the un-sprung masses [28] is generally neglected. In other words,
the known standardized load spectra for cars and trucks do not consider accurately the influence of the suspension parameters (stiffness, damping). This is a shortcoming that is generally accepted to preserve the simplicity of the generation of standardized load spectra, letting them depend just on the static vertical force.

In the paper, we will propose standardized load spectra for motorcycles. The approach followed in the literature is followed, i.e., we will not consider the effect of vibration of un-sprung masses. Therefore, the standardized load spectra will depend on a limited number of parameters, namely the vertical load and roll angle of the motorcycle. We will discuss the simplifying approach and its pros and cons.

A method for combining forces and moments will be given. The method we propose overcomes the shortcomings common to some papers in the literature [6,26,27] which adopt scaling factors to consider different vehicles.

We review below a number of papers that deal with load spectra derived for motorcycles, all of them do not focus on standardized load spectra.

In reference [29], experimental tests on a maxi scooter have been conducted to collect data related to the in-service loads acting on the scooter subsystems. The acquired data have been employed to setup accelerated fatigue testing on a full-scale test bench. In reference [30], the authors instrumented several motorcycles with accelerometers to acquire data to be used to simulate real road inputs on an electro-hydraulic servo system test rig, aimed at studying the durability of a motorcycle frame. In [31], a methodology for estimating input loads on road motorcycles is presented and discussed. Input loads are estimated by exploiting a network of on-board sensors and a model-based approach. Estimated forces were validated through experimental data acquisitions. In [32,33], the authors instrumented the handlebar of a motorcycle with three-axis rosette strain gauges in order to obtain strain histories on several roads. The strain histories were then used as input for a servo-hydraulic actuator to obtain accelerated durability tests. The displacement histories applied by the test rig were obtained by reproducing the strain histories acquired on the motorcycle handlebar. Similarly, in [34], the authors instrumented a motorcycle with six strain gauges and two accelerometers to obtain load histories in order to develop an accelerated fatigue test. A motorcycle has been instrumented in [35] and [36] with strain gauges and accelerometers to evaluate the motorcycle fatigue strength by using a simulator. A study on the fatigue induced by structural resonance on motorcycle is presented in [37], the study takes advantage of data acquired from strain gauges on the frame. A motorcycle center stand has been instrumented in [38] to predict its fatigue life and optimize its design. In [39], a sport motorcycle was instrumented with strain gauges to measure the dynamic loads during the riding.

In all of the above papers referring to motorcycles, the load spectra have been estimated without resorting to a force sensor like a SW. In this paper, smart wheels (SWs) will be used to derive very accurately the load spectra.

The research activity presented in this paper is based on experimental measurements performed with a race motorcycle. The example of the race motorcycle has been chosen because the dynamical forces are extremely high. Forces at un-sprung masses are high during running on curbs. At the rear suspension, the forces are high due to driving torque.

The application of the method developed in this paper for consumer motorcycles should be relatively easy.

The motorcycle has been equipped with a set of SWs [1] to measure the tire/road contact forces. The acquired data have been processed to provide the fatigue load spectra of the forces and moments applied to the motorcycle as function of two standardized parameters only: the vertical force and the tilt angle.

1.4. Real Time Estimation of the Damage of Structural Components

Prognostic health monitoring (PHM) [40] may represent an attractive perspective in lightweight design. Considering the constantly increasing advance and complexity of automotive systems,
sensors and components, a tool able to promptly detect faults, or provide a reasonable approximation of the remaining useful life of automotive parts, is fundamental for maximizing vehicle performances while maintaining an acceptable level of safety [41–44].

PHM aims to provide a real-time estimation of the Residual Useful Life (RUL) of a system, subsystem or component. In the framework of RUL predictions, two main different approaches can be distinguished in the literature, namely model-based approaches and data-driven approaches [45]. Model-based approaches rely on the availability of a validated physical model of the system under investigation, which is able to describe the damage process the system undergoes during its in-service life. Examples of analytical models of the fatigue damage of vehicle systems caused by road excitations can be found in the works of Gobbi and Mastinu [46] and more recently Jaoude [47]—in both of the works, the Palmgren–Miner linear damage accumulation rule was adopted.

Data-driven approaches, on the other hand, make use of monitoring data acquired during the whole life of the system (and with different levels of damage) and are preferred when a physical model of the damage process is unavailable, due for instance to the complexity of the process itself or the variability of operational conditions. Data-driven approaches require a large set of monitoring data and are generally based on probabilistic models that aim to identify trends by learning from the available data [48].

In the framework of data-driven approaches, extensive use of machine learning techniques is made, such as Neural Networks (NNs) or Radial Basis Function Networks (RBFNs). In a typical application, NNs are trained off-line on a “baseline” condition involving acquisitions during the early (and “healthy”) condition of the system [49]. However, differences that could occur between training conditions and real in-service life could significantly affect the accuracy of the method. Recently, adaptive prognostic approaches that combine Particle Filtering (PF) techniques and machine learning were proposed; the network parameters are identified online as soon as new observations are available, thus realizing an adaptive online training [49,50].

Data-driven approaches were extensively employed for the RUL estimation of composite structures [51–53]. In [51], the authors propose a probabilistic data-driven method for the RUL estimation of carbon/epoxy specimens subjected to a constant amplitude fatigue loading. The RUL model is based on Non-Homogeneous Hidden Semi Markov model (NHHSMM), which was improved in [48] by including adaptive features based on monitored data. In [52], a statistical life prediction method of composite structures is presented. The method takes advantage of Bayesian statistical theory to combine laboratory data with stiffness data measured on the in-service structure. The method was validated on both Glass Fiber Reinforced Polymers (GFRP) and Carbon Fiber Reinforced Polymers (CFRP).

Applications of data driven approaches extend also beyond purely mechanical problems, as the studies of Sbarufatti [50] and Liu [53,54] on Lithium-ion batteries demonstrate.

As a matter of fact, it is widely acknowledged that the uncertainty associated to the variability of operational loads, is one of the most important issues related to the practical implementation of structural monitoring and prognostics [42,43].

In such a framework, the SWs can provide accurate information on the actual input loads that are stressing the structure in any driving scenario. Concerning for instance the application described in this paper, the SWs can be included in the network of sensors and used to measure the actual input loads acting on the motorcycle subsystems, e.g., suspensions or motorcycle frame.

Once the input loads are known, a model-based approach [41] can be adopted to estimate the fatigue damage and the residual useful life of the structural components. Obviously, such an approach has to rely on the use of validated numerical models (based for example on finite elements and multi-body dynamics) that allow to calculate the applied stress on the mechanical components. The Palmgren–Miner rule can be finally adopted to calculate the fatigue damage and estimate the residual useful life of the components [46,55].
Additionally, data coming from the smart wheels could support the development of data-driven
prognostic models, making the SW actual monitoring sensors that could help the model in the detection
of a failure of a vehicle component.

1.5. Paper Structure

- In Section 2, the smart wheels are briefly introduced.
- In Section 3, the experimental tests and the acquired data are described.
- In Section 4, the identified maneuvers and the motorcycle models employed for the simulations
  are described.
- In Section 5, the standardized load spectra are calculated with the proposed method and compared
  with the ones obtained from the measured loads.
- In Section 6, a possible application of the SW as a sensor for prognostic health monitoring of
  motorcycle structural components is envisaged.
- In Section 7, a discussion is made on pros and cons of the proposed method for standardized load
  spectra of motorcycles.

2. Smart Wheel

In [1], a smart wheel rim is presented, suitable to be used as an instrumented wheel to measure
the three forces and three moments acting at the hub. The complete set of generalized forces acting at
the tire-road contact patch can be measured and the data can be provided with a very low latency to
the vehicle.

The smart wheel and its concept design are shown in Figure 1a,b, respectively. The three spoke
structure that connects the central hub to the outer wheel rim in Figure 1a is the sensing structure.
The sensing structure is constrained to the wheel rim by means of three joints positioned at the tip
of each spoke. According to the scheme of Figure 1b, the sensing structure is statically determined
in the space if and only if the joints at the three spoke tips are spherical joints able to translate in the
direction of the respective spoke axes. This is the core of the invention [56–58]. Notice that the three
spoke structure is ‘the’ optimal solution for making a rim a sensing structure. Actually, the three
spoke structure is the only spatial structure to be statically determined and suitable for a wheel,
two pre-requisites for obtaining the most accurate measuring performance.

![Figure 1. Smart wheel rim. (a) Concept design. (b) The three spoke sensing structure as a statically
determined structure. Forces T and N are highlighted at each spoke tip.](image)

In the actual embodiment (Figure 1a), the translating spherical joints that connect the sensing
structure to the wheel rim are realized by means of thin laminae located between each spoke tip and
the rim. Such kind of structures allow to obtain a low stiffness in the direction of the spoke axis with
Vehicles 2020, 2, 653

Figure 2. Positioning of the strain gauges at the roots of the spokes. In yellow are the tangential forces, in red the force directed as the wheel axis.

Given such six forces, the three forces and the three moments at the center of the wheel can be computed by solving simple equilibrium equations [58–60].

The three cantilever/spoke structure can be instrumented by means of 12 strain gauges at the basis of the spokes and connected in half-bridge configuration, as highlighted in Figure 2. Their positions have been defined in order to maximize the output (voltage) of the strain gauges for all combinations of loads applied at the wheel center. The strain gauges are intentionally located in the area where the bending moments acting at each cantilever/spoke produce high strains.

The SW has to be designed in order to have inertia properties (i.e., mass, moment of inertia) and stiffness similar to those of the standard wheels, provided that good sensitivity is provided.

As the measuring hub rotates, a telemetry system had to be designed and developed to transmit the six voltage signals from the strain gauges to a storage system on board of the vehicle.

Utilizing an encoder (angular resolution 0.05°), a simultaneous ADC sampling is performed on the six strain gauges bridges outputs while coupling the force/torque output with the absolute wheel angular position. The synchronous sampling allows seamless real-time measurements at vehicle speed up to 400 km/h.

The real-time calculation of the forces/torques components is performed by a DSP (Digital Signal Processor) programmed to apply the calibration matrix and the rotation matrix, as shown in the functional block diagram of Figure 3.

Referring to Figure 3, the voltage signals coming from the six Wheatstone bridges are amplified (gain G in Figure 3) and digitally converted (Analog to Digital converter in Figure 3). The digital signals are then fed to the DSP unit where they are multiplied by the sensor calibration matrix to calculate the output forces and moments in the wheel (rotating) reference system. To express the forces in the motorcycle reference system, a rotation matrix function of the wheel angular position is applied.
The signals are sent via Bluetooth to an on-board receiver connected to the vehicle CAN bus. Each signal can be sampled at 1600 Hz and more. Oversampling rate (1.6 kHz) has been selected such that anti aliased frequencies are below the noise floor allowing to eliminate the need of analog filters with the advantage of reducing the time delay associate with analog PB filtering. The acquired signals are then digitally low pass filtered at 90 Hz and broadcasted via the CAN network at 200 Hz per channel.

The accuracy of the smart wheel is very high, the resolution is 1 N and 0.1 Nm for force and moment, respectively. The linearity full up to the hysteresis is extremely reduced, the full-scale error is 1%, the uncertainty is 1.5% in every condition.

A race motorcycle has been equipped with two smart wheels, presented in [1]. These wheels are instrumented with a set of strain gauges and allow to measure the three force components and the three moment components applied at the wheel center (Figure 4). In addition, the tilt angle $\rho$ and the motorcycle speed are acquired. All the data are collected by an on-board data logger via CAN-BUS.

A professional rider drove the motorcycle, in a race-setup configuration, on a race circuit (referred to as circuit A hereafter). Data related to ten consecutive laps were acquired, for an overall mileage of about 40 km.
From the analysis of the acquired data, five different typical running conditions have been identified, which represent relevant loading conditions of the motorcycle. They are:

1. pure longitudinal motion
2. steady turning
3. combined longitudinal and cornering
4. curb hit
5. gear shift

In the pure longitudinal motion, the motorcycle is either accelerating or braking on a straight path. The longitudinal force will be either a traction or a braking force.

In the steady turning, the motorcycle is in a pure cornering situation, with no tractive or braking force. The tilt angle (ρ in Figure 4) is high and the speed is assumed to be almost constant in this phase.

The combined longitudinal and cornering condition refers to a case in which both longitudinal and lateral forces are applied at the ground. This condition is reached either at the beginning or at the end of a corner, where, respectively, the driver is still braking while approaching the turn, or is accelerating at its exit.

In the curb hitting, the motorcycle is passing over a curb, this generally happens during a corner, where the driver passes firstly over the inner curb and then on the outer curb at the corner exit.

In the gear shift, an instantaneous peak of the longitudinal force is measured on the rear wheel. This force is caused by an overshoot of the engine torque transferred to the wheel through the driveline, which occurs every time the driver acts on the gearbox lever to shift the gear.

Figures 5 and 6 depict the signals of the forces and moments measured by the rear and the front SWs respectively; the data refer to a single lap of circuit A. In the graphs, the five running conditions are highlighted. The identified running conditions cover almost the entire portion of the lap acquisition, meaning that they are representative of actual in-service loading conditions of the motorcycle.

![Figure 5](image-url)
This limitation of the models allows to avoid to introduce many parameters (e.g., suspension stiffness and damping, tires, etc.) and have somehow general and robust estimates of the load spectra. However, we have a good estimation of the motorcycle loads only in the low frequency range (up to few Hertz), which is the most relevant for fatigue.

The final aim of these models is that of reconstructing suitable load spectra starting from simple data of the vertical load and the tilt angle, which can be obtained by simple and cheap sensors mounted on the motorcycle.

In this paper, the experimental data acquired by the SWs are filtered down to 1 Hz and used to calibrate the SAMs. Experimental data could be easily processed at higher cut-off frequency to explore the effect of high frequency loads on the fatigue damage, but this would imply a more complex modeling with errors eventually introduced by the uncertain parameters.

The final aim of these models is that of reconstructing suitable load spectra starting from simple data of the vertical load and the tilt angle, which can be obtained by simple and cheap sensors mounted on the motorcycle.

This is a way to standardize loading conditions and related load spectra. Actually, given the vertical force on the wheel (and the tilt angle), the other remaining forces and moments can be easily derived.

In the following, all of the SAMs and their tuning on experimental data acquired by SWs are described and analyzed.
4.1. Pure Longitudinal Motion (Running Condition #1)

The load transfer motorcycle model described in [61] and shown in Figure 7, is adopted. In this model, the following hypotheses are assumed:

- the rolling resistance force is neglected,
- the aerodynamic lift force is neglected,
- the aerodynamic force $F_D$ is the only resistance to the forward motion of the motorcycle,
- the rotational inertial effects are neglected,
- the longitudinal and vertical forces act at the tire/road contact points.

The geometrical and mass properties of the motorcycle are reported in Table 1.

| Physical Quantity                  | Symbol | Value | Units |
|-----------------------------------|--------|-------|-------|
| Mass                              | m      | 240   | kg    |
| Wheelbase                         | p      | 1.435 | m     |
| Distance of the contact point from the COG | b      | 0.861 | m     |
| Height of the COG                 | h      | 0.55  | m     |
| Wheel radius                      | r      | 0.3   | m     |

From the model of Figure 7, the following three equilibrium equations can be written

\[
\begin{align*}
F_{x_{\text{rear}}} - F_D - m\ddot{x} - F_{x_{\text{front}}} &= 0 \\
F_{z_{\text{rear}}} + F_{z_{\text{front}}} - mg &= 0 \\
F_{z_{\text{rear}}} \cdot b + F_{x_{\text{front}}} \cdot h - F_{z_{\text{front}}} \cdot (p - b) - F_{x_{\text{rear}}} \cdot h &= 0
\end{align*}
\]

(1)

In case of straight path acceleration, $F_{x_{\text{front}}}$ is neglected, while for braking, $F_{x_{\text{rear}}}$ is vanishing. In both cases, the aerodynamic resistance $F_D$ is neglected.

Therefore, for straight path acceleration, the longitudinal force $F_x$ and the moment $M_y$ can be expressed as a function of the only vertical load $F_z$ through the linear relations of Equation (2)

\[
\begin{align*}
F_{x_{\text{rear}}} &= m\ddot{x} \approx -\frac{mg \cdot (p - b) + F_{z_{\text{rear}}} \cdot p}{h} \cdot a_1 \\
M_{y_{\text{rear}}} &= -F_{x_{\text{rear}}} \cdot r \cdot a_2
\end{align*}
\]

(2)
Vehicles 2020, 2

For rectilinear brake, Equation (3) holds

\[
\begin{align*}
F_{x_{\text{front}}} &= -m\ddot{x} + \frac{-mg}{h} + F_{z_{\text{front}}} \alpha_3 \\
M_{y_{\text{front}}} &= -F_{x_{\text{front}}} r \alpha_4
\end{align*}
\]  

(3)

The coefficients \( \alpha_1, \alpha_2, \alpha_3 \) and \( \alpha_4 \) are correction factors that are to be identified from the forces measured by the SWs during this particular loading/running condition.

For the identification of \( \alpha_1, \alpha_2, \alpha_3 \) and \( \alpha_4 \), the measured signals acquired by the SWs are used. To extract the signals of running condition #1 from full time histories, thresholds for the tilt angle, quantities. The identified values are reported in Table A1 in Appendix A.

For Steady Turning, the following hypotheses are assumed

- the tire geometry is neglected, i.e., the tires are assumed as rigid planes,
- the motorcycle speed and lateral acceleration are constant,
- the gyroscopic effects are neglected,
- the lateral load \( F_y \) is equally distributed on the front and rear wheel.

The following equilibrium equations can be written

\[
\begin{align*}
F_{y_{\text{rear}}} &= F_{z_{\text{rear}}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_5 \\
M_{x_{\text{rear}}} &= -F_{y_{\text{rear}}} r \alpha_6 \\
F_{y_{\text{front}}} &= F_{z_{\text{front}}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_7 \\
M_{x_{\text{front}}} &= -F_{y_{\text{front}}} r \alpha_8
\end{align*}
\]  

(4)

Table 2. Parameters for identification of driving conditions for the rear wheel.

| Pure Longitudinal (Acceleration) | Longitudinal + Cornering (Acceleration at Corner Exit) | Curb Hit |
|----------------------------------|--------------------------------------------------------|----------|
| Tilt angle \( |\rho| < 35^\circ \) deg | Tilt angle \( |\rho| > 35^\circ \) deg | In each of the previous cases if: |
| Force \( |F_z| > 2000 \) N | Force \( |F_z| > 2000 \) N | Interval \( t = 0.2 \) s |
| Torque \( |M_Y| > 800 \) Nm | Torque \( |M_Y| > 800 \) Nm | \( \text{RMS}_{\text{integral}}(F_X^2 + F_Z^2) > 3 \cdot \text{RMS}_{\text{total}}(F_X^2 + F_Z^2) \) |
| Duration \( t > 1 \) s | Duration \( t > 1 \) s | \( \text{RMS}_{\text{integral}}(M_Y^2) > 7 \cdot \text{RMS}_{\text{total}}(M_Y^2) \) |

Table 3. Parameters for identification of driving conditions for the front wheel.

| Pure Longitudinal (Braking) | Longitudinal + Cornering (Brake at Corner Entrance) | Curb Hit |
|-----------------------------|------------------------------------------------------|----------|
| Tilt angle \( |\rho| < 35^\circ \) deg | Tilt angle \( |\rho| > 35^\circ \) deg | In each of the previous cases if: |
| Force \( |F_z| > 1700 \) N | Force \( |F_z| > 1700 \) N | Interval \( t = 0.2 \) s |
| Torque \( |M_Y| > 300 \) Nm | Torque \( |M_Y| > 300 \) Nm | \( \text{RMS}_{\text{integral}}(F_X^2 + F_Z^2) > 3 \cdot \text{RMS}_{\text{total}}(F_X^2 + F_Z^2) \) |
| Duration \( t > 1 \) s | Duration \( t > 1 \) s | \( \text{RMS}_{\text{integral}}(M_Y^2) > 7 \cdot \text{RMS}_{\text{total}}(M_Y^2) \) |

The coefficients \( \alpha_1, \alpha_2, \alpha_3 \) and \( \alpha_4 \) are identified by means of a least square fitting on the measured quantities. The identified values are reported in Table A1 in Appendix A.

4.2. Steady Turning (Running Condition #2)

To describe this maneuver, the motorcycle model of Figure 8 is adopted [61]. In the model, the following hypotheses are assumed

- the tire geometry is neglected, i.e., the tires are assumed as rigid planes,
- the motorcycle speed and lateral acceleration are constant,
- the gyroscopic effects are neglected,
- the lateral load \( F_y \) is equally distributed on the front and rear wheel.

The following equilibrium equations can be written

\[
\begin{align*}
F_{y_{\text{rear}}} &= F_{z_{\text{rear}}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_5 \\
M_{x_{\text{rear}}} &= -F_{y_{\text{rear}}} r \alpha_6 \\
F_{y_{\text{front}}} &= F_{z_{\text{front}}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_7 \\
M_{x_{\text{front}}} &= -F_{y_{\text{front}}} r \alpha_8
\end{align*}
\]  

(4)
vehicles 2020, 2, FOR PEER REVIEW 12

4.2. Steady Turning (Running Condition #2)

To describe this maneuver, the motorcycle model of Figure 8 is adopted [61]. In the model, the lateral load following hypotheses are assumed to be:

- the motorcycle speed and lateral acceleration are constant,
- the lateral load is equally distributed on the front and rear wheel.
- the gyroscopic effects are neglected,
- the identified coefficients are identified from the acquired experimental data. In this case, to extract the time histories for the identification, the thresholds on the tilt angle, on the vertical force $F_z$ and on the moment $My$ that are reported in Tables 2 and 3 are considered. The correction coefficients are then identified as described above. The identified coefficients are reported in Table A1 in Appendix A.

\[
\begin{align*}
F_{x\text{rear}} &= \frac{-mg}{h} + F_{x\text{rear}} \rho \cdot \alpha_9 \\
M_{y\text{rear}} &= -F_{x\text{rear}} r \cdot \alpha_{10} \\
F_{y\text{rear}} &= F_{x\text{rear}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_{11} \\
M_{x\text{rear}} &= -F_{y\text{rear}} r \cdot \alpha_{12} \\
F_{x\text{front}} &= \frac{-mg}{h} + F_{x\text{front}} p \cdot \alpha_{13} \\
M_{y\text{front}} &= -F_{x\text{front}} r \cdot \alpha_{14} \\
F_{y\text{front}} &= F_{x\text{front}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_{15} \\
M_{x\text{front}} &= -F_{y\text{front}} r \cdot \alpha_{16}
\end{align*}
\]

The coefficients $\alpha_i$ ($i=9, \ldots, 16$) in Equations (5) and (6) are correction factors that are identified by a least square fitting on experimental data. The motorcycle geometrical and inertial properties are summarized in Table 1.

Thresholds on the tilt angle, on the vertical force $F_z$ and on the moment $My$, are set to extract the experimental data from the complete time histories. These thresholds are reported in Tables 2 and 3.

4.3. Combined Longitudinal and Cornering (Running Condition #3)

In this running/loading condition, a combination of traction or braking force and cornering is experienced. The model employed for describing such a condition is a simple superposition of the two models described above (Figures 7 and 8).

Equations (5) and (6) define the forces acting at the wheel center, respectively, for an acceleration at the turn exit and a brake while entering the turn.

\[
\begin{align*}
F_{x\text{rear}} &= \frac{-mg}{h} + F_{x\text{rear}} \rho \cdot \alpha_9 \\
M_{y\text{rear}} &= -F_{x\text{rear}} r \cdot \alpha_{10} \\
F_{y\text{rear}} &= F_{x\text{rear}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_{11} \\
M_{x\text{rear}} &= -F_{y\text{rear}} r \cdot \alpha_{12} \\
F_{x\text{front}} &= \frac{-mg}{h} + F_{x\text{front}} p \cdot \alpha_{13} \\
M_{y\text{front}} &= -F_{x\text{front}} r \cdot \alpha_{14} \\
F_{y\text{front}} &= F_{x\text{front}} \sin(\rho) \cdot \cos(\rho) \cdot \alpha_{15} \\
M_{x\text{front}} &= -F_{y\text{front}} r \cdot \alpha_{16}
\end{align*}
\]

During the lap, the rider often passes over the curbs located at the sides of the track. In this phase, a rapid increase of the vertical and longitudinal force is highlighted by the experimental acquisitions. In order to detect the curb hitting, a moving average filtering approach is employed. A sliding time...
window of 0.2 s is defined and the root mean square of the combination of vertical and longitudinal load defined by Equation (7) is computed.

$$RMS_{sliding} = \sqrt{\frac{\sum_{t=0}^{t=0.2s} (F_x(t)^2 + F_z(t)^2)}{n}}$$ (7)

The selection of the sliding time window depends on many factors, such as motorcycle velocity and curbs profile, that are related to the particular track on which the motorcycle is running. The selection process of the sliding time window starts by considering a reference value of about 0.1 s, which is then iteratively tuned by analyzing the acquired experimental data.

The computed value of the RMS of Equation (7) is then compared with the mean value of the RMS of all the sliding intervals considered in the time history. If the computed RMS is greater than 3 times the mean RMS (Equation (8)), that interval is considered as a curb hit.

$$RMS_{sliding} > 3 \cdot RMS_{mean} = 3 \cdot mean(RMS_{sliding})$$ (8)

Since the curb hitting occurs either during a straight line driving or during a turn, each one of the three models described above (i.e., pure longitudinal motion, steady turning and combined longitudinal and cornering) can be employed to compute the wheel forces.

4.5. Gear Shift (Running Condition #5)

In the acceleration phases, to minimize the gear shift time, the rider does not disengage the engine from the driveline. This use of the gearbox provides a high peak of the torque transmitted along the driveline, which is felt as an instantaneous peak on the moment $M_y$ measured by the rear wheel. The identification of this loading condition happens in a similar way as for the curb hitting, but, due to the fast dynamics of the maneuver, the sliding interval for the RMS calculation has been reduced to 0.05 s, and the threshold value for the RMS comparison has been increased to 7. As for the case of curb hit (running condition #4) the selection of the time window is done iteratively by analyzing the acquired time histories. The RMS is now calculated on the torque $M_y$ measured by the rear wheel as shown in Equation (9).

$$RMS_{sliding} = \sqrt{\frac{\sum_{t=0}^{t=0.05s} (M_y(t)^2)}{n}}$$

The torque $M_y$ must be higher than 800 Nm and the minimum duration time is set to be greater than 0.005 s.

For this load case, a simplified relation has been adopted to correlate the longitudinal force $F_x$ and the moment $M_y$ on the rear wheel with the vertical force $F_z$. The other loads (i.e., $F_y$ and $M_x$), being significantly lower, are neglected for this loading condition. Two correlation coefficients have been introduced as shown in the expressions of Equation (10).

$$\begin{cases} 
F_{xrear} = F_{zrear} \cdot \alpha_{33} \\
M_{yrear} = F_{zrear} \cdot \alpha_{34}
\end{cases}$$ (10)

Equation (10) provides a relation between the traction torque $M_{yrear}$ (and therefore the longitudinal force $F_{xrear}$) and the vertical force $F_{zrear}$ applied to the rear wheel. From the physical point of view, such a relation is explained by the peak of the driving torque $M_y$ and longitudinal force $F_x$ during the gear shift, which effect the motorcycle longitudinal and vertical motion.

The correlation coefficients are calculated by means of a least square fitting on the acquired experimental data. The identification thresholds are summarized in Table 2, while the values of the coefficients are reported in Table A1 in Appendix A.
5. Results and Comparison

In the previous section, numerical coefficients $a_i$ ($i = 1, \ldots, 34$) are introduced to minimize the least square errors between the experimental loads and the forces computed by SAMs. Such numerical coefficients are used to recover the simplifying hypotheses that were introduced for SAMs.

All the identified coefficients $a_i$ are reported in Table A1 in Appendix A. Tests have been performed in the race circuit A.

From the acquired experimental data, the load spectra of the forces and moments acting at the front and rear wheel of the motorcycle are calculated. The Rainflow cycle-counting method [62] has been adopted to extract the mean and alternate components of the loads and the respective number of cycles. The load spectra have been computed over 10 laps on circuit A, for an overall mileage of about 40 km in real race conditions.

Figure 9 shows the load spectra related to the vertical force acting at the front and rear wheel for the 10 considered laps. The histograms are computed by dividing the alternate and mean components of the vertical force into classes of amplitude of 200 (N) or 200 (Nm). In the obtained graphs, all the contributions related to the loading conditions identified in Section 4 are included.

![Rainflow Matrix Fz measured - Rear Wheel](image1)

**(a)**

Rainflow Matrix Fz measured - Rear Wheel

![Rainflow Matrix Fz measured - Front Wheel](image2)

**(b)**

Rainflow Matrix Fz measured - Front Wheel

**Figure 9.** Load spectrum of the measured vertical force $F_z$ on circuit A. (a) Rear wheel. (b) Front wheel.

The experimental time histories of the vertical forces acting at the front and rear wheel and the signal related to the tilt angle, are fed to the motorcycle models described in Section 4, which provide the time histories related to the remaining force and moment components for each loading conditions. The Rainflow counting method is then applied to the obtained time histories to calculate the load spectra of the simulated forces and moments acting at the motorcycle wheels.

In Figures 10–13, the comparison between the load spectra of the rear wheel obtained from experimental data and from the simulations by SAMs is reported for the longitudinal force $F_x$, the lateral force $F_y$, the tilting moment $M_x$ and the torque $M_y$, respectively.

![Rainflow Matrix Fx measured - Rear Wheel](image3)

**(a)**

Rainflow Matrix Fx measured - Rear Wheel

![Rainflow Matrix Fx measured - Rear Wheel](image4)

**(b)**

Rainflow Matrix Fx measured - Rear Wheel

**Figure 10.** Load spectrum of the longitudinal force $F_x$ on the rear wheel on circuit A. (a) Computed by semi-analytical models (SAMs). (b) Measured.
The comparison of the obtained load spectra shows a reasonable correlation between experimental data and analytical models, in terms of both mean and alternate components of the loads and in terms of related number of cycles.

**Figure 10.** Load spectrum of the longitudinal force $F_x$ on the rear wheel on circuit A. (a) Computed by semi-analytical models (SAMs). (b) Measured.

**Figure 11.** Load spectrum of the lateral force $F_y$ on the rear wheel on circuit A. (a) Computed by SAMs. (b) Measured.

**Figure 12.** Load spectrum of the moment $M_x$ on the rear wheel on circuit A. (a) Computed by SAMs. (b) Measured.

**Figure 13.** Load spectrum of the torque $M_y$ on the rear wheel on circuit A. (a) Computed by SAMs (left). (b) Measured.

The comparison of the obtained load spectra shows a reasonable correlation between experimental data and analytical models, in terms of both mean and alternate components of the loads and in terms of related number of cycles.
Figures 14–17 show the comparison of the load spectra of the forces and moments acting at the front wheel. Even in this case, a reasonable correlation can be highlighted.

**Figure 14.** Load spectrum of the longitudinal force \( F_x \) on the front wheel on circuit A. (a) Computed by SAMs. (b) Measured.

**Figure 15.** Load spectrum of the lateral force \( F_y \) on the front wheel on circuit A. (a) Computed by SAMs. (b) Measured.

**Figure 16.** Load spectrum of the moment \( M_x \) on the front wheel on circuit A. (a) Computed by SAMs. (b) Measured.
At a first inspection, the load spectra coming from the bare measurements and the standardized version given by SAMs are just approximately similar. This is due to the fact that, to keep the standardization as simple as possible, we used a quasi-static formulation for SAMs. We will see in Section 6 that the damage computed by the Miner’s rule is similar for measured load spectra and for SAMs load spectra.

To check the robustness of the information obtained by SAMs, data coming from a different circuit (named circuit B in the following of the paper) have been considered. These data refer to the same motorcycle, but with a slightly different setup, running for 10 consecutive minutes (5 laps) on a completely different race circuit.

Considering the new data acquisitions, different coefficients \( a_i \) have been identified for the SAMs. Comparing the new identified \( a_i \) with the ones of circuit A, a variation of less than 15% has been found for the standard running conditions (i.e., running conditions #1, #2 and #3). Regarding running conditions #4 and #5 (curb hitting and gear shift), the maximum difference on the identified coefficients rises up to 35%, probably due to the different profiles of the curbs of circuit A and the different strategy adopted for gear shifting.

The limited difference in the identified coefficients however demonstrates the effectiveness of the approach in deriving standardized load spectra of race motorcycles, provided that a sufficiently large set of data from different circuits is available.

6. Smart Wheel as a Sensor for Prognostic Health Monitoring

The stress level \( s \) in a generic motorbike component can be evaluated from the external forces and moments acting at the wheels: \( F_{x,\text{front}}, F_{y,\text{front}}, F_{z,\text{front}}, F_{x,\text{rear}}, F_{y,\text{rear}}, F_{z,\text{rear}}, M_{x,\text{front}}, M_{y,\text{front}}, M_{z,\text{front}}, M_{x,\text{rear}}, M_{y,\text{rear}}, M_{z,\text{rear}} \). Let us consider the transfer functions \( H(s/F_{ik}) \) and \( H(s/M_{ik}) \) where \( I = \text{front, rear} \) and \( k = x, y, z \) and \( s \) is the stress at a certain location of a certain component. The transfer functions depend on the shape of the component

\[
s_{A_{ik}} = H(s/A_{ik}) \cdot A_{ik}
\]

(11)

where \( A = F, M, I = \text{front, rear} \) and \( k = x, y, z \). The combined effect of the loads \( F_{x,y,z,\text{front}}, F_{x,y,z,\text{rear}}, M_{x,y,z,\text{front}} \) and \( M_{x,y,z,\text{rear}} \) acting simultaneously can be computed by applying the superposition principle.

The power spectral density of the stress is

\[
Ss_{A_{ik}}(\omega) = |H(s/A_{ik})|^2 \cdot S_{A_{ik}}(\omega)
\]

(12)
where $S_{A_0}(\omega)$ is the power spectral density (PSD) of the applied loads as function of the angular frequency ($\omega$).

The component suffers an amount of damage which can be expressed as

$$dD = f(n, s, N(s))$$

(13)

where $n$ is the number of cycles at constant stress amplitude $s$, $N(s)$ is the number of cycles to failure at stress amplitude $s$ obtained from the Wöhler’s curve $Ns^k = C$, and $D$ is the damage function.

According to Miner’s rule if $D_i$ is the fraction of damage caused by $n_i$ cycles at stress level $s_i$ given by

$$D_i = \frac{n_i}{N_i}$$

(14)

the total cumulative damage $D$ is given by

$$D = \sum D_i$$

(15)

and the failure should occur when $D = 1$.

The main criticism to this approach is that the loading sequence and stress interaction effects are disregarded, resulting in non-accurate estimates of fatigue life. Nevertheless, due to the simple formulation, it remains a useful approach for the real time estimation of the damage level of the component.

The total expected damage in the time interval $T$ for a stationary Gaussian random process is upper-bounded by the following formula presented in [63] by Rychlik

$$E[D_{NB}(T)] = \frac{T}{2\pi C} \sqrt{\frac{\lambda_2}{\lambda_0}} \left( \sqrt{2\lambda_0} \right)^k \Gamma \left( 1 + \frac{k}{2} \right)$$

(16)

where $\Gamma()$ is the Gamma function, $\lambda_2$ is the stress spectral moment of order two, $\lambda_0$ the stress spectral moment of order zero and $C$ and $k$ the Wöhler’s curve parameters of the material ($Ns^k = C$). However, it is widely acknowledged that the upper bound provided by Equation (16) may give over-conservative results for wide-band processes [64]. That is why in [64] a corrected version of Equation (16) was provided, which gives an improved estimation of the fatigue damage level under the assumption of a Rainflow count and linear damage accumulation

$$E[D_{RFC}(T)] = E[D_{NB}(T)] \cdot \left[ w + (1 - w) \gamma_2^{k-1} \right]$$

(17)

where the weight $w$ can be computed as

$$w = \min \left\{ \frac{\gamma_1 - \gamma_2}{1 - \gamma_1}, 1 \right\}$$

(18)

and depends only on the PSD bandwidth parameters $\gamma_1$ and $\gamma_2$:

$$\gamma_1 = \frac{\lambda_1}{\sqrt{\lambda_0 \lambda_2}} \quad \gamma_2 = \frac{\lambda_2}{\sqrt{\lambda_0 \lambda_4}}$$

(19)

where $\lambda_1$ and $\lambda_4$ are the stress spectral moments of order one and four, respectively.

Example: Estimation of the Fatigue Damage on the Front Fork

In this section, an example of fatigue life estimation is discussed. The example refers to the structural health monitoring of the motorcycle front fork. The damage of the front fork has been calculated both for circuit A and circuit B.
The forces and moments signals acquired by the front SW during the on-track tests are filtered down to a frequency of 1 Hz with a 4th order Butterworth filter. The filtered signals are then combined to calculate the stress acting on the fork.

The total expected damage level is computed in two ways, by the formula of Equation (17) or by the Rainflow counting on the stress time history. Additionally, the same damage index is calculated considering the standardized load spectra derived from SAMs and presented in Section 5.

The front fork is made by two circular tubes made from 34Mn5 low alloy steel. The analyzed system is depicted in Figure 18 and can be schematized as a cantilever beam with a free loaded end. The geometrical parameters of the front fork are reported in Table 4.

| Parameter Description | Notation | Numerical Value | Units |
|-----------------------|----------|-----------------|-------|
| Stem outer diameter   | $D_e$    | 43              | mm    |
| Stem thickness        | $t$      | 1.5             | mm    |
| Fork length           | $L_f$    | 580             | mm    |
| Rake angle            | $\beta$  | 25              | deg   |

Figure 18. Front fork main dimensions and static scheme.

Table 4. Geometrical parameters of the front fork.

Referring to Figure 18, the maximum bending stress acting on the fork stems in the x-z plane reads

$$s_{\text{max}} = \frac{F_z L_f \sin(\beta) - F_x L_f \cos(\beta) - M_y}{W_f} \quad (20)$$

where $W_f = \frac{2 \pi D_e t}{32} \left(\frac{D_e}{D_t} - 2t\right)^3$ is given by the ratio of the moment of inertia of the cross section and the maximum distance from the neutral axis (the factor 2 accounts for the two stems). The bending stress acting on the x-y plane is more than 20 times lower than the one of Equation (20) and is therefore neglected in the computation.

An example of time history of the maximum bending stress computed from the experimental data acquired by the front SW during the tests on circuit A is shown in Figure 19.

The maximum number of cycles to failure of the fork depends on the fatigue properties of the 34Mn5 low alloy steel and on other factors, such as: the local stress concentration factor (set to 1 for sake of simplicity here), the dimensions of the fork, the surface finishing. Dimension and finishing are taken into account by introducing two parameter coefficients, $b_2$ and $b_3$, respectively.

Assuming a typical endurance limit of approximately 400 MPa, a slope of the Wöhler’s curve $k \approx 7$, $b_2 \approx 0.9$ and $b_3 \approx 0.9$, the numerical value of $C$ equals $2.39 \times 10^{23}$ ($C$ is the parameter of the Wöhler’s curve $N_s^k = C$).
The fatigue stress amplitude acting on the stems can be calculated by simply deducting the average stress from the time history (Figure 19). The PSD of the obtained signal is then employed to compute the four spectral moments $\lambda_0$, $\lambda_1$, $\lambda_2$, and $\lambda_4$ that appear in Equation (19).

The described procedure has been applied to portions of the stress time history, with $T \approx 100$ s. The damage index of each portion of the signal is calculated from Equation (17) and the total damage at the end of the test is given by the sum of each contribution.

The second approach that has been employed for the fatigue life estimation of the component is based on a Rainflow counting method. In this case, the stress cycles are directly extracted from the time history (Figure 19). The damage level is then evaluated by applying Equations (14) and (15). For this second approach, also the standardized load spectra derived from the SAMs and presented in Section 5 have been considered.

Figure 19. Maximum bending stress acting on the fork’s stems computed from the experimentally acquired forces and moments by the smart wheel (SW) during ten consecutive laps on circuit A.

Figure 20 depicts the spectra of the stress amplitude acting on the fork stem, computed from both the experimental time histories and the standardized load spectra derived from the SAMs. The plots of Figure 20 refer either to circuit A (Figure 20a) or circuit B (Figure 20b). In the figure, the Wöhler’s curve of the fork stem is shown as well.

![Figure 20](image_url)

**Figure 20.** Load spectrum of the stress acting on the fork stems. (a) Circuit A. (b) Circuit B. Solid black line: load spectrum from experimental data. Dashed line: load spectrum from SAMs. Grey line: Wöhler’s curve.
Figure 21 shows the evolution of the fatigue damage index of the front fork as function of the covered mileage, computed with the two described approaches on either circuit A (Figure 21a) or circuit B (Figure 21b). In Figure 21, the grey solid lines refer to the calculated Miner damage index after Rainflow counting from experimental data. The black solid lines refer to the Miner damage index computed with Equation (17). The black dashed lines show the Miner damage index computed from the standardized load spectra derived from SAMs with indices $\alpha_i$, which are derived from the data of another circuit. In other words, the grey dashed line pertaining to circuit A is derived with parameters $\alpha_i$ identified on circuit B, and vice-versa.

![Figure 21](image)

**Figure 21.** Evolution of the damage index of the front fork as function of the traveled mileage. (a) Circuit A. (b) Circuit B.

By analyzing the plots of Figure 21, several comments can be made.

- For all cases, the damage level is well far below the unit value, which means that the front fork is able to withstand the loads applied along the covered mileage without any durability issue.
- Concerning the damage levels computed from experimental data, it turns out that Equation (17) provides a more conservative prediction than the Rainflow approach, with a damage level equal to $2.50 \times 10^{-5}$ against $0.53 \times 10^{-5}$ for circuit A and $6.19 \times 10^{-6}$ against $1.00 \times 10^{-6}$ for circuit B. This was however quite expected, since Equation (17) provides an upper bound of the fatigue damage level.
- Concerning the damage level computed from the standardized load spectra, results show that the SAMs tend to provide a less conservative prediction than the experimental data. If for instance the rainflow count on the standardized load spectra of circuit A is considered (the black dashed line in Figure 21a), it can be seen that the computed damage index is about five times lower than the result obtained with Rainflow count on experimental acquisitions (the grey solid line in Figure 21a). For circuit B, the ratio between the two computed damage indices is around 2.6.
- In case the parameters $\alpha_i$ pertaining to a circuit are used to derive the damage on the other circuit, the damage may vary of more than an order of magnitude. It can be seen that, for circuit A, the two values are still comparable (the damage level goes from $9.88 \times 10^{-7}$ to $2.11 \times 10^{-7}$), while for circuit B a larger difference is experienced. These discrepancies could however be reduced by considering averaged values of the $\alpha_i$ on a large set of data coming from different circuits.
From the practical point of view, both of the two described computational methods can be implemented into any Digital Signal Processing unit, enabling an almost real time computation of the damage level of the motorcycle components. Equation (17), although more conservative, has indeed important advantages in terms of computational effort, since it simply requires to update the values of the spectral moments as soon as new samples are available. The Rainflow Counting approach, on the other hand, requires the whole signal to be stored in memory to compute the stress load spectrum once the prescribed time period \( T \) is reached.

7. Discussion

One aim of the paper was to derive load spectra for motorcycles by measuring directly the loads at the wheels. The enabling technology was provided by proper smart wheels (SWs) able to produce reliable data. This seems an original contribution. Without light smart wheels the forces acting at the motorcycle are derived in a too approximated way, as the attempts made in the literature show. Additionally, we did want to produce, for motorcycles, standardized load spectra, i.e., load spectra depending on few parameters (namely vertical load and tilt angle). This contribution seems quite original, and useful in the concept design phase. The designer can produce a preliminary structural arrangement without having tested the physical motorcycle. We did propose a method to derive such standardized load spectra by resorting to simple semi-analytical models (SAMs). The shortcoming here is that to keep the standardized load spectra as simple as possible, the forces related to the vibrations of the suspensions or driveline had to be neglected. This produces -as expected- slightly lower damage than the one computed by actual measured load spectra. Nonetheless, an engineering scaling factor of 5 (reasonable when we consider damaging effects [24]) could be used to exploit effectively the derived standardized load spectra for motorcycles. A broad test campaign could be organized to set the scaling factor, but this is out from the scope of this paper.

We have seen that changing the race circuit the damage can vary considerably. This has a direct effect on parameters \( a_i \). This means that parameters \( a_i \) have to be selected very carefully. In case the motorcycle for consumer market would be considered, a meaningful set of experimental data will be needed to derive parameters \( a_i \).

More accurate standardized load spectra would involve the introduction of the vibrations of suspensions and driveline. This would cause the dependence of such load spectra on many more parameters than vertical force and tilt angle.

In case other subsystems (like the frame for instance) are analyzed, correlation functions (depending on the motorcycle wheelbase and speed) should be considered to combine properly the standardized load spectra of front and rear loads.

At the time being, the smart wheels are not industrialized for consumer use. Therefore, the continuous structural health monitoring is not possible with the presented smart wheels. In case such wheels will be made available on the consumer market, we propose a method based on the application of Equation (17) to monitor the continuous on-line damaging process of motorcycle structural components. Obviously, this is just a proposal that can be further improved by a proper interaction with the manufacturer.

In the paper, the numerical exercise refers to a race motorcycle. This implies extreme loading conditions. Possibly it is a good starting point for the application of the developed method to the consumer motorcycle market.

8. Conclusions

In the paper, experimental measurements of load spectra on an actual race motorcycle have been performed. Two circuits were considered. Forces and moments acting at the front and the rear motorcycle wheels have been measured by means of a set of smart wheels, i.e., special lightweight sensing wheels able to measure the six components of forces and moments acting at the wheel
center. The motorcycle speed and other quantities related to its dynamics were also measured by dedicated sensors.

Data were acquired over a number of consecutive laps on each racetrack, performed by a professional rider under real race conditions. The analysis of the acquired data allowed to identify five typical loading conditions (i.e., maneuvers) that are representative of a complete lap. The identified running conditions describe the motorcycle behavior during pure longitudinal motion, steady cornering, combined cornering with traction/braking, passage over curbs and gear shifts. The identification proved to be rather robust.

The Rainflow counting method has been applied to the acquired time histories of the forces and moments, in order to derive load spectra that are representative of real in-service loading conditions.

A method able to derive standardized load spectra has been presented in the paper. Simple semi-analytical models (SAMs) of the motorcycle have been employed to estimate the loads acting at the tire/terrain contact patch during well-defined running conditions. The standardized load spectra require as input just the vertical load and the motorcycle tilt angle. The standardized load spectra provide the relevant forces and moments acting at the motorcycle wheels during the specific maneuver in the low frequency range (up to a few Hertz).

The load spectra computed from the experimental measures and the ones obtained from SAMs are similar and produce similar Miner’s damage indices. The proposed method allows to obtain a reasonable estimation of motorcycle loads, starting from the vertical loads and the tilt angle.

Finally, the smart wheel as a sensor for motorcycle structural monitoring is introduced. In fact, the data acquired by the smart wheel, can provide useful information on the actual input loads. The precise knowledge of input loads and the Palmgren–Miner rule can be exploited for the estimation of the residual useful life of each structural component of the motorcycle.

As an example, two different approaches for estimating the residual fatigue life of the front fork were tested and compared. Starting from the tire/ground contact forces measured by the front SW, the stress acting on the fork stems was calculated. The Miner damage index was calculated by means of a Rainflow count. Alternatively, a spectral method was employed to estimate the damage. The applied stress was treated as a wide-band stationary random process, and the expected Miner damage index was computed analytically.

Both of the two approaches are suitable to be implemented in a real-time digital signal processing unit, enabling the SWs to be exploited as reliable sensors for real time structural monitoring and fatigue life prognosis. As expected, the analytical formula provides a more conservative prediction of the fatigue damage, and implies a lower computational effort with respect to the Rainflow count.

Motorcycle load spectra and structural monitoring can be enabled by proper smart wheels.

**Author Contributions:** Conceptualization, M.G. and G.M.; Data curation, F.C.; Formal analysis, F.B.; Writing—original draft, F.B. and F.C.; Writing—review & editing, M.G. and G.M. All authors have read and agreed to the published version of the manuscript.

**Funding:** The present research was (partially) funded by the Italian Minister of research under grant CTN01_00176_166195 (ITS Italy 2020). The Italian Ministry of Education, University and Research is acknowledged for the support provided through the Project “Department of Excellence LIS4.0-Lightweight and Smart Structures for Industry 4.0”.

**Conflicts of Interest:** The authors declare that they do not have any conflict of interest

**Appendix A**

Table A1 reports the numerical values of the coefficients $\alpha_i$ of the SAMs, identified from the experimental forces and moments.
Table A1. Numerical coefficients $a_i$ (circuit A).

| Coefficient | Description | Value | Coefficient | Description | Value |
|-------------|-------------|-------|-------------|-------------|-------|
| $a_1$       | Longitudinal force $F_x$ in rectilinear acceleration–rear wheel | 0.68  | $a_{18}$    | Torque $M_y$ in rectilinear acceleration–rear wheel–curb hitting | 0.72  |
| $a_2$       | Torque $M_y$ in rectilinear acceleration–rear wheel | 0.72  | $a_{19}$    | Longitudinal force $F_x$ in rectilinear brake–front wheel–curb hitting | 1.27  |
| $a_3$       | Longitudinal force $F_x$ in rectilinear brake–front wheel | 1.36  | $a_{20}$    | Torque $M_y$ in rectilinear brake–front wheel–curb hitting | 1.02  |
| $a_4$       | Torque $M_y$ in rectilinear brake–front wheel | 1.07  | $a_{21}$    | Lateral force $F_y$ in steady turning–rear wheel–curb hitting | 0.07  |
| $a_5$       | Lateral force $F_y$ in steady turning–rear wheel | 0.09  | $a_{22}$    | Moment $M_x$ in steady turning–rear wheel–curb hitting | 0.41  |
| $a_6$       | Moment $M_x$ in steady turning–rear wheel | 0.52  | $a_{23}$    | Lateral force $F_y$ in steady turning–front wheel–curb hitting | 0.11  |
| $a_7$       | Lateral force $F_y$ in steady turning–front wheel | 0.14  | $a_{24}$    | Moment $M_x$ in steady turning–front wheel–curb hitting | 0.29  |
| $a_8$       | Moment $M_x$ in steady turning–front wheel | 0.29  | $a_{25}$    | Longitudinal force $F_x$ at acceleration in a corner–rear wheel–curb hitting | * |
| $a_9$       | Longitudinal force $F_x$ in curve acceleration–rear wheel | 0.57  | $a_{26}$    | Torque $M_y$ at acceleration in a corner–rear wheel–curb hitting | * |
| $a_{10}$    | Torque $M_y$ at acceleration in a corner–rear wheel | 0.58  | $a_{27}$    | Lateral force $F_y$ at acceleration in a corner–rear wheel–curb hitting | * |
| $a_{11}$    | Lateral force $F_y$ at acceleration in a corner–rear wheel | 0.07  | $a_{28}$    | Moment $M_x$ at acceleration in a corner–rear wheel–curb hitting | * |
| $a_{12}$    | Moment $M_x$ at acceleration in a corner–rear wheel | 0.34  | $a_{29}$    | Longitudinal force $F_x$ at corner brake–front wheel–curb hitting | * |
| $a_{13}$    | Longitudinal force $F_x$ at corner brake–front wheel | 0.72  | $a_{30}$    | Torque $M_y$ at corner brake–front wheel–curb hitting | * |
| $a_{14}$    | Torque $M_y$ at corner brake–front wheel | 0.47  | $a_{31}$    | Lateral force $F_y$ at corner brake–front wheel–curb hitting | * |
| $a_{15}$    | Lateral force $F_y$ at corner brake–front wheel | 0.11  | $a_{32}$    | Moment $M_x$ at corner brake–front wheel–curb hitting | * |
| $a_{16}$    | Moment $M_x$ at corner brake–front wheel | 0.24  | $a_{33}$    | Longitudinal force $F_x$ at gear shift–rear wheel | 0.99  |
| $a_{17}$    | Longitudinal force $F_x$ at rectilinear acceleration–rear wheel–curb hitting | 0.68  | $a_{34}$    | Torque $M_y$ at gear shift–rear wheel | 0.39  |

* None of such maneuvers have been identified from the experimental data.

References
1. Gobbi, M.; Mastinu, G.; Ballo, F.; Previati, G. Race Motorcycle Smart Wheel. *SAE Int. J. Passeng. Cars Mech. Syst.* 2015, 8, 119–127. [CrossRef]
2. Gobbi, M.; Mastinu, G.; Comolli, F.; Ballo, F.; Previati, G. Motorcycle smart wheels for monitoring purposes. In Proceedings of the in Bicycle and Motorcycle Dynamics Conference, Padova, Italy, 9–11 September 2019.
3. Comolli, F. Force Sensors as Smart Vehicle Subsystems to Improve Safety in Intelligent Transport Systems (ITS). Ph.D. Thesis, Politecnico di Milano, Milano, Italy, 2019.
4. ISO 3006: 2015 Road Vehicles—Passenger Car Wheels for Road Use—Test Methods; ISO Standards; ISO: Geneva, Switzerland, 2015.

5. Ballo, F.; Frizzi, R.; Mastinu, G.; Mastroberti, D.; Previati, G.; Sorlini, C. Lightweight Design and Construction of Aluminum Wheels. SAE Tech. Pap. Ser. 2016. [CrossRef]

6. Nurkala, L.D.; Wallace, R.S. Development of the SAE Biaxial Wheel Test Load File. SAE Tech. Pap. Ser. 2004. [CrossRef]

7. Wan, X.; Shan, Y.; Liu, X.; Wang, H.; Wang, J. Simulation of biaxial wheel test and fatigue life estimation considering the influence of tire and wheel camber. Adv. Eng. Softw. 2016, 92, 57–64. [CrossRef]

8. Ballo, F.; Mastinu, G.; Previati, G.; Gobbi, M. Numerical Modelling of the Biaxial Fatigue Test of Aluminum Wheels. In Proceedings of the ASME 2020 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference IDETC/CIE 2020, Virtual Conference, St. Louis, MO, USA, 17–19 August 2020.

9. SAE J2562 Biaxial Wheel Fatigue Test; SAE International: Warrendale, PA, USA, 2016. [CrossRef]

10. BMW. Safety first for automated driving. In White Paper; BMW Group: Munich, Germany, 2019; pp. 1–157.

11. Banks, A.J. Composite Lightweight Automotive Suspension System (CLASS). SAE Tech. Pap. Ser. 2019. [CrossRef]

12. Ballo, F.M.; Gobbi, M.; Mastinu, G.; Previati, G. Optimal Lightweight Construction Principles; Springer: Berlin/Heidelberg, Germany, 2020; in press.

13. Herbert, A.; Fischer, G.; Ehl, O. Load Program Development and Testing of Super Single Wheels in the Biaxial Wheel Test Rig and Numerical Pre-Design. SAE Tech. Pap. Ser. 2004. [CrossRef]

14. Fischer, G.; Grubisic, V.V. Design Criteria and Durability Approval of Wheel Hubs. SAE Tech. Pap. Ser. 1998. [CrossRef]

15. Shinde, V.V.; Pawar, P.; Shaikh, A.; Saraf, M.R. Generation of India Specific Vehicle Wheel Load Spectrum and its Applications for Vehicle Development. SAE Tech. Pap. 2013. [CrossRef]

16. Grubisic, V.; Fischer, G. Automotive Wheels, Method and Procedure for Optimal Design and Testing. In SAE Transactions; SAE International: Warrendale, PA, USA, 1983; Volume 92, pp. 508–525. [CrossRef]

17. Grubisic, V.; Fischer, G. Procedure for optimal lightweight design and durability testing of wheels. Int. J. Veh. Des. 1984, 5, 659–671. [CrossRef]

18. Grubisic, V. Determination of load spectra for design and testing. Int. J. Veh. Des. 1994, 15, 8–26. [CrossRef]

19. Petrone, N.; Meneghetti, G. Fatigue life prediction of lightweight electric moped frames after field load spectra collection and constant amplitude fatigue bench tests. Int. J. Fatigue 2019, 127, 564–575. [CrossRef]

20. Zou, X.H.; Xiong, F.; Yu, Y.; Wang, R.L. Multi-axial and multi-channel road simulation method for motorcycle frames. Zhendong yu Chongji 2014, 33, 170–174. [CrossRef]

21. Shao, Y.; Qin, X.; Zuo, H.; Li, J.; Wang, P.; Wu, H. Study and programming on the experimental load spectrum for the fatigue of motorcycle frame. Jixie Qiangdu 2013, 35, 482–487.

22. Bao, L.; Li, X.Z. The Compiling of the Motorcycle Frame Load Spectrum Based on Dynamic Characteristic Analysis. Appl. Mech. Mater. 2012, 151, 150–154. [CrossRef]

23. Heuler, P.; Kłatshcke, H. Generation and use of standardised load spectra and load–time histories. Int. J. Fatigue 2005, 27, 974–990. [CrossRef]

24. Heuler, P.; Bruder, T.; Kłatshcke, H. Standardised load-time histories—a contribution to durability issues under spectrum loading. Mater. Werkst. 2005, 36, 669–677. [CrossRef]

25. Schütz, D.; Kłatschke, H.; Steinhilber, H.; Heuler, P.; Schuetz, W. Standardized Load Sequences for Car Wheel Suspension Components. Car Loading Standard-Carlos. Final Report. 1990. Available online: https://trid.trb.org/view/362765 (accessed on 10 April 2019).

26. Schütz, D.; Kłatschke, H.; Heuler, P. Standardized Multiaxial Load Sequences for Car Wheel Suspension Components; Car Loading Standard Multiaxial-CARLOS Multi: Darmstadt, Germany, 1994.

27. Mastinu, G.; Ploechl, M. Road and Off-Road Vehicle System Dynamics Handbook; CRC Press: Boca Raton, FL, USA, 2014.

28. Petrone, N.; Saraceni, M. Field Load Acquisition and variable amplitude fatigue testing on maxi-scooter motorcycles. Frattura Integrità Strutt. 2014, 8, 226–236. [CrossRef]
30. Zhang, Z.-W.; Song, J.-C. Study on motorcycle fatigue test with electrohydraulic servo system. In Proceedings of the 2009 4th IEEE Conference on Industrial Electronics and Applications, Xi’an, China, 25–27 May 2009; pp. 1686–1689.

31. Gorges, C.; Öztürk, K.; Liebich, R. Customer loads of two-wheeled vehicles. Veh. Syst. Dyn. 2017, 55, 1842–1864. [CrossRef]

32. Lin, K.-Y.; Hwang, J.-R.; Chang, J.-M. Accelerated durability assessment of motorcycle components in real-time simulation testing. Proc. Inst. Mech. Eng. Part D J. Automob. Eng. 2009, 224, 245–259. [CrossRef]

33. Lin, K.-Y.; Chang, J.-M.; Wu, J.-H.; Chang, S.-H.; Hwang, J.-R.; Fung, C.-P. Durability Assessments of Motorcycle Handlebars. SAE Tech. Pap. Ser. 2005. [CrossRef]

34. Lin, K.-Y.; Chang, J.-M.; Chen, C.-T.; Chen, C.-T.; Chen, C.-C.; Hsieh, C.-C. Durability Assessment and Riding Comfort Evaluation of a New Type Scooter by Road Simulation Technique. SAE Tech. Pap. Ser. 2006. [CrossRef]

35. Harashima, S.; Takahashi, H.; Shinomiya, K.; Kadota, M.; Yasuda, K. Development of Multi-use Road Simulator. SAE Tech. Pap. Ser. 1993. [CrossRef]

36. Harashima, S. Evaluation Method of Motorcycle Fatigue Strength Using Road Simulator. SAE Tech. Pap. Ser. 1995. [CrossRef]

37. Petrick, L.; Gunness, P.D. Analysis of Motorcycle Structural-Resonance- Induced Fatigue Problems. In SAE Transactions; SAE International: Warrendale, PA, USA, 1999; pp. 1919–1922.

38. Balakrishnan, S.; Muniyasamy, K.; Singanamalli, A.V.; Khalur, R.; Jayaram, N. Application of Fatigue Life Prediction Techniques for Optimising the Motorcycle Center Stand. SAE Tech. Pap. Ser. 2004. [CrossRef]

39. Nakamura, Y.; Ichikawa, K.; Kawasaki, T.; Okabe, Y.; Ishii, H.; Yamashita, A. Development of Technology for Measuring Dynamic Deformation of Motorcycle Bodies. Dev. Technol. Meas. Dyn. Deform. Motorcycle Bodies 2013. [CrossRef]

40. Sikorska, J.; Hodkiewicz, M.; Ma, L. Prognostic modelling options for remaining useful life estimation by industry. Mech. Syst. Signal Process. 2011, 25, 1803–1836. [CrossRef]

41. Ismail, A.; Jung, W. Recent Development of Automotive Prognostics. In Proceedings of the Korean Reliability Society Fall Conference, Incheon, Korea, 23 March 2012; pp. 147–153. Available online: https://www.researchgate.net/publication/275215316 (accessed on 8 July 2020).

42. Colombo, L.; Sbarufatti, C.; Giglio, M. Definition of a load adaptive baseline by inverse finite element method for structural damage identification. Mech. Syst. Signal Process. 2019, 120, 584–607. [CrossRef]

43. Zhang, Q.; Jankowski, Ł.; Duan, Z. Identification of coexistent load and damage. Struct. Multidiscip. Optim. 2009, 41, 243–253. [CrossRef]

44. Dekate, D.A. Prognostics and Engine Health Management of Vehicle using Automotive Sensor Systems. 2013. Available online: www.ijsr.net (accessed on 8 July 2020).

45. Kim, N.; An, D.; Choi, J. Prognostics and Health Management of Engineering Systems—An Introduction; Springer: Berlin/Heidelberg, Germany, 2017.

46. Gobbi, M.; Mastinu, G. Expected Fatigue Damage of Road Vehicles due to Road Excitation. Veh. Syst. Dyn. 1998, 29, 778–788. [CrossRef]

47. Jaoude, A.A. Analytic and linear prognostic model for a vehicle suspension system subject to fatigue. Syst. Sci. Control. Eng. 2014, 3, 81–98. [CrossRef]

48. Eleftheroglou, N.; Zarouchas, D.; Benedictus, R. An adaptive probabilistic data-driven methodology for prognosis of the fatigue life of composite structures. Compos. Struct. 2020, 245, 112386. [CrossRef]

49. Cadini, F.; Sbarufatti, C.; Corbetta, M.; Cancelliere, F.; Giglio, M. Particle filtering-based adaptive training of neural networks for real-time structural damage diagnosis and prognosis. Struct. Control. Heal. Monit. 2019, 26. [CrossRef]

50. Sbarufatti, C.; Corbetta, M.; Giglio, M.; Cadini, F. Adaptive prognosis of lithium-ion batteries based on the combination of particle filters and radial basis function neural networks. J. Power Sources 2017, 344, 128–140. [CrossRef]

51. Eleftheroglou, N.; Loutas, T. Fatigue damage diagnostics and prognostics of composites utilizing structural health monitoring data and stochastic processes. Struct. Heal. Monit. 2016, 15, 473–488. [CrossRef]

52. Peng, T.; Liu, Y.; Saxena, A.; Goebel, K. In-situ fatigue life prognosis for composite laminates based on stiffness degradation. Compos. Struct. 2015, 132, 155–165. [CrossRef]
53. Liu, K.; Hu, X.; Wei, Z.; Li, Y.; Jiang, Y. Modified Gaussian Process Regression Models for Cyclic Capacity Prediction of Lithium-Ion Batteries. *IEEE Trans. Transp. Electrification* 2019, 5, 1225–1236. [CrossRef]
54. Liu, K.; Shang, Y.; Ouyang, Q.; Widanage, W.D. A Data-driven Approach with Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *IEEE Trans. Ind. Electron.* 2020, 1. [CrossRef]
55. Luo, J.; Pattipati, K.R.; Qiao, L.; Chigusa, S. Model-Based Prognostic Techniques Applied to a Suspension System. *IEEE Trans. Syst. Man, Cybern. Part A Syst. Humans* 2008, 38, 1156–1168. [CrossRef]
56. Mastinu, G.; Gobbi, M. Device and Method for Measuring Forces and Moments. U.S. Patent 766,537,1B2, 23 February 2010.
57. Mastinu, G.; Gobbi, M. Dispositivo e Metodo per la Misura di Forze e Momenti. MI2003A 001500, 22 July 2003.
58. Mastinu, G.; Gobbi, M.; Previati, G. A New Six-axis Load Cell. Part I: Design. *Exp. Mech.* 2010, 51, 373–388. [CrossRef]
59. Ballo, F.; Gobbi, M.; Mastinu, G.; Previati, G. Advances in Force and Moments Measurements by an Innovative Six-axis Load Cell. *Exp. Mech.* 2013, 54, 571–592. [CrossRef]
60. Ballo, F.; Gobbi, M.; Mastinu, G.; Previati, G. A six axis load cell for the analysis of the dynamic impact response of a hybrid III dummy. *Meas. J. Int. Meas. Confed.* 2016, 90, 309–317. [CrossRef]
61. Cossalter, V. *Motorcycle Dynamics*; Lulu Com: Morrisville, NC, USA, 2006; ISBN 978-1-4303-0861-4.
62. E08 Committee Practices for Cycle Counting in Fatigue Analysis. Research Report. Available online: https://www.astm.org/COMMIT/E08_E647_RRrevised.pdf (accessed on 16 December 2020).
63. Rychlik, I. Note on cycle counts in irregular loads. *Fatigue Fract. Eng. Mater. Struct.* 1993, 16, 377–390. [CrossRef]
64. Benasciutti, D.; Tovo, R. Spectral methods for lifetime prediction under wide-band stationary random processes. *Int. J. Fatigue* 2005, 27, 867–877. [CrossRef]

**Publisher’s Note:** MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).