Experimental study of dynamical contact forces for tyre/road noise application

J. Cesbron\textsuperscript{a}, F. Anfosso-Ledee\textsuperscript{b}, D. Duhamel\textsuperscript{c}, H.P. Yin\textsuperscript{c} and D. Le Houedec\textsuperscript{d}

\textsuperscript{a}Université d’Evry - Val d’Essonne, Laboratoire de Mécanique d’Evry, EA3332, 40, rue du Pelvoux, 91 020 Evry Cedex, France
\textsuperscript{b}Laboratoire Central des Ponts et Chaussées, BP 4129, 44341 Bouguenais Cedex, France
\textsuperscript{c}ENPC, UR Navier, 6 et 8 Avenue Blaise Pascal, Cité Descartes, Champs sur Marne, 77455 Marne la Vallée, France
\textsuperscript{d}Ecole Centrale de Nantes, GeM, 1 rue de la Noe, BP 92101, 44321 Nantes Cedex 3, France
cesbron.julien@neuf.fr
This paper deals with the experimental study of tyre/road contact forces in rolling conditions for tyre/road noise investigation. In situ measurements of contact forces were carried out for a slick tyre rolling on six different road surfaces at rolling speeds between 30 km/h and 50 km/h. Contact stresses were measured at a sampling frequency of 10752 Hz using a single array of pressure sensitive cells placed both along and perpendicular to the rolling direction. The contact areas obtained during rolling were smaller than the one measured in statics. This could be due to an influence of the viscoelastic behavior of the rubber of the tyre tread during rolling. Additionally the root-mean-square of the resultant contact forces at various speeds was in the same order for a given road surface, while their spectra at various speeds were quite different. This could be explained by a spectral influence of the vibration of the tyre during rolling.

1 Introduction

Tyre/road noise has become a major issue in the struggle against road traffic noise [1]. It is generated by complex mechanisms which prediction needs a reliable description of tyre/road contact in rolling conditions.

Due to the difficulty to study the tyre/road contact experimentally, the investigations have been essentially focussed on the development of contact models. First a Winkler bedding model coupled with an orthotropic plate model of the tyre belt was developed in [2, 3]. Alternative contact models are based on half-space assumptions for the tyre tread in the local area of tyre/road contact. The problem can be solved using a boundary element discretization [4, 5, 6], analytical multi-asperity approaches [7, 8] or a mixed method taking the benefits of the analytical multi-asperity formulation for solving the boundary element problem more efficiently [9]. Finally, a finite element approach based on continuum mechanics was recently proposed in [10]. For all these models, only the normal contact forces are calculated and the friction is not taken into account. A recurrent hypothesis is also that the contact during rolling is evaluated from several contact patches in statics or quasi-statics for successive time steps. Moreover, the contact models are often validated by means of tyre vibration measurements in rolling conditions [6, 11] or spindle forces and moments measurements [12], but not from dynamical contact stresses measurements.

Thus the aim of this paper is the experimental study of tyre/road contact in rolling conditions for the validation of tyre/road contact models for noise prediction. The problem is here essentially investigated from a road perspective since the contact tests were performed in situ for a slick tyre rolling on different real road surfaces. Moreover only the normal contact stresses are measured. The contact forces measured at different speeds up to 50 km/h are used to study both the influence of the road texture and the dynamical effects of the tyre such as viscoelasticity and vibrations on the contact.

2 Measurement of contact forces

2.1 Pressure measurement system

The normal stresses between the tyre and the road were measured at the contact interface using a real time acquisition (Fig. 1). A resistive sensor linked to a computer is divided in sensitive cells on which the electrical resistance varies proportionally to the contact pressure. It has an active area of $436 \times 368 \text{mm}^2$, is about 0.1 mm thick and is composed of 52×44 square cells of side $h = 8.38$ mm. Following the manufacturer [13], the measurement system was calibrated from the total load applied on the tyre measured on a weighting device. The overall system accuracy is ±10 % of the full pressure scale which varies between 0 and 0.86 MPa. The contact data can be acquired at 207 Hz on all the cells or at 10752 Hz on a single line of 44 cells (Fig. 1). In practice, the acquisition at 207 Hz was only used for static measurements whereas the rolling contact was studied on the single active line at 10752 Hz.

2.2 Road materials

The measurement campaign was carried out on a test track in the Laboratoire Central des Ponts et Chaussées (LCPC, Nantes, France). Six real road surfaces were used for the tests as shown in Fig. 2. Two of them...
are asphalt concretes with 6 mm maximum aggregate size: a Porous Asphalt (PA 0/6) and a semi-porous Thin Layer (TL 0/6). Two others are dense asphalt concretes with 10 mm maximum aggregate size: DAC 0/10 (new) and DAC 0/10 (old). The last two surfaces are a Fine Surface Dressing (FSD 0.8/1.5) and a Sand Asphalt (SA 0/4) composed of small size aggregates.

2.3 Experimental procedure

The contact tests were performed on a passenger car fitted with two slick tyres on the rear wheels. Contact pressures were measured on the right rear slick tyre at a constant rolling speed (Fig. 3). The speed was accurately measured by a tachometer fixed to the wheel. It was limited to 50 km/h for avoiding to damage the sensor but also for a correct analysis of the signals at low frequency.

The experimental procedure was devised in a way to study the possible effects of tyre dynamic on contact stresses during rolling. Thus for each road surface a contact patch was first measured in statics at 207 Hz on all cells. The sensor was taped on the road surface and calibrated. Then at the same position a dynamical test was performed at 30, 40 and 50 km/h with the active line of cells perpendicular to the rolling direction. These tests, denoted as "transverse tests", enabled to estimate dynamical contact patches. Next the active line of the sensor was placed along the rolling direction and a test was performed at 30, 40 and 50 km/h. These measurements are denoted as "longitudinal tests" and give spectral informations on the contact forces.

3 Contact forces analysis

3.1 Results from the "transverse tests"

For the "transverse tests", the active line of the sensor is placed as shown in Fig. 4. The resultant contact force \( F \) is then obtained by integrating the measured contact pressures \( p_i(t) \) at time \( t \):

\[
F(t) = \sum_{i=1}^{n_c} p_i(t)
\]

where \( n_c = 44 \) is the number of cells. Noting \( L_{yc}(t) \) the contact length in the transverse direction, then \( F(t) \) represents the progressive loading of the tyre on the road within the surface of length \( L_{yc}(t) \) and width \( h \).

A measurement example is given in Fig. 5 for the DAC 0/10 (new) at 30 km/h. It clearly shows the progressive loading and unloading of the tyre on the active line of cells during the "transverse tests".

From the measurements, the total contact area noted \( A \) can be estimated by:

\[
A = V \int_{t_1}^{t_2} L_{yc}(t) dt
\]

where \( t_1 \) is the instant when the tyre begins to load on the line of cells and \( t_2 \) is the time when it leaves it. The contact patches measured in statics and at 30, 40 and 50 km/h are given in Fig. 6 for the DAC 0/10 (new). It is noted that the dynamic contact prints are only estimated from the data measured on the active line and that the variation of texture in the rolling direction is not taken into account. Fig. 6 shows that the contact areas in rolling conditions are about 20 % smaller than the one in statics. Moreover the dynamic contact areas are in the same order for the three rolling speeds. The decrease of the contact area is mainly observed in the longitudinal direction, while the length in the transverse direction remains almost constant between static and dynamic data. Similar results were observed for the other five road surfaces as it can be found in Table 1.

![Figure 3: (1) Contact pressure sensor, (2) Slick tyre.](image)

![Figure 4: Cells position for the "transverse tests".](image)

![Figure 5: "Transverse test" for the DAC 0/10 (new): (a) Contact pressures, (b) Resultant contact force \( F \).](image)
The resultant forces obtained for the DAC 0/10 (old) at 30, 40 and 50 km/h are represented in Fig. 8 (a). The same signals are plotted in Fig. 8 (b) using $Vt$ instead of $t$ as a variable. In this case, it appears that the signals are very similar for the three rolling speeds. The same observation was made for the other five road surfaces. Thus the measured contact forces could be mainly influenced by the position $X = Vt$ of the tyre on the road, i.e. by the road texture. This is investigated in the following by studying the root-mean-square (rms) resultant forces and the spectral content of the signals at different speeds.

If the contact forces are mainly influenced by the road texture, then the resultant force $F_i$ at speed $V_i$ can be written as an invariant function $g$ of the variable $V_i t$:

$$\forall t \in [0, T_i], \quad F_i(t) = g(V_i t)$$

(3)

where $t_0 = 0$ is the instant when the tyre enters onto the active line of cells and $T_i$ is the time when the tyre leaves it at speed $V_i$. Then under the assumption of Eq (3) the rms resultant force $F_{rms,i}$ at speed $V_i$ satisfies:

$$F_{rms,i} = \frac{1}{V_i T_i} \int_0^{V_i T_i} |g(X)|^2 dX$$

(4)

Additionally the length $L = V_i T_i$ remains invariant with the speed due to the fact that the tyre always crosses the same finite length of the active line of cells:

$$\forall V_i, \quad V_i T_i = L$$

(5)

Introducing the relation of Eq (5) into Eq (4) gives:

$$F_{rms,i} = \frac{1}{L} \int_0^L |g(X)|^2 dX = g_{rms}$$

(6)

where $g_{rms}$ is the rms value of function $g$ and should be invariant with speed due to the fact that the tyre always crosses the same profile of the road texture for the three tests at different speeds. Thus for a given road surface the rms resultant forces $F_{rms,i}$ should be the same at different speeds. Also for the six tested road surfaces, the rms resultant forces $F_{rms,i}$ were calculated from the measured signals. The values of $F_{rms,30}$ and $F_{rms,50}$
obtained respectively at 30 and 50 km/h are compared in Fig. 9. The data from the six road surfaces were considered and a linear fitting was performed. This gives a regression line (in plain line) which coefficients $a$ and $b$ are given in the top left. A good agreement between the rms forces was found as attested by the value of the correlation coefficient $\rho$ very close to one. The same kind of results was obtained when comparing the rms forces at 30 and 40 km/h and at 40 and 50 km/h.

Another consequence of Eq (3) is that the Fourier transform $\hat{F}_i$ of the force $F_i$ at speed $V_i$ should be linked to the Fourier transform $\hat{g}$ of the function $g$ by:

$$\hat{F}_i(f) = \hat{g}(f/V_i)$$

where $f$ is the frequency. Then from Eq (7) the Fourier transform of a force $F_i$ at a reference speed $V_r$ and the one of a force $F_i$ at a speed $V_i$ are linked by:

$$V_r \hat{F}_i(f) = V_i \hat{F}_i(fV_i/V_r)$$

Additionally the spectral levels $L_{F,i}$ of the contact force measured at the speed $V_i$ are calculated as follows:

$$L_{F,i}(f) = 20 \log_{10} \left( \frac{\hat{F}_i(f)}{F_0} \right)$$

where $|\hat{F}_i(f)|$ is the modulus of $\hat{F}_i(f)$ and $F_0 = 10^3$ N is a reference force value. Then the modified spectral levels $L^*_{F,i}$ at speed $V_i$ are defined by:

$$L^*_{F,i}(f) = L_{F,i}(f) + 20 \log_{10}(V_i)$$

Finally, from Eqs (8) and (10) the following relation should be verified under the assumption of Eq (3):

$$L^*_{F,r}(f) = L^*_{F,i}(fV_i/V_r)$$

The modified spectra $L^*_{F,i}(fV_i/V_r)$ at 30, 40 and 50 km/h are given in third octave bands levels in Fig. 10 for the DAC 0/10 (old). The reference speed $V_r$ is 30 km/h and the levels are represented between 100 and 2500 Hz. The results are quite different both in terms of shape and amplitude. Some similarities can be observed below 315 Hz, especially for the signal at 40 km/h and 50 km/h. However the levels at the different speeds are significantly different at frequencies above 315 Hz. Similar results were obtained for the other road surfaces.

### 3.3 Discussion

The results obtained from the measurements of the dynamical contact stresses can be summarized as follows:

1. The contact area in rolling conditions remains almost constant with speed and is 20 % smaller than the one measured in statics.
2. The rms resultant force for the "longitudinal tests" is almost invariant with speed.
3. The force spectra for the "longitudinal tests" vary widely with speed, especially for frequencies above 315 Hz.
4. At a given speed, the force spectra are widely influenced by the road texture, as attested in Fig. 11 by the mean spectra of the resultant force measured at 30 km/h.

Result 1. can be due to the centrifugation of the tyre belt during rolling and to the dynamical material properties of tyre compounds. However, no significant decrease of the contact area was observed with increasing speed. Then in this study the stiffening of the tread due to centrifugation related in [12] doesn’t have a significant effect on the contact areas within the studied rolling
speeds. Also the decrease of the contact area in rolling conditions could be more explained by the viscoelasticity of the rubber of the tyre tread. This behavior tends to make the material stiffer when rolling which may give smaller contact areas in dynamics. The viscoelasticity is also responsible for a shift between the strains and the stresses applied at the surface of the tyre. In statics the rubber of the tread can creep longer than in dynamics, giving higher contact areas in the first case.

Results 2., 3. and 4. are related to tyre/road interaction during rolling. Result 2. on the rms contact forces and result 4. on the spectral contents of the contact forces at a given speed show that the geometry of the road surface (shape, size and distribution of the asperities) has a great influence on tyre/road contact, especially on the spectral content of the signals. Additionally, result 3. can be due to the vibration of the tyre tread during rolling, especially the bending waves which can modified the contact stresses when the wavelength associated with the vibrations in the tyre is small in comparison with the dimensions of the contact patch.

4 Conclusions

This study is a first approach to experimentally investigate the tyre/road contact stresses in rolling conditions within the framework of tyre/road noise. In situ measurements of contact stresses have been performed for a slick tyre rolling on six different road surfaces between 30 and 50 km/h. The resulting database has been used to investigate the effects of the road texture and of the tyre behavior on the dynamical contact forces.

The dynamical contact patches obtained from the "transverse tests" show a decrease in the order of 20 percents of the contact area in rolling conditions in comparison with the one measured in statics. This result could be due to the dynamical properties of tyre compounds, like the viscoelasticity of the rubber. Concerning the "longitudinal tests", the rms value of the resultant force was almost invariant with speed for the whole tested road surfaces. At a given speed, the force spectra from different road surfaces are significantly different, which shows a great influence of road texture on contact. For a given road surface, the force spectra varied widely with speed, due to the vibration of the tyre tread.

These experimental conclusions could be used to improve the existing tyre/road contact models. First a realistic description of the road surface is needed, which is already the case in most of the deterministic or hybrid models given in references. Then the tyre behavior has to be included in the contact model. This is already the case in Refs. [2, 3, 5, 6] where the vibrations of a tyre model including frequency dependent storage and loss modulus of material compounds are coupled with the contact conditions for the calculation of contact forces. Finally, the introduction of viscoelasticity and tyre vibrations is in progress in the contact model developed by the authors (Refs. [8, 9]).

References