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Motion sickness evaluation and comparison for a static driving simulator and a dynamic driving simulator

Baris Aykent1, Frederic Merienne1, Christophe Guillet1, Damien Paillot1 and Andras Kemeny1,2

Abstract
This paper deals with driving simulation and in particular with the important issue of motion sickness. The paper proposes a methodology to evaluate the objective illness rating metrics deduced from the motion sickness dose value and questionnaires for both a static simulator and a dynamic simulator. Accelerations of the vestibular cues (head movements) of the subjects were recorded with and without motion platform activation. In order to compare user experiences in both cases, the head-dynamics-related illness ratings were computed from the obtained accelerations and the motion sickness dose values. For the subjective analysis, the principal component analysis method was used to determine the conflict between the subjective assessment in the static condition and that in the dynamic condition. The principal component analysis method used for the subjective evaluation showed a consistent difference between the answers given in the sickness questionnaire for the static platform case from those for the dynamic platform case. The two-tailed Mann-Whitney U test shows the significance in the differences between the self-reports to the individual questions. According to the two-tailed Mann-Whitney U test, experiencing nausea (p = 0.019 < 0.05) and dizziness (p = 0.018 < 0.05) decreased significantly from the static case to the dynamic case. Also, eye strain (p = 0.047 < 0.05) and tiredness (p = 0.047 < 0.05) were reduced significantly from the static case to the dynamic case. For the perception fidelity analysis, the Pearson correlation with a confidence interval of 95% was used to study the correlations of each question with the x illness rating component IRx, the y illness rating component IRy, the z illness rating component IRz and the compound illness rating IRtot. The results showed that the longitudinal head dynamics were the main element that induced discomfort for the static platform, whereas vertical head movements were the main factor to provoke discomfort for the dynamic platform case. Also, for the dynamic platform, lateral vestibular-level dynamics were the major element which caused a feeling of fear.

Keywords
Driving simulator, driver's perception, inertial cue, vestibular-level dynamics, motion sickness

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Introduction
Sensorial cues (visual, auditory, haptic, inertial, vestibular and neuromuscular) play important roles in representing a proper perception in driving simulators.1 A driving simulator aims to give the sensation of driving as in a real case. To fulfil this objective, the driving simulator must enhance the virtual immersion of the subject in a driving situation. For that reason, restituting the inertial cues on driving simulators is important in order to achieve certain goals by simulations, recognizing that not all simulators can achieve this.2 Because of the restricted workspace, it is not possible to represent the vehicle dynamics continuously with a one-to-one scale on the motion platform. Nevertheless, the most desired aim is to minimize the deviation between

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Fig. 1: Structure of the closed-loop control of the dynamic driving simulator.\textsuperscript{8}

the accelerations from the visually (vehicle model) represented dynamics and those from the inertially (motion platform) represented dynamics as realistically as possible depending on the driving task.\textsuperscript{3}

Driving simulation sickness has been assessed using dynamic and static simulators in some studies.\textsuperscript{4-6} For a braking manoeuvre, Siegler et al.\textsuperscript{7} stated that, if the motion platform is activated, the bias in reaching increased levels of decelerations is reduced in comparison with the case when the motion platform is inactivated. This indicates a more realistic representation of the vehicle dynamics, which can be interpreted as a reducing effect on motion sickness. In order to reduce the simulator sickness, the difference between the accelerations through the visual and the vestibular cues has to be minimized.\textsuperscript{3,6,7} The vestibular cues correspond to the head movements of the subjects during the driving simulator experiments. The dynamics of the vestibular cues are defined by the longitudinal, lateral, vertical and vectorial compound dynamics (see Figure 1 for the multi-sensory integration and motion sickness mechanisms). Here, the illness ratings are defined as follows: the component illness ratings refer to the illness ratings induced by the longitudinal dynamics, the lateral dynamics and the vertical dynamics separately, whereas the compound illness rating corresponds to the vectorial compound of the longitudinal, lateral and vertical illness ratings. The aim of this paper is to address simulator motion sickness as a correlated function of the component illness ratings and the compound illness ratings for vestibular cues (head movements) using sickness questionnaires. This research work was performed under static and dynamic operations using the driving simulator called the Simulateur Automobile Arts et Metiers (SAAM).

The objectives of this work are to propose a bimodal measurement approach to obtain objective and subjective data, and their correlation with each other to monitor the sickness level of the test subjects during the driving session, first, as a method to determine the motion sickness components (longitudinal, lateral, vertical or total) which are beneficial to representing the motion sickness of the test subjects as an objective measure (namely the illness rating), second, as a technique to measure subjective impressions of the test participants through a motion sickness questionnaire and, third, for correlation between the subjective and the objective data.

This paper aims to investigate the significance level of the following hypotheses. Is there any significant correlation between the vestibular-level illness rating (objective measure) and the perception of sickness (subjective measure) in the case of the static simulator and in the case of the dynamic simulator? Is there any perceptual difference between the static simulator and the dynamic simulator in terms of motion sickness? (Here, the perceptual difference refers to the subjective evaluation difference for the static operation and for the dynamic operation of the simulator motion platform regarding our simulator sickness questionnaire (see Tables 3 and 4 later).)

Potential factors inducing the sickness in virtual reality systems can be split into three major groups:\textsuperscript{9} individual factors, simulator factors and simulated task factors.

Individual factors refer to the sensitivity to the simulator conditions (adaptation), the postural stability, etc.
In general, they address the driver and his or her behaviour during the driving session (Figure 1). Simulator factors refer to whether the simulator has a motion platform or not (a dynamic driving simulator or static driving simulator, as seen in the driving simulator technologies in Figure 1). Simulated task factors refer to the head movements (the vestibular reaction of the driver) with respect to the road scenario, the vehicle dynamics and the driving simulator technologies used for the experimental trials. Two types of driving simulator commonly used are dynamic simulators (moving-base simulators) and static simulators (fixed-base simulators). It is reported that simulator sickness is less likely to occur in moving-base driving simulators.\(^4\)\(^-\)\(^6\)\(^,\)\(^10\)\(^-\)\(^14\) Previously, when dynamic simulators and static simulators have been compared, it has been suggested that there is a relation between the illness and the head movements of the pilot.\(^14\) The motion sickness mechanisms in a driving situation can be summarized by Figure 1. According to Figure 1, the road scenario and the vehicle dynamics model are formed in the visual system of the driving simulator. Compared with the static platform case, the dynamic platform condition also has a hexapod motion platform and motion cueing algorithms (see Figure 1) which convert the vehicle dynamics to restricted platform dynamics. In the study that we are currently presenting here, the contribution of the motion platform to motion sickness is investigated. Apart from the dynamic systems, other cues (auditory cues for engine and traffic sounds, vision system restitution to feed back the driven environment, and force feedback steering wheel as haptic cues to provide the steering feeling closer to real-world conditions) were added to driver-in-the-loop system to make the driving simulation more realistic (Figure 1).

One phenomenon closely involved with simulator sickness is illusory self-motion due to a visual input, known as ‘vection’ which is included in the simulated task factors.\(^2\) If the illusory self-motion is due to an inertial input, it is called ‘somatogravic illusion’. Kennedy et al.\(^15\) stated that visual representations of motion affected the vestibular system. Thus, they concluded that the motion patterns represented in the visual displays of simulators may exert influences on the vestibular system. The research literature from various types of vection study, including those involving exposure to virtual environment systems, has shown that motion sickness is a common side effect of viewing visual scenes of self-motion without physical movement.\(^16\)\(^-\)\(^19\) However, while vection is correlated with visually induced sickness, Lawson et al.\(^20\) maintained that vection is not a necessary trigger of symptoms. People who experience vection are more likely to experience sickness.\(^17\)\(^-\)\(^18\) The inclusion of a motion base is a simulator-related factor that has been shown to affect simulator sickness.\(^2\) The platform of a simulator is either a fixed base or a motion base. In a fixed-base simulator, information regarding self-motion is provided merely by the visual system. In contrast, a motion-base simulator provides a subset of the inertial forces that would be present during real movement in the vehicle being simulated.\(^10\)\(^-\)\(^21\) In particular, a motion-base simulator can provide two types of inertial cues: acceleration and tilt.\(^13\)\(^-\)\(^15\) High-fidelity motion-base systems are extremely expensive, but they are used in specific applications (e.g. flight simulators) to enhance the sense of self-motion provided by the visual display.\(^10\) However, a motion-base simulator can provide motion cues compatible with the initial, but not sustained, acceleration.\(^10\) For example, forward acceleration can be simulated by pitching the base backwards (tilt coordination) while also translating it forwards (onset acceleration) slightly.\(^10\)

Visual movement through a simulated environment that is not accompanied by the normal inertial cues (e.g. forces and accelerations) associated with movement through the real environment might induce motion sickness.\(^10\)\(^,\)\(^11\)\(^-\)\(^13\) particularly nausea.\(^22\)\(^,\)\(^23\) For example, motion sickness has been defined in terms of metrics relating vomiting incidents.\(^22\)\(^,\)\(^23\) Consequently, the overall incidence of simulator sickness is typically lower in simulators with a motion base than in those with a fixed base.\(^13\) Kennedy et al.\(^14\) suggested that one of the reasons that simulator sickness incidence was lower in motion-base simulators than in fixed-base simulators was because of the differences in the pilot’s head movements during exposure. They explained that, in a moving-base simulator, the pilot’s head movements were similar to those in the actual vehicle whereas the head movements in fixed-base simulators were often in conflict with the inertial stimulus, which augmented the contradiction of the simulation. There have been, however, a few reports that contradict the general findings of a difference between the sickness incidence in a fixed-base simulator and that in a motion-base simulator. For example, a study by McCaulley and Sharkcy\(^13\) obtained a relatively similar incidence of simulator sickness in a motion-base helicopter simulator to that in a fixed-base simulator.

The proposed approach consists of evaluating the motion sickness at the driver level. It can be explained as vestibular dynamics (longitudinal, lateral and vertical accelerations) measurement from the right-ear level of the subjects via the Xsens motion tracker, which is connected to a headphones. The longitudinal, lateral and vertical accelerations of the head movements were measured for this approach and converted into the illness rating by using the motion sickness dose value (MSDV) approach.\(^25\) In the literature, to be able to rate the simulator sickness, the simulator sickness questionnaire,\(^9\) the motion sickness questionnaire\(^24\) and the biofeedback method\(^25\) are commonly applied with some other approaches such as the MSDV.\(^22\)\(^,\)\(^23\)

Although the driving simulator’s main utilization domain is training, it can be used to evaluate the motion and simulator sickness. We focused on the represented dynamics fidelity (i.e. how close the dynamics are to the real vehicle dynamics) for two platform conditions and their effects on the participants’ vestibular-
level-sensed illness ratings (via the objective measures shown later in Figure 3), the subjective reports and the correlation of subjective and objective data.

Kennedy et al. studied the visually induced motion sickness. They reported that the contribution of the elements to simulator sickness is lined up from maximum to minimum in the visually induced motion sickness as $O > N > D$ (where $O$ represents ocular motor fatigue, $N$ represents nausea and $D$ represents disorientation).

Another study, which was conducted by Drexler, revealed that the contribution order obtained from the simulator sickness questionnaire for driving simulator is $O > D > N$. In our study, the highest principal component was principal component 1 (disorientation-associated sickness, i.e. nausea + dizziness) and the second-highest principal component was principal component 2 (ocular motor fatigue, i.e. eye strain + tiredness).

Motion sickness was investigated by Gianaros et al. via a multi-dimensional method by using a motion sickness assessment questionnaire that was presented to participants who were exposed to a rotating optokinetic drum. The results from the motion sickness assessment questionnaire were correlated strongly with the overall scores from the Pensacola diagnostic index ($r = 0.81; p < 0.001$) and the nausea profile ($r = 0.92; p < 0.001$). It was found that not only is the motion sickness assessment questionnaire a valid evaluation tool but also it is advantageous to use this multi-dimensional questionnaire rather than the one-dimensional form.

The advantage of the principal component analysis (PCA) method in our study seems to be its capability to simplify the interpretation of the multi-dimensional correlations compared with the factor analysis method. Depending on the PCA method, it was revealed that the subjective self-report analysis was negatively correlated between the static platform case and the dynamic platform case for principal component 1 (the highest principal component which was totally made up of the disorientation-related sickness regarding nausea and dizziness). The study by Gianaros et al. shows a similarity to our investigation in terms of the sickness profile in which nausea is a principal factor.

During the driving simulator experiments, the same driving scenario of a double-lane-change manoeuvre with a constant velocity of 60 km/h with the same conditions (namely the same vehicle model, longitudinal velocity and terrain) was used on a static platform and on a dynamic platform with the software SCANeRstudio version 1.1 from OKTAL.

**Motion sickness dose value**

The MSDV is one of the methods used to objectify the motion sickness ratings and was defined in accordance with ISO 2631-1:1997. In that work, an illness rating method, derived from the MSDV, was utilized. The mathematical expression for the MSDV is given later in equation (5). According to ISO 2631-1:1997, the r.m.s. acceleration values on all axes are defined to reflect more closely the health hazard to which the human body is exposed. The coefficients are described by ISO 2631-1:1997 on the basis of the frequency and the direction of vibration to which the body is exposed. The coefficients $w_x = 0.426$ (cephalocaudal axis) and $w_d = 0.067$ (anteroposterior and mediolateral axes) were used to obtain the frequency-weighted r.m.s. acceleration on all the axes (see equation (1)). For evaluation of the health effects, $k_x = 1.4$, $k_y = 1.4$ and $k_z = 1$ (for the longitudinal direction, the lateral direction and the vertical direction respectively) are chosen from the work by Abercromby et al. The r.m.s. illness rating values at a vestibular (subjects' head movements) level were computed by substituting the $a_x$, $a_y$ and $a_z$ values for the vestibular level according to

$$a_{RMS} = \sqrt{(k_xw_d a_x)^2 + (k_yw_d a_y)^2 + (k_zw_d a_z)^2}$$

$$a_{RMS} = \sqrt{(k_xw_d a_x)^2}$$

$$a_{RMS} = \sqrt{(k_yw_d a_y)^2}$$

$$a_{RMS} = \sqrt{(k_zw_d a_z)^2}$$

$$MSDV_{tot} = \left[ \frac{a_{RMS}^2(t)}{a_{RMS}} \right]^{0.5}$$

$$IR_x = \frac{1}{50} MSDV_x$$

$$IR_x = \frac{1}{50} MSDV_x$$

where $MSDV_{tot}$ (m/s$^{3/2}$) is the total motion sickness dose value and $a_{RMS}$ (m/s) is the r.m.s. acceleration. The longitudinal illness rating is calculated from equation (6). The lateral and the vertical illness ratings are calculated using the same process as in equation (6) by utilizing the corresponding accelerations. The total illness rating, denoted $IR_{tot}$, deduced from the MSDV is given by

$$IR_{tot} = \frac{1}{50} MSDV_{tot}$$

According to the results obtained for the illness rating (m/s$^{3/2}$), the illness rating scores are ranked as 0, 1, 2, 3 and greater than 3 as follows:

<table>
<thead>
<tr>
<th>Illness Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>I felt good</td>
</tr>
<tr>
<td>1</td>
<td>I felt a mild illness</td>
</tr>
<tr>
<td>2</td>
<td>I felt very bad</td>
</tr>
<tr>
<td>$&gt; 3$</td>
<td>I felt absolutely terrible</td>
</tr>
</tbody>
</table>

$.28$
**Methods and materials**

**Proposed approach**

This study was carried out to understand and rate the effect of platform activation in terms of objective assessments as well as subjective assessments.

Figure 2 shows the approach that we used for enabling the correlation (the Pearson correlation with a confidence interval of 95%) between objective data and subjective data in this research to be made. According to this figure, we computed the illness ratings on a vestibular level during the execution of the driving experiments in the SAAM.

The SCANerStudio and X-Sens measurements are separate measures obtained as from a vehicle level (a vehicle model which moves in the visual environment) and as from a vestibular level (head dynamics from the right-ear alignment) respectively. Vehicle-level dynamics from the visual environment also affect the vestibular-level dynamics. The vestibular-level dynamics of the drivers are influenced only by the vehicle-level dynamics for the static platform case whereas the drivers' vestibular-level dynamics are affected by both the vehicle-level dynamics and the inertial-level dynamics (hexapod motion platform) for the dynamic platform condition.

**Experimental set-up**

In this study, the perception of motion sickness was evaluated objectively and subjectively in the SAAM during operating the platform statically and dynamically (see Figure 1 for the multi-sensory integration and motion sickness mechanisms). Table 1 gives the capabilities of the SAAM used for the experiments for the dynamic operations.
Table 1. Limits for each degree of freedom of the SAAM.6,8

<table>
<thead>
<tr>
<th>Degree of freedom</th>
<th>Displacement</th>
<th>Velocity</th>
<th>Acceleration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch</td>
<td>±22°</td>
<td>±30 deg/s</td>
<td>±500 deg/s²</td>
</tr>
<tr>
<td>Roll</td>
<td>±21°</td>
<td>±30 deg/s</td>
<td>±500 deg/s²</td>
</tr>
<tr>
<td>Yaw</td>
<td>±22°</td>
<td>±40 deg/s</td>
<td>±400 deg/s²</td>
</tr>
<tr>
<td>Heave</td>
<td>±0.18 m</td>
<td>±0.3 m/s</td>
<td>±0.5 m/s</td>
</tr>
<tr>
<td>Surge</td>
<td>±0.25 m</td>
<td>±0.5 m/s</td>
<td>±0.6 m/s</td>
</tr>
<tr>
<td>Sway</td>
<td>±0.25 m</td>
<td>±0.5 m/s</td>
<td>±0.6 m/s</td>
</tr>
</tbody>
</table>

The SAAM simulator was designed and developed by Arts et Metiers Paris Tech and Renault. The objective rating refers to the methods performed through measurements of those parameters which do not contain personal assessments. In the case of the subjective assessment of simulator sickness, we proposed a method called 'perception due to psychophysics'.

For the objective evaluation, the perceived dynamics by the subjects during the real-time sessions were observed regarding the vestibular level. The advantage of the data acquisition module from the SCANeRstudio version 1.1 was that the data related to commands (steering-wheel angle, accelerator, brake pedal force, etc.), dynamics (vehicle dynamics data), engine and frequency analysis (data collection in real time via SCANeRstudio) can be saved, whereas the record of the sensed dynamics on the vestibular level of the driver during the online tests was obtained by using a three-dimensional acceleration sensor (Xsens) attached to a headphone aligned to the driver's right ear (Figure 3).

Protocol

Figure 4 illustrates the bird's-eye view of the trajectory which was driven during the driving simulator experiment. In Figure 4, the starting location of the vehicle tested on the driving simulator experiments as well as the distances between the pylons are depicted. $W$ and $L$ are the width and the length respectively of the vehicle. Here $W = 1$ m and $L = 1.5$ m.

The subjects were asked to drive a NATO chicane maneuver (see Figure 4).31,32 Different conditions were evaluated with or without the motion platform. After each attempt, the subjects were asked to fill in the available questionnaire for the subjective rating of the perception due to psychophysics. Also, during each trial, the data were recorded with a sampling period of 0.05 s. The subjects drove the same scenario twice to become familiarized with it before the evaluation phase. The tests were accomplished in different conditions with the NATO chicane scenario at a constant driving velocity $V_s = 60$ km/h for a duration of 37-50 s.

Table 2 shows the parameters of the motion cueing algorithm used in the dynamic platform simulator condition within these experiments.

The second-order low-pass (LP) cut-off frequency and the second-order LP damping factor are the onset cues for the tilting (pitch and roll) as the sustained part of the movements. The first-order LP time constant illustrates the time delays for the sustained accelerations of the motion drive algorithm. The sustained part of the motion is associated with the cue conflicts between the visual (cabin- or vehicle-level) environment and the inertial (motion-platform-level) environment for low-frequency motion (tilting, i.e. pitch and roll).

The second-order high-pass (HP) cut-off frequency and the second-order HP damping factor are the onset cues for the yaw motion and the longitudinal and lateral translational accelerations. The first-order HP time constant gives the time delays for the onset cues. The onset cues of the motion are related to the cue conflicts between the visual (cabin- or vehicle-level) environment and the inertial (motion-platform-level) environment for high-frequency motion (translational accelerations and yaw).

Subjects

20 subjects (18 males and 2 females) with an age distribution of 28.6 ± 5.97 years old and a driving licence experience distribution of 9.4 ± 6.11 years participated in the experiments. The limitation of the current investigation is that no gender effect was taken into account.
The subjects were researchers, engineers and students from the laboratory. The questionnaires were administered to the subjects in the French language. They had a familiarization drive on the driving simulator before each session to check for any predisposition regarding motion sickness, to avoid misevaluation and to help them to assess the procedure as objectively as possible.

**Objective measures**

Objective evaluation refers to an assessment method for driving simulator applications in which various data are measured. In this investigation, according to the proposed approach, the measurements were realized for vestibular cues (measurements of the head movements of the subjects) to obtain the illness rating which is derived from the MSDV for changing the motion base activation of the SAAM. Vestibular-level data acquisition (head movements of the participants) is performed via a sensor which measures the roll, the pitch, the yaw angles and the accelerations along the x, y and z axes. The data are calibrated with respect to the 'three-dimensional quaternion orientation'. The sampling period for the data registration during the sensor measurements is 0.05 s. For the calibrated data acquisition, the alignment reset was chosen, which simply combines the object reset and the heading reset at a single instant in time. This has the advantage that all coordinate systems can be aligned with a single action. In this study, we utilized the longitudinal, lateral and vertical accelerations from the head (vestibular) levels of the participants (see Figure 3). The r.m.s. accelerations were computed from equations (2), (3) and (4). Then, the component illness rating metrics were obtained for the longitudinal direction x, the lateral direction y and the vertical direction z. For example, equation (6) gives the illness rating of the longitudinal accelerations measured by the subjects' heads (vestibular, Figure 3) levels as a component illness rating for longitudinal dynamics. We expanded the component illness rating analysis for the lateral and vertical accelerations by substituting the related r.m.s. accelerations.

We defined the compound illness rating as IR\text{rot} and the compound r.m.s. acceleration was obtained by substituting the measured vestibular level longitudinal (x), lateral (y) and vertical (z) accelerations in equation (1).

In order to determine the compound illness rating IR\text{rot} which is given in equation (7), equation (1) was substituted in equation (5), and finally equation (5) was replaced in equation (7).

**Subjective measures**

The questions regarding the perception due to psychophysics that were asked just after the completion of each trial are the following (Table 3).

In order to assess the driving simulator tests subjectively on behalf of the perception due to psychophysics, a simulator sickness and psychophysical perception questionnaire which consists of 12 questions (graded from 1: very little → 10: very strong) was given to each participant to obtain a subjective measure of the driving simulation. We named it perception due to psychophysics, which is rather different from the existing simulator sickness questionnaire and the motion sickness history questionnaire, not only because of the disorientation-related sickness criteria (nausea and dizziness) but also because we aimed to assess the subjective impressions of the participants in terms of perceiving the stimuli and their reactions to them (psychophysics) such as fear, mental pressure, fatigue and anxiety (Table 3).

In the simulator sickness questionnaire, questions about nausea, disorientation and oculomotor fatigue were used, and their evaluation rating scales were divided into four. In our questionnaire set, we used a grading scale between 1 and 10.

**Data analysis**

The PCA method is a statistical technique used for dimensionality reduction and representation of multivariate data sets represented by an \(N\times p\) matrix \(X\) with \(N\) observations and \(p\) variables. This method transforms a multi-variate data set of intercorrelated variables into a data set of new uncorrelated linear combinations of the original variables. Before the analysis, the columns of \(X\) are centred if variables have very heterogeneous variances. In addition to centring, when the variables are measured with different units, it is customary to standardize each variable to the unit norm. This is obtained by dividing each variable by its norm.

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**Table 2. Classical motion cueing algorithm parameters**

<table>
<thead>
<tr>
<th>Parameter (units)</th>
<th>Longitudinal</th>
<th>Lateral</th>
<th>Roll</th>
<th>Pitch</th>
<th>Yaw</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second-order LP cut-off frequency (Hz)</td>
<td>0.3</td>
<td>0.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second-order LP damping factor</td>
<td>0.3</td>
<td>0.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First-order LP time constant (s)</td>
<td>0.1</td>
<td>0.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First-order HP cut-off frequency (Hz)</td>
<td>0.5</td>
<td>0.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First-order HP damping factor</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LP: low-pass; HP: high-pass.
In this case, the analysis is referred to as a correlation PCA.

For a given p-dimensional data set, the PCA method applies an orthogonal transformation on an m-dimensional subspace (1 < m < p) spanned by orthogonal axes called principal axes along which the variance of the data is maximized. The principal axes can be given by the leading eigenvectors associated with the m largest eigenvalues of the correlation matrix of the data set. The values of the data along these axes are called principal components. In fact, a small number of principal components can describe most of the variance in the original data set and are therefore used as features to replace the original data representation. The use of these principal components as features can reduce the dimensions of the data representation without much loss of the variance in the original data set.

As the variables are standardized to the unit norm, they can be represented by vectors lying on an m-dimensional unit sphere, which we can project on the first two principal axes. These projections are vectors whose coordinates are correlations between variables with the first two principal components.

Therefore the variables will be positioned inside a circle called ‘the circle of correlations’, which is useful to evaluate the affinities and antagonisms between variables. The closer a variable is to the circle of correlations, the better we can reconstruct this variable from the first two components. In this case, if the variables are close to each other, they are significantly positively correlated (r close to 1); if they are orthogonal, they are not correlated (r close to 0); if they are on the opposite side of the centre, then they are significantly negatively correlated (r close to −1). When a variable is closer to the centre of the circle, this means that it is less important for the first two components.

In this study, the perception of motion sickness (psychophysical subjective assessments) was compared by using the PCA method for the static simulator condition and the dynamic simulator condition. The questionnaires only about psychophysical perception for the two conditions (the static case and the dynamic platform case) were evaluated by using a two-tailed Mann-Whitney U test and PCA. The inputs to the PCA methods were the perceptual questions given in Table 3.

The same pattern or symptomatology factor structures were used in both conditions of the simulator platform operations during the experiments.

Afterwards, perceptual convergence to the physical situation was checked by using the Pearson correlation between the subjective data and the subjective measure data. In other words, the Pearson correlation method was employed to evaluate the effects of the objective measures (IR′, IRz, IRv, and IRtot) values computed from the vestibular-level longitudinal, lateral and vertical acceleration measurements given in Figure 5) on the self-reports (the subjective measures via the questionnaire in Table 3).

### Results and discussion

Table 4 illustrates the self-report results of using two conditions of a driving simulator, namely with a static platform or with a dynamic platform. Statistically significant mean differences exist between the treatments for nausea, dizziness, eye strain and fatigue (tiredness) in the static condition and the dynamic condition.

The two-tailed Mann–Whitney U test was chosen to compare the significance in the differences between the individual questions rather than the PCA.

As seen from the two-tailed Mann–Whitney U test, experiencing nausea (p = 0.019 < 0.05) and dizziness (p = 0.018 < 0.05) were decreased significantly from the static case to the dynamic case.

Also, as found from the two-tailed Mann–Whitney U test, eye strain (p = 0.047 < 0.05) and tiredness (p = 0.047 < 0.05) were reduced significantly from the static case to the dynamic case.

In our context, the statistical analysis was accomplished by using the language R for both objective assessments and subjective assessments. On the right-hand side of Figure 5, we see that the first two eigenvalues (black bars) of the correlation matrix correspond to 63.42% and 13.38% respectively of the variance (see Table 5). It appears that most of the information carried by the variables can be extracted from only the first two principal axes owing to the PCA carried out by R statistical analysis software. On the left-hand side of Figure 5, the subjective evaluation data were projected on the correlation circle on the first two principal axes.
Table 4. Self-report results.

<table>
<thead>
<tr>
<th>Self-report (question number)</th>
<th>Value for the self-report for the following platforms</th>
<th>p value from a two-tailed Mann–Whitney U test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(mean ± standard deviation)</td>
<td></td>
</tr>
<tr>
<td>Propensity to vomit (Q1)</td>
<td>2.500 ± 1.225</td>
<td>p = 0.067 &gt; 0.05</td>
</tr>
<tr>
<td>Nausea (Q2)</td>
<td>3.000 ± 1.265</td>
<td>p = 0.019 &lt; 0.05</td>
</tr>
<tr>
<td>Cold sweat (Q3)</td>
<td>2.000 ± 0.632</td>
<td>p = 0.120 &gt; 0.05</td>
</tr>
<tr>
<td>Dizziness (Q4)</td>
<td>2.667 ± 1.211</td>
<td>p = 0.018 &lt; 0.05</td>
</tr>
<tr>
<td>Eye strain (Q5)</td>
<td>2.167 ± 0.983</td>
<td>p = 0.047 &lt; 0.05</td>
</tr>
<tr>
<td>Trouble with eyes (Q6)</td>
<td>2.000 ± 0.894</td>
<td>p = 0.014 &gt; 0.05</td>
</tr>
<tr>
<td>Headache (Q7)</td>
<td>2.000 ± 0.894</td>
<td>p = 0.011 &gt; 0.05</td>
</tr>
<tr>
<td>Mental pressure (Q8)</td>
<td>1.667 ± 0.816</td>
<td>p = 0.063 &gt; 0.05</td>
</tr>
<tr>
<td>Fear (Q9)</td>
<td>1.500 ± 0.548</td>
<td>p = 0.080 &gt; 0.05</td>
</tr>
<tr>
<td>Boredom (Q10)</td>
<td>2.333 ± 1.862</td>
<td>p = 0.148 &gt; 0.05</td>
</tr>
<tr>
<td>Tiredness (Q11)</td>
<td>2.000 ± 0.632</td>
<td>p = 0.047 &lt; 0.05</td>
</tr>
<tr>
<td>Anxiety (uneasiness) (Q12)</td>
<td>2.167 ± 0.753</td>
<td>p = 0.074 &gt; 0.05</td>
</tr>
</tbody>
</table>

Table 5. Inertias of the eigenvalues and the percentages in the variance.

<table>
<thead>
<tr>
<th>Principal component</th>
<th>Inertia of the eigenvalues</th>
<th>Percentage in the variance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component 1</td>
<td>15.22</td>
<td>63.42</td>
</tr>
<tr>
<td>Component 2</td>
<td>3.21</td>
<td>13.38</td>
</tr>
<tr>
<td>Component 3</td>
<td>2.54</td>
<td>10.58</td>
</tr>
<tr>
<td>Component 4</td>
<td>1.79</td>
<td>5.78</td>
</tr>
<tr>
<td>Component 5</td>
<td>0.9</td>
<td>3.75</td>
</tr>
<tr>
<td>Component 6</td>
<td>0.48</td>
<td>2.0</td>
</tr>
<tr>
<td>Component 7</td>
<td>0.23</td>
<td>0.96</td>
</tr>
<tr>
<td>Component 8</td>
<td>0.096</td>
<td>0.53</td>
</tr>
</tbody>
</table>

associated with principal component 1 (horizontal axis) (labelled Compl in Figure 5) and principal component 2 (vertical axis) (labelled Comp2 in Figure 5) respectively. Most of the original projected variables had a good representation on the principal plane generated by the first two principal axes. Moreover, according to the principal axis associated with principal component 1, it was demonstrated that the subjective data were positively correlated with principal component 1 for the dynamic platform, whereas these data were negatively correlated with principal component 1 in the case of the static platform. This means that the simulator sickness perception revealed from the questionnaire on the perception due to psychophysics (Table 3) showed conflict between the static platform and the dynamic platform. Principal component 1 refers to the disorientation-related sickness (nausea and dizziness; see Table 3), whereas principal component 2 is dedicated to ocularomotor fatigue and illness (eye strain and tired; see Table 3).

Objective data were computed from the illness ratings (equation (7)) on the vestibular level during the execution of the driving experiments on the SAAM, and subjective data were extracted from responses to a questionnaire on both the static platform condition and the dynamic platform condition. The approach that we used to prove the correlation between objective data and subjective data in this research is the Pearson correlation.

The subscripts STA and DYN signify the static condition and the dynamic condition respectively for the answers given by the subjects to the perception questionnaire in Tables 6 and 7.

So as to measure the driver’s perception, a perception due to psychophysics questionnaire was introduced to obtain an opinion on the subjective evaluation of simulator sickness. Reason and Brand44 suggested that a significant reduction in motion sickness occurs when an individual adopts a postural position. The postural position refers to the spinal stability when the participants are standing up just after the experimental sessions or at the change between pre- and post-experimental sessions. Ricco and Stoffregen55 introduced the ‘postural instability theory’ also to define the relations between perception and the control of action (head movements in our study). This approach considers the behaviour of the individual as fundamental in motion sickness aetiology. The postural instability theory of motion sickness presumes that motion sickness results from and can be estimated by instabilities in controlling the spine. This was attributed to constraints in motion of the head. Kennedy et al.14 and Reason and Brand34 described the relations between the head motions and motion sickness through the Coriolis mechanisms (with actual inertial cues, i.e. the motion platform) and pseudo-Coriolis (through visual cues, i.e. the static operation of the simulator) stimulation. Coriolis stimulation occurs when the head is tilted out of the axis of rotation during actual body rotation.36–40 Pseudo-Coriolis stimulation occurs when the head is tilted as perceived self-rotation that is induced by visual stimuli.38

According to Kennedy et al.,14 the subjects’ head movements in a moving-base simulator were similar to those in the actual vehicle,36–40 whereas the head movements in fixed-base simulators were often in conflict
with the inertial stimulus, which increased the discrepancy of the simulation. Those findings are parallel to ours (Table 6 and Table 7).

This work enabled us to answer some of the research questions asked.

Q3 (having a cold sweat) was significantly correlated with the IRx for the dynamic platform condition ($p < 0.05$), whereas it was significantly correlated with IRx and IRtot in the static condition ($p < 0.05$). Q4 (feeling dizzy) was significantly correlated with IRx for the dynamic platform, whereas it was significantly correlated with IRx and IRtot for the static case ($p < 0.05$). Q5 (feeling eye strain) was significantly correlated with IRx and IRtot at the dynamic platform, while it was significantly correlated with IRx and IRtot at the static platform ($p < 0.05$). Q7 (having a headache) was significantly correlated with IRx and IRtot for the dynamic situation ($p < 0.05$).

The other component and compound illness ratings had no significant correlation with Q7 ($p > 0.05$) for the static case. Q10 (feeling tired) was significantly correlated with IRx and IRtot for the dynamic situation, while it was significantly correlated with IRx and IRtot for the static case ($p < 0.05$). Q11 (feeling fatigue) was significantly correlated with IRx and IRtot for the static situation and it was significantly correlated with IRx and IRtot for the dynamic case ($p < 0.05$).

The two-tailed Mann–Whitney $U$ test indicated that nausea (Q2: $U(20), p = 0.019 < 0.05$) and dizziness (Q4: $U(20), p = 0.018 < 0.05$) abated significantly from the static condition to the dynamic condition.

---

**Table 6.** Correlation coefficients between the objective data and the subjective data for the static platform.

<table>
<thead>
<tr>
<th>Variable</th>
<th>IRx</th>
<th>IRy</th>
<th>IRz</th>
<th>IRtot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1STA</td>
<td>0.625</td>
<td>0.108</td>
<td>-0.302</td>
<td>0.538</td>
</tr>
<tr>
<td>Q2STA</td>
<td>0.453</td>
<td>-0.145</td>
<td>-0.211</td>
<td>0.385</td>
</tr>
<tr>
<td>Q3STA</td>
<td>0.836</td>
<td>0.213</td>
<td>0.367</td>
<td>0.855</td>
</tr>
<tr>
<td>Q4STA</td>
<td>0.922</td>
<td>0.006</td>
<td>0.602</td>
<td>0.970</td>
</tr>
<tr>
<td>Q5STA</td>
<td>0.948</td>
<td>0.175</td>
<td>0.363</td>
<td>0.958</td>
</tr>
<tr>
<td>Q6STA</td>
<td>0.661</td>
<td>0.054</td>
<td>-0.275</td>
<td>0.575</td>
</tr>
<tr>
<td>Q7STA</td>
<td>0.913</td>
<td>0.135</td>
<td>-0.561</td>
<td>0.029</td>
</tr>
<tr>
<td>Q8STA</td>
<td>-0.308</td>
<td>0.174</td>
<td>-0.617</td>
<td>-0.391</td>
</tr>
<tr>
<td>Q9STA</td>
<td>-0.335</td>
<td>0.300</td>
<td>-0.681</td>
<td>-0.424</td>
</tr>
<tr>
<td>Q10STA</td>
<td>0.984</td>
<td>0.187</td>
<td>0.134</td>
<td>0.953</td>
</tr>
<tr>
<td>Q11STA</td>
<td>0.836</td>
<td>0.213</td>
<td>0.367</td>
<td>0.855</td>
</tr>
<tr>
<td>Q12STA</td>
<td>0.613</td>
<td>0.149</td>
<td>0.134</td>
<td>0.603</td>
</tr>
</tbody>
</table>

The values in bold are different from 0 with a significance level $\alpha = 0.05$.

**Table 7.** Correlation coefficients between the objective data and the subjective data for the dynamic platform.

<table>
<thead>
<tr>
<th>Variable</th>
<th>IRx</th>
<th>IRy</th>
<th>IRz</th>
<th>IRtot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1DYN</td>
<td>-0.291</td>
<td>-0.262</td>
<td>0.112</td>
<td>-0.292</td>
</tr>
<tr>
<td>Q2DYN</td>
<td>0.496</td>
<td>-0.250</td>
<td>0.694</td>
<td>0.498</td>
</tr>
<tr>
<td>Q3DYN</td>
<td>-0.283</td>
<td>0.902</td>
<td>-0.114</td>
<td>-0.221</td>
</tr>
<tr>
<td>Q4DYN</td>
<td>0.409</td>
<td>-0.259</td>
<td>0.765</td>
<td>0.416</td>
</tr>
<tr>
<td>Q5DYN</td>
<td>0.730</td>
<td>0.118</td>
<td>0.906</td>
<td>0.758</td>
</tr>
<tr>
<td>Q6DYN</td>
<td>0.415</td>
<td>0.597</td>
<td>0.599</td>
<td>0.468</td>
</tr>
<tr>
<td>Q7DYN</td>
<td>0.730</td>
<td>0.118</td>
<td>0.906</td>
<td>0.758</td>
</tr>
<tr>
<td>Q8DYN</td>
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<td>0.599</td>
<td>0.468</td>
</tr>
</tbody>
</table>

The values in bold are different from 0 with a significance level $\alpha = 0.05$. 
Similarly the two-tailed Mann–Whitney U test suggests that eye strain (Q5: \( U(20), p = 0.047 < 0.05 \)) and fatigue (Q11: \( U(20), p = 0.047 < 0.05 \)) were reduced significantly by using the dynamic platform rather than the static platform.

**Conclusion**

The subjective evaluation comparison showed that the answers to the questionnaires for the static case were negatively correlated with the answers given to the same questionnaires for the dynamic platform for the highest principal component (PCA, principal component 1, i.e. nausea + dizziness) (the percentage in the variance is 63.42%). This already indicates a difference for the contribution of the dynamic platform. In order to evaluate the perception fidelity, the Pearson correlation between the subjective data and the objective data was checked.

Having a cold sweat (fear indicator), feeling dizzy (disorientation), feeling eye strain (visual sickness), feeling bored (psychophysical situation) and feeling tired (psychophysical situation) were significantly positive correlated with IR₁ and IR₂ for the static platform. These results for the static case showed that the main factor which induced the discomfort was the longitudinal head (vestibular-level) dynamics. While the lateral and the vertical head dynamics were not significant in the perception of the motion sickness, the total compound head dynamics were also significantly correlated with the fear indicator, the disorientation feeling, the visual sickness and the psychophysical situation.

Having a cold sweat was significantly correlated with IR₂ for the dynamic case. This showed that the self-report findings are suggestive. Moreover, feeling dizzy, feeling eye strain, feeling bored and feeling tired were positively correlated with IR₁ and IR₂. These findings for the dynamic condition depicted that the main factor which provoked the disorientation, the visual sickness and the psychophysical situation was vertical head dynamics of the subjects. Because the longitudinal and the lateral head dynamics did not have significant roles in the perception of the motion sickness, the total compound vestibular level dynamics were also correlated with the disorientation, the visual sickness and the psychophysical situation.

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**Declaration of conflict of interest**

The authors declare that there is no conflict of interest.

**References**


