

Lyapunov-Based Pitch Control for Electric Vehicles Using In-Wheel Motors

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




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Article

Lyapunov-Based Pitch Control for Electric Vehicles Using In-Wheel Motors

Andrew Valdivieso-Soto ¹, Renato Galluzzi ^{1,*}, Eugenio Tramacere ², Riccardo Cespi ³
and Luis M. Castellanos Molina ²

¹ School of Engineering and Sciences, Tecnológico de Monterrey, Mexico City 14380, Mexico; a01658950@tec.mx

² Department of Mechanical and Aerospace Engineering, Politecnico di Torino, 10129 Turin, Italy; eugenio.tramacere@polito.it (E.T.); luis.castellanos@polito.it (L.M.C.M.)

³ School of Engineering and Sciences, Tecnológico de Monterrey, Monterrey 64849, Mexico; rcespi@tec.mx

* Correspondence: renato.galluzzi@tec.mx

Abstract: Modern powertrain configurations for electric vehicles introduce the possibility to actuate the wheel directly by means of in-wheel motors. These machines enable stiffer and more efficient traction, with the possibility of introducing pitch motion control due to the intrinsic coupling between longitudinal, vertical, and pitch dynamics. This paper proposes a pitch rate attenuation control exploiting a Lyapunov function that attempts to cancel the pitch rate dynamics from the model. Unlike previous works, this pitch control is performed exclusively with the traction machine; it does not rely on controllable suspension systems. The controller formulation guarantees global stability of the vehicle. Furthermore, it considers the nonlinearity of the plant introduced by the dependency on the pitch angle. To facilitate the feedback of the road profile needed by the Lyapunov controller, two Kalman filters are included in the control law. This work implements the described strategy on a half car model. Simulations examine different speed and road conditions. It is demonstrated that the control strategy can blend longitudinal and pitch rate attenuation torque commands using a rear in-wheel motor, attaining a reduction of up to 41% for chassis pitch rate and 36% for pitch acceleration.

Keywords: chassis control; coupled dynamics; in-wheel motor; Lyapunov control; vehicle dynamics



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1. Introduction

In recent years, electric vehicles (EVs) have emerged as an alternative to fossil fuel-based transportation. EVs present different traction architectures, such as one or two central motors, or in-wheel motors. Centralized approaches tackle one or two axles at a time; they require a transmission system with gearbox and differential units. These mechanisms involve maintenance and an overall larger vehicle weight [1].

To enhance the performance EVs and avoid these problems, the in-wheel motor (IWM) placed directly into the rim of the wheel is a possible solution. IWMs provide substantial benefits to the vehicle powertrain, such as direct drive traction without transmission mechanisms, volume reduction, and better drivability [2,3]. An IWM powertrain attains a quick and accurate torque response, together with individual wheel motor control [4]. When compared to central electric motors, their footprint is relatively compact. Hence, space within the vehicle chassis is increased to include other systems, such as larger batteries or a more spacious cabin for passenger comfort [1]. Furthermore, the addition of IWM helps to increase efficiency by between 5% and 6% due to the lack of mechanical

losses [2,3,5]. This mechanical advantage comes with a reduction of overall noise levels inside the cabin.

From an actuation standpoint, the transmission from the IWM to the wheel is stiffer than in any other centralized configuration, bringing the advantage of improved control bandwidth [1]. The modularity of the two- or four-wheel drive and the independent controllability allows cornering performance, torque vectoring, regenerative braking, or ABS to be handled more efficiently [3,6]. A disadvantage of IWMs is the deterioration of vertical and pitch dynamics performance due to the increased unsprung mass [5,7].

The aforementioned advantages have pushed research efforts towards the use of IWMs for traction control. Guo et al. studied the influence of IWMs in the longitudinal and vertical degrees of freedom of a half car model [8]. In [9], the authors designed a slip controller using model predictive control (MPC) to improve tire adhesion to uneven surfaces. Feng et al. tested a torque vectoring control strategy together with active suspensions using MPC [10]. Li et al. analyzed the vibration effect of the unbalanced magnetic force of the IWM under unsteady conditions. [11]. Xu et al. coordinate friction braking and regenerative braking to improve traction performance using IWMs [12]. Vidal et al. designed a nonlinear model predictive control (NMPC) for a four-wheel-drive EV to attenuate oscillations caused by irregular road profiles [13]. Wang et al. proposed an integrated controller for a four-wheel-steering, four-wheel-drive vehicle with active suspension [14]. It considers handling, comfort, lateral stability, and anti-rollover features.

Due to the independent corner control with IWMs, several research works have dealt with torque vectoring using these machines. In [15], the authors proposed two MPCs for yaw stabilizing and energy-efficient torque vectoring of four IWM electric vehicles. Authors in [16] designed a torque vectoring control for two IWM in the rear axle to enhance the vehicle maneuverability. Asperti et al. [17] proposed torque vectoring to enhance vehicle handling while maintaining high energy efficiency levels. Hou et al. used a hierarchical electronic stability control strategy for four IWM independent drive electric vehicles to enhance yaw rate and side-slip angle [18]. Guo et al. [19] applied a hierarchical control to use the four IWM to enhance maneuverability and stability under emergency conditions. A lateral stability controller with sliding mode control is described in [20]. It employed four independent IWMs to enhance trajectory tracking. Xu et al. designed an MPC for velocity-tracking to improve energy recovery through regenerative braking with IWMs [21]. In addition, Yim [22] integrated chassis control to enhance both maneuverability and lateral stability. Chae et al. [23] proposed a sliding mode controller to improve the handling performance of an electric vehicle equipped with an IWM. Yu [24] et al. analyzed the coupling relationship of electronic power steering and torque vectoring control. In [25], Jeong et al. designed a path-tracking control for IWM with independent steering, driving, and braking systems using a pure pursuit control. Lin et al., proposed a multi-objective optimization MPC for a hierarchical torque distribution considering vehicle stability and energy consumption [26]. Tian et al. designed a differential driving torque with the front and rear wheels as the control inputs [27].

The coupled nature between longitudinal, vertical, and pitch dynamics implies an influence of braking and acceleration actions on ride comfort features, specifically affecting the pitch angle. Previous works have addressed this phenomenon. A ride blending control was introduced in [28], focused on pitch, roll, and heave suppression. This proposal employed two proportional–integral (PI) algorithms to split the control actions on the active suspension system and the electronic braking of an IWM. Kanchwala and Widenberg [29] used a proportional–derivative (PD) control to enhance the pitch reduction on the vehicle body during braking. The proposal showed limited pitch attenuation throughout the tested duty cycle. Fujimoto and Sato [4] developed a pitching control for IWMs to improve

passenger comfort during deceleration. It used PD and PI controllers for pitch angle and pitch rate attenuation, respectively. This study demonstrated the reduction of pitch variables, but it did not study passenger comfort. Yu et al. [30] analyzed the torque distribution system with dual-motor centralized vehicles targeting pitch performance. Their method, based on MPC, reduced pitch motion during acceleration and braking, albeit a limited bandwidth due to the centralized powertrain configuration. In [5], the authors proposed a pitch control for IWM tested with straight-line acceleration driving on an uneven road. They demonstrated a reduction in pitch vibration using a PI control and linear longitudinal acceleration. Bunlapyanan et al. analyzed the use of four IWMs controlled via a proportional strategy to improve passenger comfort. Their results showed that the IWMs effectively reduced the vertical acceleration of the sprung mass at a constant longitudinal speed [31].

The literature shows that many of the efforts that attempt pitch control using the intrinsic coupling with longitudinal dynamics actuation rely on secondary subsystems, such as active suspensions, to accomplish the desired performance. Furthermore, in many of the works, proportional–integral–derivative (PID) and its variants are applied to a plant that is intrinsically nonlinear. This work presents a Lyapunov-based control law to attenuate the pitch rate behavior by actuating rear-axle IWMs on a vehicle. This approach guarantees the global stability of the closed-loop system, as its synthesis takes into account the nonlinear plant model, constituted by a half car coupling longitudinal and vertical dynamics. Furthermore, road disturbances are known to the control strategy thanks to the implementation of a road profile observer.

The sequel of this paper is organized as follows. Section 2 describes the vehicle model used in this paper. Section 3 outlines the controller design and describes the road profile estimation. Simulation results validate the proposed strategy in Section 4. Finally, Section 5 concludes the work.

2. Vertical, Pitch, and Longitudinal Vehicle Dynamics

A vehicle model is required to capture the interaction between vertical, pitch, and longitudinal dynamics, with the IWM playing a central role [8,13,32]. To this end, a half car dynamic model is employed in this study, as illustrated in Figure 1. In addition to providing traction, the IWM contributes to pitch rate attenuation, eliminating the need for an active suspension system. This vehicle plant model ensures the reproduction of vehicle dynamics in the degrees of freedom relevant to the actuation principle. Note that including other degrees of freedom, such as roll and yaw, could influence the behavior of the longitudinal, vertical, and pitch dynamics exclusively as external perturbations. However, for simplicity, the used formulation neglects those secondary components.

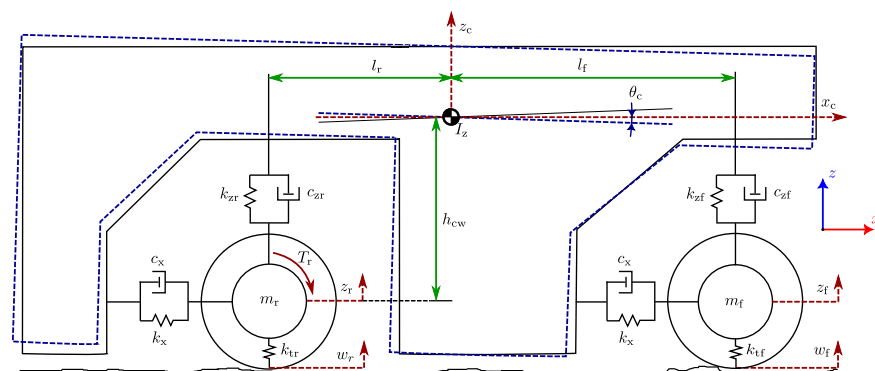


Figure 1. Half car model presenting the intrinsic coupling between vertical, pitch, and longitudinal dynamics.

2.1. Suspension Forces

Components F_{kxi} and F_{cxi} represent the support forces in the longitudinal degree of freedom. They incorporate elastic and dissipative contributions. The subscript $i = f, r$ denotes the front or rear axle, respectively. These forces are defined as

$$F_{cxi} = c_x [\dot{x}_c - \dot{x}_i + (z_c - z_i + h_{cw})\dot{\theta}_c \cos \theta_c] \quad (1)$$

$$F_{kxi} = k_x [x_c - x_i + (z_c - z_i + h_{cw}) \sin \theta_c] \quad (2)$$

Longitudinal damping and stiffness coefficients are denoted by c_x and k_x , respectively. Along the longitudinal axis, x_c is the displacement of the vehicle body, and x_i is the longitudinal displacement of each axle. Similarly, z_c denotes the vertical displacement of the vehicle body at the center of gravity (CoG), whereas z_i represents the vertical displacement at each axle. The height h_{cw} is the vertical distance between the vehicle CoG and the wheel center, where the longitudinal forces are applied. Finally, θ_c denotes the pitch angle. Equations (1) and (2) couple longitudinal and vertical displacements and speeds through pitch motion.

This formulation also includes suspension forces in the vertical degrees of freedom. In this case, equations differ between axles:

$$F_{czi} = c_{zi} [\dot{z}_c - \dot{z}_i + s_i(x_c - x_i + l_i)\dot{\theta}_c \cos \theta_c] \quad (3)$$

$$F_{kzi} = k_{zi} [z_c - z_i + s_i(x_c - x_i + l_i) \sin \theta_c] \quad (4)$$

In this context, $s_r = +1$ and $s_f = -1$ are used to reflect the opposing behavior of the front and rear suspensions i.e., when the front suspension extends, the rear one compresses, and vice versa. Each axle's suspension is defined by a spring stiffness k_{zi} and a damping coefficient c_{zi} . The parameter l_i represents the fixed distance from the vehicle CoG to each axle. Like the longitudinal case, Equations (3) and (4) include a displacement term in the vertical direction, accounting for the effect of pitch angle and angular rate on longitudinal displacement.

2.2. Vertical Dynamics

Equations (3) and (4) define the suspension forces used to establish the dynamic force equilibrium for both unsprung masses:

$$m_i \ddot{z}_i = F_{czi} + F_{kzi} - k_{ti}(z_i - w_i) \quad (5)$$

where m_i is the wheel hub total mass including the IWM, k_{ti} is the tire stiffness, and w_i is the vertical road excitation at the wheel.

Similarly, the vertical acceleration of the vehicle body (mass m_c) is governed by

$$m_c \ddot{z}_c = -F_{czf} - F_{czr} - F_{kzf} - F_{kzr} \quad (6)$$

where \ddot{z}_c is the vertical acceleration of the sprung mass. The vertical acceleration at the vehicle corners can be calculated as a nonlinear function of the generalized coordinates:

$$\ddot{z}_{ci} = \ddot{z}_c + s_i l_i (\ddot{\theta}_c \cos \theta_c - \dot{\theta}_c^2 \sin \theta_c) \quad (7)$$

2.3. Longitudinal Dynamics

This formulation computes the dynamic force equilibrium for the front and rear axles, respectively:

$$m_f \ddot{x}_f = F_{cxf} + F_{kxf} - F_{roll,f} \quad (8)$$

$$m_r \ddot{x}_r = F_{cxr} + F_{kxr} + \frac{T_r}{R_{lad,r}} - F_{roll,r} \quad (9)$$

For the rear axle, T_r is the traction torque provided by the IWM (rear wheel drive), and $R_{lad,r}$ is the laden rear wheel radius. Note that in this formulation, propulsion force is transmitted ideally by the wheel through pure rolling. This choice simplifies the formulation of the control strategy. However, testing will be performed by accounting wheel slip.

Rolling resistance forces of both axles are expressed as

$$F_{roll,f} = f_{roll} m_c \frac{l_r}{l_f + l_r} g \text{sign}(\dot{x}_c) \quad (10)$$

$$F_{roll,r} = f_{roll} m_c \frac{l_f}{l_f + l_r} g \text{sign}(\dot{x}_c) \quad (11)$$

where g is the gravitational acceleration, and f_{roll} is the rolling resistance coefficient given by

$$f_{roll} = f_0 + f_2 \dot{x}_c^2 \quad (12)$$

with zero- and second-degree polynomial coefficients f_0 and f_2 .

Equation (13) defines the longitudinal acceleration for the sprung mass, which accounts for the contributions of the spring and damper forces at both the front and rear axles:

$$m_c \ddot{x}_c = -F_{cxf} - F_{cxr} - F_{kxf} - F_{kxr} - F_a - m_c g \sin \alpha \quad (13)$$

where α is the angle of inclination of the road.

The aerodynamic drag force F_a is governed by

$$F_a = \frac{1}{2} \rho C_d A_c \dot{x}_c^2 \text{sign}(\dot{x}_c) \quad (14)$$

where ρ is the mass density of the air, C_d is the aerodynamic drag coefficient and A_c is the frontal area of the vehicle.

2.4. Pitch Dynamics

Moment equilibrium around the vehicle CoG quantifies pitch dynamics θ_c . Incorporating the moment of inertia I_z , the resulting equation is obtained as follows:

$$I_z \ddot{\theta}_c = d_{xf}(F_{czf} + F_{kzf}) - d_{xr}(F_{cZR} + F_{kZR}) + d_{zf}(F_{cxf} + F_{kxf}) + d_{zr}(F_{cxr} + F_{kxr}) \quad (15)$$

To account for the influence of road roughness excitation and IWM torque on pitch dynamics, the forces F_{czf} , F_{cZR} , F_{cxf} , and F_{cxr} are substituted using Equations (5), (8), and (9), leading to the final expression for pitch dynamics:

$$I_z \ddot{\theta}_c = d_{xf}[m_f \ddot{z}_f + k_{tf}(z_f - w_f)] - d_{xr}[m_r \ddot{z}_r + k_{tr}(z_r - w_r)] + d_{zf}(m_f \ddot{x}_f + F_{roll,f}) + d_{zr} \left(m_r \ddot{x}_r - \frac{T_r}{R_{lad,r}} + F_{roll,r} \right) \quad (16)$$

For simplicity, auxiliary distances d_{zi} and d_{xi} are used:

$$d_{zi} = z_c - z_i + h_{cw} \quad (17)$$

$$d_{xi} = x_c - x_i + l_i \quad (18)$$

2.5. In-Wheel Motor

The IWM is the actuator responsible for ensuring traction and attenuating pitch variations in the vehicle. The IWM exhibits saturation governed by the maximum torque-speed characteristic shown in Figure 2. The machine presents a torque limit (1650 Nm) from stall up to the base speed (500 r/min). Due to battery voltage limitations, the machine is then constrained in power by means of field weakening (84 kW), until it reaches its maximum operating speed (1300 r/min). The outlined characteristic appears symmetrically in the first and fourth quadrants of the torque-speed plane. The use of a half car model allows integrating only one IWM for rear traction.

The dynamic response of the IWM is modeled as a first-order low-pass filter with time constant τ :

$$T_r = \frac{1}{\tau s + 1} \cdot T_{ref} \quad (19)$$

where T_{ref} is the motor torque command, and T_r is the actual rear motor torque.

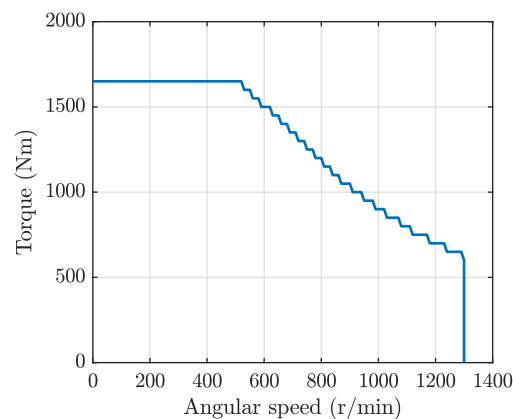


Figure 2. In-wheel motor maximum torque-speed characteristic.

2.6. Road Roughness

To reproduce a reliable road profile waveform, a probabilistic approach was followed using the ISO 8608 standard [33]. A unit-power white noise signal generates the road roughness disturbance. The road profile speed waveform can be written for both wheels [34] as

$$\dot{w}_i(t) = -2\pi f_3 w_i(t) + 2\pi \sqrt{G_r \dot{x}_c} \cdot n(t) \quad (20)$$

where $n(t)$ is the white noise signal with unit power, f_3 is the cut-off frequency, and G_r is the road roughness index.

3. Pitch Rate Attenuation Control

The pitch rate attenuation control strategy, which is the main objective of this work, uses a single rear axle IWM in a half car. The selection of the Lyapunov control approach suits nonlinear system control and ensures stability.

The Lyapunov control candidate to attenuate the pitch rate is given by

$$V = \frac{1}{2}r^2 \quad (21)$$

where the pitch error is defined as

$$r = \dot{\theta}_{\text{ref}} - \dot{\theta}_c \quad (22)$$

and $\dot{\theta}_{\text{ref}}$, $\dot{\theta}_c$ are the pitch rate reference and measurement, respectively.

The time derivative of V must fulfill

$$\dot{V} = r\dot{r} = -\kappa V \quad (23)$$

where $\kappa > 0$ is the nonlinear controller gain. Substituting (21) into (23) and enforcing the pitch rate reference to zero yields

$$-\ddot{\theta}_c = \frac{\kappa}{2}\dot{\theta}_c \quad (24)$$

Expression (24) can be substituted into (16). Then, the motor torque command for pitch rate attenuation is calculated:

$$T_{\dot{\theta}} = \left\{ \frac{\kappa}{2} I_z \dot{\theta}_c + d_{\text{xf}} [m_f \ddot{z}_f + k_{\text{tf}} (z_f - w_f)] - d_{\text{xr}} [m_r \ddot{z}_r + k_{\text{tr}} (z_r - w_r)] + d_{\text{zf}} (m_f \ddot{x}_f + F_{\text{roll},f}) + d_{\text{zr}} (m_r \ddot{x}_r + F_{\text{roll},r}) \right\} \frac{R_{\text{lad},r}}{d_{\text{zr}}} \quad (25)$$

This control law depends on knowing the vertical and longitudinal accelerations and positions of the unsprung masses ($\ddot{z}_i, \ddot{x}_i, z_i, x_i$), alongside the chassis longitudinal speed and its vertical and longitudinal positions (\dot{x}_c, x_c, z_c), and the chassis pitch rate ($\dot{\theta}_c$). These quantities are necessary for implementing the control strategy and can typically be obtained through onboard inertial sensors. Using this information, the rear in-wheel motor is controlled by applying a torque T_r as described in Equation (25). However, to apply this strategy, the road profile displacement for both axles (w_i) is also needed, which highlights the necessity of a road profile estimation method.

3.1. Road Profile Estimation

A continuous Kalman filter estimates the road profile on each corner [35,36]. The vertical acceleration and position is extracted at the chassis level, for front and rear corners (\ddot{z}_{ci}, z_{ci}). The suspension deflection is also used for each case i.e., $z_{ci} - z_i$. The formulation of the filter requires a quarter car representation for each axle in state-space form:

$$\dot{\zeta}_i = A_i \zeta_i \quad (26)$$

$$y_i = H_i \zeta_i \quad (27)$$

where $\zeta_i = [z_{ci} \dot{z}_{ci} z_i \dot{z}_i w_i \dot{w}_i]^\top$ is the state vector. The state and observation matrices are respectively defined as

$$A_i = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ -\frac{k_{zi}}{m_{ci}} & -\frac{c_{zi}}{m_{ci}} & \frac{k_{zi}}{m_{ci}} & \frac{c_{zi}}{m_{ci}} & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 \\ \frac{k_{zi}}{m_i} & \frac{c_{zi}}{m_i} & -\frac{k_{zi}+k_{ti}}{m_i} & -\frac{c_{zi}}{m_i} & \frac{k_{ti}}{m_i} & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \quad (28)$$

$$H_i = \begin{bmatrix} 1 & 0 & -1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 \\ -\frac{k_{zi}}{m_{ci}} & -\frac{c_{zi}}{m_{ci}} & \frac{k_{zi}}{m_{ci}} & \frac{c_{zi}}{m_{ci}} & 0 & 0 \end{bmatrix} \quad (29)$$

This Kalman filter implements an error covariance update and Kalman gain matrix K_i which are calculated through the process and measurement covariance matrices Q_i and R_i [37]:

$$\hat{\zeta}_i = A_i \hat{\zeta}_i + K_i (y_i - H_i \hat{\zeta}_i) \quad (30)$$

3.2. Numerical Implementation

Figure 3 presents the overall control architecture. Longitudinal and pitch dynamics of the half car vehicle model are controlled through the described IWM actuator. This machine receives the superposition of two torque commands: $T_r = T_1 + T_{\theta}$, where the first contribution is the command effort of a longitudinal controller, while the latter denotes a pitch attenuation effort produced by the Lyapunov-based strategy.

To assess the effectiveness of the control scheme in Figure 3, the controlled vehicle model was simulated using MATLAB/Simulink. Differently from the model used for control synthesis, this validation model represents the tire-road interaction following a combined wheel slip representation [38]. This model relies on Pacejka's Magic formula, which expresses the longitudinal tire force as

$$F_{tx} = D_{tx} \sin\{C_{tx} \arctan(B_{tx}\sigma - E_{tx}[B_{tx}\sigma - \arctan(B_{tx}\sigma)])\} + S_{vx} \quad (31)$$

B_{tx} , C_{tx} , D_{tx} , and E_{tx} refer to the stiffness, shape, peak and curvature factors of the road-tire interaction, respectively. S_{vx} is a longitudinal force offset in the force-slip function. The slip ratio σ describes the difference between the actual longitudinal velocity at the axle of the wheel and the equivalent rotational velocity of the tire:

$$\sigma \cong \frac{R_{lad,r}\omega_r - \dot{x}_r}{\max(R_{lad,r}\omega_r, \dot{x}_r)} \quad (32)$$

where ω_r is the angular speed of the wheel.

The full parameter set to simulate the validation model is listed in Table 1. They represent a class D sport utility vehicle equipped with a rear-mounted IWM. Most of the parameters were obtained from a CarSim 2021 vehicle template. The longitudinal damping and stiffness values were adopted from other works in the field [8].

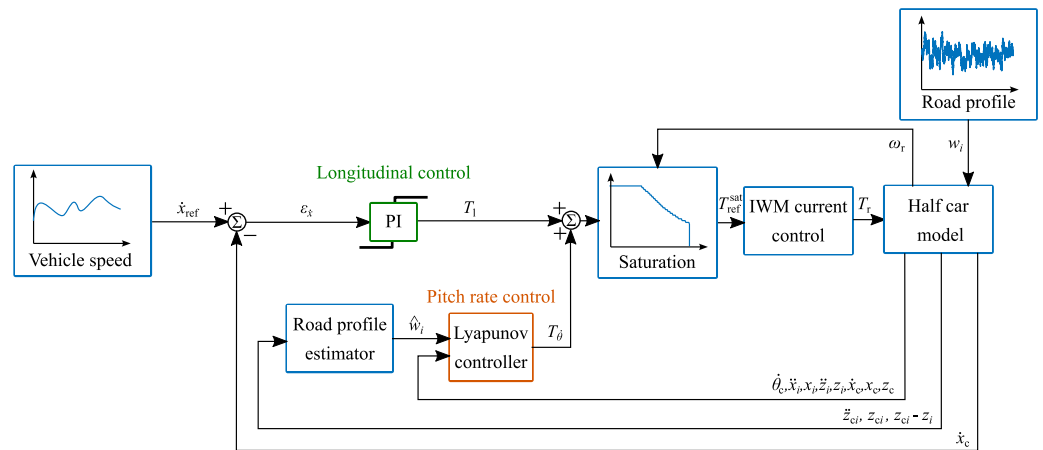


Figure 3. Block diagram of the Lyapunov-based pitch rate control strategy with road profile observer.

Table 1. D-class sport utility vehicle model parameters.

Description	Symbol	Value	Units
Sprung mass	m_c	715	kg
Distance from vehicle CoG to wheel	h_{cw}	0.29	m
Front wheel distance to vehicle CoG	l_f	1.05	m
Rear wheel distance to vehicle CoG	l_r	1.61	m
Pitch inertia	I_z	1029.6	kgm ²
Longitudinal spring stiffness	k_x	170.1	N/mm
Longitudinal damping coefficient	c_x	3.3	Ns/mm
Front unsprung mass	m_f	71.35	kg
Front spring stiffness	k_{zf}	48.53	N/mm
Front damping coefficient	c_{zf}	6.28	Ns/mm
Rear unsprung mass	m_r	101.2	kg
Rear spring stiffness	k_{zr}	39.91	N/mm
Rear damping coefficient	c_{zr}	16.75	Ns/mm
Laden wheel radius	$R_{lad,r}$	0.347	m
Wheel spring stiffness	k_{tf}, k_{tr}	338.055	N/mm
Torque control time constant	τ	0.016	s
Mass density of the air	ρ	1.225	kg/m ³
Frontal area of the vehicle	A_c	2.77	m ²
Drag coefficient	C_d	0.28	–
Gravitational acceleration	g	9.81	m/s ²
Rolling resistance coeff. (zero degree)	f_0	0.015	–
Rolling resistance coeff. (second degree)	f_2	7×10^{-6}	s ² /m ²
Tire nominal stiffness factor	B_{tx}	20.74	–
Tire nominal shape factor	C_{tx}	1.26	–
Tire nominal peak factor	D_{tx}	8164	N
Tire nominal curvature factor	E_{tx}	1.09	–
Tire nominal longitudinal force offset	S_{vx}	0	N

For the longitudinal degree of freedom, the vehicle is set to follow a speed reference, thus resembling the behavior of a driver. This is attained by means of a longitudinal-speed proportional–integral (PI) controller (proportional gain of 2×10^3 Ns, integral gain of 2×10^2 N). These gain coefficients were obtained through trial and error to achieve a fair compromise between responsiveness and command effort.

The controller command is saturated at ± 1650 Nm. To avoid the wind-up of the integral action, a clamping method is enabled. For testing purposes, the longitudinal speed setpoint fixed to a constant value.

The pitch rate controller uses the described Lyapunov-based nonlinear approach to attenuate the dive/squat pitch rate of the vehicle. A rate limiter based on a hyperbolic tangent function was added at its output ($T_{\dot{\theta}}$) to avoid aggressive command changes.

Both controllers, longitudinal and pitch rate, are blended and saturated using the IWM limit torque-speed curve (see Figure 2). Besides the saturation and current control limitations, the output torque of the IWM (T_r) is clipped to 5% of its value whenever the tire slip exceeds 0.1.

To work properly, the pitch control function requires the knowledge of the road profiles on both corners. These waveforms are estimated through dedicated Kalman filters, where process and measurement covariance matrices are defined for each axle:

$$Q_f = 2 \times 10^5 \cdot I_{6 \times 6} \quad (33)$$

$$Q_r = 7 \cdot I_{6 \times 6} \quad (34)$$

$$R_f = \text{diag}\left(\left[10^{-3} \ 10^{-3} \ 10^{-1}\right]\right) \quad (35)$$

$$R_r = \text{diag}\left(\left[10^{-5} \ 10^{-3} \ 10^{-3}\right]\right) \quad (36)$$

where I denotes an identity matrix, and subscripts f,r denote the front or rear axle. A sensitivity analysis identifies suitable values for the matrices, in which the covariance terms were changed until a fair compromise was found between the profile estimation error and the stiffness of the process covariance matrix.

The tuning of the pitch rate attenuation controller gain κ is needed to guarantee a favorable tradeoff between pitch rate attenuation and longitudinal control responsiveness. To this end, the system was simulated for different values of κ at a constant vehicle speed of 35 km/h, while running on a B class road according to the ISO 8608 standard [33]. The longitudinal control responsiveness was evaluated by measuring the settling time t_s of the longitudinal speed. The root mean square (RMS) value of the pitch rate $\dot{\theta}_c$, instead, denotes the effectiveness of the pitch attenuation. Figure 4 depicts the evolution of these quantities as a function of the controller gain κ . While the best pitch performance is obtained for $\kappa = 521$ 1/s, a trade-off selection of $\kappa = 155$ 1/s was deemed acceptable, with $t_s = 1.8$ s and $\text{rms}(\dot{\theta}_c) = 1.21$ deg/s. In the remainder of this paper, the pitch rate attenuation control is tuned with $\kappa = 155$ 1/s.

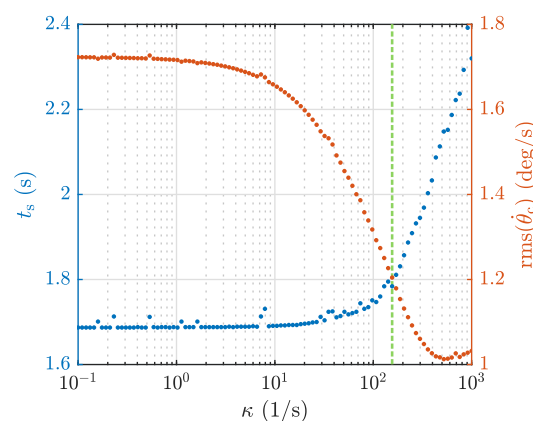


Figure 4. Longitudinal speed settling time (t_s , dotted red) and vehicle body RMS pitch rate ($\text{rms}(\dot{\theta}_c)$, dotted blue) for different pitch rate attenuation gains (κ). The vehicle follows a constant speed setpoint of 35 km/h through an ISO B road profile. The final selection $\kappa = 155$ is highlighted.

Three simulation scenarios were analyzed. The first scenario, (longitudinal control, LC), includes only the traction control using a PI controller, with the pitch rate attenuation strategy deactivated. This setup serves as the baseline. The second simulation (longitudinal

control plus pitch control, LC+PC) combines the PI traction controller with the nonlinear pitch rate attenuation strategy to evaluate its impact on the chassis pitch dynamics. In this case, the vertical road profiles w_i are assumed to be fully known. The third scenario, (longitudinal control plus pitch control plus road estimator, LC+PC+RE), also integrates both traction and pitch controls. However, it assumes that the road profile is not directly measurable and must be estimated using a road profile observer based on Kalman filtering. This final configuration highlights the relevance of accounting for road disturbances in the control strategy.

The key performance indicators used to evaluate the controllers are the RMS values of the pitch rate, pitch acceleration, and vertical acceleration of the vehicle body, vehicle longitudinal speed, and torque demand on the IWM. The pitch rate and longitudinal speed evaluate the effectiveness of both controllers. Vertical and pitch accelerations of the chassis give an indication of passenger comfort. For what concerns the vertical acceleration at the vehicle CoG, a weighting band-pass filter was applied to account for passenger comfort according to the ISO 2631 standard [39]:

$$\frac{\ddot{z}_{c,w}(s)}{\ddot{z}_c(s)} = \frac{80.03s^2 + 989s + 0.02108}{s^3 + 78.92s^2 + 2412s + 5614} \tag{37}$$

The torque demand on the IWM evaluates the controller effort. Finally, the tire slip is evaluated to assess proper and efficient traction capability.

4. Results

Tests were carried out in the following conditions:

1. *Urban test.* Vehicle traveling through an ISO B road profile at 35 km/h.
2. *Highway test.* Vehicle traveling through an ISO A road profile at 120 km/h.
3. *Bump test.* Vehicle traveling through a speed bump obstacle at 20 km/h.

The following sections present and discuss the results obtained in these three representative tests.

4.1. Urban Test

A first test is performed under constant longitudinal speed of 35 km/h on an ISO B road. Figure 5 illustrates the vehicle performance under the three described control types: LC, LC+PC, and LC+PC+RE. Table 2 lists key performance metrics extracted from these time histories.

Table 2. RMS key performance indexes for urban test. Percentages are calculated with respect to the baseline longitudinal control (LC).

Control Type	\dot{x}_c (km/h)	$\dot{\theta}_c$ (deg/s)	$\ddot{\theta}_c$ (deg/s ²)	$\ddot{z}_{c,w}$ (m/s ²)	T_r (Nm)	σ (—)
LC	34.93	2.06	58.72	1.01	635.73	0.028
LC+PC	35.33 +1.15%	1.21 −41.26%	37.59 −36.95%	0.94 −6.93%	895.64 +40.88%	0.045 +60.7%
LC+PC+RE	35.33 +1.15%	1.21 −41.26%	37.28 −36.51%	0.94 −6.93%	830.18 +30.58%	0.040 +42.86%

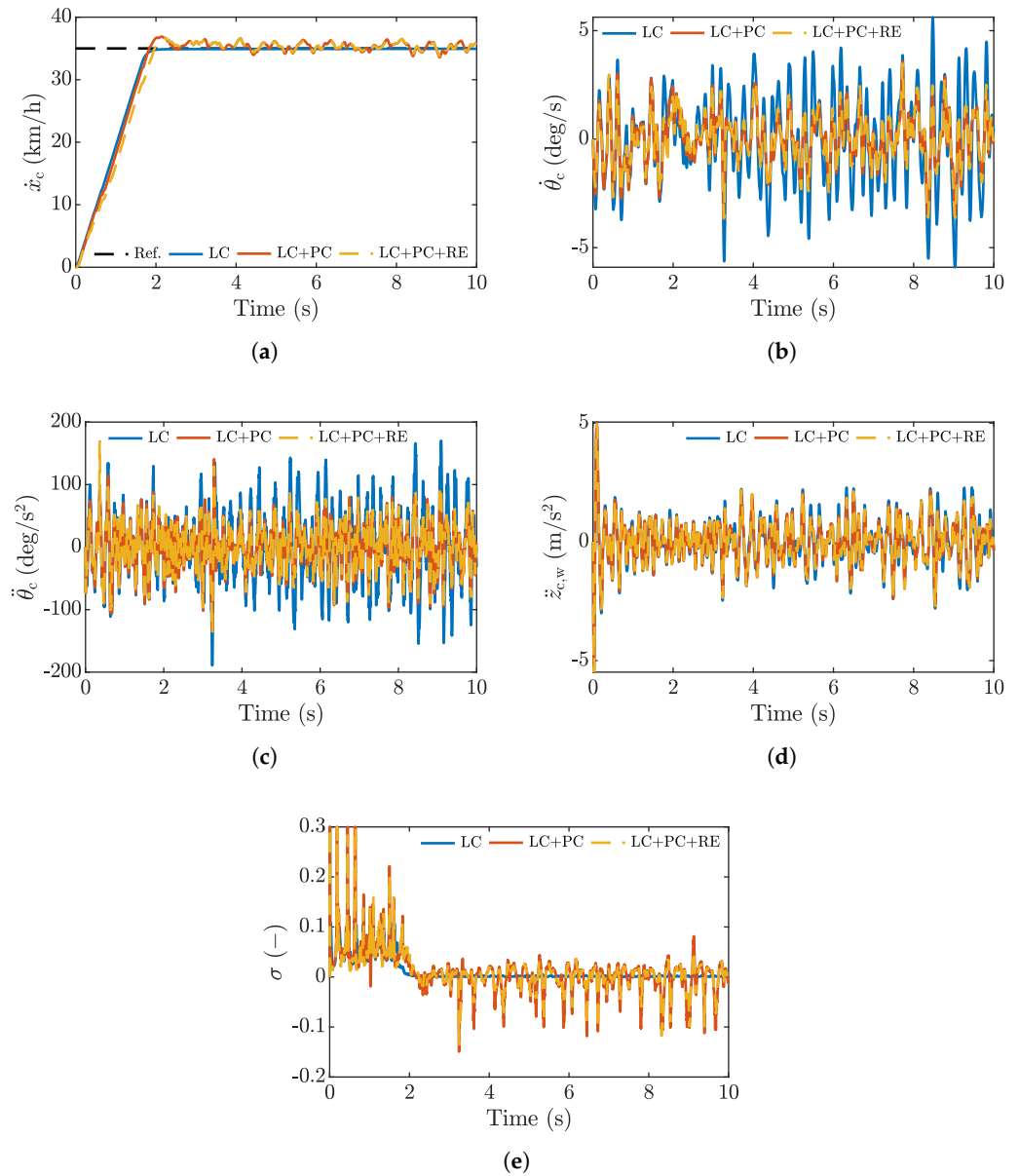


Figure 5. Vehicle response in a urban test (ISO B profile at 35 km/h) for the three control configurations. (a) Longitudinal velocity of the vehicle. (b) Pitch rate, (c) pitch acceleration, and (d) weighted vertical acceleration at the vehicle CoG. (e) Rear tire slip ratio.

Figure 5a shows the tracking performance of the longitudinal control for the three outlined controllers. The addition of pitch attenuation slightly increase the settling time of traction control by 54 ms. This effect is worsened by adding the road profile estimator (LC+PC+RE), with a settling time increase of 116 ms with respect to LC. Such performance degradation is expected and can be attributed to the partial allocation of the IWM torque command for pitch rate attenuation, as well as the uncertainty related to road profile estimation. In average, the vehicle reaches the longitudinal speed setpoint of 35 km/h. However, the RMS values captured after the initial speed transient show that signals related to pitch rate attenuation (LC+PC and LC+PC+RE) present slight variability around the target speed.

Figure 5d shows the comfort performance related to the vertical acceleration of the chassis. The proposed Lyapunov-based control strategy addresses pitch dynamics exclusively. However, the intrinsic coupling between vertical and pitch degrees of freedom yield

a consequent reduction of vertical acceleration. An attenuation of 6.93% between LC and the pitch control variants is observed.

Similarly, Figure 5b presents the behavior of the chassis pitch rate for the three tested conditions. Enabling the Lyapunov controller provides favorable pitch rate attenuation (see Table 2). Pitch rate is reduced by 41.26% when the road profile is estimated (LC+PC+RE). The pitch acceleration time history in Figure 5c can be related to passenger comfort as well. A beneficial attenuation of 36.51% is observed for the LC+PC+RE configuration.

In terms of tire slip, Figure 5e shows that, besides the initial transient where the slip value reaches 0.3, slip is well bound within acceptable RMS values below 0.05. Enabling pitch attenuation control increases the slip activity of the tire. The effect is also explained by the RMS torque command effort in Table 2, which shows a clear increase of up to 40.88% when the pitch rate attenuation control is enabled (LC+PC).

To validate the road profile estimation strategy, Figure 6a,b depict these displacements for the front and rear axles of the vehicle. The direct comparison between real (w_i) and estimated (\hat{w}_i) profiles is performed through the goodness of fit:

$$GF = 1 - \frac{\|w_i - \hat{w}_i\|}{\|w_i - \bar{w}_i\|} \tag{38}$$

where \bar{w}_i denotes the average. The proposed estimator yields a goodness of fit $GF = 0.929$ for the front axle and $GF = 0.908$ for the rear axle.

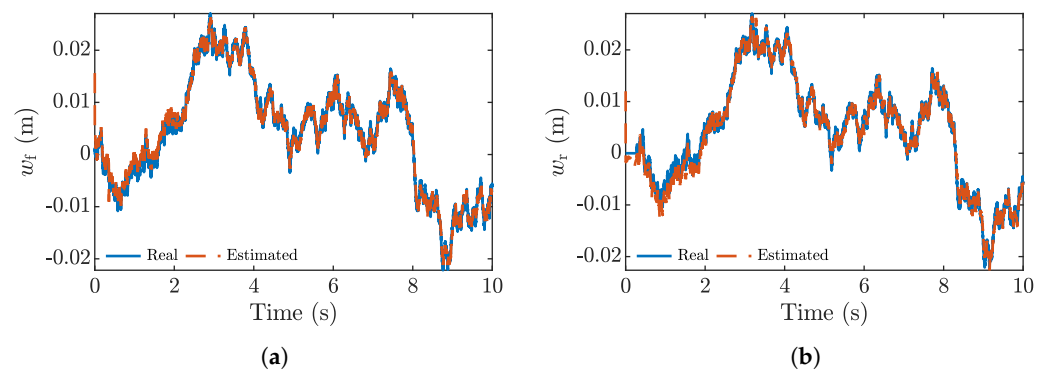


Figure 6. Road profile evolution considering a urban test (ISO B profile at 35 km/h). Comparison between real (blue) and Kalman filter-estimated (dashed orange) profiles. (a) Front axle and (b) rear axle.

4.2. Highway Test

In this test, the vehicle runs through a more regular ISO A profile, comparable to the quality of a highway, at 120 km/h. Resulting time histories are depicted in Figure 7, with RMS key performance indexes listed in Table 3.

Table 3. RMS key performance indexes for tests at road ISO A at 120 km/h constant speed. Percentages are calculated with respect to the baseline longitudinal control (LC).

Control Type	\dot{x}_c (km/h)	$\dot{\theta}_c$ (deg/s)	$\ddot{\theta}_c$ (deg/s ²)	$\ddot{z}_{c,w}$ (m/s ²)	T_r (Nm)	σ (—)
LC	119.72	1.73	56.25	0.93	1184.3	0.054
LC+PC	120.30 +0.49%	1.37 −20.81%	46.88 −16.66%	0.87 −6.45%	1250.9 +5.62%	0.059 +9.26%
LC+PC+RE	120.36 +0.54%	1.30 −24.85%	44.70 −20.53%	0.86 −7.53%	1222.3 +3.20%	0.056 +3.70%

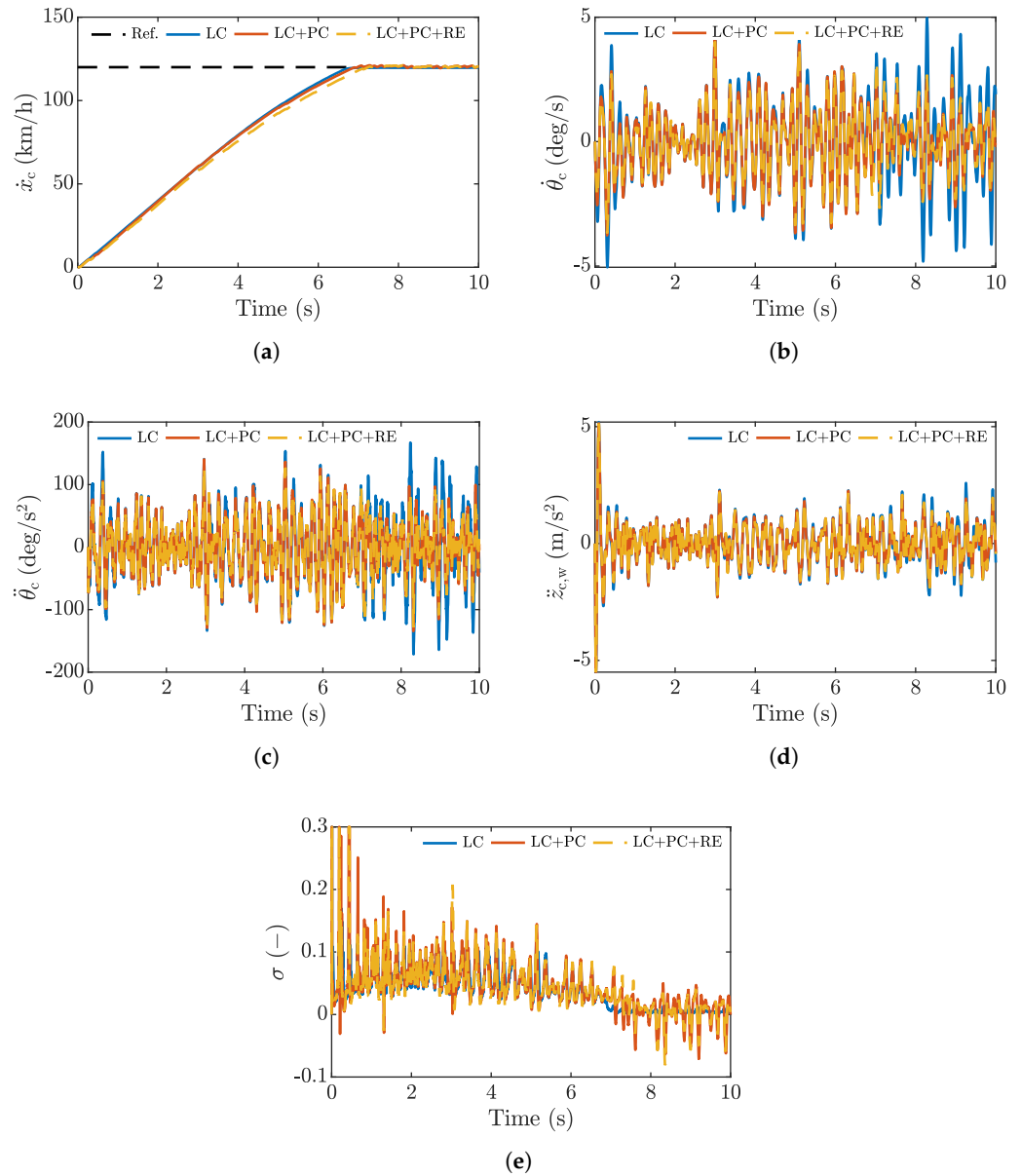


Figure 7. Vehicle response in a highway test (ISO A profile at 120 km/h) for the three control configurations. (a) Longitudinal velocity of the vehicle. (b) Pitch rate, (c) pitch acceleration, and (d) weighted vertical acceleration at the vehicle CoG. (e) Rear tire slip ratio.

From a qualitative perspective, the observed trends are very similar to those obtained on the urban test. This outcome is expected because Equation (20) shows that the road profile signal is proportional to $\sqrt{G_r \dot{x}_c}$. Shifting from B class to A class decreases the road roughness index G_r by a ratio of 0.25. By contrast, the speed is increased from 35 to 120 km/h i.e., by a factor of 3.42. This leads to a reduction in the intensity of the road profile, with lower metrics overall, but very similar trends. The proposed Lyapunov-based control strategy can adapt to road profile and speed variations because it requires the knowledge of the vertical displacement of the road to produce a torque effort for pitch attenuation.

4.3. Bump Test

To validate the vehicle response in more demanding transient conditions, a bump profile was reproduced with a positive half of a sinusoidal waveform. This bump presents

40 mm of height and 400 mm width. The vehicle was set to overcome this obstacle at 20 km/h. Results for this test appear in Figure 8.

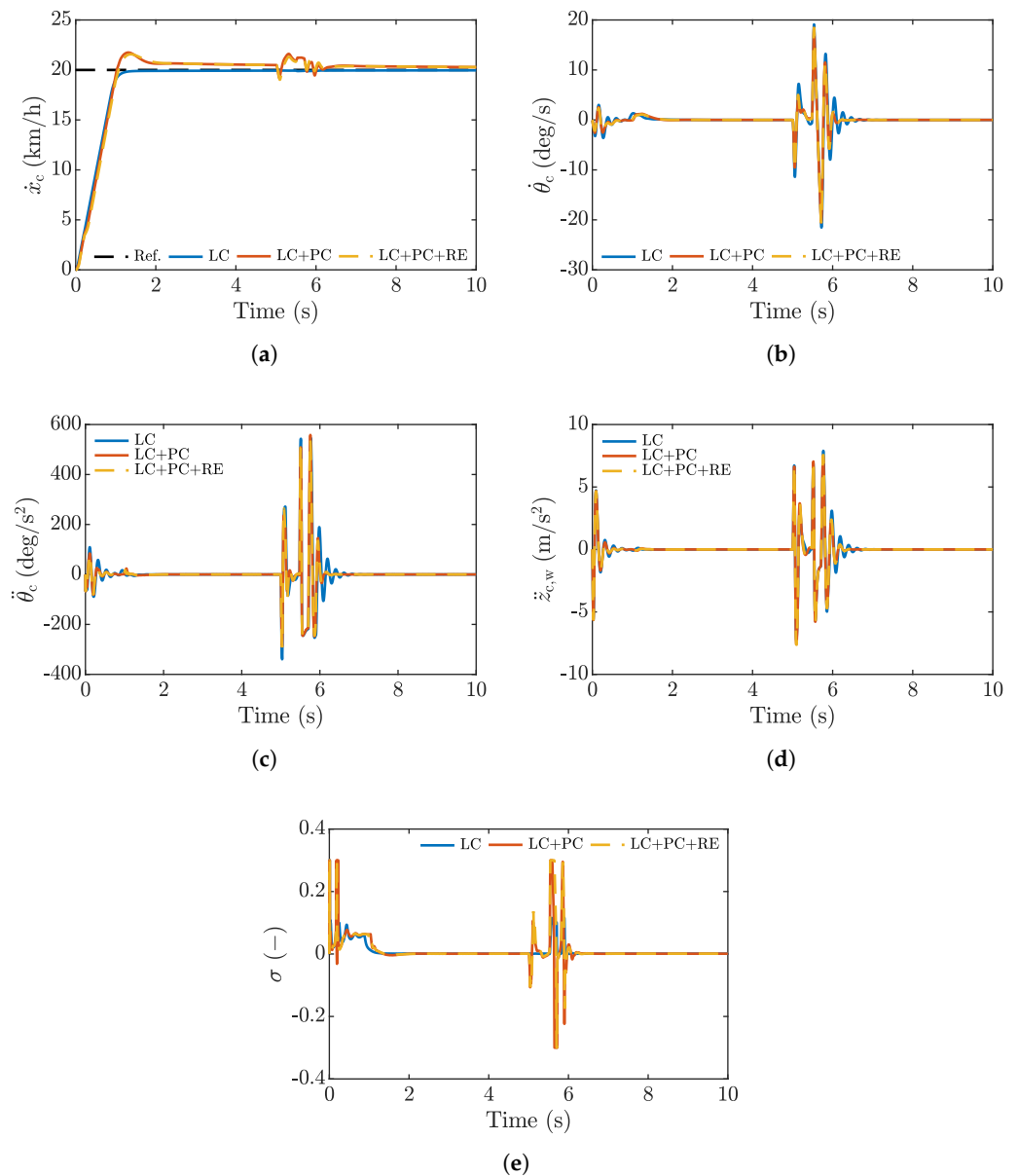


Figure 8. Vehicle response in a bump test for the three control configurations. (a) Longitudinal velocity of the vehicle. (b) Pitch rate, (c) pitch acceleration, and (d) weighted vertical acceleration at the vehicle CoG. (e) Rear tire slip ratio.

Figure 8a depicts the speed behavior of the vehicle. The LC control correctly follows the reference speed with a very slight disturbance at 5 s. LC+PC and LC+PC+RE strategies exhibit very similar behavior, as the road irregularity is very localized. A slight overshoot is present when the longitudinal speed control attempts to track the reference and when the vehicle hits the bump. As seen in the other tests, this is mainly due to the Lyapunov control, which affects the speed control by partially allocating the command effort during transients.

Figure 8b shows the behavior of the pitch rate. The LC+PC and LC+PC+RE control tests exhibit very similar behavior. At 2 s, when the vehicle reaches the reference speed, there is an increase in the pitch rate. Here, the LC control performs better than LC+PC and LC+PC+RE. When the vehicle hits the bump, the proposed LC+PC and LC+PC+RE strategies yield slightly lower peaks in pitch rate, pitch acceleration, and vertical accelera-

tion (Figure 8b–d). The effects of the pitch attenuation strategies (LC+PC and LC+PC+RE) are advisable towards the end of the maneuver, where oscillations due to the rear wheel hop—very evident for the baseline LC control—are attenuated.

5. Conclusions

This paper proposed the integration of pitch rate attenuation control through an in-wheel motor actuation on the rear axle of an electric vehicle. The strategy consists of a longitudinal speed control that mimics the driver behavior and a nonlinear control system based on the synthesis of a Lyapunov function to mitigate the pitch rate on the vehicle body. This control is enabled by two Kalman filters acting as profile estimators that feed the instantaneous road unevenness to the pitch rate control.

For validation purposes, the proposed method was implemented on a half car model in MATLAB/Simulink. Tests in urban and highway scenarios demonstrated that the control strategy could reduce the pitch rate and pitch acceleration of the vehicle body by a significant margin (up to 41% and 36%, respectively), at the cost of slightly hindering the performance of the longitudinal control. Due to the actuation architecture, the vehicle showed a negligible improvement in vertical acceleration at the center of gravity of the vehicle body. Similar effectiveness was demonstrated through the bump obstacle test, where the proposed approach was able to mitigate oscillations due to wheel hop during a brief transient. Furthermore, the road profile estimators, which were based on a quarter car simplification of the model for each axle, reached a goodness of fit above 90% when comparing their estimate to the real road profile.

The present proposal is limited to vehicles with in-wheel motors, where a sufficiently stiff traction deprived from backlash and other attenuation factors is possible. This constraint may hinder the applicability of the method to specific vehicles that can fit this technology. Moreover, the results discussed can change with external factors that modify the slip behavior of the tire, such as temperature, humidity and inflation pressure.

Future developments of this work will aim to implement this strategy on a real-time platform to run the control in parallel to a vehicle model based on a standardized vehicle simulator, such as CarSim. This tool would allow for the reproduction of full car dynamics. Furthermore, it would be suitable to test other strategies with pitch attenuation control for comparison purposes.

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List of Symbols

The following symbols are used in this manuscript. Subscript $i = f, r$ denotes the axle, front or rear, respectively.

c_x	Longitudinal damping coefficient
c_{zi}	Suspension damping coefficient
d_{xi}	Changing longitudinal distance between wheel center and vehicle CoG
d_{zi}	Changing vertical distance between wheel center and vehicle CoG
f_0	Rolling resistance zero-degree polynomial coefficient
f_2	Rolling resistance second-degree polynomial coefficient
f_3	Road roughness cut-off frequency
f_{roll}	Rolling resistant coefficient function
g	Gravity acceleration
h_{cw}	Height from vehicle CoG to the wheel center
i	Axle index (f–front,r–rear)
k_{ti}	Tire stiffness
k_x	Longitudinal stiffness coefficient
k_{zi}	Suspension spring stiffness
l_i	Semi-wheelbase distance
m_c	Sprung mass
m_{ci}	Corner sprung mass
m_s	Sprung mass
m_i	Unsprung mass
$n(t)$	White noise signal
r	Pitch rate error
s_i	sign coefficient
t_s	Settling time
w_i	Road profile
\hat{w}_i	Estimated road profile
x_c	Longitudinal displacement of sprung mass
x_i	Longitudinal displacement of unsprung mass
\dot{x}_{ref}	Sprung mass longitudinal velocity reference
y_i	Observation vector
z_c	Vertical displacement of the sprung mass CoG
z_i	Vertical displacement of the unsprung mass
z_{ci}	Corner vertical displacement
$\ddot{z}_{c,w}$	Weighted sprung mass vertical acceleration
A_c	Vehicle frontal area
A_i	Kalman filter state matrix
B_{tx}	Tire stiffness factor
C_d	Aerodynamic drag coefficient
C_{tx}	Tire shape factor
D_{tx}	Tire peak factor
E_{tx}	Tire curvature factor
F_a	Aerodynamic drag force
F_{cxi}	Longitudinal dissipative contribution suspension force
F_{kxi}	Longitudinal elastic contribution to the suspension force
F_{czi}	Vertical shock absorber suspension force
F_{kzi}	Vertical spring suspension force
$F_{roll,i}$	Wheel rolling resistance force
F_{tx}	Tire longitudinal force
GF	Goodness of fit
G_r	Road roughness index
H_i	Kalman filter observation matrix

I	Identity matrix
I_z	Pitch moment of inertia
K_i	Kalman gain matrix
Q_i	Model noise covariance matrix
R_i	Measurement noise covariance matrix
$R_{lad,r}$	Laden rear wheel radius
S_{vx}	Tire longitudinal force offset
T_l	Longitudinal torque command
T_r	Rear in-wheel motor torque
T_{ref}	Motor torque reference
T_{ref}^{sat}	Saturated motor torque reference
$T_{\dot{\theta}}$	Pitch rate control command
V	Lyapunov function
α	Road inclination angle
$\varepsilon_{\dot{x}}$	Sprung mass longitudinal velocity error
κ	Lyapunov control gain
ρ	Air density
θ_c	Pitch angle at vehicle CoG
ξ_i	Kalman filter state vector
σ	Tire slip ratio
τ	Motor output filtering time constant
ω_r	Rear axle angular velocity

Acronyms

CoG	Center of gravity
IWM	In-wheel motor
ISO	International Organization for Standardization
LC	Longitudinal control
MPC	Model predictive control
PC	Pitch control
PI	Proportional–integral control
RE	Road profile estimator
RMS	Root mean square

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