## POLITECNICO DI TORINO

Repository ISTITUZIONALE

## An Adaptive Method to Reduce Undershoots and Overshoots in Power Switching Transistors Through a Low Complexity Active Gate Driver

Original
An Adaptive Method to Reduce Undershoots and Overshoots in Power Switching Transistors Through a Low Complexity Active Gate Driver / Raviola, Erica; Fiori, Franco. - In: IEEE TRANSACTIONS ON POWER ELECTRONICS. - ISSN 0885-8993. - STAMPA. - 38:3(2023), pp. 3235-3245. [10.1109/TPEL.2022.3221187]

Availability:
This version is available at: 11583/2972966 since: 2023-01-31T14:23:58Z

Publisher:
IEEE

Published
DOI:10.1109/TPEL.2022.3221187

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright
IEEE postprint/Author's Accepted Manuscript
©2023 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collecting works, for resale or lists, or reuse of any copyrighted component of this work in other works.
(Article begins on next page)

# An Adaptive Method to Reduce Undershoots and Overshoots in Power Switching Transistors Through a Low-Complexity Active Gate Driver 

Erica Raviola ${ }^{-}$, Member, IEEE, and Franco Fiori ${ }^{-}$, Member, IEEE


#### Abstract

Active gate drivers lend themselves well to reducing over- and undervoltages during the commutations of hard switched power transistors, as well as to damping resonances. However, their control strategy is a major challenge, as it should account for variations of operating condition, parameter spread, and nonlinearities of the driven transistor. This article proposes an effective control method to reduce overshoots and undershoots in a power transistor driven by an active gate driver. The modulation pattern is modified on-the-fly and none a priori characterization is required. The presented method modifies the timing parameter to attain almost zero over- and undervoltages with the lowest power losses. This is achieved by combining a low-complexity active gate driver with the measurements of peak values of the drain-source voltage. The technique was experimentally assessed for a 48-12 V dc-dc converter, and resulted in better switching performance than standard solutions and open-loop control.


Index Terms-Active gate driver (AGD), electromagnetic interference (EMI), power transistors, switching oscillations, switching waveforms.

## I. Introduction

THE growing demand for e-mobility is expected to push power electronics forward to meet the demand for efficiency and power density. Besides high-voltage equipment, a large amount of on-board systems will continue to require medium- and low-voltage supplies [1], for which several design constraints should be met. The commutations of fast power transistors have become crucial, as they directly affect efficiency, electromagnetic emission (EME), as well as reliability. These transients can lead to overshoots and oscillations superimposed onto the switching waveforms, which are tough to mitigate without affecting losses. Voltage and current overshoots reduce the device lifetime, resulting in less reliable systems [2]. At the same time, high $d v / d t$ and $d i / d t$, as well as the presence of oscillations triggered by fast commutations (voltage and current

[^0]ringing), have a detrimental effect on the EME delivered by power converters [3].

The cause of ringing lies in the inductive and capacitive parasitics included in high-frequency (HF) switching loops. Packaging and interconnections contribute to the overall parasitic inductance, which may resonate with the output capacitances of active devices. Current and voltage steps, which are caused by the switching of power transistors, can excite such HF LC circuits, resulting in unwanted overshoots [4].

To limit such overvoltages and overcurrents, the most popular approaches involve the tuning of the gate resistance [5] and the insertion of snubbers [6], [7]. Some recent investigations have explored the use of source inductance [8]. However, these solutions have proven not to be optimal. A better tradeoff between overshoots and losses can be achieved by active gate drivers (AGDs) [9].

AGDs are able to shape the switching trajectory of the driven transistor from the gate terminal by controlling the gate charge during transients. Depending on the aim of the designer, they can reduce overshoots [10], [11], $d i / d t$ and $d v / d t$ [12], and the delivered EME [13]. A crucial aspect of AGDs is their control strategy, i.e., the method used to determine the modulation pattern, which can be classified into open loop, direct feedback, model-based, and sequential approach [9], [10], [11], [12], [14], [15]. In open-loop AGDs, such as in [9], the modulation profile is fixed and found a priori. However, under operating condition or temperature variations, such a profile results in a degradation of switching performance [16]. To find the best suited parameters in a large solution space, the authors in [10] proposed an optimization platform based on a metaheuristic algorithm, which required from 165 to 572 s to run. The platform was developed using an oscilloscope, a controller PC module, and a power analyzer, which are however not available in a practical implementation. Direct feedback AGDs are typically based on the sensing of $d i / d t, d v / d t$, drain current, and drain-source voltage to detect the different transient stages, and they can control each stage separately [17]. This can be achieved by an analog [18] or digital [17] controller. However, as transients are becoming faster, the sensing circuits and the AGD controller need to be fast as well, and the effectiveness of direct feedback AGDs can be limited. A different approach, which is usually referred to as model-estimator control, consists in building up a mathematical model to predict the switching trajectory. In [14], the current optimal profile was obtained in the $s$-domain. However, to
account for nonlinear effects, the AGD timing parameters were obtained by simulation and stored in a lookup table (LUT) for the different values of load current. Similarly, the measurement of bus voltage and load current was exploited in [12], along with a mathematical model, to choose the most suited AGD voltage profile that optimizes the defined cost function. An analytical switching model and an optimization algorithm were proposed in [19] to tradeoff between losses and EMI noise based on MATLAB software. In order to be effective, such solutions require an accurate model to predict the switching trajectory, for which the values of parasitic elements, the parameters to active devices, e.g., threshold voltage and parasitic capacitances, and the delays of the AGD itself should be known. However, these parameters are affected by process variations. The threshold voltage depends on the thickness of the epitaxial layer, by the channel length and by the concentration of interface traps, resulting in up to $0.7-\mathrm{V}$ variations [20]. The internal gate resistance and the parasitic capacitances show a $12 \%$ and $10 \%$ spread, respectively [21]. Moreover, several studies have reported the dependence of such parameters on temperature and its effect on the switching trajectory [22], [23].

In order to address the aforementioned uncertainties, a sequential control strategy can be exploited [24]. In this case, the AGD modulation profile is adapted cycle by cycle depending on the switching performance attained in the previous transient. In such a way, high-speed components can be avoided, as there is no need to be faster than the transient, and uncertainties related to the model are no longer a concern, since the actual switching performance is fed back. Such kind of control was experimentally assessed in [24]. However, the test setup was based on an oscilloscope, MATLAB software, and an isolated signal generator to drive the power transistor, which is not a viable solution in practical applications. The work proposed in [11] is based on a sequential control including a model estimator, but the relation between load current and variations of the output resistance of AGD was experimentally fitted, meaning that it suffers from the same issues of a model-based control. More recently, with the aim of suppressing ringing, the duration of Miller's plateau was measured and exploited to modify the profile of the AGD output resistance cycle by cycle in [25]. However, only simulation results were provided, and a fitted function was exploited to vary the gate resistance. To sum up, existing AGDs controllers have so far not truly performed the required calculations on-the-fly. This means that some LUT or previously extrapolated relation are required to find the proper modulation profile.

This article presents an adaptive method that is a true sequential digital control, and is not based on any switching model or a priori function extrapolation. This is obtained by exploiting a minimum search algorithm applied to a low-complexity driver, which continuously runs on the AGD controller itself. With respect to previous works, the undershoot and overshoot affecting the drain-source voltage are exploited as an indirect estimation of the oscillations taking place. On the basis of these measurements only, the controller adapts the AGD parameters to attain the lowest over- undervoltages. The method is able to find and to track the best-suited AGD parameters with no external


Fig. 1. Switching leg circuit. Transistors $T_{\mathrm{HS}}$ and $T_{\mathrm{LS}}$ are periodically turned ON and OFF to supply an inductive load.


Fig. 2. Time-domain waveforms referring to the circuit shown in Fig. 1. Solid lines refer to high-side transistor $\left(T_{\mathrm{HS}}\right)$, dashed lines to low-side one ( $T_{L S}$ ).
aid, which makes it robust against variations of operating conditions, of power transistor parameters, and of parasitic values. Moreover, the technique is well suited for a chip integration.

This article is organized as follows. In Section II, the turn ON and the turn OFF of a hard-switched power transistor are analyzed referring to a leg. Then, in Section III, the proposed AGD is introduced, and its effectiveness experimentally assessed in Section IV. The proposed method is then explained in Section V, and experimentally validated in Section VI. Finally, Section VII concludes this article.

## II. Switching Transients in a Half Bridge

Aiming to discuss the switching trajectories of power transistors, a hard-switched leg is considered, as shown in Fig. 1. Such a circuit is of the utmost importance in power electronics as it is a basic building block for several topologies. It comprises of a high-side $\left(T_{\mathrm{HS}}\right)$ and a low-side ( $T_{\mathrm{LS}}$ ) power transistor, which are turned ON and OFF to transfer power from the dc bus, modeled by an ideal voltage source ( $V_{\mathrm{PS}}$ ), to an inductive load ( $Z_{\mathrm{LOAD}}$ ). The power transistors are driven by two conventional gate drivers (CGDs), represented by their Thevenin's equivalent $\left(v_{\mathrm{CMD}}, R_{\mathrm{G}}\right)$. The voltage and current waveforms of $T_{\mathrm{LS}}$ and $T_{\mathrm{HS}}$ are shown in Fig. 2 by dashed and solid lines, respectively. The turn-ON and turn-OFF commands ( $v_{\mathrm{CMD}, \mathrm{L}}$ and $v_{\mathrm{CMD}, \mathrm{H}}$ ) are not overlapped, but some dead time is inserted in between to avoid cross conduction. At time $t=t_{1}, T_{\mathrm{HS}}$ is turned OFF by a high to


Fig. 3. Half-bridge circuit complemented with parasitic elements of active switches, dc link, and inductive load. Capacitive and inductive parasitics have been highlighted to be found at a glance.
low transition of $v_{\mathrm{CMD}, \mathrm{H}}$. As $T_{\mathrm{LS}}$ is still OFF, the drain-source voltage of $T_{\mathrm{HS}}\left(T_{\mathrm{LS}}\right)$ increases (decreases) to $V_{\mathrm{PS}}$ (zero), causing the turning ON of the $T_{\mathrm{LS}}$ body diode. At this point, the load current is entirely diverted from $T_{\mathrm{HS}}$ to the $T_{\mathrm{LS}}$ body diode. Then, after a dead time equals to $t_{2}-t_{1}, T_{\mathrm{LS}}$ is turned ON , meaning that its body diode turns OFF and $T_{L S}$ enters the triode region in the third quadrant, provided that $I_{\mathrm{LOAD}}$ is positive. When $T_{\mathrm{LS}}$ is turned OFF $\left(t=t_{3}\right), T_{\mathrm{HS}}$ is still interdicted, therefore, the body diode of $T_{\mathrm{LS}}$ turns ON again, allowing the load current to flow. Finally, $T_{\mathrm{HS}}$ is turned ON at $t=t_{4}$ to charge the load inductance, resulting in a $V_{\mathrm{PS}}$ and $I_{\mathrm{LOAD}}$ variation on the switching voltage and current, respectively. During this transient, the turning OFF of the low-side switch is not immediate, as its body diode experiences reverse recovery. Although both $T_{\mathrm{HS}}$ and $T_{\mathrm{LS}}$ are turned ON and turn OFF every half switching period, this brief analysis shows that only the $T_{\mathrm{HS}}$ commutations should be of interest for the the control of the output switching waveforms.

However, the curves shown in Fig. 2 refer to a rather ideal circuit, as parasitic elements have not been considered. To account for them, the circuit shown in Fig. 1 was modified, resulting in that shown in Fig. 3, with the parasitic elements highlighted. More precisely, inductances related to the packaging and interconnects of power transistor terminals ( $L_{S}, L_{G}, L_{D}$ ) and to the dc link ( $L_{\mathrm{DC}}$ ) have been included. Capacitances of active devices have been highlighted as well ( $C_{\mathrm{GS}}, C_{\mathrm{GD}}, C_{\mathrm{DS}}$ ), together with those related to the switching node and the supply rails $\left(C_{\mathrm{t}, \mathrm{H}}, C_{\mathrm{t}, \mathrm{L}}\right)$. Also the inductive load $\left(L_{L}\right)$ was complemented with its series resistance (ESR), parallel resistance (EPR), and capacitance (EPC) [26].

The value of these parasitic elements is strictly related to the specific layout and to the exploited power switches. In medium-voltage automotive applications, power circuits are supplied by the $48-\mathrm{V}$ bus, and their typical power rating is around 1 kW . Thus, MOSFET transistors are usually preferred. As far as $80-150 \mathrm{~V}$ power MOSFETs encapsulated in an SMD package, e.g., TO-263, are concerned, their output capacitance is around a few nanofarads. The overall parasitic inductance is mainly determined by the size of the switching loop, i.e., the


Fig. 4. (a) Simplified model for the turn-ON and turn-OFF analysis of $T_{\mathrm{HS}}$ for the considered application. Such circuit can be further rearranged in that shown in (b).
one encompassing $T_{\mathrm{HS}}, T_{\mathrm{LS}}$, and the dc link. For a square loop, such an inductance can be estimated as

$$
\begin{equation*}
L_{\mathrm{SQ}} \approx 2 \frac{\mu_{0}}{\pi} l\left(\ln \frac{l}{r_{w}}-0.774\right) \tag{1}
\end{equation*}
$$

where $l$ is the side of the square, $r_{w}$ the wire radius, and it is assumed that $l \gg r_{w}$ [27]. For a loop with a side of a few centimeters, it results an $L_{\mathrm{SQ}}$ of approximately tens nanohenry. The frequency of oscillations triggered at the turn ON and the turn OFF of $T_{\mathrm{HS}}$ depends on the loop inductance and the output capacitance of active devices. Thus, this simple count results in an oscillation frequency of 10 s MHz , which is in good agreement with the $10-60 \mathrm{MHz}$ range found in the literature [4], [28]. With the purpose of discussing more in details the $T_{\mathrm{HS}}$ transients, the circuit shown in Fig. 3 can be simplified in the model reported in Fig. 4(a). The low-side transistor has been replaced by an ideal diode $(D)$ in parallel with a capacitance $C_{\mathrm{D}}$ to account for the junction capacitance of the $T_{\mathrm{LS}}$ body diode. For the sake of simplification, $L_{\mathrm{D}, \mathrm{L}}, L_{\mathrm{S}, \mathrm{L}}$ shown in Fig. 3 have been neglected as for the considered application they are typically much smaller than the loop inductance. About the inductive load (see Fig. 3), it is modeled by the impedance

$$
\begin{equation*}
Z_{\mathrm{LOAD}}(\omega)=\mathrm{ESR}+\frac{j \omega L_{\mathrm{L}}}{1+j \omega \frac{L_{\mathrm{L}}}{\mathrm{EPR}}-\omega^{2} L_{\mathrm{L}} \mathrm{EPC}} \tag{2}
\end{equation*}
$$

Thus, low-frequency components of the load current flow through $L_{\mathrm{L}}$, whether high-frequency ones through EPC. However, in practical applications, EPC is typically much smaller than the output capacitance of active switches, meaning that it can be neglected. As transients are much shorter than the switching period, this means that the current flowing in $L_{\mathrm{L}}$ can be approximated as constant and equals to its dc value ( $I_{\text {LOAD }}$ ). Therefore, the load is modeled by a constant current source $I_{\text {LOAD }}$. Similarly to the EPC, the parasitic capacitances $C_{\mathrm{t}, \mathrm{H}}, C_{\mathrm{t}, \mathrm{L}}$, which are related to the printed circuit board layout, have not been considered as they are usually much lower than those of the switches. The model shown in Fig. 4(a) can be rearranged in that of Fig. 4(b), as high-side and low elements are in series. Indeed, the turn ON and turn OFF of the high-side transistor shown in Fig. 3 can be analyzed referring to the


Fig. 5. Switching waveforms related to the (a) turn ON and (b) turn OFF of the $T$ transistor in the simplified model shown in Fig. 4.
simplified model reported in Fig. 4(b), as the $T_{\mathrm{HS}}$ switching trajectory is the same experienced by $T$.

## A. Turn-ON and Turn-OFF Oscillations

The turn-ON transient of transistor $T$ can be analyzed referring to the switching waveforms reported in Fig. 5(a). At $t=t_{0}$, the $v_{\mathrm{CMD}}$ command goes high, and the $v_{\mathrm{GS}}$ voltage increases exponentially. As soon as $v_{\mathrm{GS}}$ reaches the $T$ threshold voltage ( $V_{\mathrm{TH}}$ ) at $t=t_{1}$, the transistor enters the saturation region, causing the drain current ( $i_{\mathrm{D}}$ ) to increase. The drain-source voltage $v_{\mathrm{DS}}$ decreases because of the voltage drop across $L_{D}, L_{S}, L_{\mathrm{DC}}$ and of the discharge of $C_{\mathrm{GD}}$ through $R_{\mathrm{G}}$. More precisely, as far as $T$ is in the Miller region, one can write

$$
\begin{equation*}
\frac{d v_{\mathrm{DS}}(t)}{d t}=-\frac{V_{\mathrm{DRV}}-V_{\mathrm{GS}}}{R_{\mathrm{G}} C_{\mathrm{GD}}}=-\frac{i_{\mathrm{G}}(t)}{C_{\mathrm{GD}}} \tag{3}
\end{equation*}
$$

For $t<t_{2}$, the load current flows in the diode $D$. However, with the $i_{\mathrm{D}}$ current equals to $I_{\mathrm{LOAD}}$ at $t=t_{2}$, the diode turns OFF. Capacitance $C_{D}$ has to be charged to $V_{\mathrm{PS}}$, and this voltage step can excite the resonant circuit comprising the parasitic inductances and the capacitances to be charged. Such oscillations have been extensively studied, and several models are available in the literature [4], [6], according to which the circuit shown in Fig. 4(b) can be simplified to a second-order $R L C$ series. In that case, by defining $L_{\text {LOOP }}$ and $R_{\text {LOOP }}$ as the overall inductance and resistance included in the output loop, one can derive $i_{\mathrm{D}}(t)$ under undamped conditions as

$$
\begin{equation*}
i_{\mathrm{D}}(t)=e^{-\alpha t}\left(A_{1} \cos \omega_{\mathrm{d}} t+A_{2} \sin \omega_{\mathrm{d}} t\right) \tag{4}
\end{equation*}
$$

where the attenuation $(\alpha)$ and the damped natural frequency $\left(\omega_{d}\right)$ can be expressed as

$$
\begin{equation*}
\alpha=\frac{R_{\mathrm{LOOP}}}{2 L_{\mathrm{LOOP}}}, \quad \omega_{d}=\sqrt{\frac{1}{\left(C_{\mathrm{D}} L_{\mathrm{LOOP}}\right)^{2}}-\alpha^{2}} \tag{5}
\end{equation*}
$$

Coefficients $A_{1}$ and $A_{2}$ depend on boundary conditions, i.e., initial values of $i_{\mathrm{D}}(t)$ and $d i_{\mathrm{D}}(t) / d t$ [4]. Equation (4) quantifies
the exponentially decaying oscillations shown in Fig. 5(a) for $t>t_{2}$. It is worth noticing that, although $T$ is in the ohmic region, $v_{\mathrm{DS}}$ is affected by oscillations due to $L_{\mathrm{D}}$ and $L_{\mathrm{S}}$.

Similarly to the turn ON, also the turn OFF of the transistor $T$ can be discussed referring to the circuit shown in Fig. 4(b) and to the waveforms in Fig. 5(b). With $v_{\mathrm{CMD}}$ turned OFF, $t=t_{5}$, the output waveforms remain constant until $t=t_{6}$. At this point, the channel current equals the load one, thus the output capacitance of the free-wheeling diode discharges to zero. The drain current, which is the sum of load current (constant) with the one flowing in $C_{\mathrm{D}}$, decreases as $C_{\mathrm{D}}$ is discharging. At $t=t_{7}$, the voltage $v_{\mathrm{DS}}$ equals the input supply voltage, meaning that D turns ON , shorting $C_{\mathrm{D}}$. The load current is now flowing in the diode, and $i_{\mathrm{D}}$ should step down to zero. However, the parasitic inductance in the power loop is still charged, and this current step can trigger the resonance with the output capacitance of the transistor. Also in this case, one can derive $i_{\mathrm{D}}(t)$ as (4), with the foresight to substitute $C_{\mathrm{D}}$ with the $T$ output capacitance in (5). Both for turn ON and turn OFF, the higher the overshoot and undershoots on $v_{\mathrm{DS}}$, the higher the oscillation amplitude is.

## B. Sensitivity to Switching Parameters

From the previous analysis, it appears that frequency and decaying factor of oscillations depend on the equivalent inductance, capacitances, and resistance characterizing the switching loop. Coefficients $A_{1}$ and $A_{2}$ include both initial and final values, i.e., $I_{\mathrm{LOAD}}$ and $V_{\mathrm{PS}}$ for $i_{\mathrm{D}}$ and $v_{\mathrm{DS}}$, as well as the initial $d i / d t$. This current derivative in turn depends on the threshold voltage, the transconductance and the capacitance values of the transistor. As previously mentioned, these parameters are affected by process variations, temperature, and they are strongly related to the considered test case. Overshoot, ringing, and switching losses are affected, and consequently, a spread of the switching trajectories occurs [29]. As the aforementioned parameters are not typically under the designers' control, model-based and sequential AGDs proposed so far exploit some interpolated relations or LUTs to get the most suited modulation pattern.

In previous investigations, the AGD control parameters were obtained by simulation to attain nonoscillating waveforms with minimum switching losses [30], [31]. However, such a method failed when applied to a real test case, due discrepancies of simulation models. A different approach was later investigated. It is not based on models, and it does not require parameters related to the active devices or to the particular power circuit. The result of this second approach is the method presented in this article, which is entirely implemented by the AGD controller on-the-fly. This is based on the $v_{\mathrm{DS}}$ undershoot and overshoot reduction at the turn ON and turn OFF, respectively. By combining the developed algorithm with a low-complexity AGD, oscillations amplitude can be reduced independently from variations of operating conditions or parameter spread.

## III. Proposed AGD

In order for the proposed method to control overshoots and undershoots cycle by cycle, a low-complexity AGD is required.


Fig. 6. Circuit of the proposed AGD, which is able to slow down the power transistor during its turn ON and turn OFF.


Fig. 7. Timing of the AGD control signals and output switching waveforms. By activating $v_{\mathrm{ON} 2}$ ( $v_{\mathrm{OFF} 2}$ ) during the turn-ON (OFF) commutation, it is possible to sink (inject) current from (to) the gate terminal to slow down $T$.

In such a way, the controller can tune the AGD parameters on-the-fly. From the previous transient analysis, an AGD should be able to slow down the driven transistor when turn-ON and turn-OFF oscillations are being triggered. This means that the power transistor is exploited as a dissipative element to damp oscillations. Independently from the actual topology, AGDs are based on the modulation of gate charge. The exploited circuit, which was previously introduced in [32] and [33], is shown in Fig. 6. Such an AGD is controlled by four ON-OFF signals, named $v_{\mathrm{ON} 1}, v_{\mathrm{ON} 2}$ and $v_{\mathrm{OFF} 1}, v_{\mathrm{OFF} 2}$. The former are active during the turn ON, the latter during the turn OFF, and they are all generated by the AGD controller (not shown in Fig. 6). Referring to Fig. 7, one can discuss the working principle of such an AGD for the turn ON (left) and turn OFF (right) of the power transistor. A suitable timing of the control signals is assumed, and the AGD circuit is inserted in the simplified model shown in Fig. 4(b). As far as the $T$ turn ON is concerned, the rising edge of $v_{\mathrm{ON} 1}$ causes $M_{1}$ and $M_{2}$ to switch from interdiction to the ohmic region, resulting in a positive gate current $\left(i_{\mathrm{G}}\right)$. Thus, $T$ enters the saturation region and a drain current $\left(i_{\mathrm{D}}\right)$ flows. After a delay $d_{\mathrm{ON}}$, the $v_{\mathrm{ON} 2}$ signal is activated too, turning ON the transistor $M_{3}$. Due to the presence of $R_{\mathrm{ON}}$, the current provided by $M_{2}$ is lower than that sunk by $M_{3}$, meaning that the gate current


Fig. 8. DC-DC converter designed assess the AGD shown in Fig. 6. It is an asynchronous low-side buck converter.


Fig. 9. Photograph of (a) prototyped AGD and the switching loop and (b) test bench exploited.
decreases even though $M_{1}$ and $M_{2}$ are ON. The transistor $M_{3}$ is kept on for a period $t_{\mathrm{ON}}$, thus resulting in $i_{\mathrm{G}}<0$, as shown in Fig. 7. Recalling (3), the time derivative of voltage $v_{\mathrm{DS}}$ is directly controlled by the gate current with $T$ in saturation. Thus, a negative gate current causes $v_{\text {DS }}$ to increase locally during its fall transient. In such a way $T$ is slowed down, as its extra power losses are exploited to increase the resulting damping factor. When $v_{\mathrm{ON} 2}$ is driven low, $M_{3}$ turns OFF and $M_{2}$ continues to inject an $i_{G}>0$ until the gate-source voltage reaches $V_{\mathrm{DRV}}$. As far as the turn OFF of the driven transistor is concerned, $v_{\mathrm{ON} 1}$ is turned OFF, and $v_{\mathrm{OFF} 1}$ is driven high, leading the $T$ input capacitance to discharge. The control signal $v_{\mathrm{OFF} 2}$ is then activated after a delay $d_{\mathrm{OFF}}$ when $v_{\mathrm{DS}}$ is approximately $V_{\mathrm{PS}}$, as shown in Fig. 7 on the right. More precisely, with $i_{\mathrm{G}}>0$, the drain current increases, and it counteracts the $i_{\mathrm{D}}$ step, which would cause the oscillation triggering. As a result, the $v_{\mathrm{DS}}$ voltage locally decreases, and its overshoot is reduced. In such a way, the AGD can damp the turn OFF oscillation as well. Then, after a $t_{\mathrm{OFF}}$, as shown in Fig. 7, $v_{\mathrm{OFF} 2}$ is driven low and the turn-OFF process end through $M_{4}$. The timing of the control signals, i.e., the value of $t_{\mathrm{ON}}, d_{\mathrm{ON}}, t_{\mathrm{OFF}}$, and $d_{\mathrm{OFF}}$, determines the amount of charge injected and sunk in the different stages of the turn ON and turn OFF. Therefore, the timing of these signal is crucial in shaping the switching trajectory of $T$.

## IV. Undershoot Mapping

With the purpose of assessing such an AGD, it was included in an asynchronous low-side buck converter to drive the power transistor $T$, as shown in Fig. 8. A photograph of the experimental test bench is shown in Fig. 9(b), with the main components labeled. The proposed AGD is located close to $T$, and it was


Fig. 10. Color maps reporting (a) $v_{\mathrm{DS}}$ undershoot and (b) magnitude of the $v_{\mathrm{DS}}$ frequency spectrum at $f_{\mathrm{ON}}$ with $V_{\mathrm{PS}}=48 \mathrm{~V}$ and $I_{\mathrm{LOAD}}=3 \mathrm{~A}$. The undershoot is also reported in (c) in case of $V_{\mathrm{PS}}=24 \mathrm{~V}$ and $I_{\mathrm{LOAD}}=0.5 \mathrm{~A}$, and in (d) with a different power transistor exploited.


Fig. 11. Comparison between the $v_{\mathrm{DS}}$ waveforms for the CGD (dotted) and the AGD with different set of parameters. Solid and dashed lines refer to the circle and diamond marker of Fig. 10(a), respectively.
prototyped exploiting discrete components only, as shown in Fig. 9(a). With the AGD parameters $d_{\mathrm{ON}}, t_{\mathrm{ON}}$ in the $(10,50) \mathrm{ns}$ range, all combinations were tested. The resulting color maps are shown in Fig. 10, in which (a) refers to the $v_{\mathrm{DS}}$ undershoot with the buck operating at $I_{\mathrm{LOAD}}=3 \mathrm{~A}$ and $V_{\mathrm{PS}}=48 \mathrm{~V}$, and (b) to the magnitude of the $v_{\mathrm{DS}}$ spectrum at the turn-ON oscillation frequency ( $f_{\mathrm{ON}}=36 \mathrm{MHz}$ ). From Fig. 10(a), more than a darker region, i.e., characterized by a small value of $v_{\mathrm{DS}}$ undershoot, occurs.

The waveform corresponding to the central point of the leftmost darker region [circle marker in Fig. 10(a)] is shown in Fig. 11(a) by solid line and that related to the center region (diamond marker) by dashed line. Both of them are characterized by a $v_{\text {DS }}$ local increase, as predicted in Section III, and resulted in nonoscillating waveforms. Such a local increase is the effect of the gate current modulation, and the solid line is in agreement with the $v_{\mathrm{DS}}$ shown in Fig. 7. Finally, the $v_{\mathrm{DS}}$ voltage obtained by exploiting the proposed AGD as a CGD, i.e., with $v_{\mathrm{ON}, 2}$ not turned ON, is reported in dotted line for comparison. The solid curve should be preferred as its $v_{\mathrm{DS}}$ fall time is lower than that
related to the dashed curve, meaning that oscillations are damped with a lower losses increase. Such an aspect can be explained as the longer the $v_{\mathrm{DS}}$ local increase, the longer the switching time will be. Similarly, with a $d_{\mathrm{ON}}$ too small, the current sinking is ineffective, as $T$ is interdicted, whether with $d_{\mathrm{ON}}$ too high, $T$ is already in the ohmic region. As a consequence, the AGD parameters affect the switching losses of the power transistor, thus the conversion efficiency of the converter. Indeed, with ( $d_{\mathrm{ON}}, t_{\mathrm{ON}}$ ) corresponding to the diamond marker, the measured efficiency was equal to $91.2 \%$, and with those corresponding to the circle marker, the efficiency dropped to $90.7 \%$. The darker regions in the $v_{\mathrm{DS}}$ undershoot also corresponds to minima in the corresponding frequency spectrum, as the color map shown in Fig. 10(a) is in good agreement with that in Fig. 10(b). Indeed, the position of local minima, which is identified by markers in the two subplots, is the same. With the operating conditions modified, such local minima still occur, but their position is different. For example, with $I_{\mathrm{LOAD}}=0.5 \mathrm{~A}$ and $V_{\mathrm{PS}}=24 \mathrm{~V}$, the undershoot color map is shown in Fig. 10(c). This is quite different from that in (a), and it is in accordance with the results reported in [33]. Recalling Section II-A, different $I_{\text {LOAD }}$ and $V_{\mathrm{PS}}$ result in a different oscillation amplitude, meaning that the $T$ trajectory should be modified accordingly. Finally, the driven power transistor [34] was substituted with a different one, which is in the same package but is characterized by a higher input capacitance [35]. In this case, the undershoot color map is reported in Fig. 10(d), and similarly to (c), the local minima occur with different set of AGD parameters.

To sum up, the AGD effectiveness was assessed, as it was able to damp oscillations. Several combinations of AGD parameter resulting in nonoscillating waveforms occur. However, they are not equivalent in terms of power losses. By considering the left most minimum, i.e., that corresponding to the lowest $t_{\mathrm{ON}}$, the set of AGD parameters is not fixed, but it is affected by several parameters, which can be hardly considered analytically altogether.

## V. Sequential Adaptive Method

The developed adaptive method combines the measurement of the $v_{\mathrm{DS}}$ undershoot with a minimum search algorithm. This can be implemented on a resource-limited digital controller, e.g., a microcontroller. As previously discussed, the $v_{\mathrm{DS}}$ undershoot depends on the amplitude of oscillations, meaning that it can be exploited to assess the presence of ringing. The block scheme of the proposed architecture is shown in Fig. 12. A sensing circuit is exploited to measure the undershoot and overshoot affecting the $v_{\text {DS }}$ voltage, which are then converted into a digital value by means of two analog-to-digital converters (ADCs). The measured values of undershoot ( $u_{\text {meas }}$ ) and overshoot ( $o_{\text {meas }}$ ) are fed to the minimum search algorithm, which exploits such data to modify the AGD timing parameters. A pulsewidth modulator (PWM) outputs the AGD control signals, eventually. For the sake of concisenesses, the proposed method is discussed referring to the turn ON only, but the same procedure holds at the turn OFF as well.


Fig. 12. Scheme representing the subblocks of the proposed adaptive method.


Fig. 13. Sensing circuit exploited to measure the $v_{\mathrm{DS}}$ undershoot.

## A. Undershoot/Overshoot Voltage Sensing

A negative peak detector ( $D_{\mathrm{H}}, C_{\mathrm{H}}$ ) followed by a differential amplifier is exploited, as shown in Fig. 13, to measure the $v_{\mathrm{DS}}$ undershoot. When the power transistor is steadily OFF, the voltage across the hold capacitance ( $v_{\mathrm{PN}}$ ) is about zero as $C_{\mathrm{H}}$ has discharged through $R_{\mathrm{Z}}$. This means that the opamp output $\left(v_{\mathrm{ADC}, \mathrm{N}}\right)$ is saturated to the positive supply voltage as $v_{\mathrm{DS}}=V_{\mathrm{PS}}$. As $T$ is turned ON and the $v_{\mathrm{DS}}$ undershoot occurs, the voltage $v_{\mathrm{PN}}$ decreases equaling the $v_{\mathrm{DS}}$ minimum expect for the voltage drop across the diode $D_{\mathrm{H}}$, which is named $V_{\mathrm{Dh}}$ hereinafter. With the turn-ON oscillation decaying exponentially, the voltage across $C_{\mathrm{H}}$ remains constant. At the same time, the opamp experiences an under damped transient due to its limited slew rate. Then, as long as the power transistor is steadily ON, the amplifier output equals the difference between $v_{\mathrm{DS}}$, which is approximately zero, and $v_{\mathrm{PN}}$. Once the power transistor is turned $\mathrm{OFF}, v_{\mathrm{ADC}, \mathrm{N}}$ saturates again. In order to acquire a meaningful value of $v_{\mathrm{PN}}$, the voltage $v_{\mathrm{ADC}, \mathrm{N}}$ should be sampled with $T$ is steadily ON. Thus, with $v_{\mathrm{ADC}, \mathrm{N}}$ acquired $\Delta t_{\mathrm{ADC}}$ after the $v_{\mathrm{ON} 1}$ rising edge, it is

$$
\begin{equation*}
u_{\mathrm{MEAS}}=\frac{v_{\mathrm{ADC}, \mathrm{~N}}\left(t_{1}\right)-V_{\mathrm{B}}}{\left(\frac{R_{\mathrm{A}}}{R_{\mathrm{A}}+R_{\mathrm{B}}} \frac{R_{\mathrm{F}}}{R_{\mathrm{C}}+\left(R_{\mathrm{A}} \| R_{\mathrm{B}}\right)}\right)\left(1-\frac{\Delta t_{\mathrm{ADC}}}{R_{\mathrm{Z}} C_{\mathrm{H}}},\right)}+V_{\mathrm{Dh}} \tag{6}
\end{equation*}
$$

where $V_{\mathrm{B}}$ is an offset added to the opamp output, the discharge of the hold capacitance is linearly approximated, and it is assumed $R_{\mathrm{F}}=R_{\mathrm{BB}} \| R_{\mathrm{D}}$.

## B. Minimum Search Algorithm

On the basis of $u_{\text {MEAS }}, o_{\text {MEAS }}$, the algorithm should determined the AGD parameters to attain nonoscillating transients. As suggested in previous works, this problem can be thought of
as a minimum search [10], [11], for which several algorithms are available [36]. Those methods require the definition of a cost function, which should include both the switching energy and the oscillation amplitude for the considered application. Referring to Figs. 10(a) and 11, the selection of the left-most local minimum resulted in a nonoscillating waveform. The resulting switching trajectory is characterized by the lowest losses, as the $v_{\mathrm{DS}}$ fall time is lower. Thus, it is possible to exploit the $v_{\mathrm{DS}}$ undershoot itself as the cost function to be minimized, provided that the algorithm can track the left most minimum. To this purpose, the method is divided into two steps, which are described in what follows.

1) Left-Most Minimum Detection: This step is executed once at the power on with the aim of approximately locating the left most minimum. The AGD controller tests all possible values of $d_{\mathrm{ON}}, t_{\mathrm{ON}}$ in the $\left(d_{\mathrm{ON}, \mathrm{MIN}}, d_{\mathrm{ON}, \mathrm{MAX}}\right),\left(t_{\mathrm{ON}, \mathrm{MIN}}, t_{\mathrm{ON}, \mathrm{MAX}}\right)$ ranges with a coarse time step, and store the corresponding $u_{\text {MEAS }}$ values in the microcontroller. Then, such a matrix is scanned to find all local minima by exploiting an $O\left(N^{2}\right)$ algorithm. The minimum with the lowest $t_{\mathrm{ON}}$ is considered, and its coordinates are taken as the starting point of the next step. It is worth noticing that such an operation is performed only once at the power ON, and it is required to account for parameter spread. By choosing a fixed initial set of AGD parameters, e.g., by inspection of the color map shown in Fig. 10(a), or a random set, the algorithm may converge to a local minimum different than the left-most one, and result in higher switching losses. As the position of such minimum is affected by several parameters, this first step allows the AGD to detect it autonomously.
2) Minimum Tracking: With the initial set of AGD parameters defined, a gradient method can be applied to refine them further and to track the minimum undershoot under variations of operating conditions. By defining a target $u_{\mathrm{THR}}$, the gradient method modifies the AGD parameters to attain a $u_{\text {MEAS }}$ lower or equal than $u_{\text {THR }}$. This algorithm can be discussed referring to the flowchart shown in Fig. 14, and to the timing diagram reported in Fig. 15. After a $\Delta t_{\text {ADC }}$ delay from each $T$ turn-ON transient, a new $u_{\text {MEAS }}$ sample is available from the ADC peripheral. With $u_{\text {MEAS }}>u_{\text {THR }}$ and AGD parameters equal to $d_{\mathrm{ON}, \mathrm{i}}, t_{\mathrm{ON}, \mathrm{i}}$, the algorithm moves from state $\# 0$ to $\# 1$, and the current undershoot is stored in $u_{\mathrm{REF}}$ as reference. Before the next $T$ turn ON, the $d_{\text {ON }}$ parameter of the AGD is increased by $d_{\text {grad }}$. As the new $u_{\text {MEAS }}$ is available, the discrete partial derivative of $u_{\text {MEAS }}$ with respect to $d_{\mathrm{ON}}$ is evaluated, and the $t_{\text {ON }}$ value increased by $d_{\text {grad }}$. At the next switching cycle, the partial derivative of $u_{\text {MEAS }}$ with respect to $t_{\mathrm{ON}}$ is evaluated, and the local gradient $(\|\nabla\|)$ can be estimated. Thus, the new AGD parameters are modified according to the direction, which minimizes the undershoot the most. Finally, the algorithm moves back to state $\# 0$. Such a procedure is performed $k_{\text {item }}$ times, i.e., until an undershoot value lower than the threshold is found.

## VI. Experimental Validation

The dc-dc converter and the experimental setup introduced in Section IV were used again to validate the adaptive method. With the algorithm converged to a proper solution, a comparison


Fig. 14. Flowchart of the control algorithm during the minimum tracking phase.


Fig. 15. Timing of the control algorithm during the tracking phase applied to the power transistor turn ON.
with the same AGD exploited in an open-loop manner, is carried out under load current variations. Then, the transient response of the proposed method is investigated to estimate the convergence time of the algorithm. Finally, the proposed method is set against the use of a standard technique to suppress ringing.

## A. Assessment of the Proposed Algorithm

The search algorithm described in Section V-B was implemented on the microcontroller enslaved to the AGD. This controller can output $v_{\mathrm{ON}, 1}, v_{\mathrm{ON}, 2}, .$. with a 250 -ps time resolution, and it was set $\Delta t_{\mathrm{ADC}}=1 \mu \mathrm{~s}$. In Fig. 16, the waveforms related to the proposed algorithm are shown, and each step identified by a letter (A,.., E). During step A, the AGD was not tuned,


Fig. 16. Oscilloscope screenshot showing the convergence of the proposed algorithm at the power on. Channel 1 was connected to measure $v_{\mathrm{DS}}, 3$ and 4 to debug outputs of the microcontroller.
and when the algorithm started to run, it detected the position of left most minimum. To this purpose, it was set $d_{\mathrm{ON}, \mathrm{MAX}}=$ $t_{\mathrm{ON}, \mathrm{MAX}}=50 \mathrm{~ns}$ and a coarse time step of 2 ns exploited. As the power transistor is turned ON and OFF with a $100-\mathrm{kHz}$ switching frequency, the time required to test all $d_{\mathrm{ON}}, t_{\mathrm{ON}}$ values was equal to 3.3 ms . This is the duration of step $B$ indeed. It is worth noticing that the $v_{\mathrm{DS}}$ undershoot is not constant, but it varies as the AGD parameters are modified cycle by cycle. The algorithm scanned the matrix in step C and found an approximated position of the left most local minimum. It resulted a $d_{\mathrm{ON}}=25 \mathrm{~ns}$ and $t_{\mathrm{ON}}=13 \mathrm{~ns}$ for the buck operating at $V_{\mathrm{PS}}=48 \mathrm{~V}$ and $I_{\text {LOAD }}=1 \mathrm{~A}$. Then, the undershoot affecting the $v_{\mathrm{DS}}$ voltage was reduced from 1.54 V to 1.4 V during the tracking phase (D step) in $170 \mu$ s. The parameters of the gradient method were set to $u_{\mathrm{THR}}=1.4 \mathrm{~V}, d_{\text {grad }}=1.5 \mathrm{~ns}$, and $d_{\text {step }}=1.5 \mathrm{~ns}$. The time required by the microcontroller to execute one iteration of the procedure depicted in Fig. 14 was equal to $t_{\text {iter }}=40$ $\mu \mathrm{s}$, as three $u_{\text {meas }}$ measurements are needed to evaluate a new set of AGD parameters and the last step (state \#3) requires an extra switching cycle to complete the calculations. Indeed, four iterations of the procedure were required to obtain $u_{\text {meas }}<u_{\mathrm{thr}}$ (step D in Fig. 16). As the algorithm was able to converge, it monitored the $v_{\mathrm{DS}}$ undershoot during step E .

## B. Comparison With Open-Loop AGD

The proposed adaptive method was later validated against load current variations, and compared to an open-loop control. More precisely, at the end of step D , the resulting $v_{\mathrm{DS}}$ is shown in Fig. 17(a) by solid line for an initial current of 1 A . By increasing $I_{\text {LOAD }}$ to 5 A , the algorithm modifies the $d_{\mathrm{ON}}, t_{\mathrm{ON}}$ values, resulting in the $v_{\text {DS }}$ waveform shown by dotted line. Both curves are not affected by oscillations, and the corresponding frequency spectra, are not characterized by a peak at $f_{\text {ON }}$, as shown in Fig. 17(b). On the contrary, with the AGD exploited in open loop, its parameters have been tuned at 1 A , and then, the load current was increased. It resulted in the $v_{\mathrm{DS}}$ shown in Fig. 17(a) by dashed line. The corresponding undershoot is higher than in case of the adaptive method. By comparing the $v_{\mathrm{DS}}$ spectrum at 5 A , the peak related to the open-loop control is $9-\mathrm{dB}$ higher than with


Fig. 17. Comparison of the $v_{\mathrm{DS}}$ in (a) time and (b) frequency domain for the AGD exploiting the adaptive method with 1 A (solid), and 5 A (dashed) load current. Dotted line refers to an open-loop AGD tuned at 1 A , and then, exploited at 5 A .


Fig. 18. Transient response of the adaptive method under (a) step and (b) sinusoidal variations of the load resistance.
the adaptive method. Thus, the effectiveness of the presented technique was assessed under operating condition variations.

## C. Transient Response Under Load Variations

With the proposed method outperforming an open-loop control of the AGD in steady-state conditions, as discussed in Section VI-B, the transient response of the system was investigated. The time required by the algorithm to find a new set of AGD parameters depends on $t_{\text {iter }}$, which for the considered setup is equal to $40 \mu$ s as discussed in Section VI-A, and on the number of iterations ( $k_{\text {iter }}$ ) required. The latter is in turn affected by the parameters of the gradient algorithm, i.e., $u_{\mathrm{thr}}, d_{\text {grad }}, d_{\text {step }}$ reported in Fig. 14, and by the initial set of $d_{\mathrm{ON}}, t_{\mathrm{ON}}$. Step and sinusoidal variations of the load were considered, as they are both of practical interest, resulting in the waveforms shown in Fig. 18(a) and (b), respectively. A digital output of the microcontroller $\left(v_{\mathrm{ALG}}\right)$, which is driven high as long as the measured undershoot is higher than the threshold, was acquired by a digital oscilloscope to measure the time $k_{\text {iter }} t_{\text {iter }}$, i.e., the convergence


Fig. 19. Comparison of the $v_{\mathrm{DS}}$ in (a) time and (b) frequency domain for the AGD (solid) and the CGD with a gate resistance equal to 4.7 (dotted) and $40 \Omega$ (dashed line) with 5-A load current.

TABLE I
Comparison Between CGD and AGD, at 48 V, 5 A

| Setup | $v_{\mathrm{DS}}$ fall time | $v_{\mathrm{DS}}$ undershoot | $\left\|V_{D S}(j \omega)\right\| @ f_{\mathrm{ON}}$ | $\eta$ |
| :---: | :---: | :---: | :---: | :---: |
| CGD, $R_{\mathrm{G}}=4.7 \Omega$ | 23.5 ns | -5.62 V | -18 dBV | $91.2 \%$ |
| CGD, $R_{\mathrm{G}}=40 \Omega$ | 58 ns | -2.5 V | -27.5 dBV | $88 \%$ |
| AGD, $R_{\mathrm{G}}=4.7 \Omega$ | 31 ns | -1.1 V | -31 dBV | $91 \%$ |

time for load variations. As far as Fig. 18(a) is concerned, it corresponds to a 5- to 0.2-A load current variations. In that case, the algorithm took $60 \mu$ s to find a new set of suitable AGD parameters. However, this time is not constant as it depends on the starting $d_{\mathrm{ON}}, t_{\mathrm{ON}}$ values. It was found that the convergence time spread in the [ $20 \mu \mathrm{~s}, 450 \mu \mathrm{~s}$ ] range for both positive and negative current steps. Then, sinusoidal variations of the load were also investigated, as shown in Fig. 18(b). Also in this case, the algorithm was able to track the load variations on time, with the undershoot being higher than the threshold for approximately $10 \%$ of the sine wave period.

## D. Comparison With Standard Solution

The method was also compared to a standard solution to limit over- and undervoltages, i.e., the tuning of the gate resistance. Indeed, with $v_{\mathrm{ON} 2}, v_{\mathrm{OFF} 2}$ not activated during transients, the designed AGD can be exploited as CGD, where the gate resistance ( $R_{\mathrm{G}}$ ) is set by $R_{\mathrm{ON}}, R_{\text {OFF }}$ shown in Fig. 6 for the turn ON and turn OFF, respectively. The resulting waveforms are shown in Fig. 19 for (a) the time domain, and (b) the frequency domain with a 5-A load current. These curves have been experimentally acquired and then combined for convenience. With the lowest gate resistance, i.e., $R_{\mathrm{G}}=4.7 \Omega$, the $v_{\mathrm{DS}}$ (dotted line) is affected by oscillations. The ringing is partially damped when a higher value $(40 \Omega)$ is exploited, as shown by dashed line. The $v_{\text {DS }}$ curve is reported in solid line when the AGD is tuned by the adaptive method. This last waveforms is characterized by no peak at $f_{\text {ON }}$ in the frequency domain. In order to compare further the two solutions, the values of $v_{\text {DS }}$ fall time ( $90 \%$ to $10 \%$ ), undershoot, magnitude of the frequency spectrum at $f_{\mathrm{ON}}$, and efficiency of the overall power converter are reported in Table I for a 5-A load current. More precisely, the efficiency was evaluated as the ratio between the power delivered to the load by the buck


Fig. 20. Conversion efficiency of the buck converter with the AGD (solid) and the CGD with a low (dotted) and high (dashed lines) gate resistance.
converter and the input one. Although the last two cases ( $R_{\mathrm{G}}=$ $40 \Omega$ and AGD) are similar in terms of undershoot and frequency peak reduction, the corresponding $v_{\mathrm{DS}}$ fall time differs by 27 ns , which in turn results in a $3 \%$ lower efficiency than in case of the AGD. This aspect was further investigated, and the efficiency of the converter was measured for load current ranging from 0.2 to 5 A. The results are shown in Fig. 20 for the AGD (solid) and the CGD with $R_{\mathrm{G}}=4.7 \Omega$ (dotted) and $40 \Omega$ (dashed line). The efficiency curve with the AGD exploited is overlapped with that with the oscillating $\operatorname{CGD}\left(R_{\mathrm{G}}=4.7 \Omega\right)$. Therefore, the proposed technique does not affect the conversion efficiency adversely. In contrast, with the CGD exploiting a $40-\Omega$ gate resistance, the efficiency is lower than in case of the AGD for all load current higher than 1 A . To conclude, the discussed method resulted in a better tradeoff between oscillations and losses than a traditional solution.

## VII. CONCLUSION

To limit over- and undervoltages during the transients of hardswitched power transistor, a low-complexity AGD controlled by a novel adaptive method is described. Through the sensing of the $v_{\mathrm{DS}}$ undershoot and overshoot, the technique tunes the AGD parameters to attain damped waveforms with minimum switching losses. As the method was entirely implemented on a resource-limited microcontroller, the technique described in this article is more robust than those proposed in literature, as it is not based on any a priori calculations or on some knowledge of the particular case study. Indeed, with respect to previous work, a true adaptive control of the AGD modulation pattern is achieved, which can be exploited to address parameter spread due to process variation, aging, and temperature, as well as variations of operating condition. Delays of the AGD are automatically compensated too, meaning that the method is robust against different power transistors or different performance of the AGD in a hard-switched leg. The method was experimentally assessed, and it resulted in a better switching performance with respect to open-loop AGDs and traditional solutions. The transient response of the method was assessed too, resulting in a convergence time that allows the proposed technique to be applied in practical applications. Moreover, the proposed system lends itself well to integrating the AGD, the sensing circuit, and the required logic in a single chip.

## References

[1] A. Stippich et al., "Key components of modular propulsion systems for next generation electric vehicles," CPSS Trans. Power Electron. Appl., vol. 2, no. 4, pp. 249-258, Dec. 2017.
[2] O. Alatise et al., "The impact of repetitive unclamped inductive switching on the electrical parameters of low-voltage trench power nMOSFETs," IEEE Trans. Electron Devices, vol. 57, no. 7, pp. 1651-1658, Jul. 2010.
[3] Y. Zhang, S. Wang, and Y. Chu, "Analysis and comparison of the radiated electromagnetic interference generated by power converters with Si MOSFETs and GaN HEMTs," IEEE Trans. Power Electron., vol. 35, no. 8, pp. 8050-8062, Aug. 2020.
[4] T. Liu, R. Ning, T. T. Y. Wong, and Z. J. Shen, "Modeling and analysis of SiC MOSFET switching oscillations," IEEE Trans. Emerg. Sel. Topics Power Electron., vol. 4, no. 3, pp. 747-756, Sep. 2016.
[5] N. Oswald, P. Anthony, N. McNeill, and B. H. Stark, "An experimental investigation of the tradeoff between switching losses and EMI generation with hard-switched all-Si, $\mathrm{Si}-\mathrm{SiC}$, and All-SiC device combinations," IEEE Trans. Power Electron., vol. 29, no. 5, pp. 2393-2407, May 2014.
[6] Y. Wu, S. Yin, H. Li, and W. Ma, "Impact of RC snubber on switching oscillation damping of SiC MOSFET with analytical model," IEEE Trans. Emerg. Sel. Topics Power Electron., vol. 8, no. 1, pp. 163-178, Mar. 2020.
[7] F. Fiori, "On the use of magnetically coupled resonant snubbers to mitigate the electromagnetic emission of power switching circuits," IEEE Trans. Electromagn. Compat., vol. 64, no. 1, pp. 259-262, Feb. 2022.
[8] E. Raviola and F. Fiori, "Investigations on the use of the power transistor source inductance to mitigate the electromagnetic emission of switching power circuits," Signals, vol. 2, no. 3, pp. 586-603, 2021. [Online]. Available: https://www.mdpi.com/2624-6120/2/3/36
[9] H. C. P. Dymond et al., "A $6.7-\mathrm{GHz}$ active gate driver for GaN FETs to combat overshoot, ringing, and EMI," IEEE Trans. Power Electron., vol. 33, no. 1, pp. 581-594, Jan. 2018.
[10] Y. S. Cheng et al., "High-speed searching of optimum switching pattern for digital active gate drive to adapt to various load conditions," IEEE Trans. Ind. Electron., vol. 69, no. 5, pp. 5185-5194, May 2022.
[11] R. Wang et al., "Self-adaptive active gate driver for IGBT switching performance optimization based on status monitoring," IEEE Trans. Power Electron., vol. 35, no. 6, pp. 6362-6372, Jun. 2020.
[12] S. Zhao, X. Zhao, A. Dearien, Y. Wu, Y. Zhao, and H. A. Mantooth, "An intelligent versatile model-based trajectory-optimized active gate driver for silicon carbide devices," IEEE Trans. Emerg. Sel. Topics Power Electron., vol. 8, no. 1, pp. 429-441, Mar. 2020.
[13] C. Krause, A. Bendicks, and S. Frei, "Frequency-selective reduction of power electronic switching noise by applying synthesized gate signals," in Proc. IEEE Int. Joint EMC/SI/PI EMC Europe Symp., Jul. 2021, pp. 100-105.
[14] Y. Sukhatme, V. K. Miryala, P. Ganesan, and K. Hatua, "Digitally controlled gate current source-based active gate driver for silicon carbide MOSFETs," IEEE Trans. Ind. Electron., vol. 67, no. 12, pp. 10121-10133, Dec. 2020.
[15] S. Zhao, X. Zhao, Y. Wei, Y. Zhao, and H. A. Mantooth, "A review of switching slew rate control for silicon carbide devices using active gate drivers," IEEE Trans. Emerg. Sel. Topics Power Electron., vol. 9, no. 4, pp. 4096-4114, Aug. 2021.
[16] E. Raviola and F. Fiori, "A critical assessment of open-loop active gate drivers under variable operating conditions," in Proc. IEEE Int. Joint EMC/SI/PI EMC Europe Symp., Jul. 2021, pp. 94-99.
[17] Y. Ling, Z. Zhao, and Y. Zhu, "A self-regulating gate driver for high-power IGBTs," IEEE Trans. Power Electron., vol. 36, no. 3, pp. 3450-3461, Mar. 2021.
[18] Y. Noge, M. Shoyama, and M. Deng, "Active gate driver for high power SiC-MOSFET module with source current feedback and P-D controller," in Proc. IEEE 12th Energy Convers. Congr. Expo.-Asia, May 2021, pp. 1350-1353.
[19] X. Du, Y. Wei, A. Stratta, L. Du, V. S. Machireddy, and A. Mantooth, "A four-level active gate driver with continuously adjustable intermediate gate voltages," in Proc. IEEE Appl. Power Electron. Conf. Expo., Mar. 2022, pp. 1379-1386.
[20] J. Müting, P. Natzke, A. Tsibizov, and U. Grossner, "Influence of process variations on the electrical performance of SiC power MOSFETs," IEEE Trans. Electron Devices, vol. 68, no. 1, pp. 230-235, Jan. 2021.
[21] J. Ke, Z. Zhao, P. Sun, H. Huang, J. Abuogo, and X. Cui, "Influence of device parameters spread on current distribution of paralleled silicon carbide MOSFETs," J. Power Electron., vol. 19, no. 4, pp. 1054-1067, 2019.
[22] C. Leonardi, A. Raciti, F. Frisina, R. Letor, and S. Musumeci, "A new power MOSFET model including the variation of parameters with the temperature," in Proc. 2nd IEEE Int. Caracas Conf. Devices, Circuits Syst., 70th Anniversary MOSFET, 50th BJT, Mar. 1998, pp. 261-266.
[23] S. Liu et al., "Understanding high temperature static and dynamic characteristics of 1.2 kV SiC power MOSFETs," in Proc. Eur. Conf. Silicon Carbide Related Mater., Sep. 2016, Art. no. 1.
[24] D. J. Rogers and B. Murmann, "Digital active gate drives using sequential optimization," in Proc. IEEE Appl. Power Electron. Conf. Expo., Mar. 2016, pp. 1650-1656.
[25] W. T. Cui et al., "A dynamic gate driver IC with automated pattern optimization for SiC power MOSFETs," in Proc. IEEE 34th Int. Symp. Power Semicond. Devices ICs, May 2022, pp. 33-36.
[26] G. Dadanema, M. Delhommais, F. Costa, J. L. Schanen, Y. Avenas, and C. Vollaire, "Analytical model for SiC based power converter optimization including EMC and thermal constraints," in Proc. Int. Symp. Electromagn. Compat., Sep. 2017, pp. 1-6.
[27] C. Paul, Inductance: Loop and Partial. Hoboken, NJ, USA: Wiley, 2009.
[28] Y. Yang, Y. Wen, and Y. Gao, "A novel active gate driver for improving switching performance of high-power SiC MOSFET modules," IEEE Trans. Power Electron., vol. 34, no. 8, pp. 7775-7787, Aug. 2019.
[29] J. Wang, H. S.-H. Chung, and R. T.-H. Li, "Characterization and experimental assessment of the effects of parasitic elements on the MOSFET switching performance," IEEE Trans. Power Electron., vol. 28, no. 1, pp. 573-590, Jan. 2013.
[30] M. V. Quitadamo, E. Raviola, and F. Fiori, "A criterion for an optimal switching of power transistors," in Proc. 12th Int. Workshop Electromagn. Compat. Integr. Circuits, Oct. 2019, pp. 174-176.
[31] M. Quitadamo, E. Raviola, and F. Fiori, "Investigation on the switching waveforms of GaN power devices to gate current profiles," in Proc. Int. Conf. Power Electron., Control Automat., Nov. 2019, pp. 1-6.
[32] Z. Li, J. Chai, H. Lu, and Y. Li, "An active gate driver for suppressing the current oscillation of SiC MOSFET," in Proc. IEEE 4th Int. Elect. Energy Conf., May 2021, pp. 1-5.
[33] E. Raviola and F. Fiori, "Experimental investigations on the tuning of active gate drivers under load current variations," in Proc. Int. Conf. Appl. Electron., Sep. 2021, pp. 1-4.
[34] "IPB065N15N3 datasheet," Accessed: Dec. 28, 2020. [Online]. Available: https://www.infineon.com/dgdl/Infineon-IPB065N15N3G-DS-v02_01en.pdf?fileId=db3a30432662379201266a0379d1225c
[35] "FDB031N08 datasheet," Accessed: Jun. 24, 2022. [Online]. Available: https://www.onsemi.com/products/discrete-power-modules/mosfets/fdb0 31n08
[36] E. M. Zakharova and I. K. Minashina, "Review of multidimensional optimization methods," J. Commun. Technol. Electron., vol. 60, no. 6, pp. 625-636, Jun. 2015.


Erica Raviola (Member, IEEE) was born in Asti, Italy, in 1993. She received the M.Sc. and Ph.D. degrees in electronic engineering from Politecnico di Torino, Torino, Italy, in 2017 and 2021, respectively.

She is currently a Researcher with Politecnico di Torino. Her research interests include power electronics analysis and design, electromagnetic compatibility, and Internet of Things application.


Franco Fiori (Member, IEEE) received the Ph.D. degree in electronic engineering from the Polytechnic University of Torino, Turin, Italy, in 1997.

From 1997 to 1998, he was with the Research and Development EMC Group, STMicroelectronics, Milan, Italy, as a Leader. In 1999, he joined as a Researcher with the Polytechnic University of Torino, where he is currently a Professor in electronics and the Scientific Director with the Microelectronics EMC Laboratory. In his academic career, he has served as a Principal Investigator in several national and international research projects, mostly on chip level EMC and power electronics. He has authored or co-authored more than 200 papers published in international journals and conference proceedings. His research interests include analog circuit design, power electronics, smart power devices, and electromagnetic compatibility.


[^0]:    Manuscript received 19 July 2022; revised 8 September 2022; accepted 1 November 2022. Date of publication 10 November 2022; date of current version 26 December 2022. This work was supported in part by the Power Electronics Innovation Center (PEIC), Politecnico di Torino, Italy. Recommended for publication by Associate Editor B. Shao. (Corresponding author: Erica Raviola.)
    The authors are with the Department of Electronics and Telecommunications, Politecnico di Torino, 10129 Turin, Italy (e-mail: erica.raviola@polito.it; franco.fiori@polito.it).

    Color versions of one or more figures in this article are available at https://doi.org/10.1109/TPEL.2022.3221187.

    Digital Object Identifier 10.1109/TPEL.2022.3221187

