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## Performance Analysis of RL Damper in GaN-Based High-Frequency Boost Converter

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### **Keywords**

«GaN-HEMT», «Boost converter», «RL damper», «Root trajectory», «Switching losses».

#### **Abstract**

This paper analyzes a high-frequency GaN-based boost converter considering an RL damper to mitigate critical oscillations. This work aims contributing with graphical correlations between power converter signals and root trajectories of the characteristic equation in the main oscillation loop. Results provide insights about the RL damper design to improve the power converter performance. A technical contribution shows that the highest efficiency depends on the lowest *L* and the highest *R* of the RL damper able to produce a damping operation. Additionally, simulation results demonstrate the improvement of the GaN-HEMT operation and reliability using an RL damper in a boost converter topology. An experimental GaN-based boost converter validates the developed study.

#### 1 Introduction

Recent advances in Gallium Nitride - High Electron Mobility Transistors (GaN-HEMTs) have increased the switching frequency of DC-DC power converters at megahertz level. However, this high switching frequency also associates several design challenges [1]. For instance, GaN-based power converters at high-frequency are highly susceptible to unexpected current fluctuation and overshoot voltage [2]. In addition, the interaction of the parasitic inductance and the inherent capacitance of power semiconductors lead to hazard oscillations at the GaN-HEMT terminals [3]. This increases the risk of false turn-ON and device failures [4]. As a result, these undesired oscillations in high-frequency trend to decrease the power converter performance and reliability [5].

Most common methodologies to decrease these oscillation issues search the minimization of the layout inductance [6]. However, *Middelstaedt et al.* argue that undesired oscillations in the megahertz band can still remain despite the minimized layout inductance [7]. Indeed, *Yano et al.* propose an optimization methodology for designing RL and RC snubbers to mitigate the impact of these oscillations [8]. Therefore, suitable methodologies are still required to analyze and design filter networks to decrease the potential hazard oscillations. Additionally, these filter networks should be able to increase the power conversion performance in high-frequency operation.

In this context, this work aims to contribute with an analytical and graphical approach to correlate the power converter signals against the root trajectories of a characteristic equation which includes an RL damping network. To achieve this goal, we analyze a high-frequency boost converter as study case. As a first step, boost converter simulations demonstrate that packaging parasitic inductances and inherent semiconductor capacitances are able to produce hazard oscillations for the GaN-HEMT device. Then, an analytical and graphical approach compares the power converter signals and the root trajectories of a simplified characteristic equation given RL damping parameters. Next, these comparison results lead to describe the interaction between the damping network and the power converter performance. After, the analysis of this interaction provide design criteria for the RL damper to achieve a suitable trade-off between mitigated oscillations and power converter efficiency. Finally, an experimental GaN-based boost converter validates the proposed approach under high-frequency switching conditions.

## 2 RL damper in a high-frequency boost converter

This section describes the studied  $R_f L_f$  damping network in a high-frequency boost converter. The study case is a GaN-based boost converter of 400V/400W/30MHz. The ideal case is shown in Fig. 1. In addition, Fig. 2 depicts the parasitic elements considered by the analysis. The parasitic inductances are designated as  $L_{ps}$  (total parasitic inductance source-side),  $L_{pd}$  (total parasitic inductance drain-side),  $L_{pk}$  (package diode inductance), and  $L_{pt}$  (layout parasitic inductance). The intrinsic semiconductor capacitances are  $C_o$  (effective output capacitance of the GaN device), and  $C_{pk}$  (total diode capacitance).

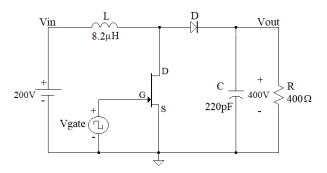


Fig. 1: High-frequency boost converter based on GaN-HEMT - Ideal case.

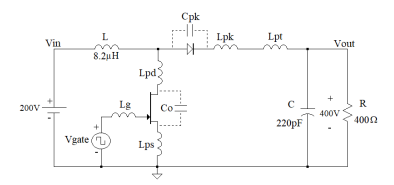


Fig. 2: High-frequency boost converter based on GaN-HEMT with parasitic elements given by  $C_o$ =17pF,  $C_{pk}$ =8pF,  $L_{ps}+L_{pd}+L_{pk}+L_{pt}$ =3nH.

Figure 3 depicts the drain current of the boost converter for the cases ideal and with parasitic elements. In Fig. 3, the drain current presents significant oscillations despite the relative low parasitic inductance. Furthermore, Fig. 4 shows the current spectrum with oscillation frequencies in the ON and OFF states. As shown in Fig. 4, these oscillation frequencies are able to overlap the current spectrum for the ideal case without parasitic inductances.

In order to decrease the impact of the parasitic elements, a  $R_fL_f$  damping network is included in the main oscillation loop. Figure 5 shows the current flow in the ON state considering the  $R_fL_f$ . Figure

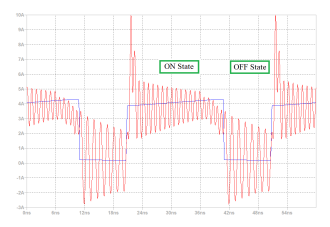


Fig. 3: Drain current. *Color nomenclature*: blue - ideal case, red - with parasitic elements.

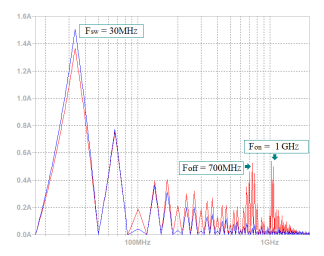


Fig. 4: Spectrum of drain current. Color nomenclature: blue - ideal case, red - with parasitic elements.

6 describes the current behavior in OFF state. Next section presents the theoretical analysis given this  $R_f L_f$  damping network in the main oscillation loop.

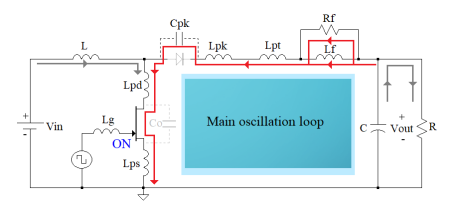


Fig. 5: GaN-based boost converter with RL damper - ON state. *Color nomenclature for current*: gray - state steady current, red - transient current.

## 3 Characteristic equation of the main oscillation loop

This section develops the framework to analyze the main oscillation loop. Fig. 7 shows a simplified version of the main oscillation loop. This simplified circuit models the ON/OFF states by considering  $C_s$  as either  $C_{pk}$  or  $C_o$ .

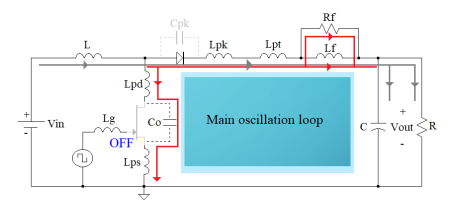


Fig. 6: GaN-based boost converter with RL damper - OFF state. *Color nomenclature for current*: gray - state steady current, red - transient current.

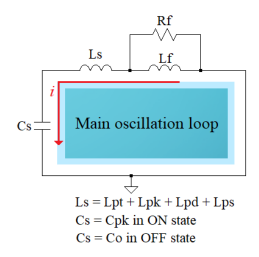


Fig. 7: Simplified circuit version of the main oscillation loop.

The Kirchhoff's voltage law in the simplified circuit is given by eq.(1),

$$v_{Cs} + v_{Ls} + v_F = 0 ag{1}$$

first derivative of eq.(1) is given by eq.(2),

$$\frac{\mathrm{d}v_{Cs}}{\mathrm{d}t} + \frac{\mathrm{d}v_{Ls}}{\mathrm{d}t} + \frac{\mathrm{d}v_F}{\mathrm{d}t} = 0 \tag{2}$$

thus,

$$\frac{i}{C_s} + L_s \frac{d^2 i}{dt^2} + \frac{dv_F}{dt} = 0 \tag{3}$$

considering the current relation in the  $R_fL_f$  damping network,

$$\frac{dv_F}{dt} = L_f \frac{d^2 i_{L_f}}{dt^2} \text{ where } i_{L_f} = i - i_{R_f}$$
(4)

therefore,

$$L_f \frac{d^2 v_F}{dt^2} + R_f \frac{dv_F}{dt} - L_f R_f \frac{d^2 i}{dt^2} = 0$$
 (5)

the characteristic equation for the i current in the main oscillation loop is given by eq.(6) solving the system of differential equations from eq.(3) and eq.(5) using Laplace transform.

$$L_f L_s C_s s^3 + (R_f C_s L_f + R_f C_s L_s) s^2 + L_f s + R_f = 0$$
(6)

This characteristic equation describes the natural oscillations of the drain current in each ON/OFF - OFF/ON transition. The total current response depends on this natural response and the response in steady state. Figure 8 illustrates the root trajectories of the characteristic equation in ON state by considering an  $L_f$  constant and increasing  $R_f$ . Figure 8 shows that root localization modifies drastically the drain current. As shown in Fig. 8,  $L_f$  constant and increased  $R_f$  displace the root trajectory from a highly oscillatory region near to the imaginary axis toward a more stable region close to the real axis. However, increasing excessively  $R_f$  can return again to an oscillatory region. Next section describes the relation between the current and voltage signals of the power converter with the root trajectories.

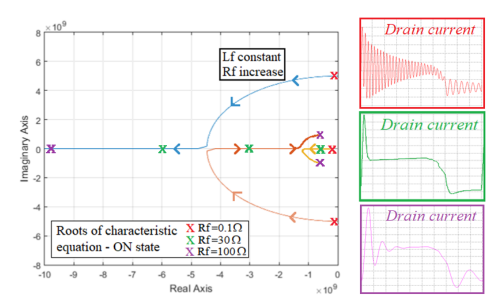


Fig. 8: Root trajectories of characteristic equation - ON state. Each colored square depicts the total drain current according to the root localization.

## 4 Correlation between power converter signals and root trajectories

This section presents the impact of the root trajectories on both the global converter performance and the switching device signals. As illustrative example, Fig. 9 depicts the root trajectories of eq.(6) by increasing  $L_f$  and  $R_f$  in both the ON and OFF states. The root trajectories in the low damping zone are wider for the ON state case. Therefore, higher oscillations are produced in the current drain signal as shown in the Fig. 10. In contrast, the root trajectories in the OFF state in the same low damping zone cause more moderate drain current signals (see Fig. 10). Additionally, the drain voltage is distorted by the root locations in the low damping zone. In the high damping zone, the root locations lead to more stable current and voltage signals. As a consequence, Fig. 10 shows the advantage for the GaN-HEMT operation in the high damping zone given the lower risk of potential hazard signals.

The analysis of the root trajectories of eq.(6) shows that the high damping zone can be achieved by a set of  $L_f$  and  $R_f$  values. Therefore, a criterion is required to achieved a suitable trade-off between signal

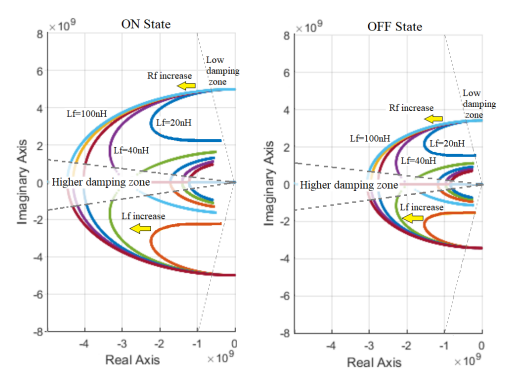


Fig. 9: Root trajectories for ON and OFF states

damping and power converter performance. To describe this trade-off, Fig. 11 allows comparing the influence of the  $L_f$  and  $R_f$  selection on the switching losses, the filter losses, and the power converter efficiency. Fig. 11 demonstrates that different  $L_f$  and  $R_f$  combinations in the high damping zone produce dissimilar conversion performance. The most remarkable result from Fig. 11 is that the highest efficiency depends on the lower  $L_f$  and the higher  $R_f$  able to produce a damping operation. Furthermore, this result also highlight the constraint of the RL damper in a boost converter because the lowest switching losses and the highest conversion efficiency cannot accomplish at the same time given the intrinsic nature of the analyzed damping network. Next section will introduced the experimental results.

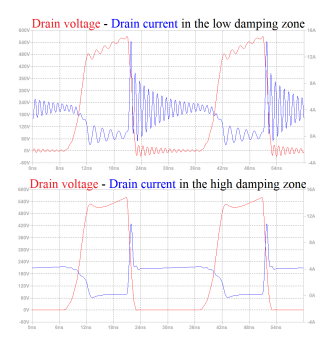


Fig. 10: Drain voltage and current

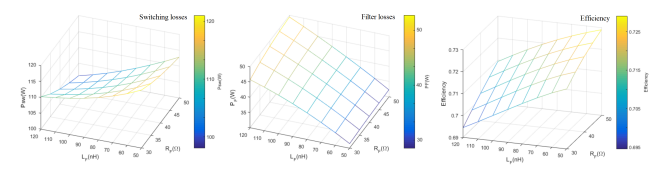


Fig. 11:  $R_f L_f$  parameters of the high damping zone and power conversion performance. Switching losses (left), RL damper losses (center), converter efficiency (right).

## 5 Experimental high-frequency boost converter using an RL damper

A GaN-based boost converter at 400V/400W/30MHz is implemented to validate the proposed approach. Figure 12 shows the experimental setup of the implemented high-frequency boost converter compared with simulation results. Table I lists the experimental boost converter parameters with the RL damper in the main oscillation loop.

Table I: Parameters of experimental boost converter with RL damp	oer
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Parameter	Value
$V_{in}$	200V
$V_{out}$	400V
$L_f$	56nH
$R_f$	$50\Omega$
$P_{in}$	615W
$P_{out}$	400W
η	0.65
$F_{sw}$	30MHz
Output Ripple	20%

Figure 13 shows the drain voltage and the RL damper voltage. As shown in Fig. 13, the RL damper network absorbs the undesired oscillations which allows a normal operation of the switching device. However, the global efficiency of the power converter was approximately 8% lower than expected given other associated losses not included in the analysis.

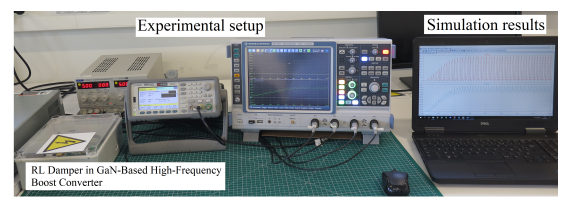


Fig. 12: Experimental setup of RL damper in high-frequency boost converter

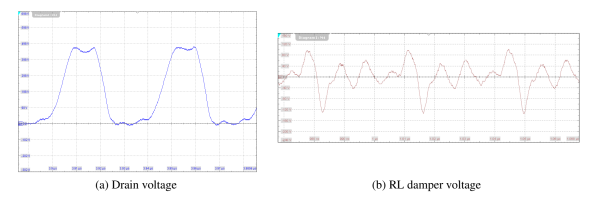


Fig. 13: Drain voltage and RL damper voltage of experimental GaN-based boost converter.

#### 6 Conclusion

This work studied the performance of a RL damper in a GaN-based boost converter at high-frequency. Results allowed describing the correlation between power converter signals and the root trajectories of the characteristic equation in the main oscillation loop. The incorporation of the RL damper demonstrated its potential to improve the converter efficiency and to decrease the critical oscillations. Additionally, This result demonstrates the improvement of the GaN-HEMT operation and reliability. A remarkable result showed that the highest efficiency depends on the lowest  $L_f$  and the highest  $R_f$  able to produce a high damping operation. However, this result also demonstrated that the advisable condition of lowest switching losses and highest conversion efficiency cannot be accomplished using the RL damper. Therefore, device manufacturing and converter design efforts are still required to decrease the switching losses in high-frequency boost converters. An experimental boost converter validated the RL damper performance in a high-frequency boost converter.

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