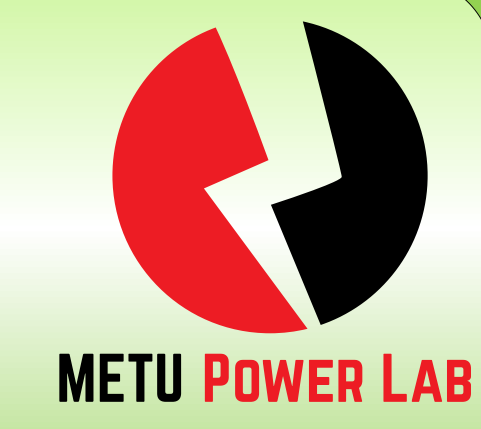


Investigation of Turn-on and Turn-off Characteristics of Enhancement-Mode GaN Power Transistors





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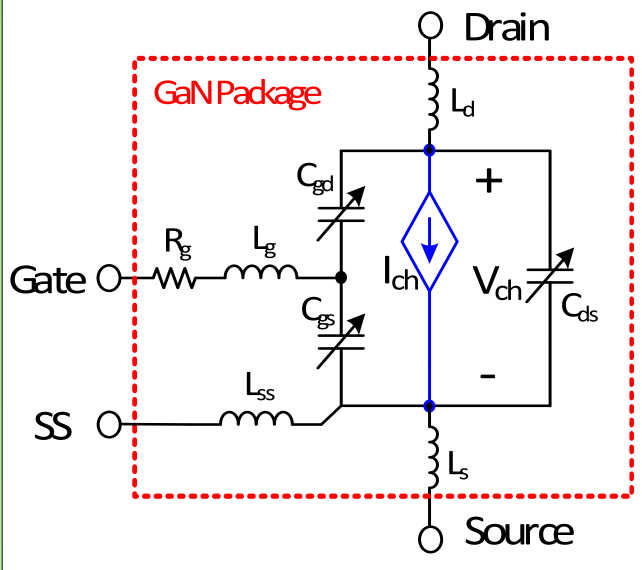
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Abstract

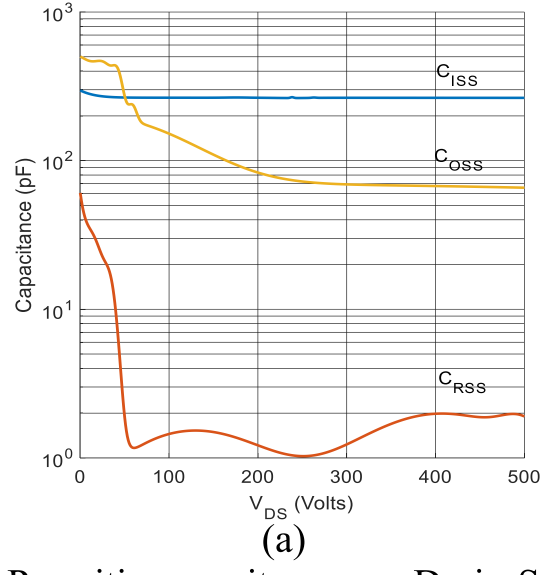
In this paper, turn-on and turn-off switching behaviour of 650V enhancement-mode GaN power FETs are investigated. An analytical model is developed to analyse the current-voltage characteristics of the device during switching transients both with and without the effects of parasitic components. In addition, the effect of the temperature and circuit parameters on the switching characteristics are investigated.

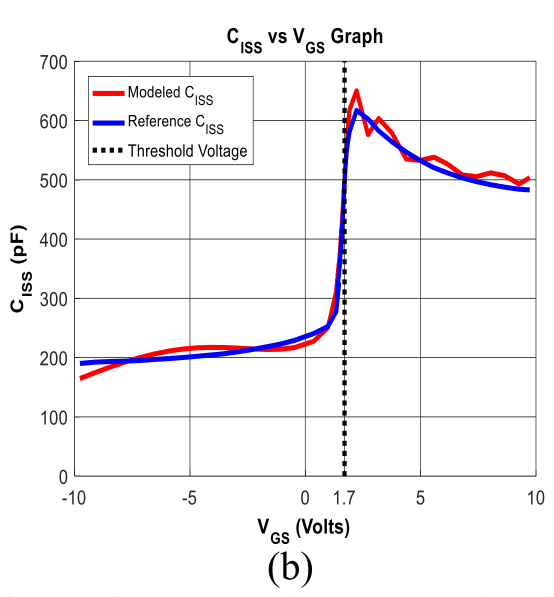
GaN Modeling



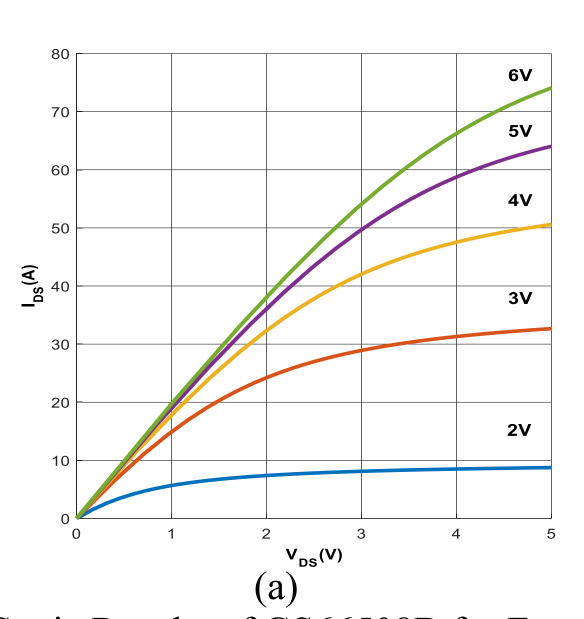
- Blue branch indicates the device channel
- The parasitic capacitances are highly dependent on the electrical field between drainsource terminals.

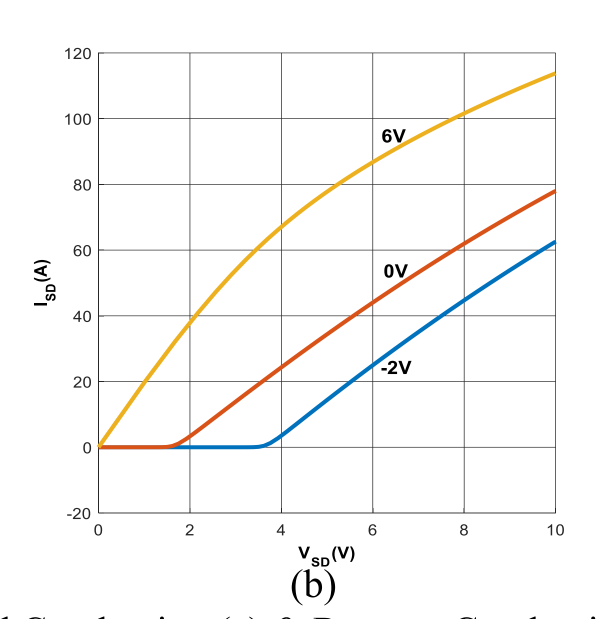
The hybrid model of e-mode GaN power FET





Parasitic capacitances vs Drain-Source Voltage plot (a) & Ciss vs Vgs plot (b)

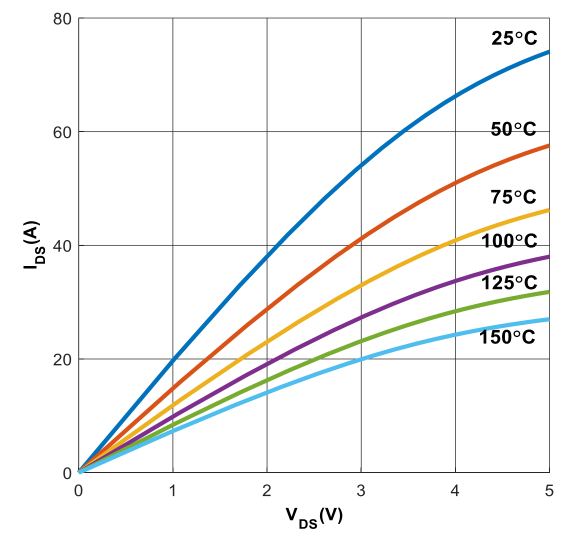




Static Results of GS66508B for Forward Conduction (a) & Reverse Conduction (b)

A negative gate bias increases the reverse conduction loss. Therefore, the negative gate bias level and dead-time duration optimization is very critical for especially high frequency switching applications.

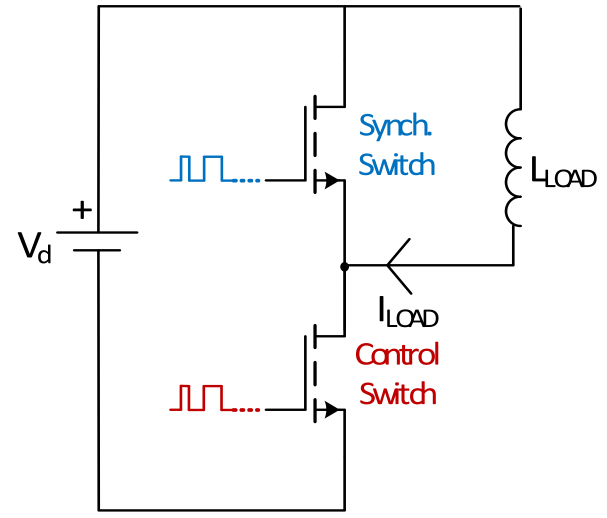
- Junction temperature is a key factor which affects the transconductance of the device
- The trans-conductance is nearly halved for every 75°C increase in junction temperature



Thermal characteristics of GS66508B at 6V gate-source voltage

Switching Test Circuit Configurations

A Double Pulse Test circuit is implemented in MATLAB / Simulink® platform to investigate switching transients.



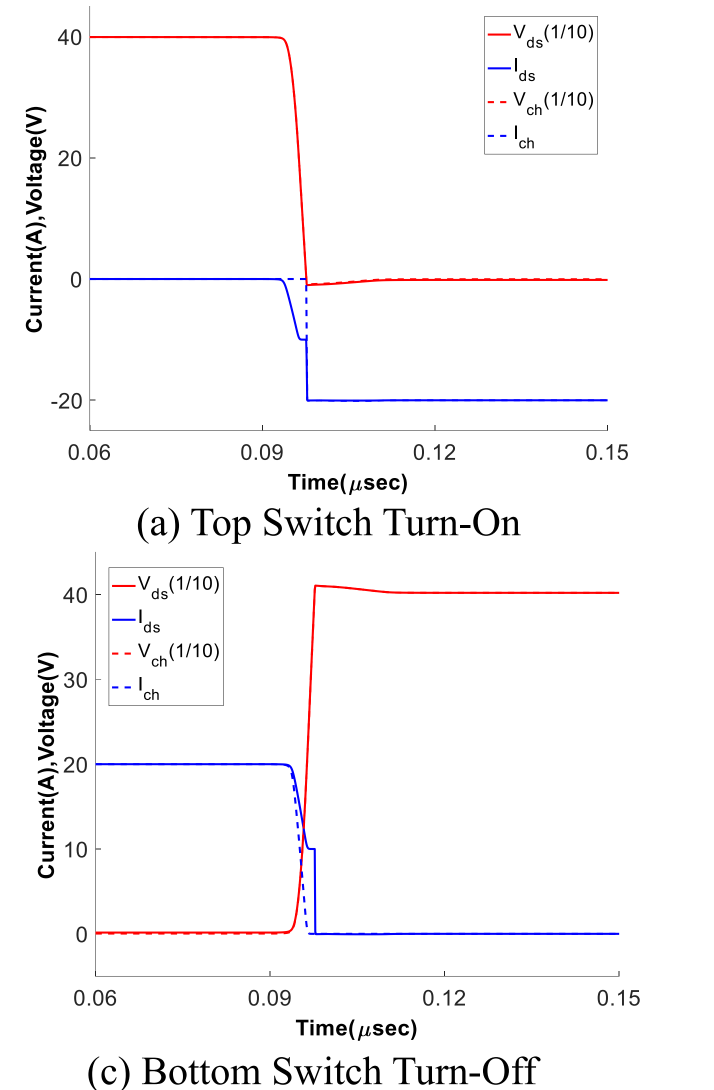
Double Pulse Test (DPT) Circuit Configuration

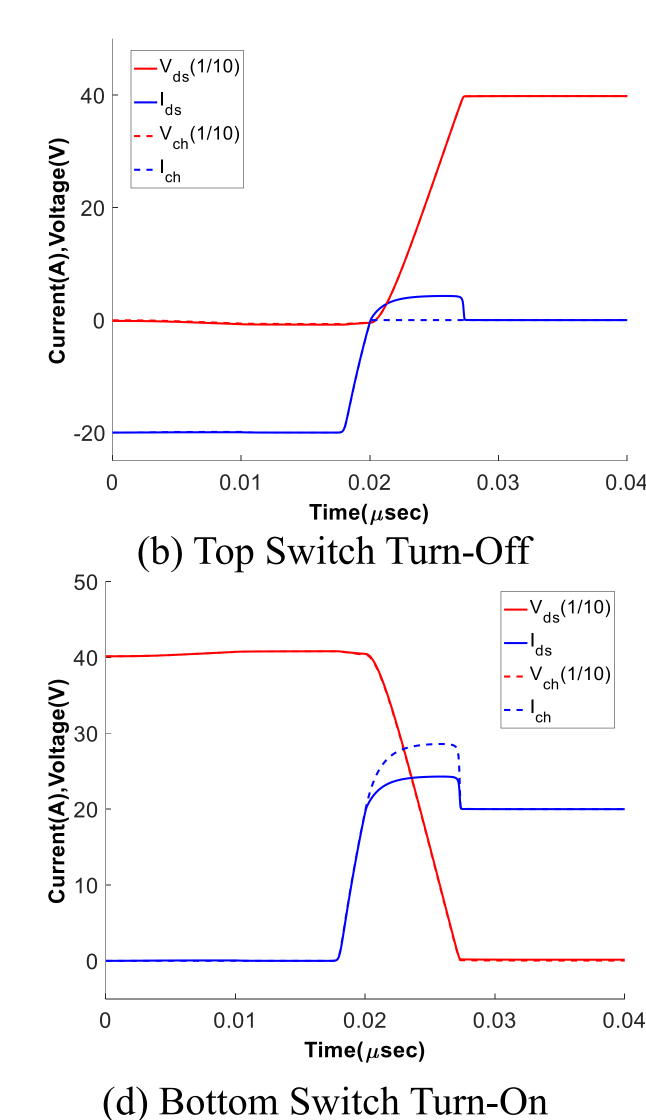
Table 1: The parameters used for the test circuit in MATLAB / Simulink ®

					
Input voltage (V _d)	400 V	Internal gate resistance (R _g)	1.5 Ω	Gate parasitic inductance (L _g)	3.0 nH
Load inductance (L _{LOAD})	35 mH	Turn-on gate resistance (R _{G-ON})	10 Ω	Junction Temperature (T _J)	125 °C

For better understanding of the switching behavior of e-mode GaNs, the turn-on and turn-off behavior of the selected device is investigated with three models:

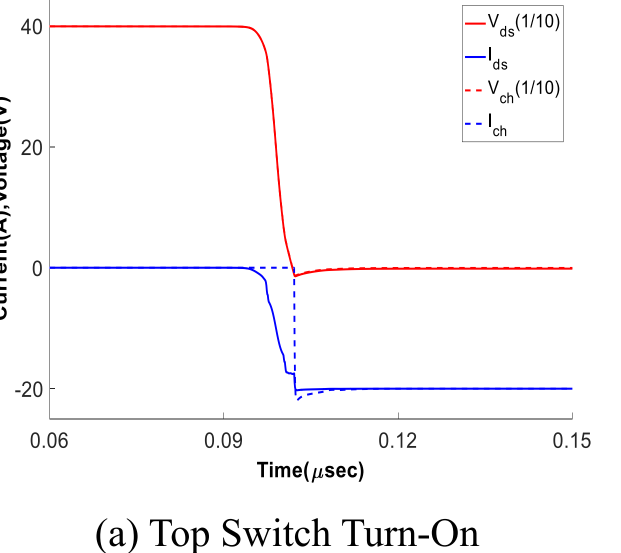
❖ Model 1: The simplest model with constant capacitances and without parasitic inductances

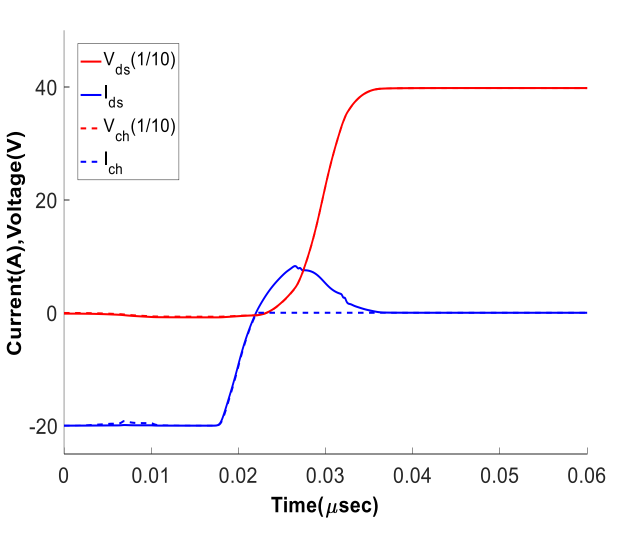




Switching waveforms obtained using Model 1

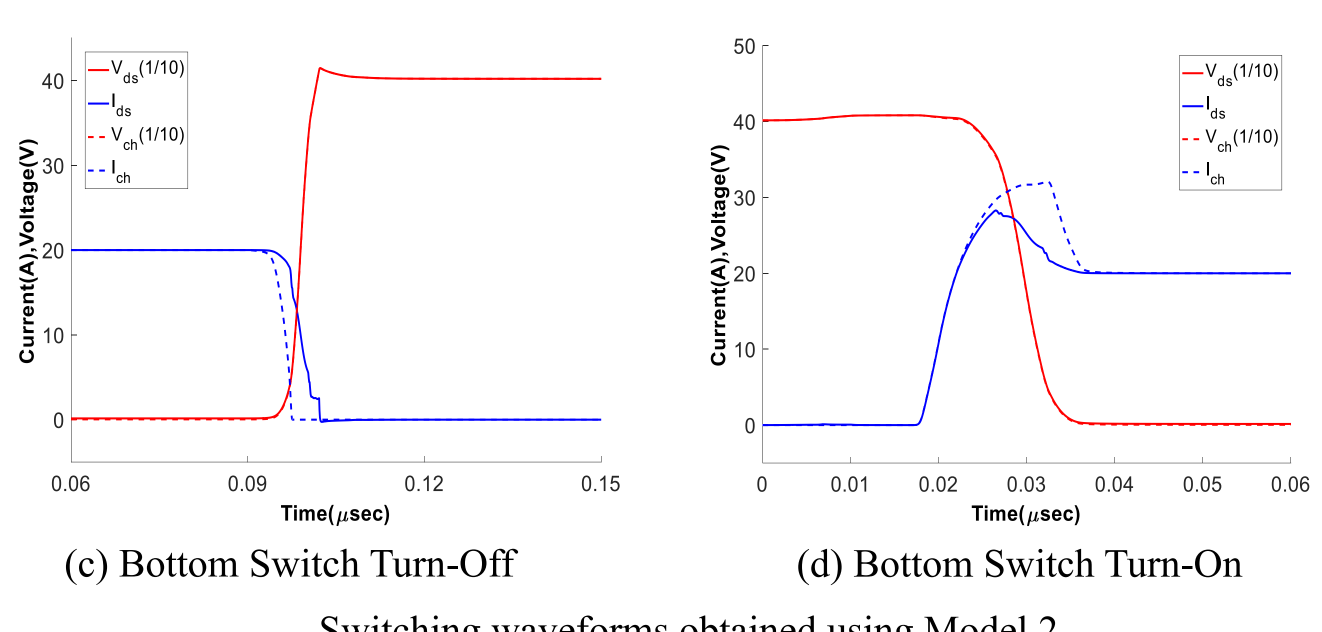
- No oscillations since the inductances are not included in the model
- Drain current and channel current are different due to the charging
 & discharging of switches' output capacitances
- * Model 2: The model with variable capacitances but without parasitic inductances





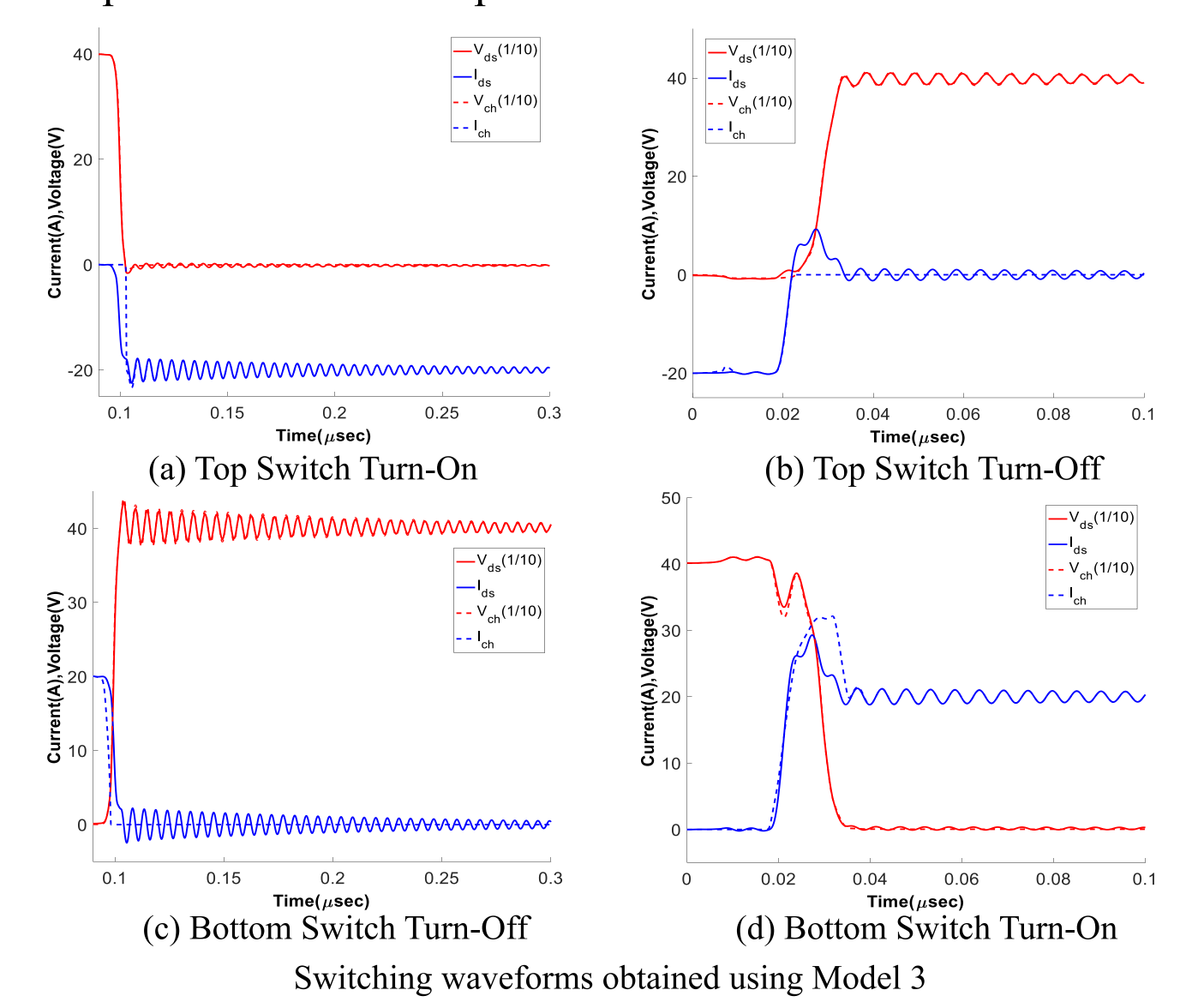
Turn-On (b) Top Switch Turn-Off

- Part II -

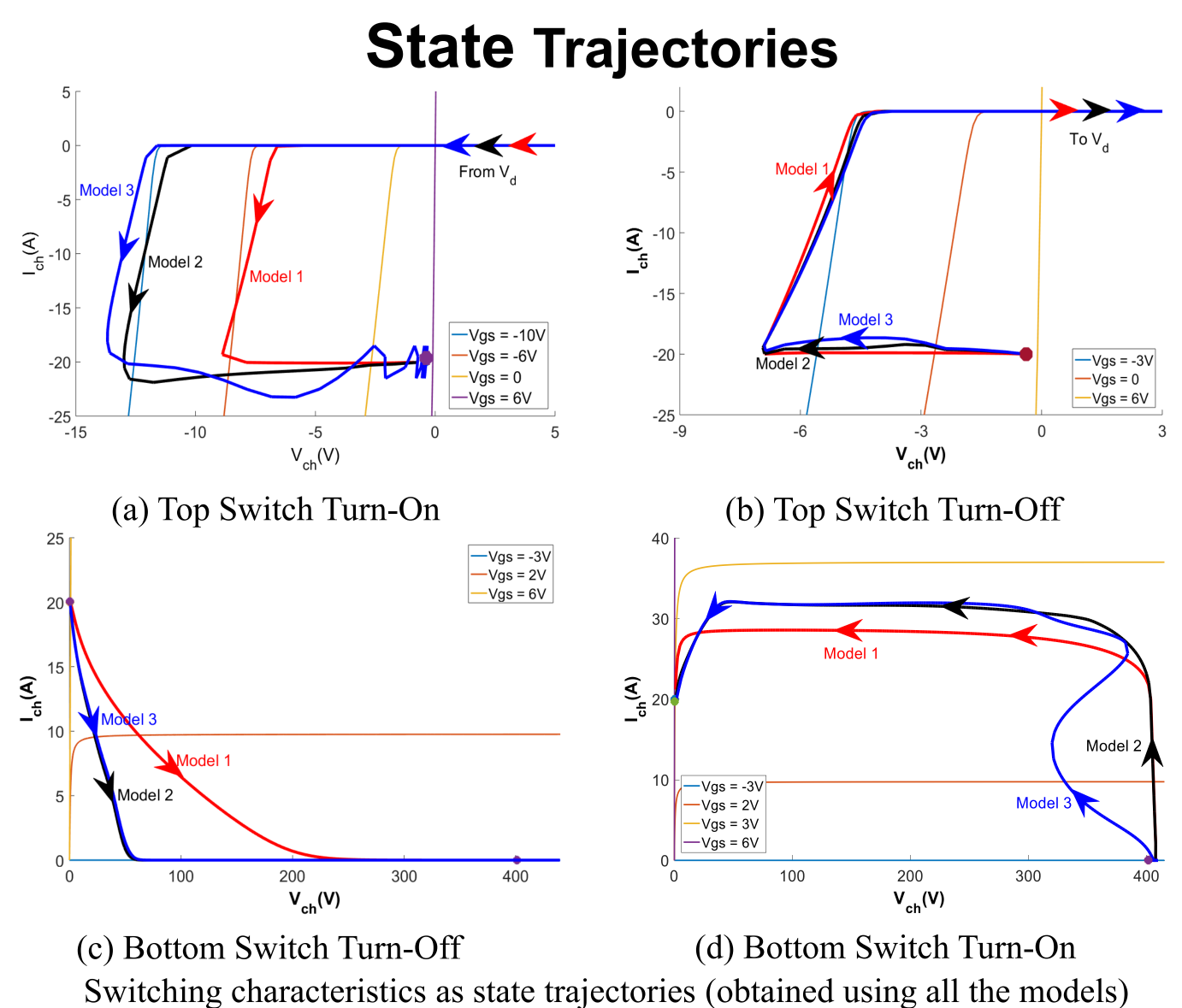


Switching waveforms obtained using Model 2

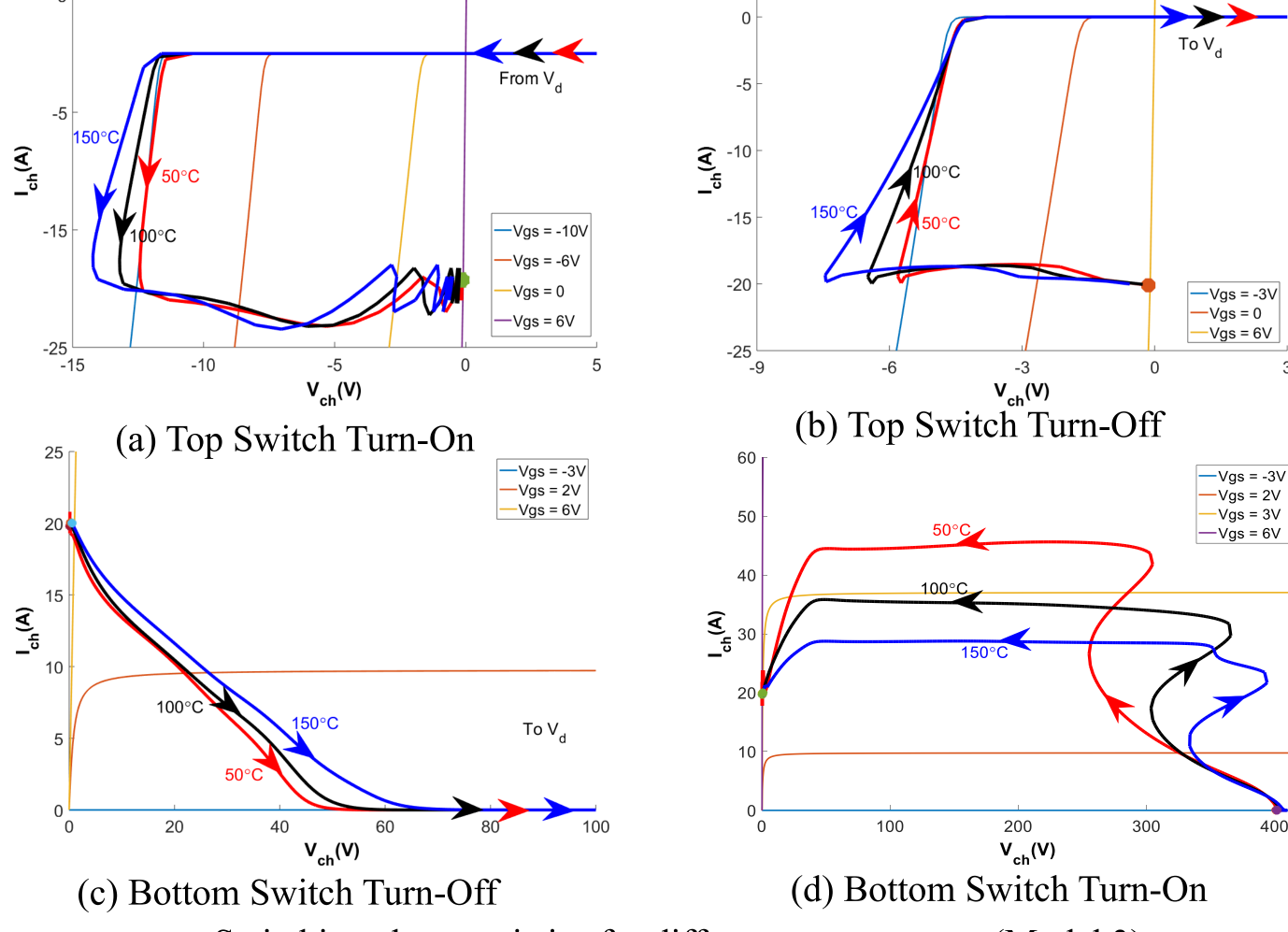
- Amplitude of the overshoot in currents increased because for lower voltages now the Coss is greater than the Coss in Model 1
- ❖ Model 3: The most comprehensive model with variable capacitances and with parasitic inductances



- The all parasitic inductances are added to the model
- A large dip in voltage is observed during bottom switch turn-off transient due to the loop inductance.
- The damping duration is dependent on the C_{OSS}, loop inductance, drain/source parasitic inductances and trans-conductance [8]

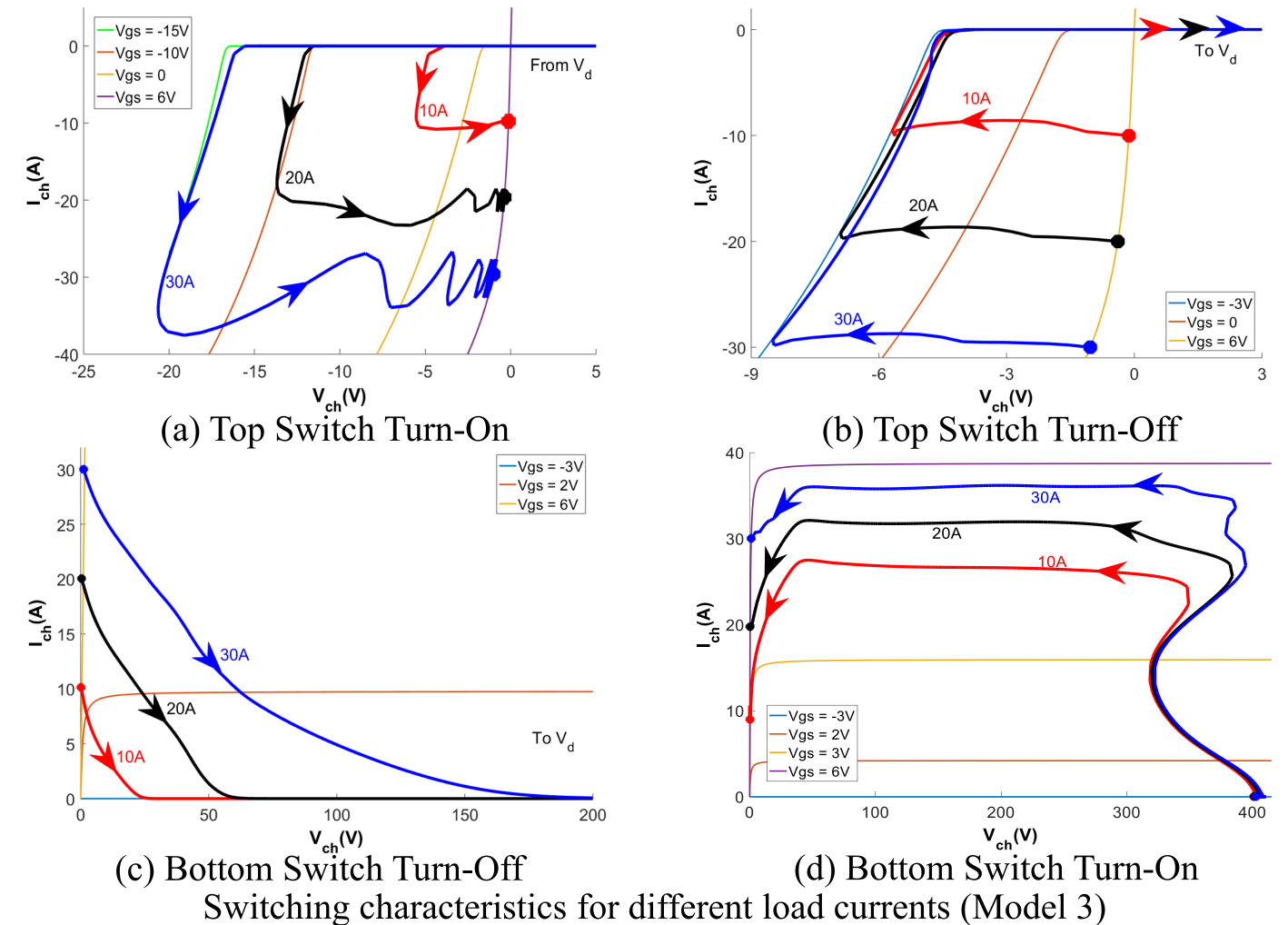


- The third quadrant behavior of the GaN FETs are unique because the channel is able to conduct in reverse direction with any gate-source bias level. Therefore, the channel can conduct reversely without a positive gate bias and similarly channel might not stop conduction even a negative gate bias is applied.
- To make it more clear, active and passive turn-on/off concepts are proposed. An active turn-on/off means the channel starts or stops conduction whatever gate bias level is applied and a passive turn-on/off means the gate bias is changed but the channel continues its conducting or nonconducting state.



Switching characteristics for different temperatures (Model 3)

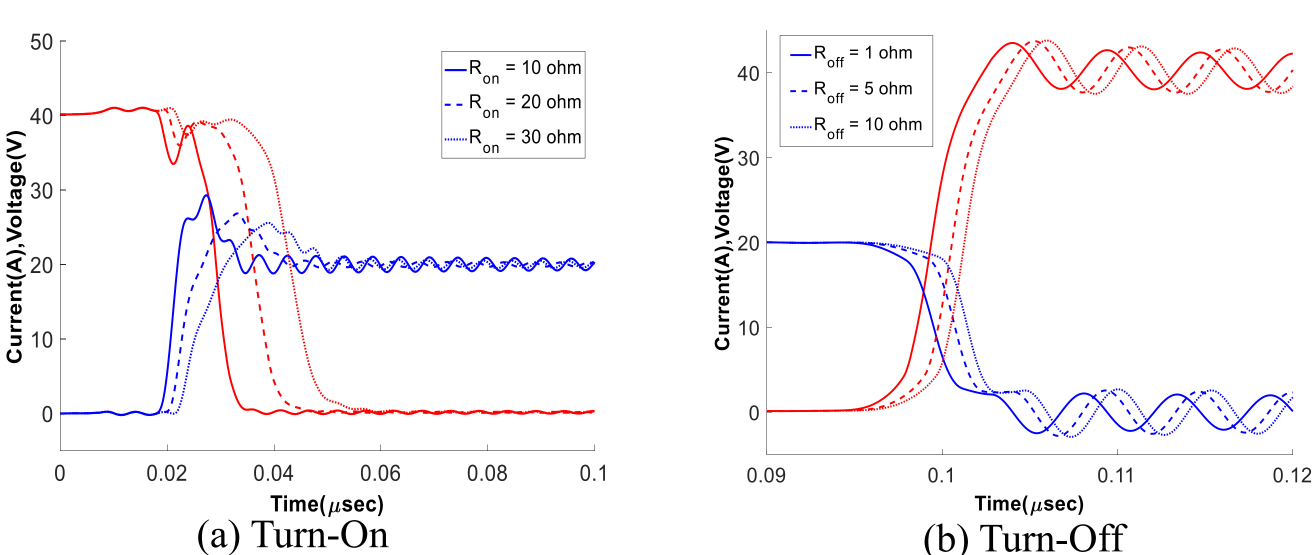
- Overshoot amplitude and voltage dip is decreased with temperature
- The trans-conductance decreases with temperature



The gate-voltage level changes dramatically with current level

• The voltage dip level is the same for all current levels

Effect of turn-on and turn-off resistances



Switching waveforms for different turn-on and turn-off resistances (Model 3)

Conclusion

- In this study, a GaN device is modeled.
- In order to express the unique conduction characteristics of GaN better, active/passive turn-on/off, are explained.
- ➤ It is shown that increasing operation temperature reduces transconductance significantly, i.e. halved for every 75°C increase
- ➤ Gate-source voltage is affected by the drain-source current level during the transition while the switching speed is not changed.
- Turn-on/off resistors changes Ciss charging/discharging time, so the overshoot amplitudes and switching losses are affected

References

- [1] Jones, E. A., Wang, F. F., & Costinett, D. (2016). Review of Commercial GaN Power Devices and GaN-Based Converter Design Challenges. IEEE Journal of Emerging and Selected Topics in Power Electronics, 4(3), 707–719.
- https://doi.org/10.1109/JESTPE.2016.2582685
 [2] Jones, E. A., Wang, F., & Ozpineci, B. (2014). Application-based review of GaN HFETs. 2nd IEEE Workshop on Wide Bandgap
- Power Devices and Applications, WiPDA 2014, 24–29. https://doi.org/10.1109/WiPDA.2014.6964617

 [3] Xie, R., Wang, H., Tang, G., Yang, X., & Chen, K. J. (2017). An Analytical Model for False Turn-On Evaluation of High-Voltage Enhancement-Mode GaN Transistor in Bridge-Leg Configuration. IEEE Transactions on Power Electronics, 32(8), 6416–6433.
- https://doi.org/10.1109/TPEL.2016.2618349

 [4] Jones, E. A., Wang, F., Costinett, D., Zhang, Z., Guo, B., Liu, B., & Ren, R. (2015). Characterization of an enhancement-mode 650-V GaN HFET. 2015 IEEE Energy Conversion Congress and Exposition, ECCE 2015, 400–407. https://doi.org/10.1109/ECCE.2015.7309716

 [5] Peng, K., Eskandari, S., & Santi, E. (2016). Characterization and Modeling of a Gallium Nitride Power HEMT. IEEE Transactions on Industry Applications, 52(6), 4965–4975. https://doi.org/10.1109/TIA.2016.2587766
- [6] Wang, K., Yang, X., Li, H., Ma, H., Zeng, X., & Chen, W. (2016). An Analytical Switching Process Model of Low-Voltage eGaN HEMTs for Loss Calculation. IEEE Transactions on Power Electronics, 31(1), 635–647. https://doi.org/10.1109/TPEL.2015.2409977
 [7] GaN Systems, "GS66508B Bottom-side cooled 650 V E-mode GaN transistor Preliminary Datasheet," pp. 1–16, 2018.
 [8] Wang, K., Yang, X., Wang, L., & Jain, P. (2018). Instability Analysis and Oscillation Suppression of Enhancement-Mode GaN

Devices in Half-Bridge Circuits. IEEE Transactions on Power Electronics, 33(2), 1585–1596. https://doi.org/10.1109/TPEL.2017.2684094