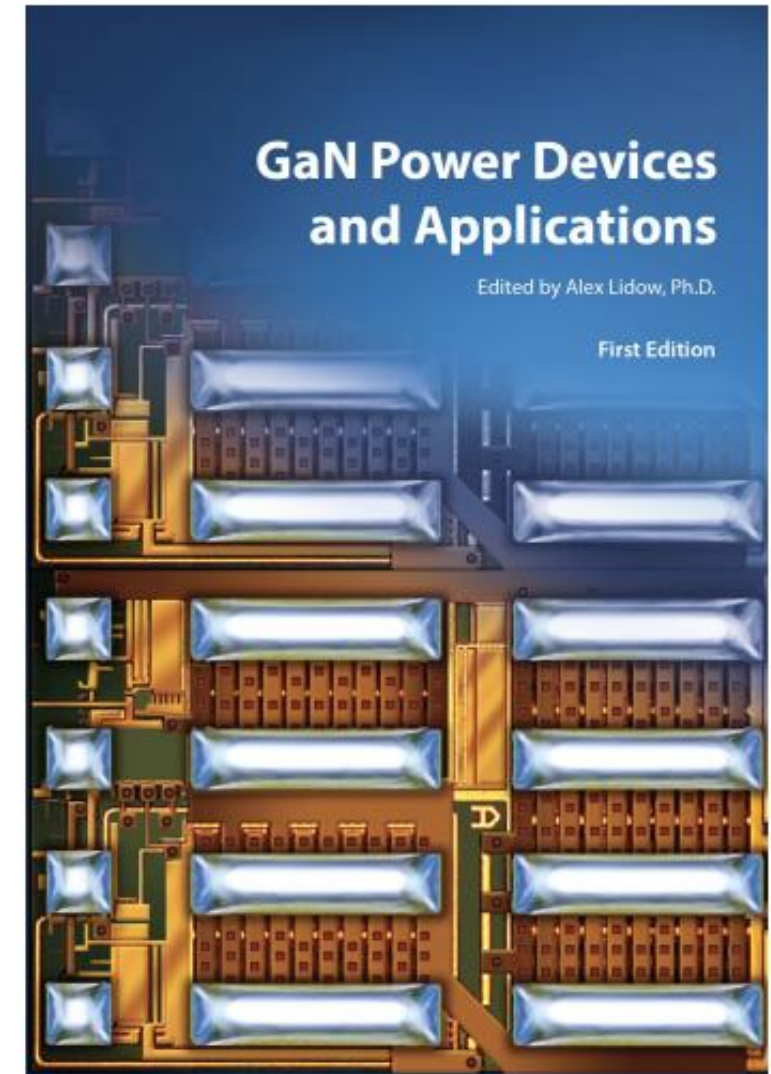
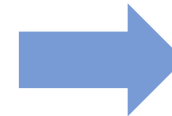


Using Test-to-Fail Methodology to Predict Lifetime of eGaN[®] Devices in Motor Drive Applications

Why Test-to-fail?

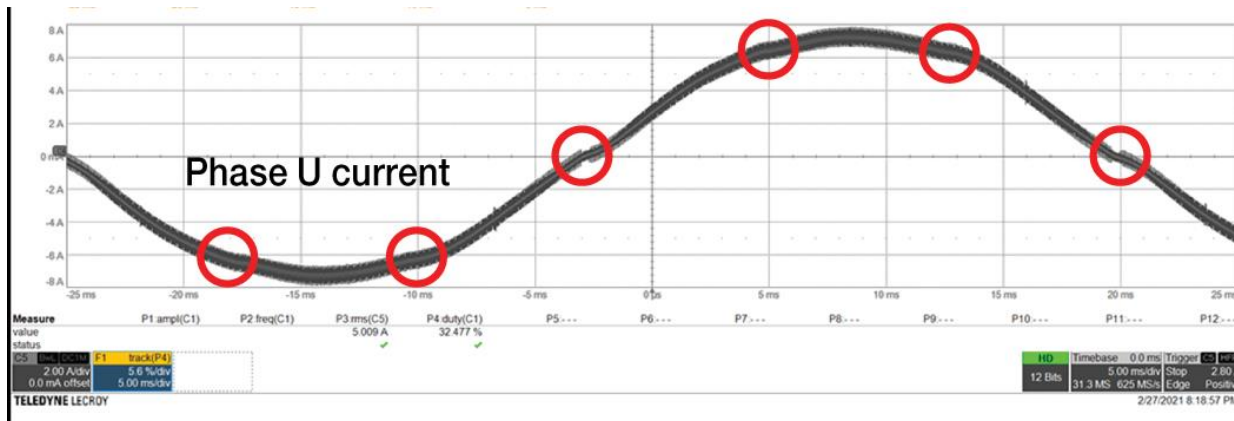
Stressor	Device/ Package	Test Method	Intrinsic Failure Mechanism
Voltage	Device	HTGB	Dielectric failure (TDDb)
			Threshold Shift
		HTRB	Threshold Shift
		ESD	$R_{DS(on)}$ Shift
Current	Device	DC Current (EM)	Dielectric rupture
			Electromigration
Current + Voltage (Power)	Device	SOA	Thermomigration
		Short Circuit	Thermal Runaway
Voltage Rising/Falling	Device	Hard-switching reliability	Thermal Runaway
Current Rising/Falling	Device	Pulsed Current (Lidar reliability)	$R_{DS(on)}$ Shift
Temperature	Package	HTS	None found
Humidity	Package	MSL1	None found
		H3TRB	None found
		AC	None found
		Solderability	Solder corrosion
		uHAST	Dentrite Formation/Corrosion
Mechanical/ Thermo- mechanical	Package	TC	Solder Fatigue
		IOL	Solder Fatigue
		Bending force test	Delamination
		Bending Force Test	Solder Strength
		Bending Force Test	Piezoelectric Effects
		Die shear	Solder Strength
		Package force	Film Cracking



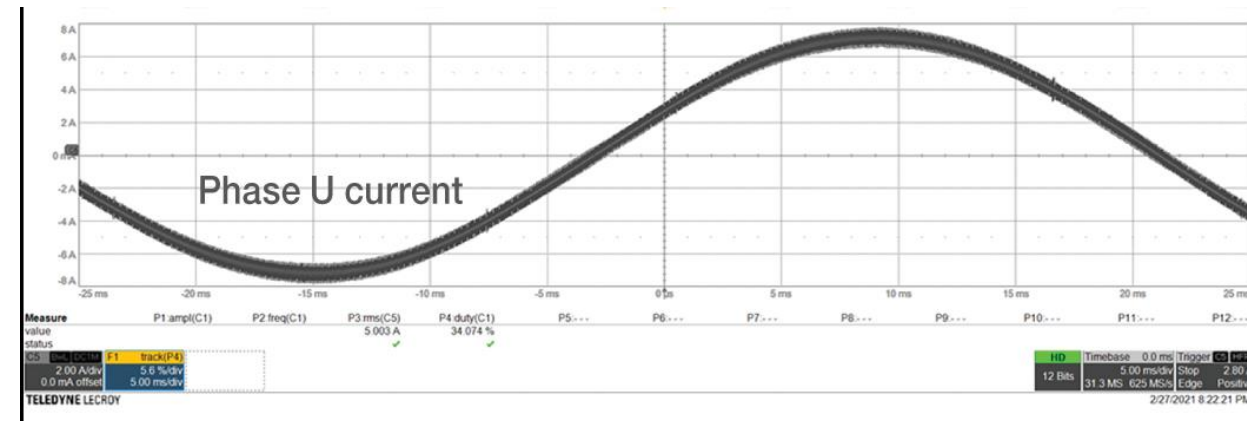
Benefits of GaN in Motor

Eliminating dead time leads to less distortion in phase current, less vibrations, and less acoustic noise.

Si: 500 ns dead time at 20 kHz



GaN: 14 ns dead time at 20 kHz

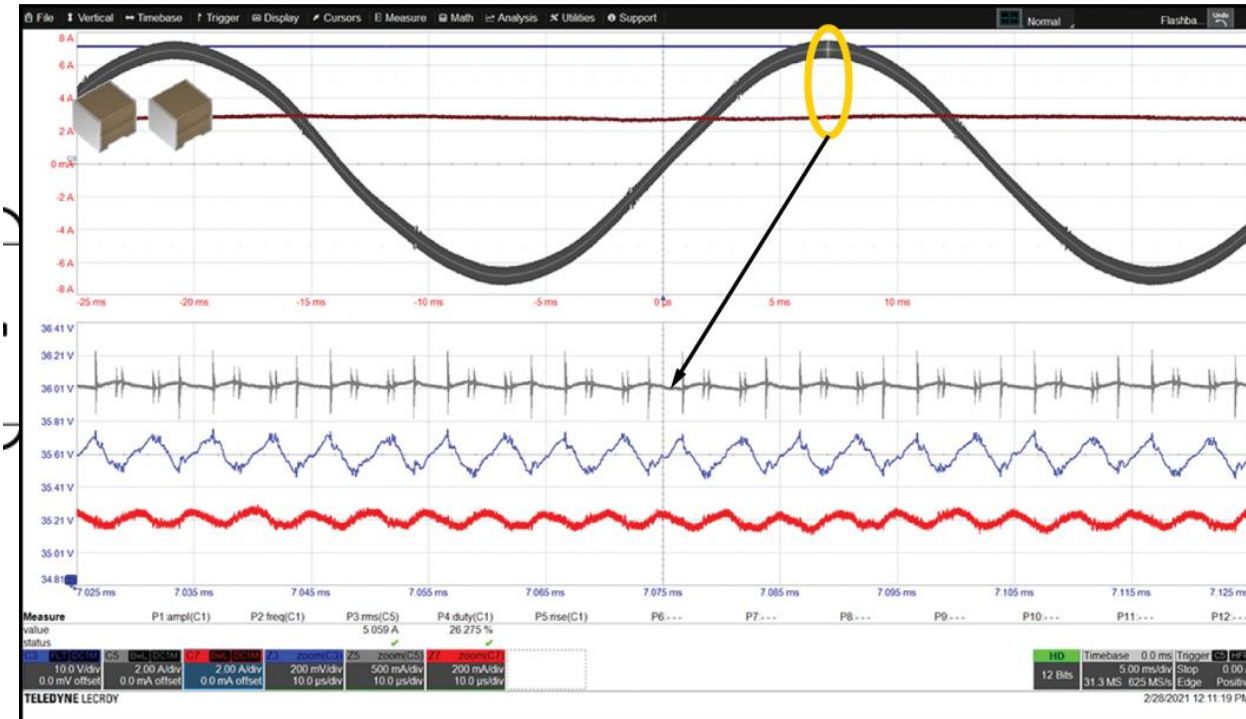
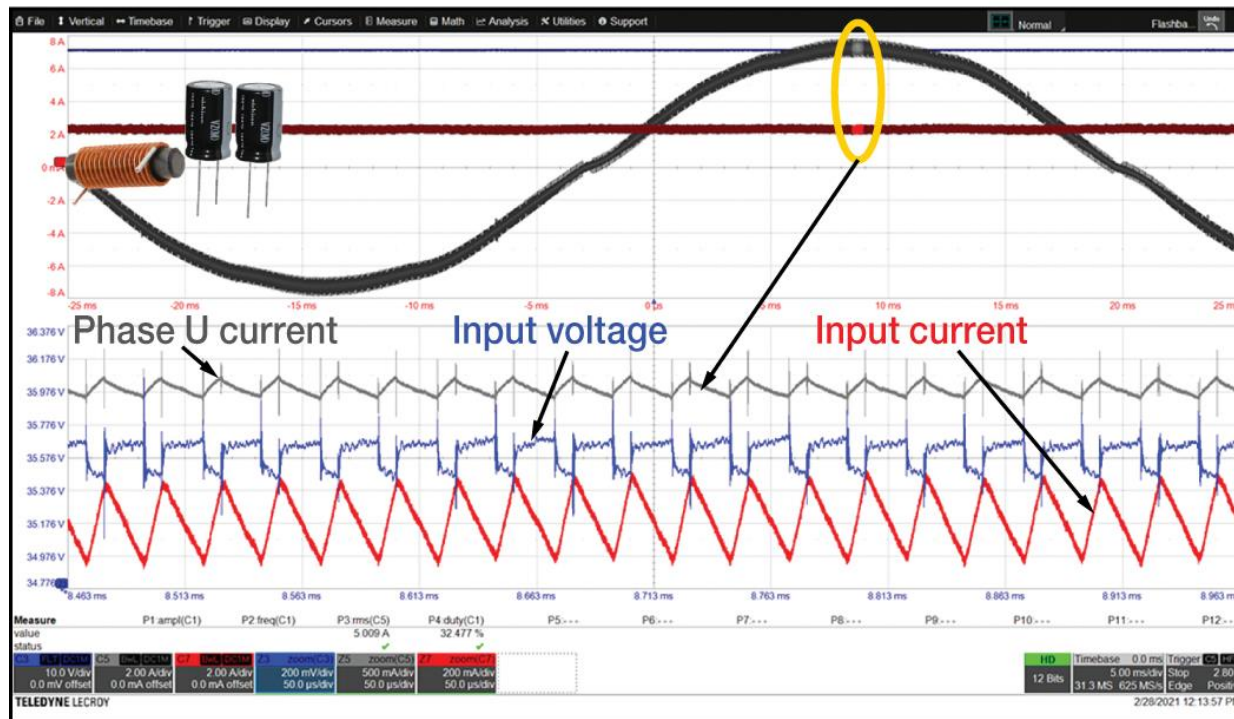


Benefits of GaN in Motor

Increasing PWM frequency reduces both the input current ripple (ΔI_D) and input voltage ripple (ΔV_{pp}) and smoother phase current.

Si: 500 ns dead time at 20 kHz

GaN: 14 ns dead time at 100 kHz



Benefits of GaN in Motor

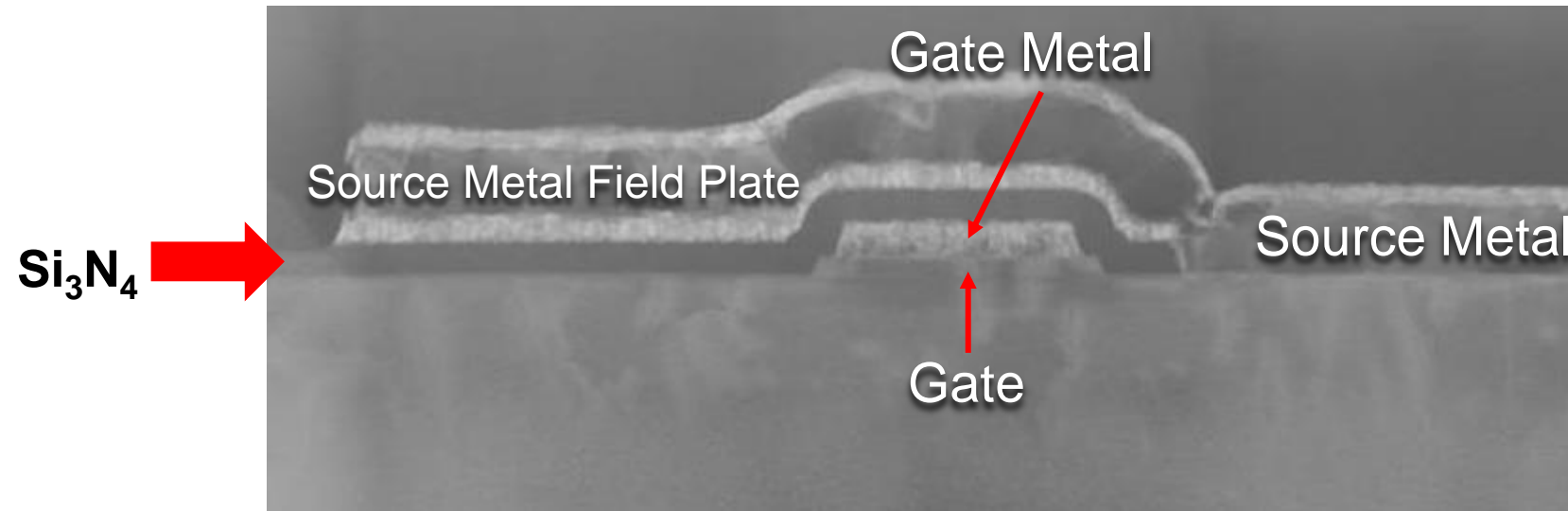
Setup	Si Inverter 20kHz 500ns dead time 400 RPM 5 Arms	GaN inverter 100kHz 14ns dead time 400 RPM 5 Arms
Input Inductance	2.7 μ H	None
Input capacitor	660 μ F electrolytic	44 μ F ceramic
Pin	121.3 W	113.3 W
Pout	119.6 W	111.3 W
η_{inverter}	98.5%	98.2%
Speed	42.25 rad/s	41.94 rad/s
Torque	1.876 N	1.940 N
Pmech	79.3 W	81.36 W
η_{motor}	66.3%	73.1%
η total efficiency	65.3%	71.8%

Main Stressors in Motor Drives

- Gate Bias
- Drain Bias
- Temperature Cycling (TC)
- Short Circuit
- Mechanical Stress

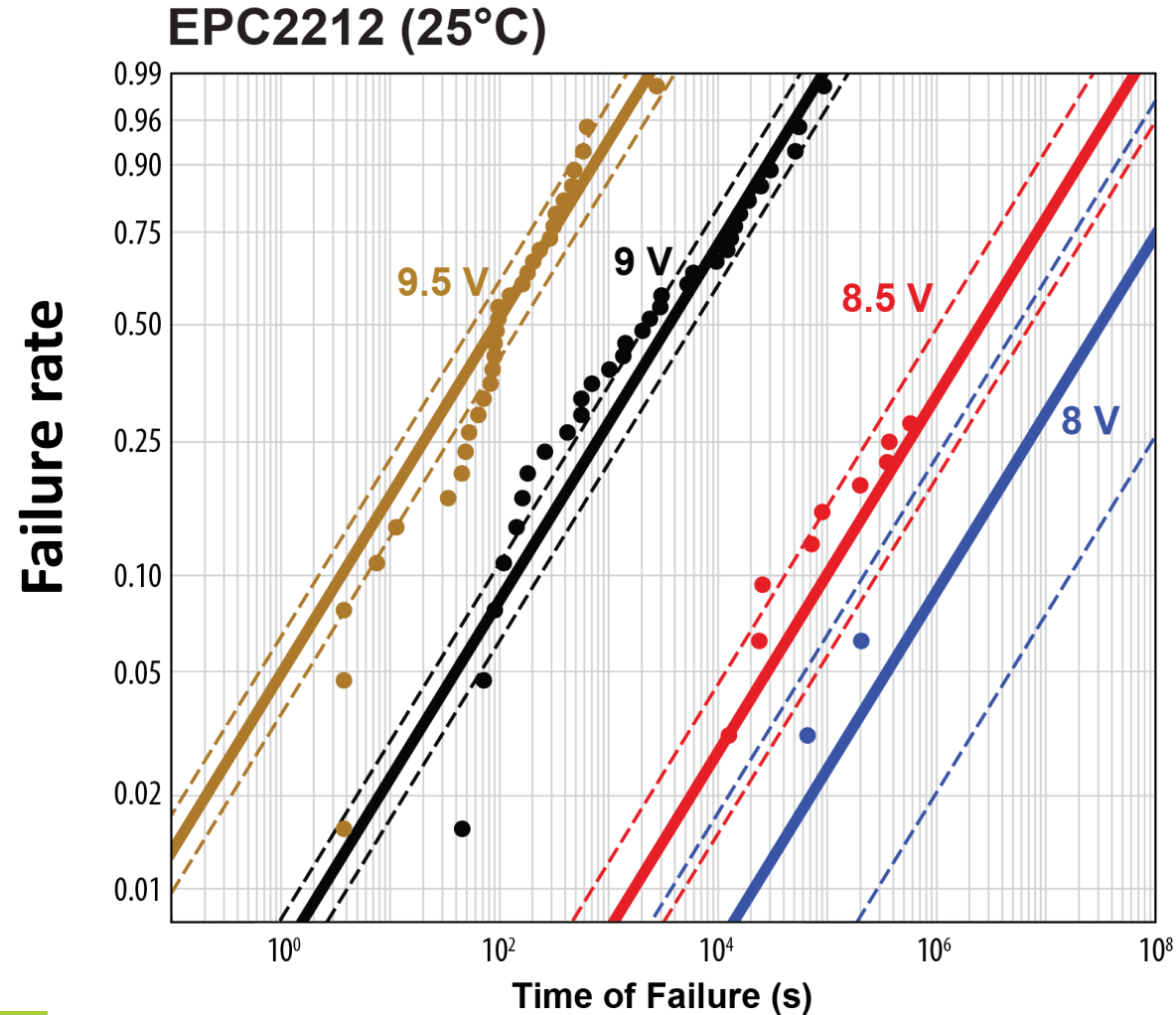
Gate Bias

Gate-Source Voltage Stress

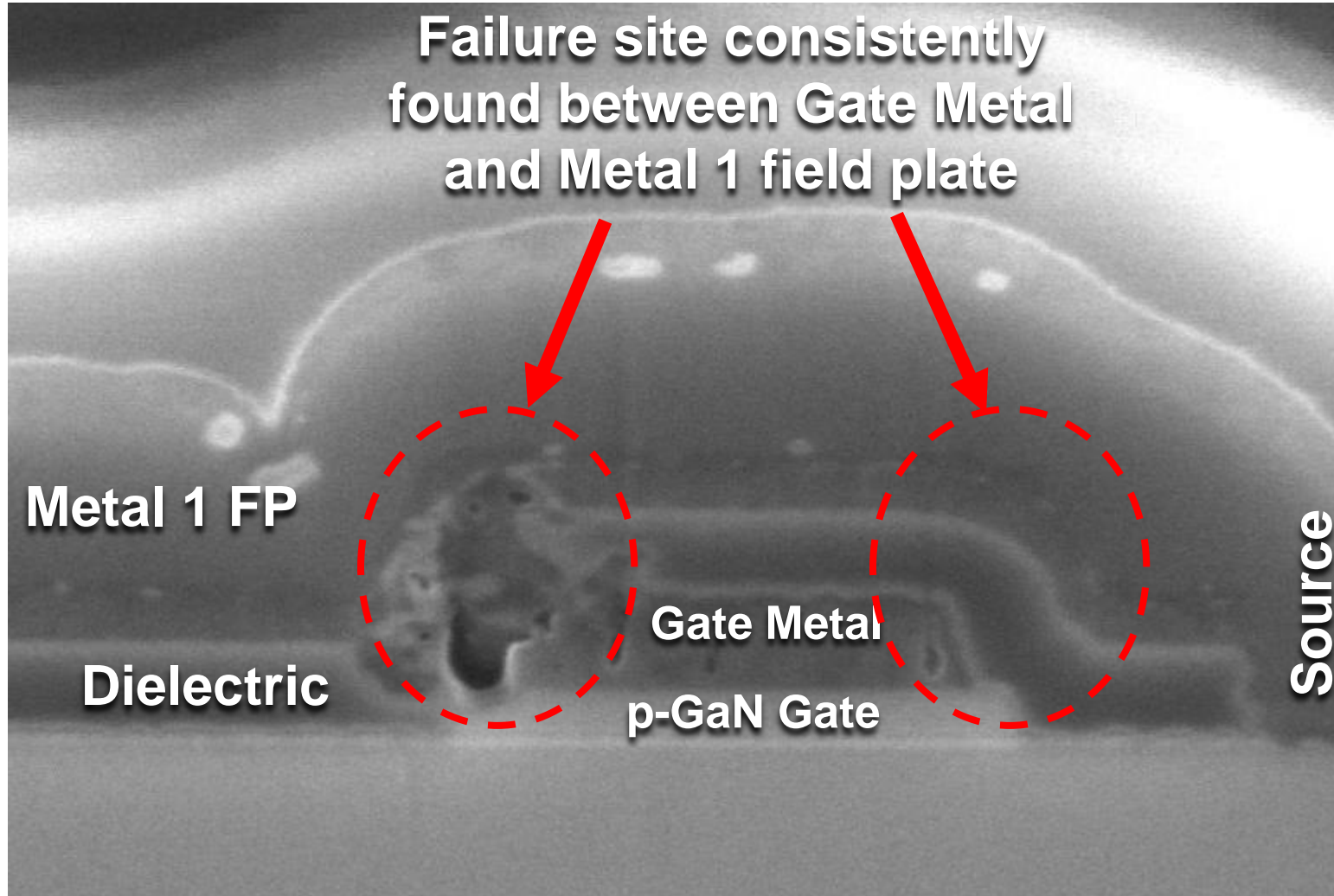


Weibull Analysis of Accelerated Gate Test

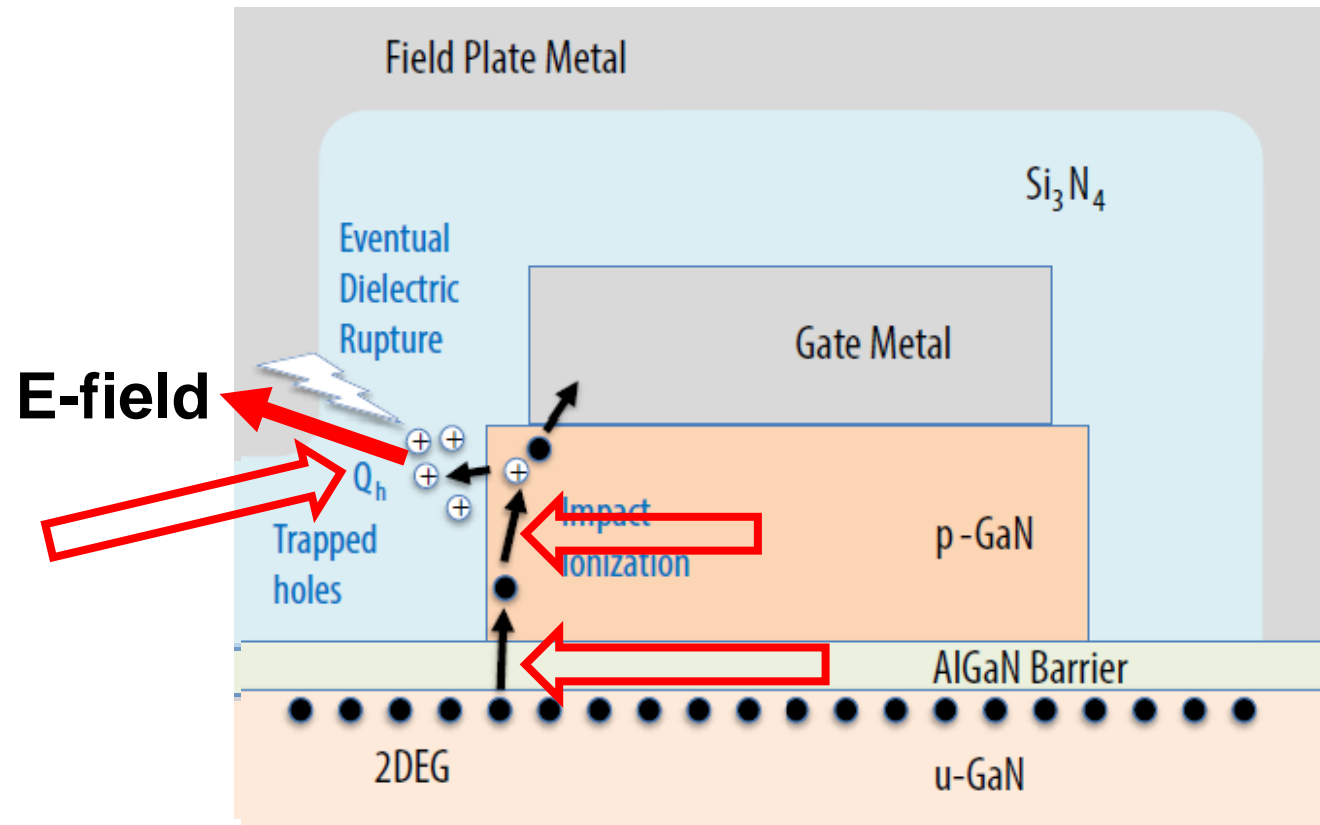
Data Sheet Maximum = 6V V_{GS}



Gate Failures Not in GaN



Gate Wear-out Mechanism: Impact Ionization



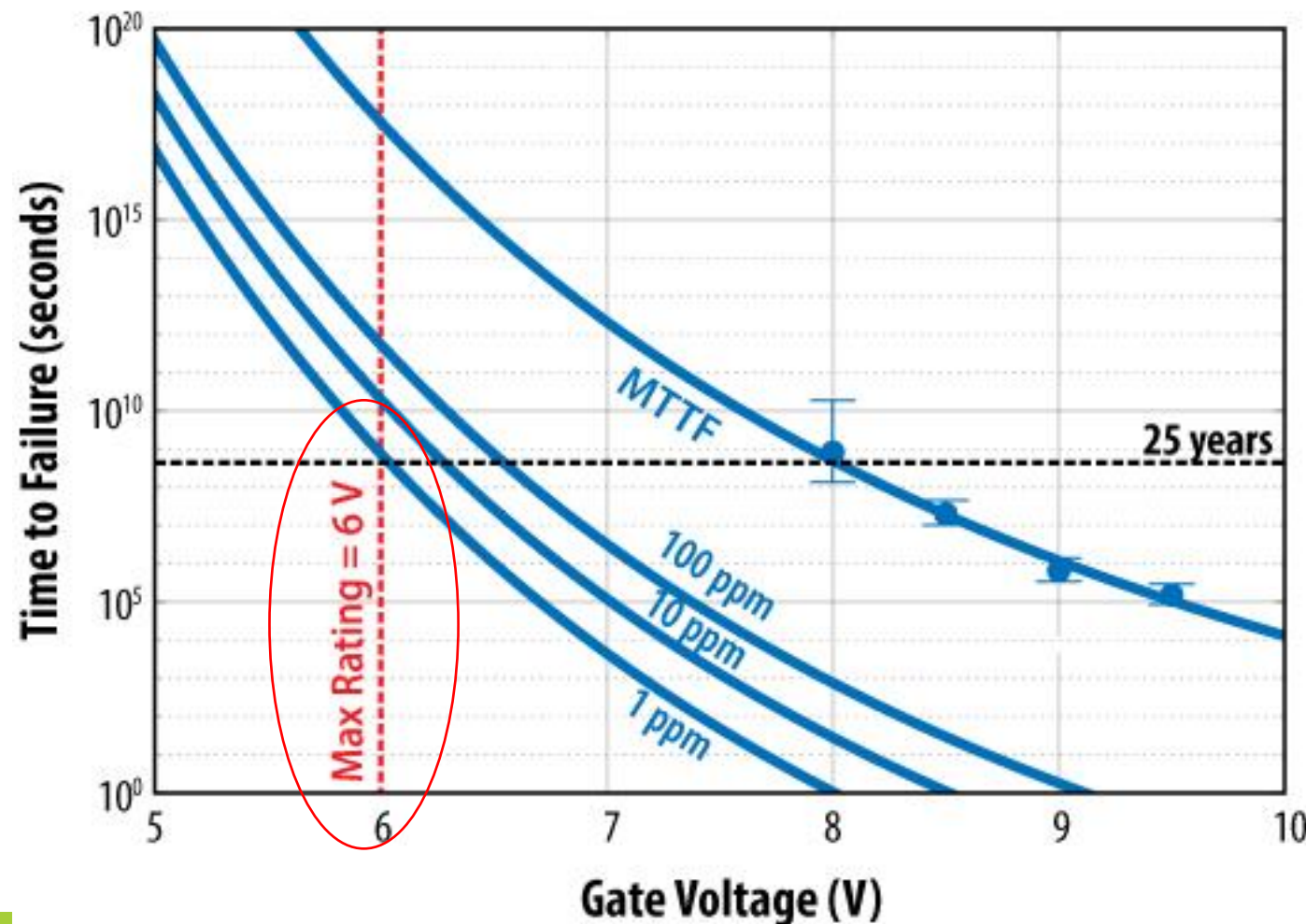
$$MTTF = \frac{Q_c}{G} = \frac{q Q_c}{\alpha_n J_n} = \frac{A}{(1 - c \Delta T)} \exp \left[\left(\frac{B}{V + V_0} \right)^m \right]$$

$$\begin{aligned} m &= 1.9 \\ V_0 &= 1.0 \text{ V} \\ B &= 57.0 \text{ V} \\ A &= 1.7 \times 10^{-6} \text{ s} \\ c &= 6.5 \times 10^{-3} \text{ K}^{-1} \end{aligned}$$

Gate Reliability and Lifetime Projection

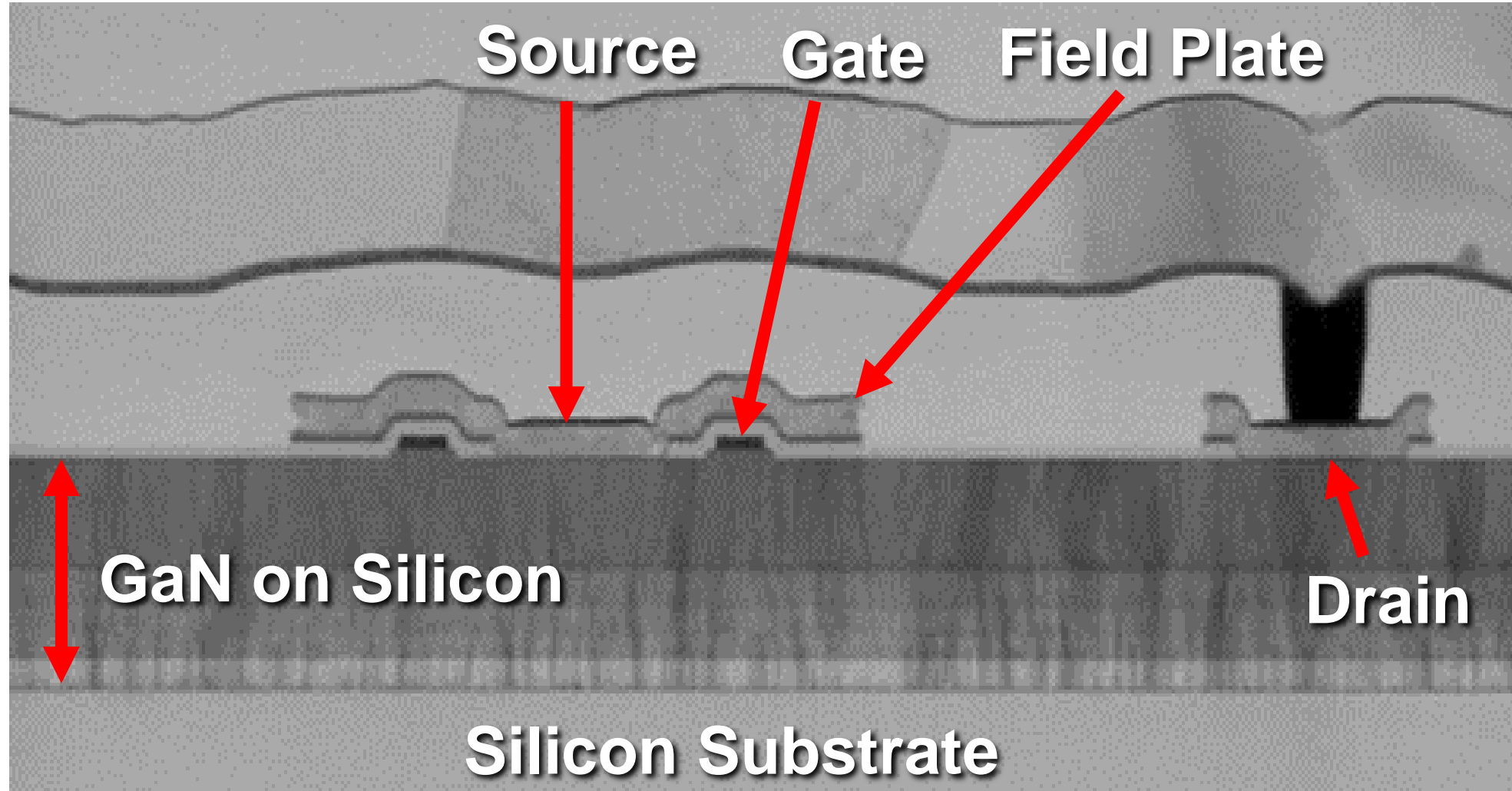
Recently measured EPC2212

<1ppm failure rate
projected over more than
25 years of lifetime under
continuous DC gate bias
when keeping $V_{GS} < 6V$
(maximum rated V_{GS})

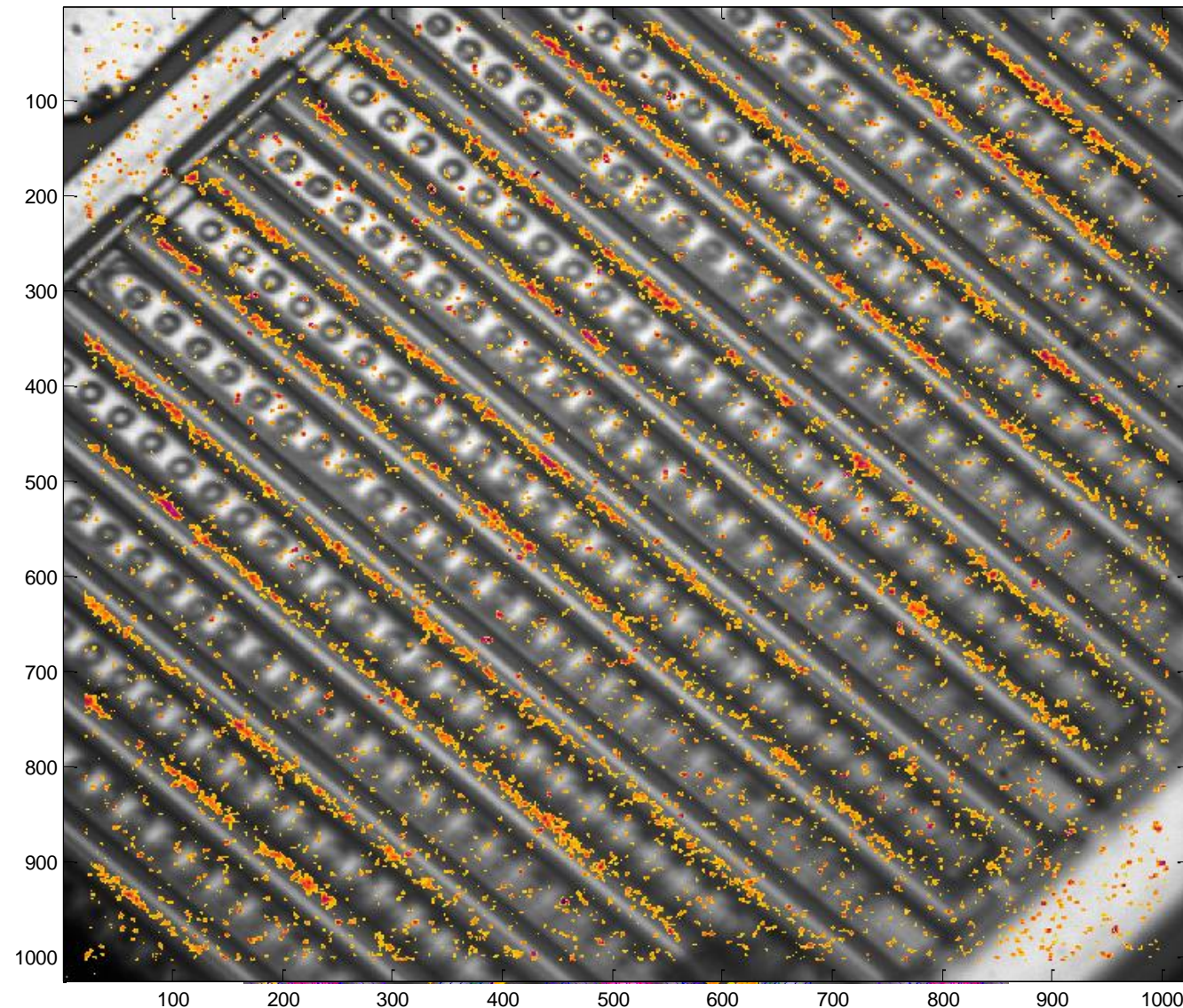


Drain Bias

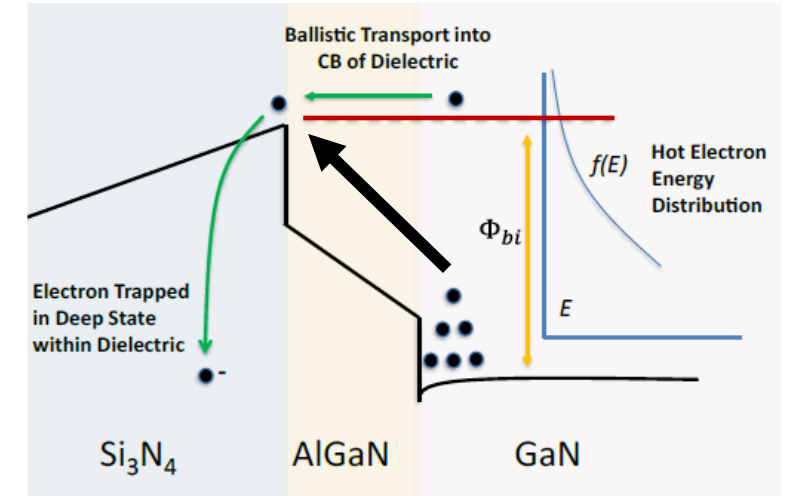
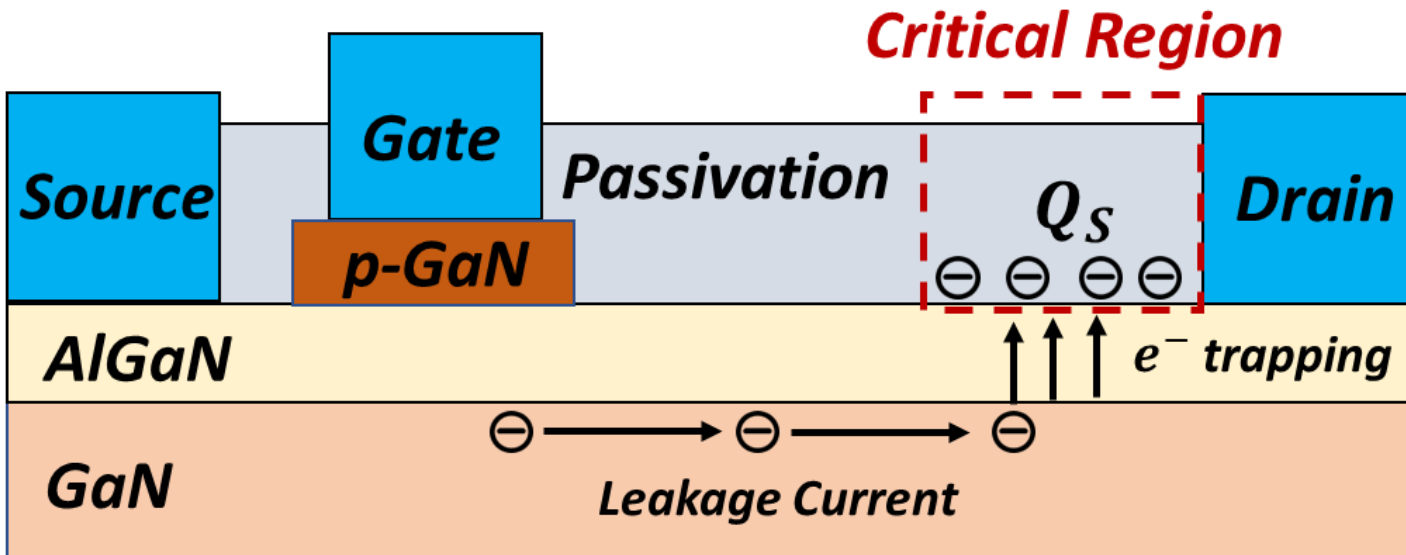
Drain-Source Voltage Stress



Physics of $R_{DS(on)}$ Shift – Hot Carrier Emission

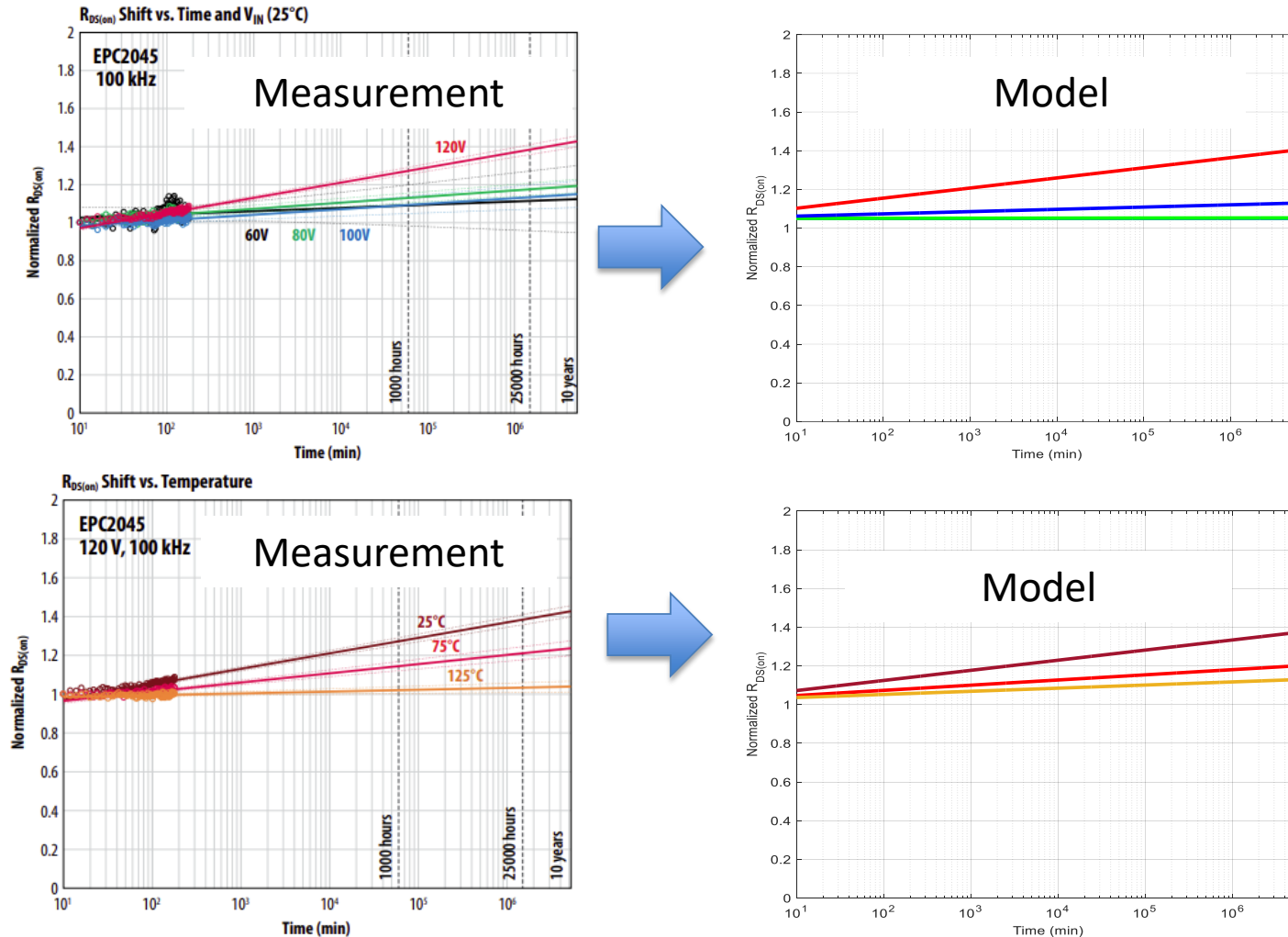


Hot Carrier Trapping Mechanism

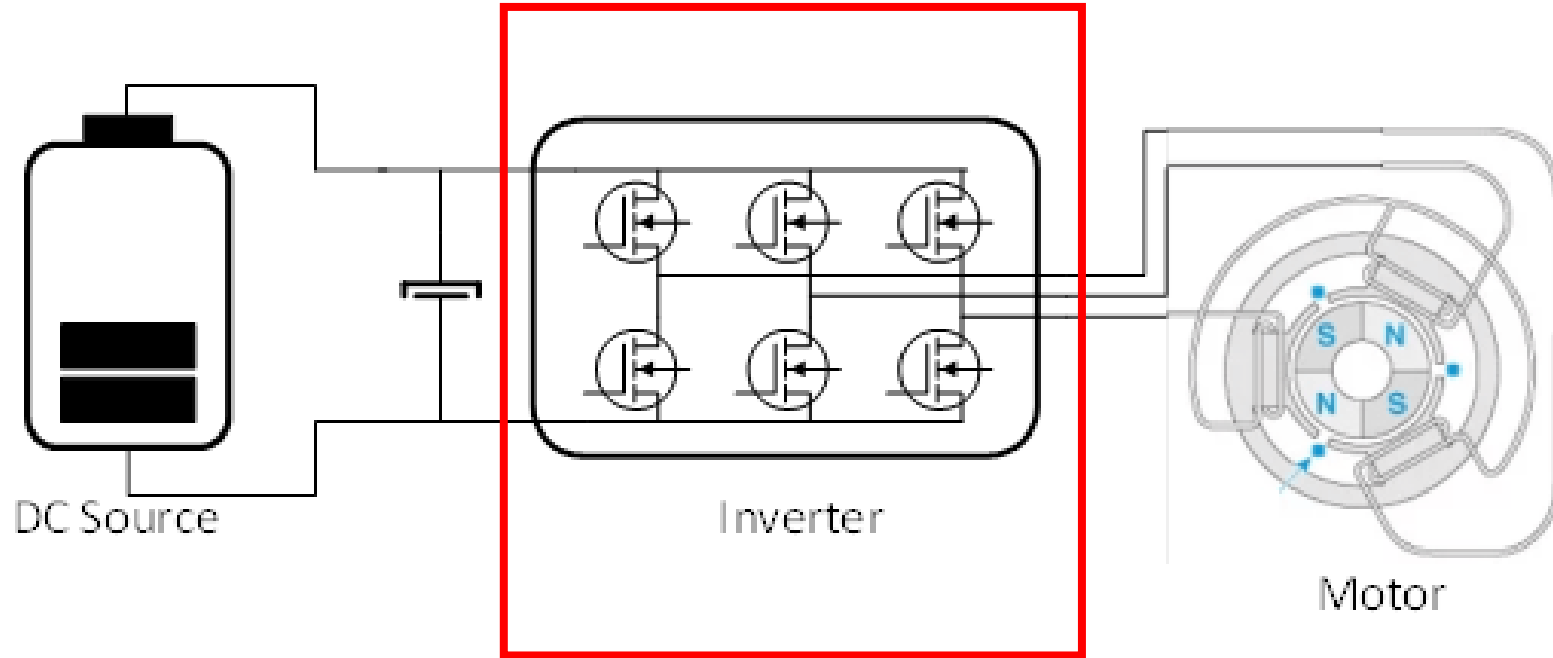


$$\frac{\Delta R}{R} = \frac{R(t) - R(0)}{R(0)} \approx a + bF \exp\left(\frac{\hbar\omega_{LO}}{kT}\right) \sqrt{T} \log(t)$$

Model vs Measurement



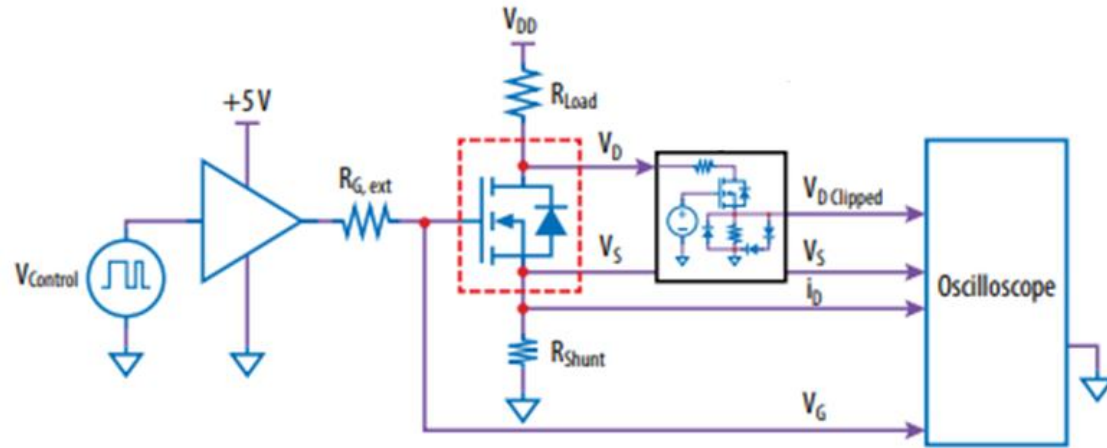
Apply the Drain Lifetime Model to Motor Drives



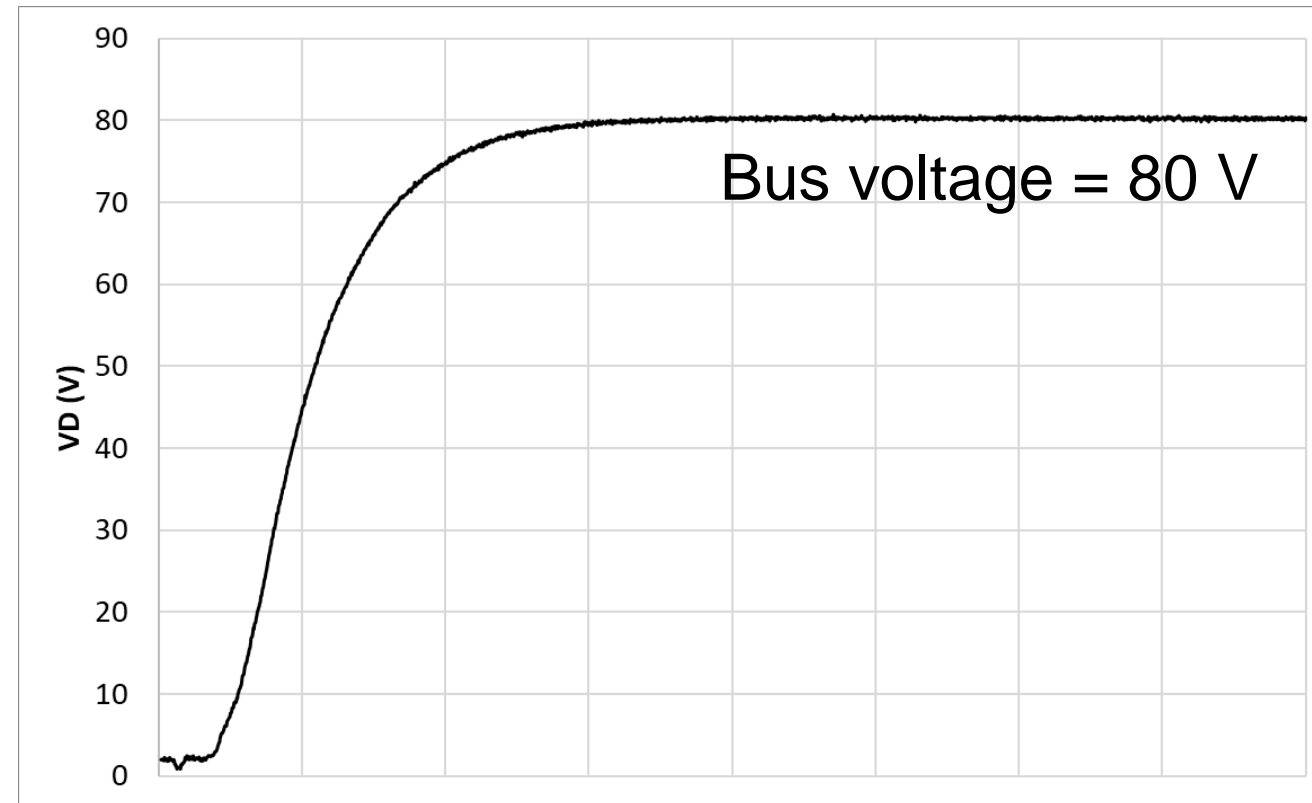
EPC's 100V rated ($V_{DS,Max}$) eGaN solution is a good fit for this motor drive application

Resistive Load Hard Switching Circuit

Measured V_D switching Waveform



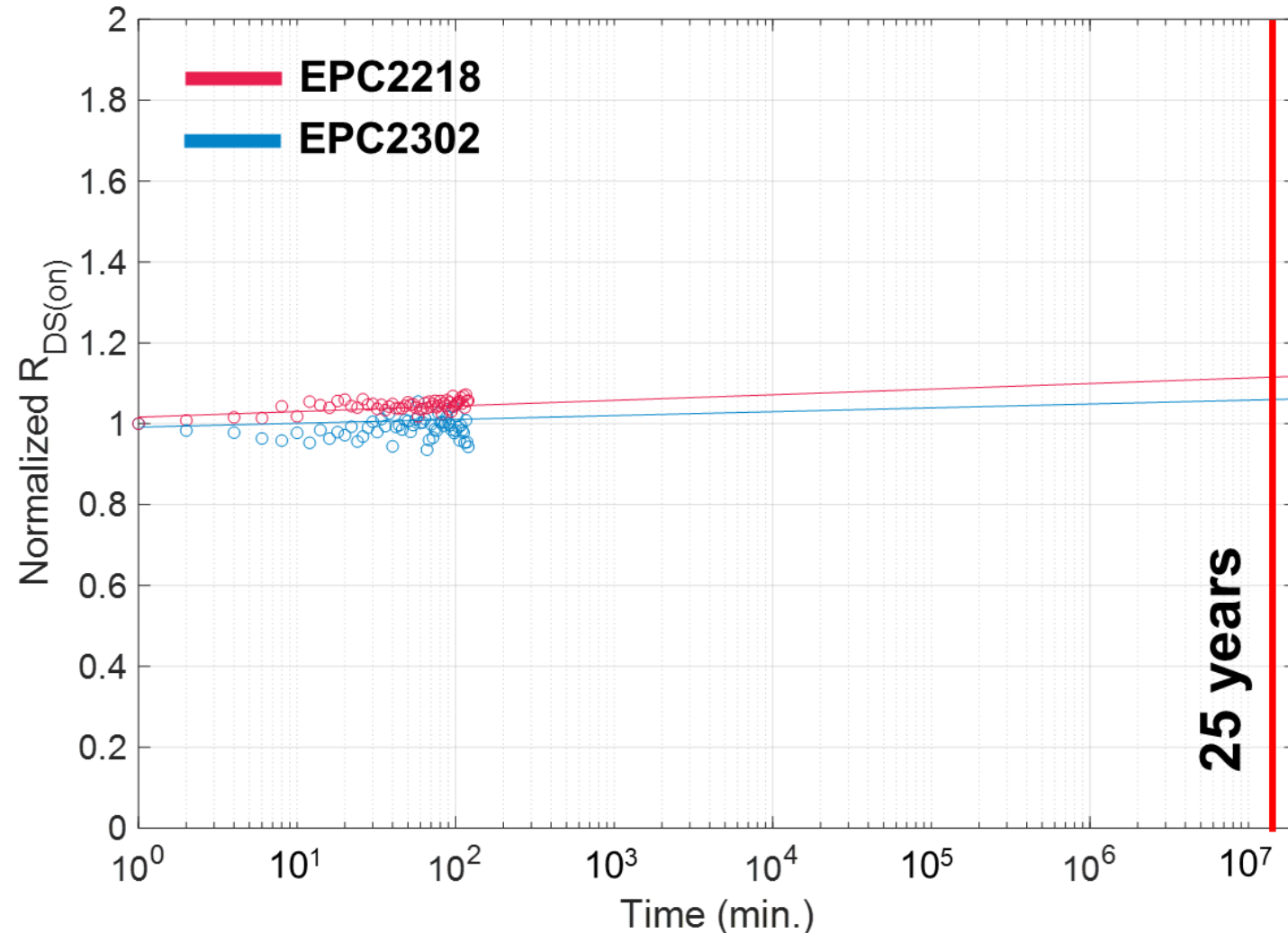
- 100 kHz frequency
- 85% duty cycle (8.5 μs) during which the GaN FET is Off.
- 15% duty cycle (1.5 μs) during which $R_{DS(on)}$ is measured *in-situ*.



Resistive Load Hard Switching Test Results

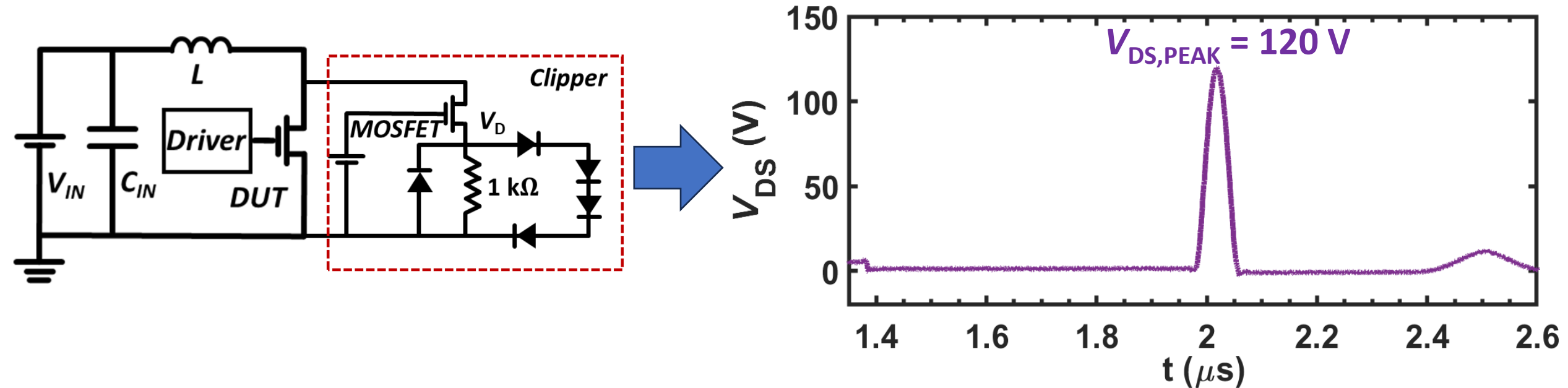


- A representative EPC2218 and EPC2302 were tested under continuous hard switching at 100 kHz and **80V (80% V_{DSMax})**.



Unclamp inductive switching: 120V Peak Transient Overvoltage

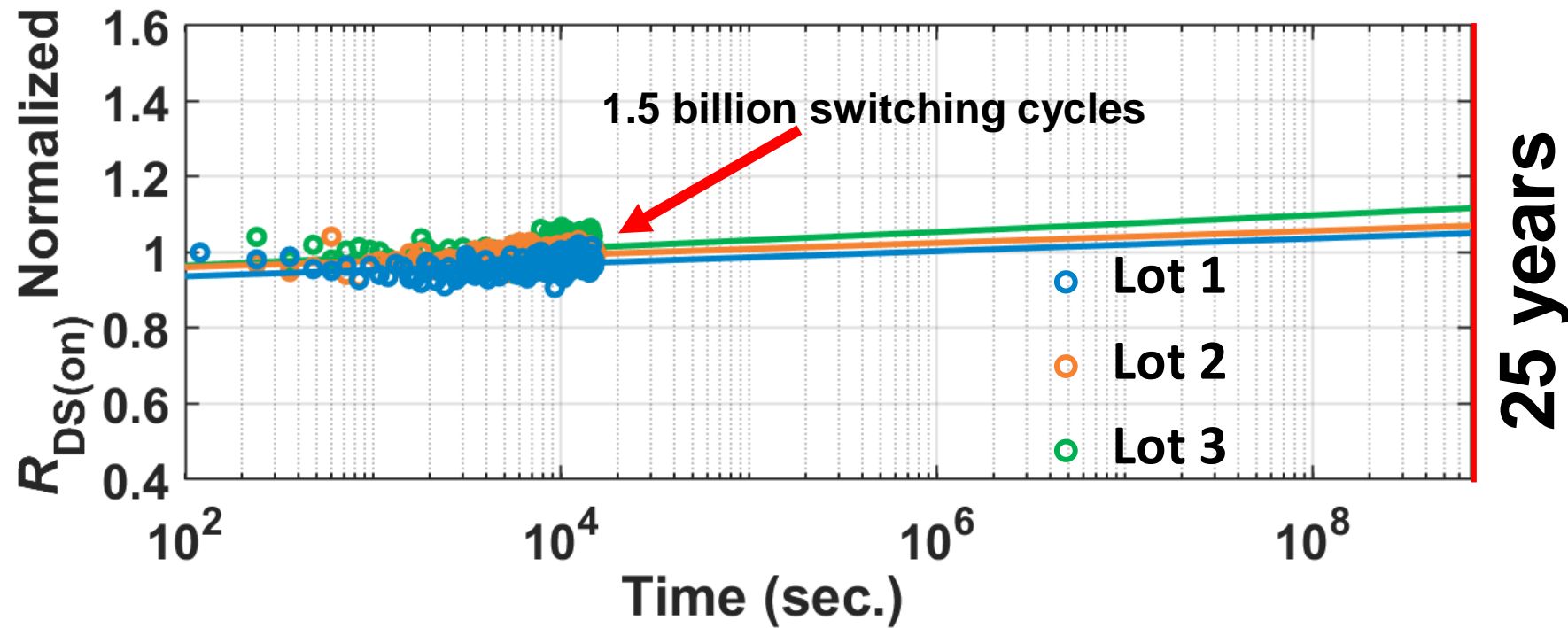
Unclamped inductive switching (UIS) circuit is developed to simulate the overvoltage ringing at 120V (120% of $V_{DS, Max}$)



R. Zhang, R. Garcia, R. Strittmatter, Y. Zhang and S. Zhang, "In-situ RDS(ON) Characterization and Lifetime Projection of GaN HEMTs under Repetitive Overvoltage Switching," IEEE Transactions on Power Electronics, doi: 10.1109/TPEL.2023.3290117.

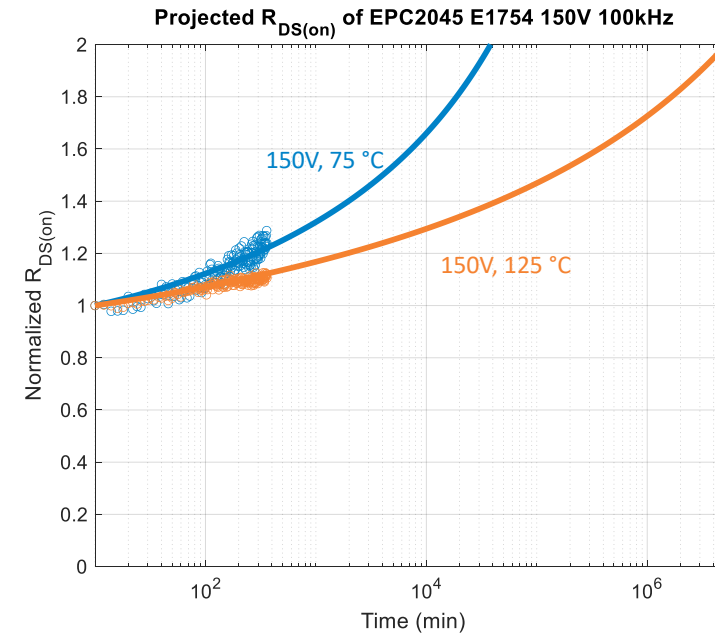
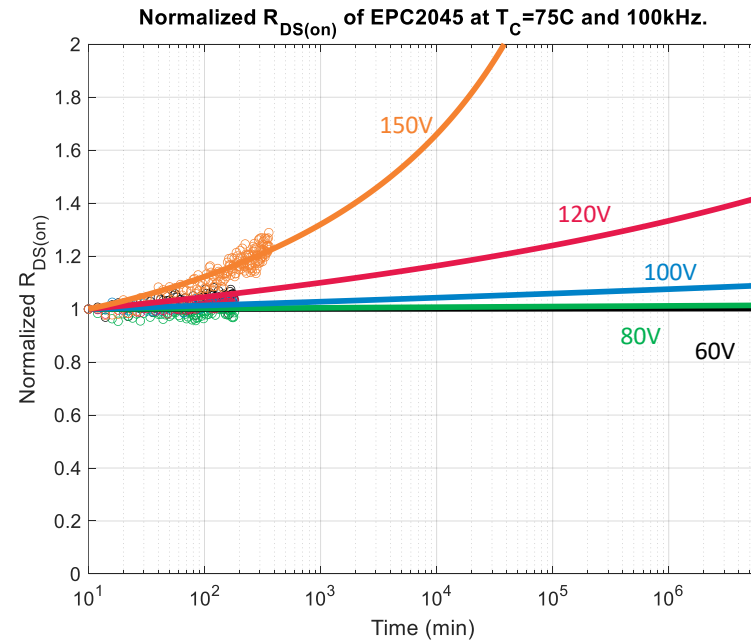
120V Overvoltage Ringing on EPC2218 (100V rated)

Three representative EPC2218 devices from 3 different lots were tested under **120V peak overvoltage pulses** to 1.5 billions switching cycles.



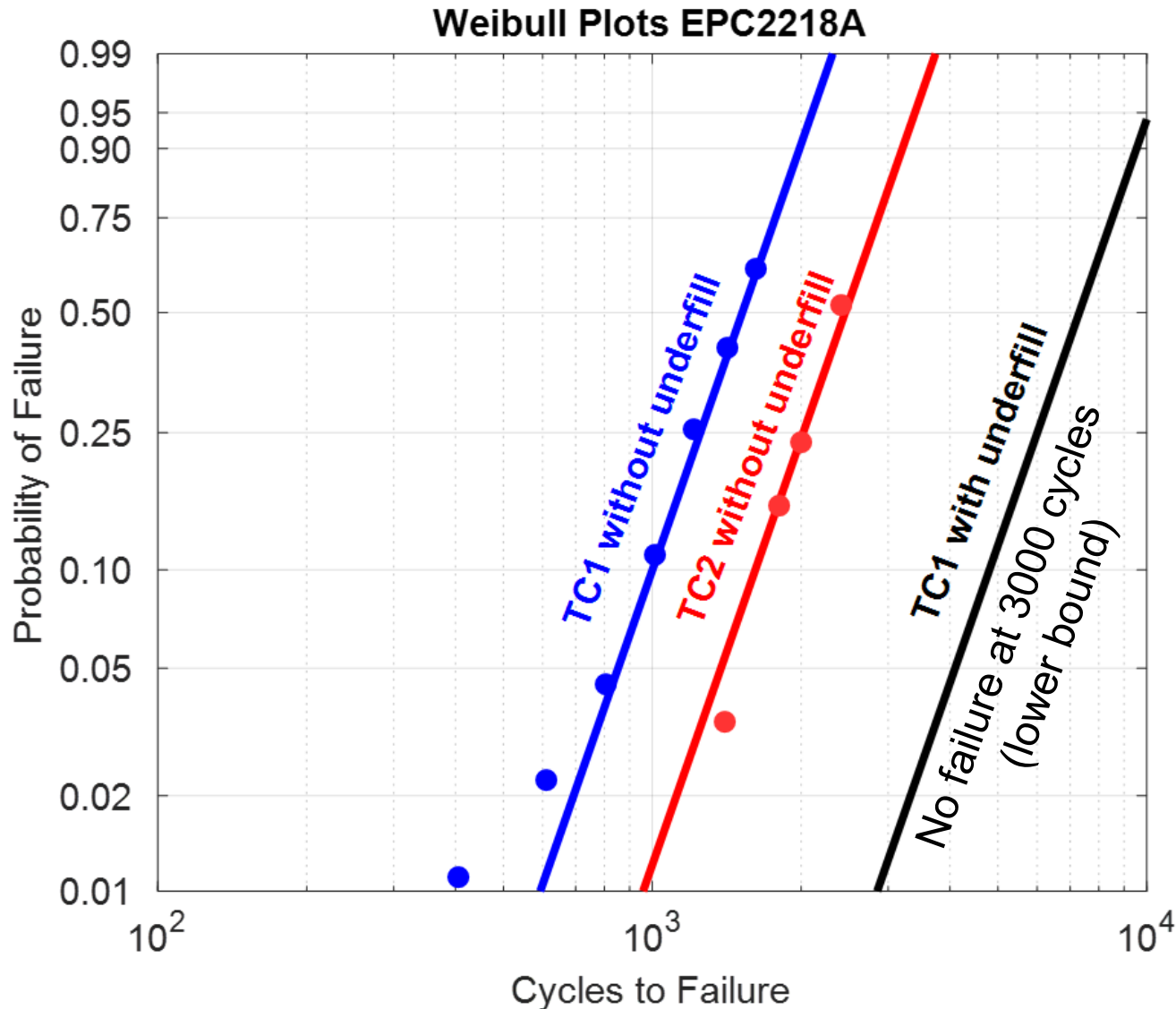
R. Zhang, R. Garcia, R. Strittmatter, Y. Zhang and S. Zhang, "In-situ RDS(ON) Characterization and Lifetime Projection of GaN HEMTs under Repetitive Overvoltage Switching," IEEE Transactions on Power Electronics, doi: 10.1109/TPEL.2023.3290117.

Going to Extremes



Temperature Cycling (TC)

Board Level TC of EPC2218A (100V eGaN transistor)



- TC1: -40°C to 125°C
 - With underfill, 88 devices
 - Without underfill, 88 devices
- TC2 : -40°C to 105°C
 - Without underfill, 88 devices

Development of Lifetime Model for TC

Frequency term:
No. of cycle/day

ΔT term:
Solder Fatigue

Arrhenius term:
Solder Creep

$$N = A \cdot f^{-\alpha} \cdot \Delta T^{-\beta} \cdot \exp\left(\frac{E_a}{kT_{Max}}\right)$$

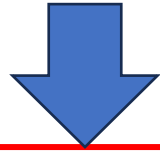
For EPC2218A using SAC305 solder: $\alpha = -1/3$; $\beta = 2.3$; $E_a = 0.18$ eV

1. B. Han , Y. Guo, "Determination of an Effective Coefficient of Thermal Expansion of Electronic Packaging Components: A Whole-Field Approach," IEEE TRANSACTIONS ON COMPONENTS, PACKAGING. AND MANUFACTURING TECHNOLOGY-PART A, VOL. 19, NO. 2, JUNE 1996
2. Automotive Electronics Council, "FAILURE MECHANISM BASED STRESS TEST QUALIFICATION FOR DISCRETE SEMICONDUCTORS IN AUTOMOTIVE APPLICATIONS", AEC-Q101-Rev E, March 2021
3. Norris, K. C., & Landzberg, A. H., "Reliability of Controlled Collapse Interconnections", IBM Journal of Research and Development, 13(3), pp. 266–271, 1969
4. Vasudevan, V., and Fan, X., "An Acceleration Model for Lead-Free (SAC) Solder Joint Reliability Under Thermal Cycling," ECTC, pp. 139–145, 2008

How to Apply the TC Model to Real World Applications?

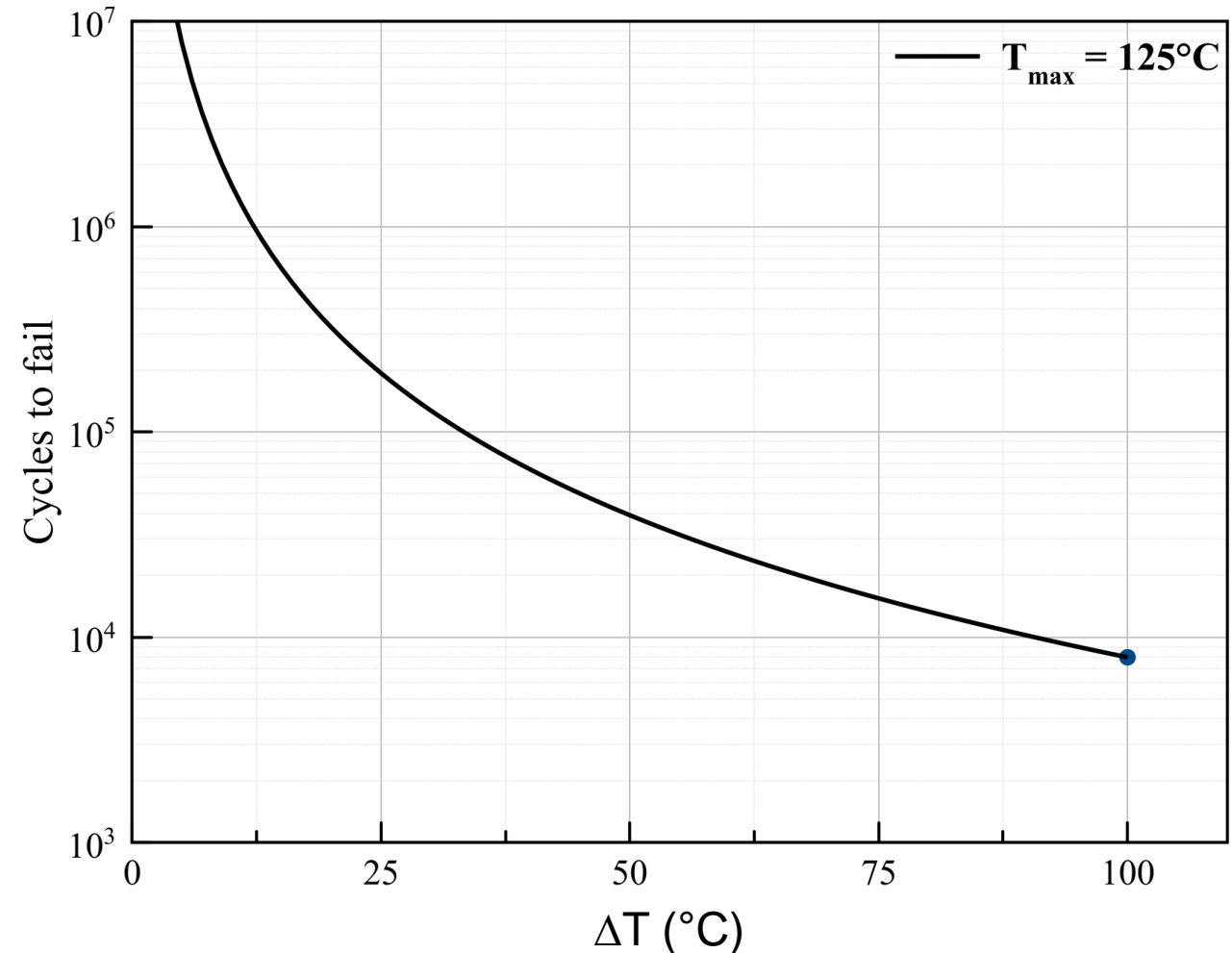
Lifetime Projection at 1% Failure Rate for EPC2218 with Underfill

$$T_{\text{Max}} = 125^{\circ}\text{C}$$



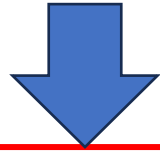
$$N = A \cdot f^{-\alpha} \cdot \Delta T^{-\beta} \cdot \exp\left(\frac{E_a}{kT_{\text{Max}}}\right)$$

Plot **N** (cycles-to-fail) vs. ΔT at
1% failure rate from Test-to-Fail Weibull.



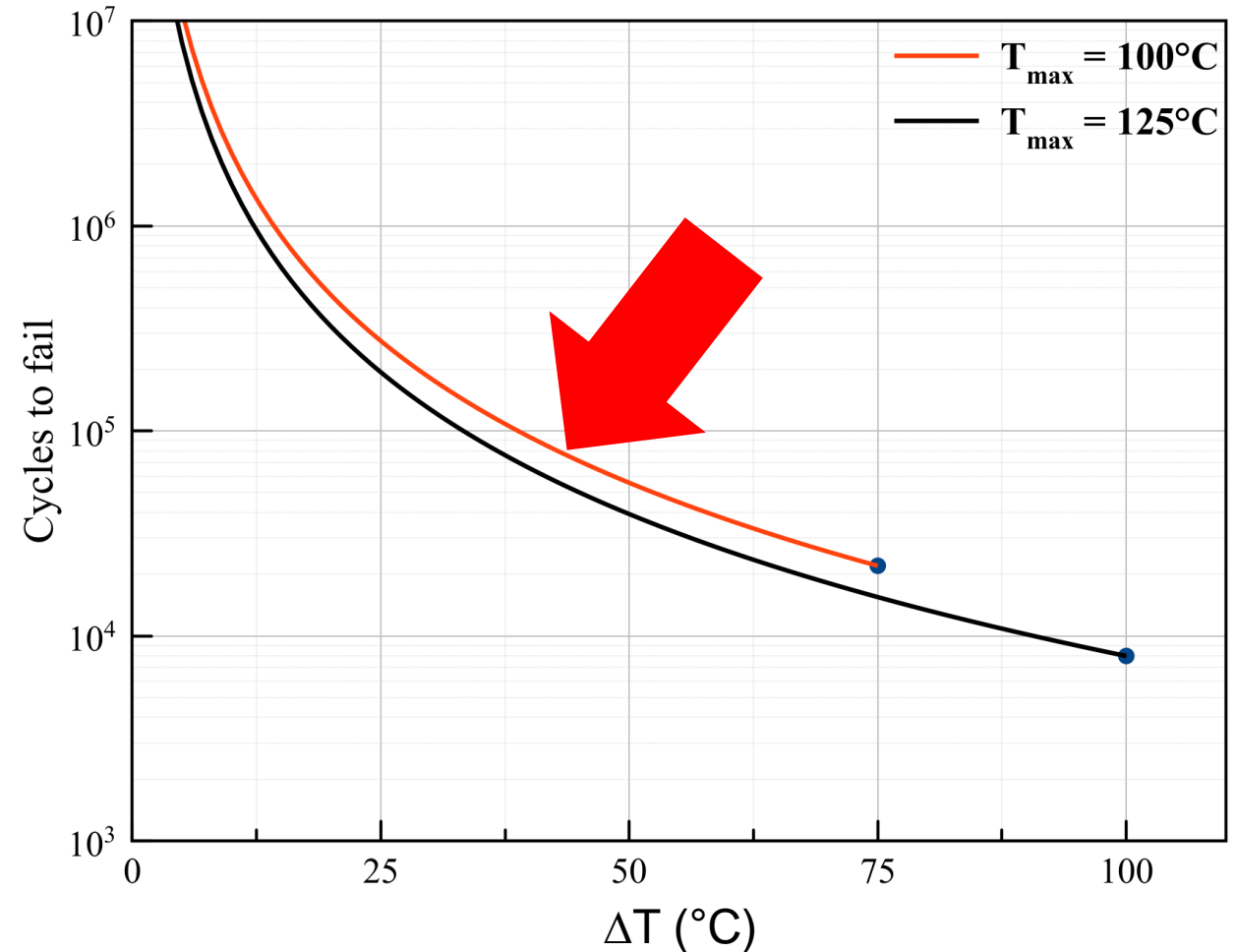
Lifetime Projection at 1% Failure Rate for EPC2218 with Underfill

$$T_{\text{Max}} = 100^{\circ}\text{C}$$



$$N = A \cdot f^{-\alpha} \cdot \Delta T^{-\beta} \cdot \exp\left(\frac{E_a}{kT_{\text{Max}}}\right)$$

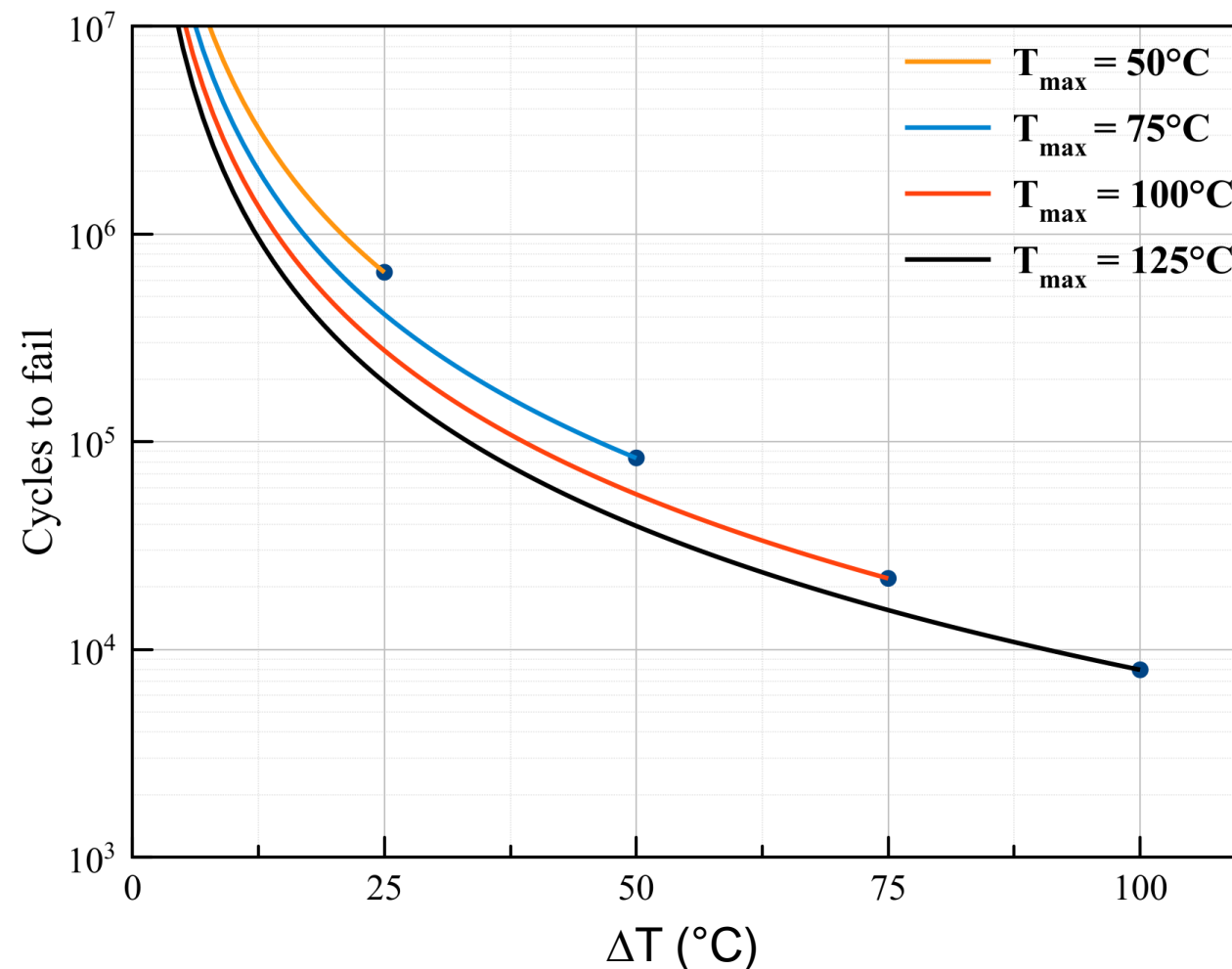
Plot **N** (cycles-to-fail) vs. ΔT at
1% failure rate from Test-to-Fail
Weibull.



Lifetime Projection at 1% Failure Rate for EPC2218 with Underfill

$$N = A \cdot f^{-\alpha} \cdot \Delta T^{-\beta} \cdot \exp\left(\frac{E_a}{kT_{Max}}\right)$$

- $T_{Max} = 75^{\circ}\text{C}$
- $T_{Max} = 50^{\circ}\text{C}$



Short Circuit

Short Circuit Test Method and Results

Fault under load (FUL): drain voltage is applied while gate is ON.

EPC2051 is a 100V rated eGaN transistor

Short-circuit pulse $V_{DS} = 60\text{ V}$	EPC2051 (Gen 5)	
	$V_{GS} = 6\text{ V}$	$V_{GS} = 5\text{ V}$
Mean TTF (μs)	9.33	21.87
Std. dev. (μs)	0.21	2.95
Min. TTF (μs)	9.08	18.53
Avg pulse power (kW)	3.03	2.03
Energy (mJ)	27.71	42.49
Die area (mm^2)	1.105	
Avg power/area (kW/mm^2)	2.74	1.84
Energy/area (mJ/mm^2)	25.08	38.46

Extreme Short Circuit Testing Results

Under extreme conditions of 500,000 pulses at 85 A, 5 μ s pulse width ($I_{\text{pulse,DS}}=37\text{A}$), all electrical parameters remained within datasheet limits.

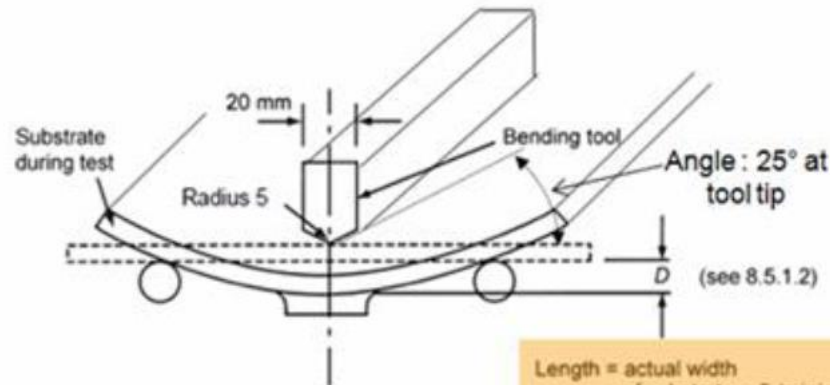
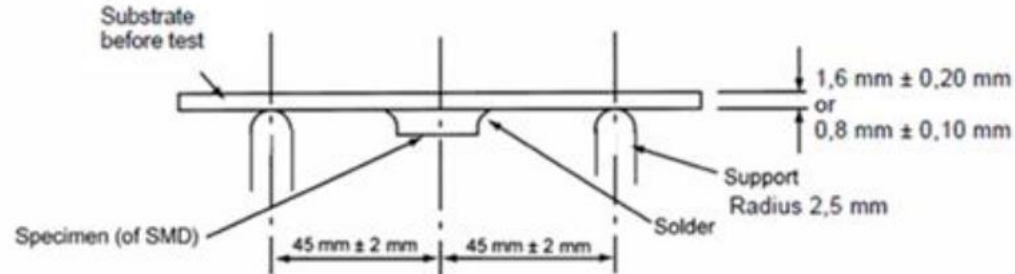
EPC2051	t = 0	100 k pulses	500 k pulses
V_{TH} (V)	1.8	2	2.1
I_{GSS} (μA)	11	33	55
I_{DSS} (μA)	7	5.5	5.1
$R_{\text{DS(on)}}$ (m Ω)	22	22.3	22.3
$I_{\text{short circuit}}$	84	77	74

Mechanical Stress Induced by Motor Movement

Bending Test setup

60068-2-21 © IEC:2006(E)

Followed IEC 60068 – 2 – 21 for the bending test



Length = actual width
of substrate + 5 (minimum)
on both sides

IEC 111806

Pushing tool length > PCB size
Radius = R5 on tip of tool

NOTE All sharp edges of the bending tool should be removed.

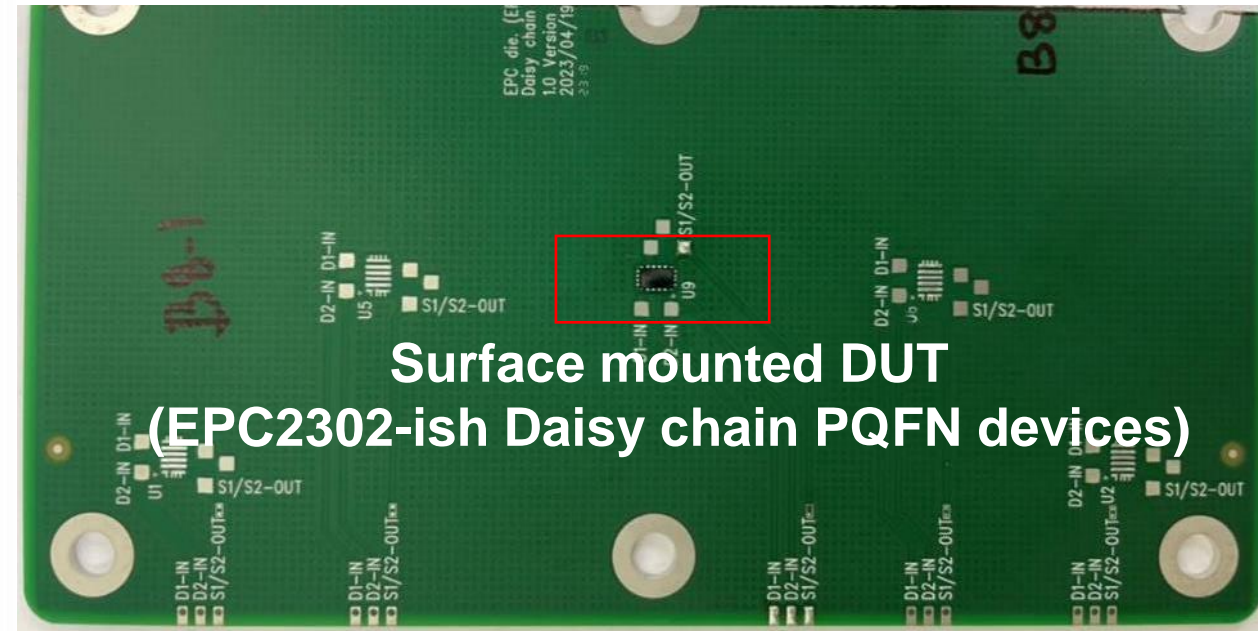
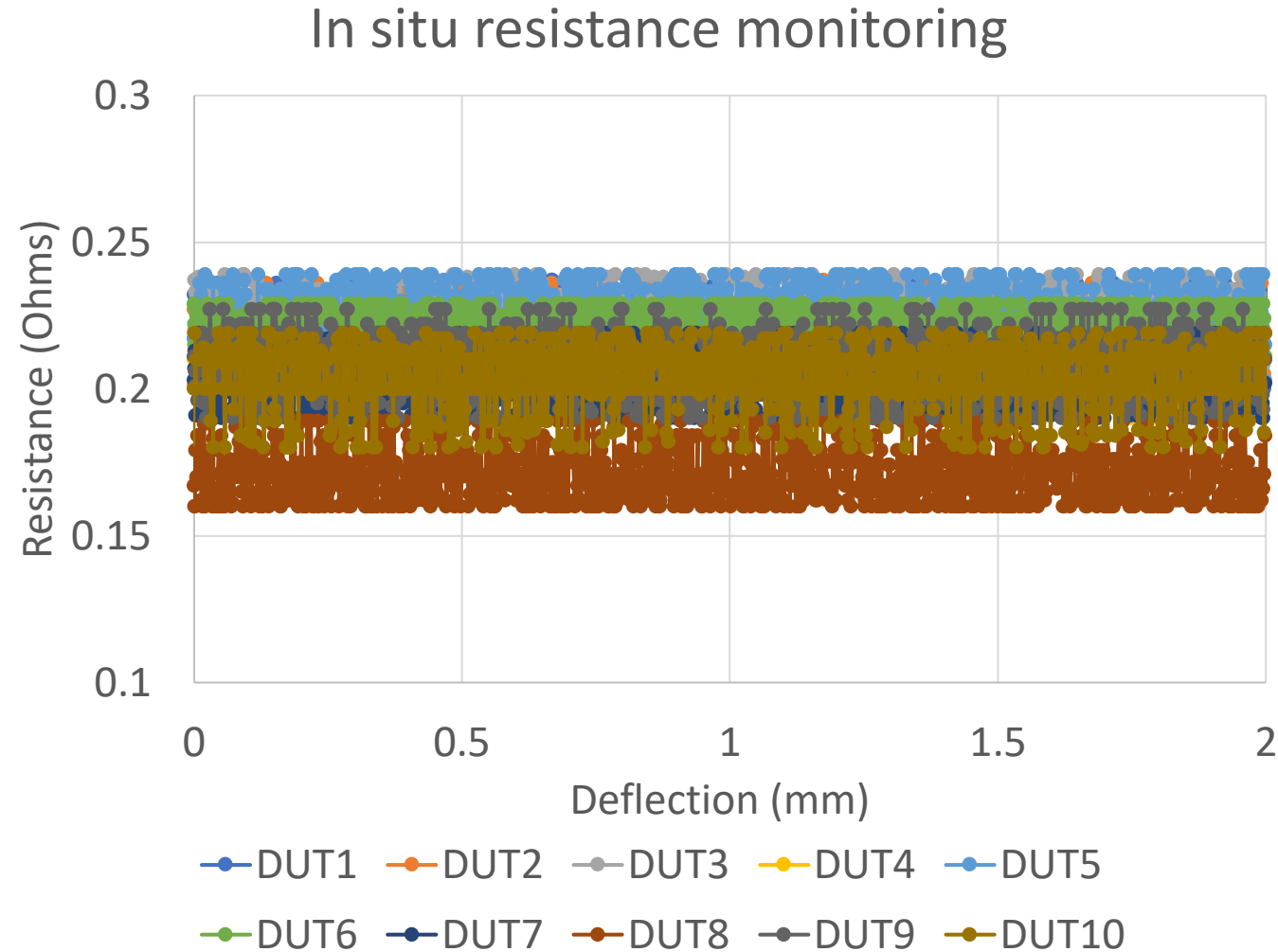


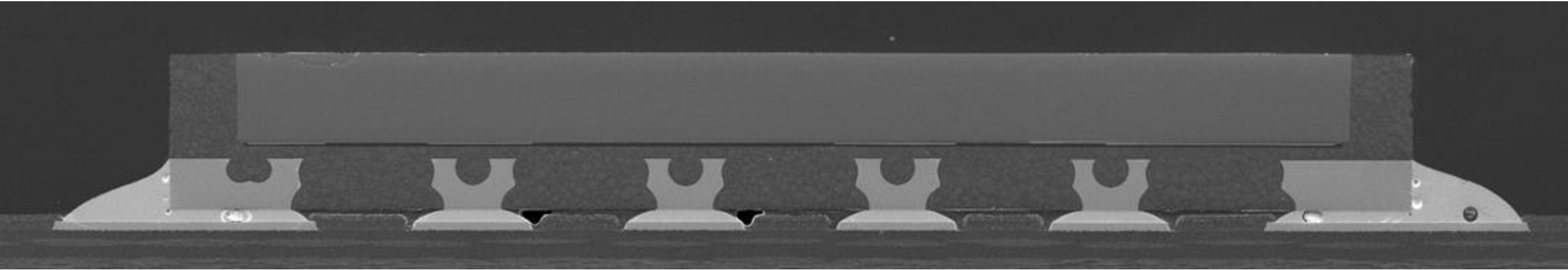
Figure 9 – Bending Test Set-up acc. IEC 60068-2-21 with additional Notation

Bending Test Results

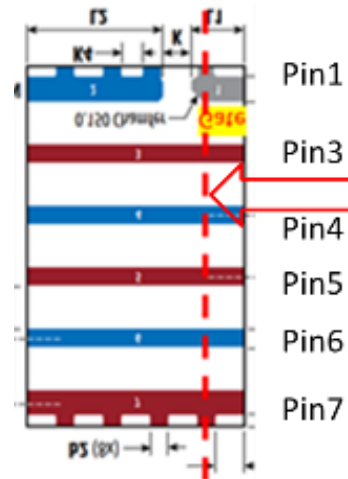
No observable resistance shift was found to 2 mm bending



Bending Test Results: Cross-section Results post 2 mm Max Bending



No solder joint cracking observed!



Conclusions

- Gates have very near-zero failure rate when the bias is kept at or below the max rated voltage (6V).
- GaN devices are projected to have less than 10% shift over 25 years of continuous operation at 80 V bus voltage, 100 kHz.
- Underfilled CSP GaN devices showed excellent temperature cycling capability.
- A methodology is given to estimate TC lifetime in a real-world application for a variety of device sizes.
- GaN FETs demonstrate extreme robustness under short circuit testing.
- PQFN GaN devices also show good mechanical robustness when subjected to board bending stress.

Thank you!