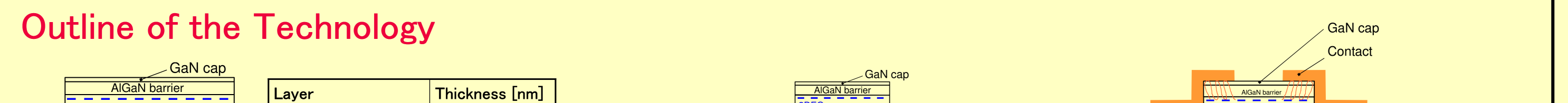
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High Power GaN/AIGaN/GaN HEMTs Grown by **Plasma-Assisted MBE Operating at 2 to 25 GHz**

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	Layer					
2DEG GaN buffer	GaN cap	5		GaN buffer		GaN buffer
	AlGaN barrier	30 … 40				
AIN nucleation layer	GaN buffer	2000		AIN nucleation layer		 Metal stack formed by 20 nm Ti, 100 nm Al,
	AIN nucleation layer	30 … 60				55 nm Ni and 45 nm Au
6H-SiC	 Si doping of upper half of AlGaN barrier and GaN cap up to 10¹⁸ cm⁻³ GaN buffer semi-insulating 			6H-SiC		
						 Rapid Thermal Annealing (RTA) in N₂ atmosphere at 780 °C to 800 °C for 30 sec
	- Sheet charge densiti	y: 1.2 x 10 ¹³ cm ⁻²				
	 Room temperature mobility: 1400 cm²/Vs 		Mesa definition by ICP		Formation of the ohmic contacts	
MBE growth of the heterostructure MBE growth of the heterostructure etching in Cl_2/Ar pla						
W _G (SEI A S	TWEETOBLATERS TO THE TABLE AND		esist		Original Content of the drain contacts of the fishbone structure	$\mathbf{A} = \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A}$
$W_{G} = 0.8 \text{ mm}$, and length $L_{G} = 2 \mu \text{m}$ (optical micrograph)						Deposition of the Schottky gates:
Λ'. L	'I C I' C	alization that a second				

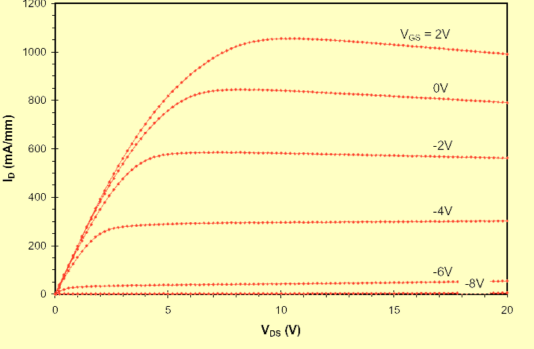
Air bridge formation for drain interconnects of large periphery devices

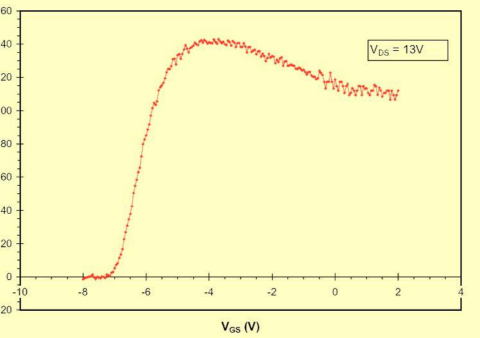
30 nm Ni, 300 nm Au

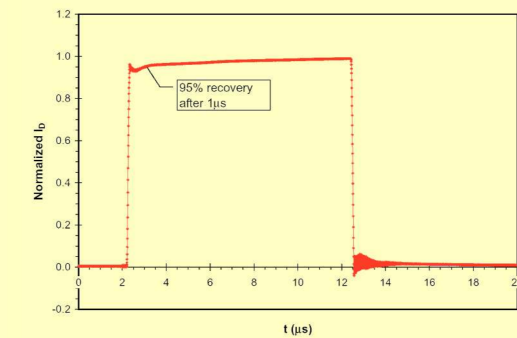
Results

• Small periphery devices:

- Drain current I_D of up to 1100 mA/mm, and an average of 1000 mA/mm
- Transconductance g_m 120 ··· 140 mS/mm







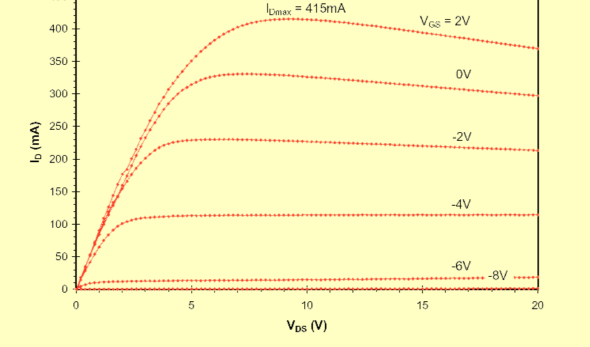
 I_D vs. V_{DS} for device with gate length $L_G = 2 \mu m$, a periphery of 150 μm and a drain-source opening of 6 µm. A maximum drain current of 1055 mA/mm has been measured.

Transconductance for the same 150 µm device, measured at a drain bias of 13 V.

Behavior of the drain current when pulsed from pinch-off to $V_{GS} = 0 V$ for a similar device on the same wafer. After 1 µs, the drain current has recovered to 95% of its DC value.

• Air bridged devices:

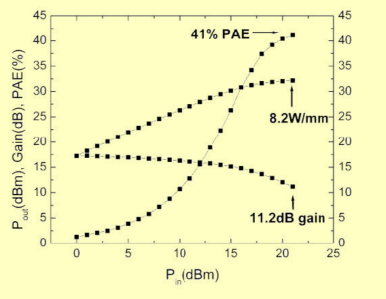
- Total gate length of up to 4 mm
- I-V characteristic scales well with periphery due to good heat dissipation by SiC substrate and Au air bridges



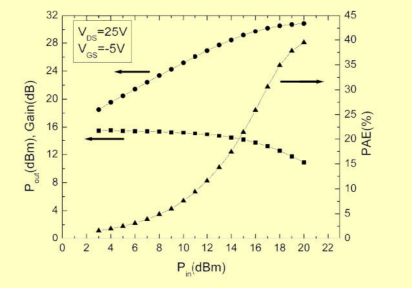
I-V characteristics of an air-bridged HEMT with a periphery of 0.4 mm and a gate length of 2 µm. The transistor displays a maximum drain current of I_{Dmax} = 415 mA and 1037 mA/mm, respectively.

• Load-pull data:

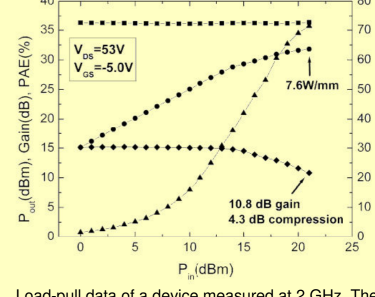
- HEMTs with gates of 1 μ m displayed an output power of more than 8 W/mm together with a power added efficiency (PAE) of 41% at 2 GHz.
- For submicron gates defined by electron beam lithography power values of 6.1W/mm (7 GHz) as well as 3.16 W/mm (25 GHz) have been obtained.
- RF dispersion is remarkably low considering that no SiN passivation is used.



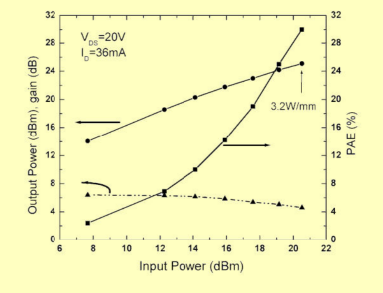
Load-pull data of a device measured at 2 GHz. $V_{DS} = 45 \text{ V}, V_{GS} = -4.7 \text{ V}, L_G = 1 \text{ }\mu\text{m}, W_G = 200 \text{ }\mu\text{m},$ Source-Drain spacing: 5 µm



Load-pull data at 7 GHz for a 0.2 x 200 µm² device. A power density of 6.1 W/mm along with 40% PAE and 4.6 dB gain compression has been measured.



Load-pull data of a device measured at 2 GHz. The gate length is 2 µm, with a total periphery of 200 µm and a source-drain separation of 6 µm.



Load-pull data at 25 GHz. V_{DS} = 20 V, V_{GS} = -7.3 V, $L_G = 0.2 \mu m$, $W_G = 100 \mu m$. A linear gain of 6.5 dB together with a PAE of 30% and 1.8 dB compression has been obtained.

Future directions and challenges

- Load-pull data on large periphery devices needed
- Control of parasitic buffer conduction in MBE growth on 4H-SiC substrates
- High breakdown fields needed for high power operation
- Better understanding of RF dispersion in MBE GaN/AIGaN/GaN HEMTs

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