4H-SiC JFET Multilayer Integrated Circuit Technologies Tested Up to 1000 K

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SiC Electronics Benefits to NASA Missions

Intelligent Propulsion Systems

Space Exploration Vision PMAD

Hybrid Electric Aircraft

Venus Exploration

This report discusses NASA GRC’s internal research effort focus on durable integrated circuits at 500 °C for > 3000 hrs.
Past work with single layer of interconnect

- Differential amplifier made in 6H-SiC operated 6519 hours at 500 °C in air ambient.
- Complexity limited. Only 2 transistors and 3 resistors.
- JFET approach good for minimizing gate leakage and durability at 500 °C.

Process with two levels of metal interconnect

- Gate $N_A > 2 \times 10^{20} \text{ cm}^{-3}$ at 0.17µm thick
- n-channel $1 \times 10^{17} \text{ cm}^{-3}$ at ~0.5 µm thick
- Lower p material $< 3 \times 10^{15} \text{ cm}^{-3}$ at ~6-8 µm thick.
Process with two levels of metal interconnect

- Ti/Ni etch mask for gate.
- Self align nitrogen implant of dose $7.0 \times 10^{12} \text{cm}^{-2}$ at 70 KeV.
Process with two levels of metal interconnect

- Ti/Ni mask use to define resistors and channels.
Process with two levels of metal interconnect

- Si mask was used for box implant of $1.6 \times 10^{15}$ cm$^{-2}$ while heated to 873 K.
- Capped and annealed at 1633 K for 4 hours in N$_2$. 
Process with two levels of metal interconnect

• Thermal and deposited oxide.
Process with two levels of metal interconnect

- Dry and wet etch of via 1.
Process with two levels of metal interconnect

- Bake out and sputter deposition of metal 1.
Process with two levels of metal interconnect

- Dry etch of metal 1.
Process with two levels of metal interconnect

• Deposited oxide 2.
Process with two levels of metal interconnect

- Dry etch of via 2.
Process with two levels of metal interconnect

- Bake out and sputter deposit of metal 2.
Process with two levels of metal interconnect

- Dry etch metal 2.
Process with two levels of metal interconnect

- Deposit oxide 3.
- Dry and wet etch of via 3 (not shown and only used for bond pads).
Process with two levels of metal interconnect

- Bake out and deposit of metal 3
Process with two levels of metal interconnect

- Dry etch of metal 3.
Two levels of metal interconnect

Processing enhancements for conformal processing on topology.

- Proximity sputtering of TaSi$_2$ (21mm target to substrate spacing).
- LPCVD tetraethyl orthosilicate (TEOS) deposited 993 K.
- Design rules for thick dielectrics and metal traces.

Enables crisscrossing traces and on chip capacitors.

Now 4H not 6H
Sapphire

- 50 mm sapphire wafer was used as a “package” for testing.
- 1 µm thick Au traces with 3.175mm spacing
- Conductive die attach paste was lead oxide based with 1 µm diameter Pt particles.
We did not use the new 32 pin package. Was not finished yet.

• A new 32 pin package and circuit board was developed by Dr. Liangyu Chen for testing.

• 13 devices were tested at 737 K for duration and reported at ICSCRM 2015 last week. Ring oscillator last 3000 hours at 737K (500 °C).
Oven test

- Thermocouple (TC) was directly above die in addition to the oven’s internal TC.
- Chip pads were Au ball bonded with 25 µm wires.
- 250 µm Au wire in glass fiber insulation connected the sapphire to a terminal strip.

Note: Ring oscillator has to drive long wires to terminal strip which is not optimal for high frequency or low noise measurements.
Test thermal profile

• The wafer was at 1000 K for ~10 hours during processing.
• 250 µm Au wire was attached to the sapphire substrate with Au paste that was cured at 1073 K before the die was attached.
• Die attached dried at 423 K for 25 minutes then cured at 773 K for 2.5 hours.
• Electrical Data was taken to 1085 K.
• It took 7 minutes to determine the device had failed and turn off the oven at 1150 K.
TLM test structure

- Larger contacts than the standard 6x6 μm via size for all other devices were used to characterize sheet resistance.

- The TLM structure and dimensions are shown.

\[
\begin{align*}
\delta &= 3 \, \mu m \\
Z &= 46.5 \, \mu m \\
W &= 52.5 \, \mu m \\
L &= 22.5 \, \mu m \\
d1 &= 13.5 \, \mu m \\
d2 &= 67.5 \, \mu m \\
d3 &= 127.5 \, \mu m
\end{align*}
\]
TLM results

• Sheet resistance derived from the 3 resistor TLM measurements.

• Follows approximately $T^2$ power law behavior except a small offset during the 21 hour 773K “burn in.”

• Specific contact resistance was $4 \times 10^{-4} \, \Omega \text{cm}^2$ throughout the test.
Capacitor

- On chip 15 pf capacitor with an area of 0.5mm$^2$.
- Below 500K < ~1nA leakage.
- 378 µA leakage peak occurred at 686K during ramp.
- 773K “burn in” resulted in more than 5 orders of magnitude reduction in leakage current.
- Significant leakage increased above 990K.
JFET structure

- Gate length of 6 µm and width of 12 µm.
- The channel was ~0.4 µm thick.
- Source, drain, and gate all were the standard ~6x6 µm via.
- All traces were in metal 1.
- Device is buried under multiple TEOS layers.
JFET results

- When normalized, the on-state current ($I_{\text{MAX}}$) and the transconductance ($g_m$) matched each other as a function of temperature.
- RDS drop during the 773K “burn in” period.
JFET IV curves

- 60 Hz Digitizing curve tracer.
- At 1000K the JFET had low looping and a turn off voltage of ~ -5 V.
- As the temperature increased the looping became worse.
- Consistent with loss of back side bias contact.
3-Stage ring oscillator

• 3-stage ring oscillator was comprised of 12 JFETS and 30 resistors. Includes 2-stage output buffer.

• The output amplitude was 114mV and a frequency of 5.24 MHz at room temperature.

• VSS, VDD, and ground supplied via bus lines using the two layers of interconnect.
3-Stage ring oscillator burn in measured waveforms

• During the 21 hour 773 K “burn in” the amplitude increased from 90 mV to 120 mV.
• Also the frequency increased from 0.71 MHz to 0.86 MHz.
3-Stage ring oscillator

- The “burn in” effects can be seen on the far left.
- The frequency and amplitude decreased with increasing temperature.
3-Stage ring oscillator failure waveforms

- At 991K the waveform is still nicely shaped, but small amplitude.
- At 1037K the ring oscillator fails.
- The JFET and ring oscillator failed at nearly the same time and temperature, believed due to the loss of the back side bias contact.
- Oven was turned off at 1150K after 7 minutes of addition data acquisition.
• (b) is reflected light.
• (c) is transmitted light.
• Au trace on sapphire, backside metal of TaSi2/Pt/Ir/Pt/Au (~ 2 µm), and die attach material is now transparent.
• JFET is transparent
Optical and SEM of Die

- (a) front (b) is back side images of die post testing.
- Box shows were SEM (c) is imaged after die removal.
- XPS indicates all areas are lead oxide / tin oxide surfaces except the top most right corner.
SEM sample turned 180°

- Areas that look like fibers are tin oxide rich, but are predominately lead oxide.
- Au wire remains in lower left was connected to the ground pad of the ring oscillator.
- This Au wire is same wire as in slide 32 which was not connected to the bond pad after testing.
SEM closer image

• Due to the continued heating to 1150K, sequence of failure is hard to determine.

• Where did the Pt and Au (backside metal, die attach, and Au trace) go?

• Does the lead oxide flow over the Au and the Au wire before or after 1000K? 1150K?
Summary

• Pursuing circuit designs to higher temperatures has to be balanced with pursuing improved resistance thermal cycling and durability at the lower intended operating temperature of 773K.

• Short-term high-temperature electrical demonstrations are the first steps along the technical path to development of mature high temperature ICs. 1000K has been demonstrated.

• Mature technology must include a robust packaging system that can survive thermal cycling, heat soaks, vibration testing, and electrical biases, all in oxidizing environments.

For now the upper short-term peak temperature limits of SiC JFET technology remains yet to be experimentally ascertained. **It is greater than 1000K.**
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