Objective:
This instrumentation grant stems from a DURIP 2005 proposal that was highly ranked but was not awarded due to limitation of funds. The semiconducting processing equipment hereby provided will add an important research capability to a team at UCSB that has numerous AFOSR and other DoD research projects.

Approach:
The equipment to be supported is for wafer cleaning and pre-bonding processing treatments. After the sample preparations provided by this equipment, experimental epitaxial layers will be bonded to suitable substrates. These substrates will provide electrical and other physical properties not available from same-type substrates.

Progress:
Year: 2007  Month: 12  Final
The EVG 810 system was delivered to UCSB and installed in the new Engineering Sciences cleanroom. The machine was inspected and checked out to insure that it met the designed specifications for bond strength. A number of silicon wafers were bonded with and without activation. As designed, the silicon wafers bonded with an energy of approximately 1.5 J/m² when activated versus 0.4 J/m² without activation. The bulk fracture strength of silicon is approximately 2.5 J/m².
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14. ABSTRACT

The EVG 810 system was delivered to UCSB and installed in the new Engineering Sciences cleanroom. The machine was inspected and checked out to ensure that it met the designed specifications for bond strength. A number of silicon wafers were bonded with and without activation. As designed, the silicon wafers bonded with an energy of approximately 1.5 J/m² when activated versus 0.4 J/m² without activation. The bulk fracture strength of silicon is approximately 2.5 J/m².
Summary

A DURIP grant was issued for the procurement of a plasma activations system. The purpose of the system is to improve the quality of bond for direct semiconductor wafer bonding by increasing the bond strength while allowing a lower bonding temperature. An EV Group 810 system was acquired, and has improved the bonding process by allowing reductions in temperature from 550°C to 350°C for III-Vs and allowed the bonding of silicon to gallium nitride.

Background

Many semiconductor material systems are incompatible with each other. Some cannot be grown together through heteroepitaxy due to excessive lattice mismatch, while for others, the process conditions necessary to produce devices on one would destroy the other. Semiconductor wafer bonding is one solution to both these issues. Bonding allows for the two material systems to be grown separately, then integrated post-growth and either pre- or post-processing. Where a lattice mismatch would cause severe dislocations once grown past the critical thickness, bonded epilayers do not suffer this
problem; the threading dislocations do not propagate post-bond are replaced by misfits at the interface.

Bonded material systems allow for the ‘perfect storm’ of semiconductor devices: combining a very high-speed electron injector with a high-breakdown collector. A bonded-FET design was proposed, combining a InGaAs/InAlAs FET for the device source and channel with a GaN drain.

A DURIP grant was issued for the procurement of a plasma activation system. By specially preparing and ‘activating’ the surface of the two materials to be joined, the bond strength can be increased without having to resort to higher bonding temperatures. An EV Group 810 system was ordered to fulfill the grant.

**Results**

The EVG 810 system was delivered to UCSB and installed in the new Engineering Sciences cleanroom. The machine was inspected and checked out to insure that it met the designed specifications for bond strength. A number of silicon wafers were bonded with and without activation. As designed, the silicon wafers bonded with an energy of approximately 1.5 J/m$^2$ when activated versus 0.4 J/m$^2$ without activation. The bulk fracture strength of silicon is approximately 2.5 J/m$^2$. 
When applied to the bonding of compound semiconductors, specifically III-arsenide to gallium nitride materials, the standard process emerged with a reduced bond temperature of 350-400°C, from a previous range of 550-700°C. This is particularly of importance in any indium based semiconductors, where the volatility of indium at high temperatures can affect the material parameters post-bond. Additionally, the EVG activation system has allowed the bonding of silicon to gallium nitride in similar temperature ranges, where it was unable to bond at all previously.
The current bonding process, as developed at UCSB for the bonding of III-ar senides to gallium nitride, consists of the following major steps:

1. Cleaving and general preparation of samples.
2. Acetone and isopropanol solvent cleans to remove organics.
3. Megasonic water clean to remove particles.
4. O2 descum to remove last of organics.
5. HF dip to strip any native oxide.
6. EVG 810 plasma activation to treat surface prior to contact.
7. Contact and bonding.

Bonds of up to 1/4 of 2" wafers have been achieved, with nothing larger attempted due to prohibitive material cost and negligible return.
Initial devices have been produced using an InGaAs/InAlAs MESFET along with a GaN MESFET collector structure. Initial data shows the modulation of current in the InGaAs channel.

![Figure 3 - DC Current in Bonded FET device.](image)

Future work will improve injection from source to drain by better matching the conduction bands as well as improved process conditions in bonding.

**Conclusion**

As stated, the purchase and use of the EVG 810 plasma activation system has allowed for a simple plasma activation process, reduced the bonding temperature, and provided results in the form of bonds not achievable prior to its use. The gains from the use of the system will continue as the recipes used in the machine are developed and evolve to best suit the materials in use.
Summary

Several advances were made in the construction of bonded III-arsenide to gallium nitride devices. A mask-set containing several device experiments was designed and initial results for these devices were obtained. A first attempt at bonding silicon to GaN was made successfully.

Background

Many semiconductor material systems are incompatible with each other. Some cannot be grown together through heteroepitaxy due to excessive lattice mismatch, while for others, the process conditions necessary to produce devices on one would destroy the other. Semiconductor wafer bonding is one solution to both these issues. Bonding allows for the two material systems to be grown separately, then integrated post-growth and either pre- or post-processing. Where a lattice mismatch would cause severe dislocations once grown past the critical thickness, bonded epilayers do not suffer this problem; the threading dislocations do not propagate post-bond are replaced by misfits at
the interface. Bonded material systems allow for the ‘perfect storm’ of semiconductor devices: combining a very high-speed electron injector with a high-breakdown collector.

A bonded-FET design was proposed, combining an InGaAs/InAlAs FET for the device source and channel with a GaN drain. We proposed a device design leveraging the benefits of the two materials in an attempt to produce a high speed, high power device. The device structure appears as follows (not to scale):
The current is injected from the source into the InGaAs, and forced through the gate-controlled area of the InGaAs by physically removing the current path from the GaN prior to bonding.

**Results**

A DURIP grant allowed the purchase of an EVG 810 plasma activation system, which helps prepare the bonding surface and improve bond strength. Consequently, the standard process emerged with a reduced bond temperature of 350-400°C, from a previous range of 550-700°C. This is particularly of importance in any indium based semiconductors, where the volatility of indium at high temperatures can affect the material parameters post-bond. Additionally, the EVG activation system has allowed the bonding of silicon to gallium nitride in similar temperature ranges, where it was unable to bond at all previously. The cleaning and bonding process now consists of the following steps:

1. Organics Clean
2. Megasonic Clean
3. O2 Ash
4. HF Dip
5. Plasma Activation
6. Joining & Bonding
A mask-set was designed to include numerous experiments to maximize the amount of data to be gathered from a given sample. The included devices and experiments in the mask are:

- 1, 2: Optical (0.7μ) gates and optical (0.5μ) trenches. Varied gate-edge to trench spacing and overlap.
- 3: Optical gates with E-beam trenches.
- 4: Ebeam gates with optical trenches.
- 5: Ebeam gates and trenches.
- 6: FatFETs and five TLMs. TLMs can be used to extract all contact resistances and bonded-interface resistances.
- 7: Hall pattern and Schottky diodes.
- 8: On-die RF calibration.
- 9: Optical alignment marks and verniers.
The process flow for the construction of the devices is as follows:

1. Etch current isolation channels and alignment marks into GaN.

<table>
<thead>
<tr>
<th>n-GaN</th>
<th>GaN Buffer</th>
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2. Bond materials and remove the substrate.

<table>
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<tr>
<th>n-InAlAs</th>
<th>n-InGaAs</th>
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<tbody>
<tr>
<td>n-GaN</td>
<td>GaN Buffer</td>
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</table>
3. Source ohmic deposition and anneal.

4. InGaAs mesa formation/isolation.

5. Drain ohmic deposition.


7. Gate deposition.

Initial devices have been produced using an InGaAs/InAlAs MESFET along with a GaN MESFET collector structure. Initial data shows the modulation of current in the InGaAs channel.
Future work will improve injection from source to drain by better matching the conduction bands as well as improved process conditions in bonding.

**Conclusion**

Significant progress has been made in the realm of wafer bonding. The first devices for InGaAs/InAlAs-GaN bonding have been produced, and the initial Si-GaN bonding shows strong promise. The EVG 810 activation tool obtained with a DURIP grant has helped improve the bonding process.