

## **Greg Salamo-University of Arkansas**

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Research Focus



- Growth of III-V semiconductor and oxide nanoscale materials by molecular beam epitaxy (MBE) and characterization of their morphology by high resolution microscopy
- Uncover the underlying photonic, electronic, and magnetic properties of nanoscale materials and the fabrication novel devices.

http://www.uark.edu/misc/salamo/

## Unique Growth Facilities



Unique MBE
and Scanning
Tunneling
Microscopy
(STM) for
oxide &
semiconductor
growth

## Relevance to POETS

- Develop high temperature GaN and SiC sensors to detect "hot" spots and trigger events to reroute heat to prevent failure due to overheating.
- Micro-Hall sensors to measure high current w/o influencing the circuit function and w/ minimal energy consumption.
- Current commercial sensors exist up to ~200°C.
   We develop electronic devices and sensors which can operate to at least 500-600°C.

## Achievements

For example, we were first at demonstrating:

- Nitride based n-p junction using polarization doping, (Applied Physics Letters, 101, 122103 (2012))
- Pulse train optical propagation for communications (Physical Review Letters, 78, 855 1997.).
- Self induced optical interconnects, (Physical Review Letters, 71, 533 (1993).).
- Parity Time Optics, interconnects (Physical Review Letters, 103, 093902, 2009).