

# Terahertz Microelectronic Transceiver

SAND2007-5964P



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## THE GRAND CHALLENGE:

- THz offers innovative and potentially disruptive capabilities in applications such as:
  - “See-through” imaging for high resolution concealed object detection & identification
  - Chemical detection & identification via highly distinctive THz absorption/emission signatures
  - High spatial resolution radar / High data rate secure wireless telecommunication
- Unlike microwaves & infrared, THz lacks a solid-state microelectronic technology base
  - Continuous wave THz sources of sufficient power tend to be big, finicky tube-based oscillators
  - Strong atmospheric absorption makes THz signal-to-noise requirements very difficult
- **This project seeks to build a foundational integrated microelectronic technology for THz**

Replace big tube technology:



THz Molecular Gas Tube Laser

with microelectronics:



6 QCLs on a chip

## ALL SOLID-STATE APPROACH

- Compact, reliable, & scalable to high-volume, low marginal cost fabrication
- Multidisciplinary team needed: device physics, spectroscopy, rf engineering, material science...
- Resource intensive: state-of-art semiconductor growth & microfab, computational modeling & design, rf & optical test...

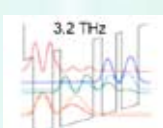
## THz QUANTUM CASCADE LASERS:

Solid-state paradigm for high-power coherent THz transmission source

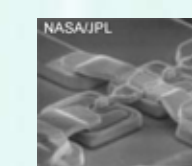
50 nm  
X 200



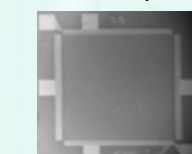
QCL cross-section



QCL band diagram



THz Schottky diode



THz Plasmon FET

- ONLY solid-state source capable of  $\gg 1$  mW average power above  $\sim 2$  THz
- Excellent spectral sharpness

- Requires high purity, high precision III-V MBE synthesis
- Requires advanced microfab capabilities
- Better computer modeling & design tools desired

## THz SOLID-STATE RECEIVERS:

Established & new detection technologies

- State-of-art Schottky mixer (partnered with NASA/JPL)
- New THz plasmon transistor detector

- Explore sensitivity limits & new detection functionalities
- Test compatibility with QCL sources

## NANOTECHNOLOGY FOR THz:

Exploring tomorrow's potential THz technology

- Nanosize = very small parasitics, large thermal response to small absorbed EM power
- Very high speed/sensitivity quantum effects possible
- Cost-effective directed self assembly

- Fundamental electrodynamic properties still unknown
- Materials synthesis, quality issues need improvements

## MAJOR ACCOMPLISHMENTS

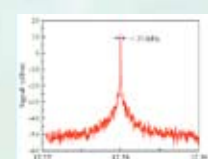
- First study of QCL compatibility with room-temperature monolithic Schottky diode mixer for solid-state THz heterodyne receiver
- Innovative designs & prototypes of waveguide & monolithically integrated QCL-based TpTs
- Advances in new THz QCL and detector devices

## QCL - SCHOTTKY TpT PROTOTYPING:

Can a THz QCL function as local oscillator (LO) for a monolithic Schottky diode?



Schottky Receiver



Dual-mode mixing with very sharp linewidth

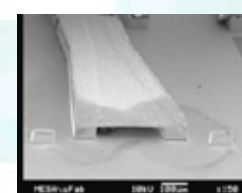
- Room-temperature Schottky most practical THz receiver
- Schottky needs  $> 5$  mW LO power to work as radiometer: a stringent test of QCL capability
- Heterodyne mixing gives high-precision characterization of QCL frequency properties

- Non-Gaussian QCL beam prevents coupling sufficient power for Schottky to work as radiometer

- Mixing of dual QCL modes works & shows very sharp free-running QCL emission linewidth
- QCL frequency can be measured with very high absolute precision by using Schottky to mix QCL against known molecular gas laser lines

## INTEGRATED TpT APPROACHES:

Put QCL transmitter & diode receiver together



Micromachined THz Waveguide Horn Antenna



Monolithically Integrated TpT

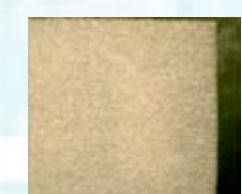
- Integrated TpT will maximize QCL/diode coupling efficiency & minimize size/weight
- Micromachined THz waveguide integration extrapolates microwave approach, but is less efficient & compact
- Innovative monolithically integrated QCL/diode is most compact & efficient, but very difficult to make work

- Developed processes & prototypes of micromachined THz waveguide components
- Fabricated initial prototype of monolithically integrated TpT

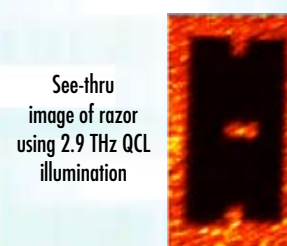
## SIGNIFICANCE

- TpT will be a core technology making THz practical outside the laboratory
- All solid-state THz technology will improve reliability, reduce size/weight, reduce cost
- Opens up major new capabilities of interest to Sandia & Sandia customers

## “SEE-THRU” NON-INVASIVE, NON-HAZARDOUS IMAGING:



Razor obscured by packing foam

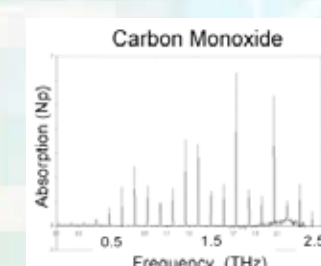
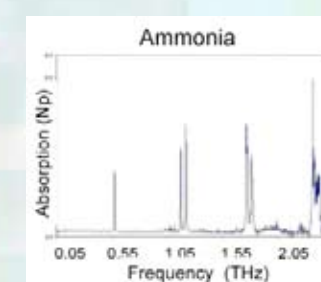


Actual razor

- Many materials, fabrics opaque to IR/visible or microwave are (semi)transparent in THz
- Metals are highly reflective in THz
- THz wavelengths enable  $< 1$  mm image resolution for clear object identification
- THz radiation energy is non-ionizing; no known health hazards associated with mW exposures
- Must have illumination power & detector sensitivity overcome atmospheric attenuation

- Unobtrusive, non-hazardous concealed weapons detection
- Sealed package inspection
- Non-destructive parts & materials damage evaluation

## CHEMICAL SENSING & IDENTIFICATION:



- Many molecules have rotational mode absorption & emission resonances in THz that are strong & distinctive
- THz may be best spectrum for high-sensitivity, high-specificity detection & identification of molecular species in vapor
- TpT chemical sensor must be tuned to known signature frequencies & overcome attenuation

- Real-time chemical vapor assay with very low probability of misidentification
- Point, portal, and (limited) remote chemical sensing
- Hazardous/toxic chemical early warning