EXPLORING BROAD AREA QUANTUM CASCADE LASERS

Tim Newell, et. al.

1 October 2017

Technical Paper

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AIR FORCE RESEARCH LABORATORY
Directed Energy Directorate
3550 Aberdeen Ave SE
AIR FORCE MATERIEL COMMAND
KIRTLAND AIR FORCE BASE, NM 87117-5776
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Quantum Cascade Lasers fabricated for multi-transverse mode operation have seldom been investigated. And yet they exhibit curious behavior such as the coherent locking of low order modes or apparently oscillating in a single but high-order transverse mode. As opposed to the commonly used semiconductor diode laser, quantum cascade lasers are unipolar devices creating photons from electron transitions in the conduction band. This changes their inherent time scales and also leads to a very low linewidth enhancement factor. Thus their intrinsic performance can be substantially different than their diode counterparts. In this talk we explore a 40-micron wide broad area laser with and without feedback from an external mirror. The interest is to see if feedback can alter the transverse modes, their time scales, and if this feedback leads to nonlinear oscillations and perhaps chaos.
Exploring Broad Area Quantum Cascade Lasers

Tim Newell, Ron Kaspi, Andy Lu, and Chi Yang

Air Force Research Laboratory
Directed Energy Directorate
Albuquerque, NM USA
Quantum Cascade Lasers fabricated for multi-transverse mode operation have seldom been investigated. And yet they exhibit curious behavior such as the coherent locking of low order modes or apparently oscillating in a single but high-order transverse mode. As opposed to the commonly used semiconductor diode laser, quantum cascade lasers are unipolar devices creating photons from electron transitions in the conduction band. This changes their inherent time scales and also leads to a very low linewidth enhancement factor. Thus their intrinsic performance can be substantially different than their diode counterparts. In this talk we explore a 40-micron wide broad area laser with and without feedback from an external mirror. The interest is to see if feedback can alter the transverse modes, their time scales, and if this feedback leads to nonlinear oscillations and perhaps chaos.
Outline

Broad Area Quantum Cascade Lasers
Feedback Experiments
Beam Control
Temporal Dynamics
Mode Control Methods
Summary
**III-V Semiconductor Lasers**

### Quantum Well Laser

- **Electron – hole recombination**
- \( \lambda: \sim 200\text{nm to } 3720\text{nm} \)

**Easy to grow:**
- 9 to 12 alloy layers with
- 3- to 5-QWs in parallel

**Electrical to optical efficiency can be over 70%**.

### Quantum Cascade Laser

- **Unipolar Electron transitions**
- \( \lambda: \sim 3500\text{nm to } 30\mu\text{m} \)

**Demanding growth:**
- 25- to 35-stages in series and
- \( \sim 270 \) alloy layers

**<10% efficiency is normal**.

**25% is the record**.
QW & QCL material processing

Quantum Well Laser

Minimal current spreading: Laser cavity defined by the electrical contact.

Quantum Cascade Laser

Strong current spreading: Trenches etched deeper than the active region.
Single to Multi-Transverse Modes

Narrow ridge <10µm
Stable fundamental mode

Widen the ridge > ~10µm
Higher order modes appear.
High-Order Transverse Modes

The modes can also be considered as two plane waves cycling through the rectangular “box” cavity.

\[ E \sim e^{\pm i(2\pi n \sin \theta / \lambda)x} \]

n: refractive index
\( \Theta \): the angle measured within the cavity.
Transverse modes

Box resonator

\[ E_m = \begin{cases} 
  \text{odd:} & \cos\left(\frac{M\pi x}{w}\right) \\
  \text{even:} & \sin\left(\frac{M\pi x}{w}\right)
\end{cases} \]

Expect the electric field to be an incoherent superposition of each mode

\[ E = \sum_m E_m \]
Plane waves self-reproduce on each cycle.

Define a lateral and longitudinal mode number. 
- $M$ is the lateral mode number.
- $N$ is the diamond mode number.

Mode Number Equations:

$$\sin \phi_M = \frac{\lambda M}{2nw} \quad \text{and} \quad \tan(\phi) = \frac{Nw}{L}$$

Restricts modes in cavity
40µm BA-QCL

- 40µm stripe width.
- Over 5W power.
- 500ns pulses / 0.5% duty cycle

- Near field image of the facets.
- Mode number, M = 9
- Intensity of antinodes isn’t uniform.

Line scan through image.
Far-Field BA-QCL beam

Single high order transverse mode exhibited in numerous QCLs

AFRL

100µm stripe

Northwestern University

Device #

100µm stripe

QCL

But not always simple:

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Feedback into a QCL?

Feedback: Injecting the laser with a fraction of its emitted light.

- Feedback control of the transverse modes?
  - Can we create a new mode?
  - Can we steer the beam?
  - Can we make a high brightness and high power QCL?

- Feedback Dynamics?
  - What are the time scales?
  - Can we lock irregular pulsations?
  - Will feedback incite chaotic dynamics?
Lang-Kobayashi equations for external cavity feedback

Single longitudinal and transverse laser subject to external cavity feedback:

\[
\frac{dE(s)}{ds} = \left(1 + i\alpha\right) NE(s) + \eta e^{i\varphi} E(s - \tau_c)
\]

\[
\tau_s \frac{dN(s)}{ds} = J - N(s) - (2N(s) + 1) \left| E(s) \right|^2
\]

- \(E(s)\) is composed of transverse and longitudinal modes.
- \(\alpha\), the linewidth enhancement factor, \(\alpha \approx 0\) in QCLs
  - \(\alpha = 3\) to 5 in QW lasers
- \(\epsilon = \tau_s / \tau_p\) where \(\tau_s =\) carrier lifetime = few ps.
  - \(\epsilon \approx 100 - 1000\) in QW lasers & \(\epsilon \approx 1 - 10\) in QCLs

\(N\) is the dimensionless excess carrier number (inversion).
\(\eta\) is the feedback ratio. \(J\) is the excess pumping rate.
Feedback phase \(\varphi\) and round trip time, \(\tau_c\). \(s = t/t_p\), dimensionless time.
Feedback Modeling and experiments

- Historical work
  - Almost always using diode lasers. Recent work with QCLs
  - Usually assumes single longitudinal mode
  - Laser cavity is single transverse mode
  - Modeling can be demanding but tractable

- Broad area feedback
  - Multi-longitudinal and transverse modes
  - Not yet modeled – quite complicated
  - No QCL studies and very limited diode experimental work
Experimental Arrangement

Xenics Onca IR Camera
Magnification ~106x

L = 43, 24, 10.6, 1.7 & .96 cm

Once feedback is established the mirror can be rotated to select the feedback mode.

Laser operated in pulsed mode with 500ns or 700ns pulses
Beam Control
Simple visualization

- Feedback incidence angle is adjustable
- External cavity length plays a role
- Feedback intensity can be set with polarizer
- Feedback can stabilize the existing mode or induce new modes.
QCL facet near-field images show selection of different modes of operation based on the feedback incidence angle.
Line Scans from camera in a 24cm cavity

Mirror angle is rotated to select certain modes.

Collaboration with Prof. Frederic Grillot, Louise Jumpertz and Matthieu Carras.
• 13% decrease in threshold.
• Increase in power.
• Far Field at 2m shows a strong single lobe.
• 10.6cm cavity length.
Temporal Dynamics
**Experimental Arrangement**

- **Translation across beam**
- **MCT**
- **Monochromator**
- **Laser**

- **1ns rise-time Mercury-Cadmium-Telluride (MCT) detector.**
- **Examine the pulse spatially in the far-field**
- **Examine the spectrally resolved response.**
- **Pulsed mode operation 500ns and 700ns.**
Free Running QCL – Spectra & Time Series

- Pulsed operation
- Longitudinal mode oscillations
- Irregular probably stochastic oscillations.

Time averaged optical spectra

<table>
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<th>λ, nm</th>
<th>Intensity</th>
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<tr>
<td>4640</td>
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<tr>
<td>4700</td>
<td></td>
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<tr>
<td>4720</td>
<td></td>
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</tbody>
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Full spectra time series

500ns

4700nm

4708nm

0  200  400  600  800
time, ns

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Longitudinal Mode Pulsations under feedback

- Wavelength fixed at 4758nm
- 8- to 10ns pulse widths
- 10.6mm cavity

Near-Field

![Near-field image]
Transverse Mode Competition

Extract the time series at two locations.

Oscillation interval: ~56ns (17MHz)
17mm cavity length

Far-Field Spatial beam profile

Near-Field
Very Strong Beating

9.6mm cavity
Dual lobes

Near-Field

Far-Field Spatial beam profile

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Oscillations in the Far-Field.

- At $I \sim I_{th}$, $f \sim 30$ to $40$ MHz.
- High pumping $f \sim 67$ MHz.

- Doesn’t correspond to relaxation oscillations.
- No clear relationship with an external cavity round-trip oscillation.
Observe high frequency fluctuations in the time domain and in a Fast Fourier Transform (FFT).
Nonlinear Dynamics

- Limited temporal resolution. Oscillations digitized to be 300 to 500MHz
  - Aliasing of the actual fast oscillations
- Undamping of an external cavity round-trip oscillation. $f \sim 4.8\text{GHz}$
- Probably not chaotic oscillations.
- Alignment is critical to observe these.

Optical Spectra

Zoom in of the 1.6A pulse
Summary I

- BA-QCLs prefer to oscillate in a single transverse mode. *Partially explained from self-reproduction in the cavity.*
- BA-QCLs laser on a number of longitudinal modes.
- With low levels of feedback the mode number stays the same. *The laser fluence can be concentrated into a few of the antinodes.*
- With high levels of feedback other transverse modes can be excited.
- Beam steering in the far-field is easy to achieve.
- Increasing the brightness of the QCL is possible.
Summary II

- Power switching between longitudinal mode occurs with and without feedback. The time scales are in the 10s of ns.
- Transverse mode switching time scales are on the order of 10s of nanoseconds and pump dependent.
- Transverse mode competition arises from
  - Spatial overlap of the mode with the gain
  - Four-wave mixing couples the transverse modes.
- In the right conditions, the feedback angle of incidence, external cavity oscillations become undamped.
  - The regime to witness these is small.
- The 1ns rise time of the detector limits the ability to resolve the high frequency fluctuations. Aliasing of the digitized signal occurs.
Talbot & Self-Fourier Cavities

- A linear array of emitters (>3) are phase locked by proper feedback.
- Feedback effects shown above suggest the cavity will be stable in time.

Talbot

- Linear QCL Array
- Emission from each emitter
- Partially reflecting mirror
- High Power coherent output

Feedback couples into each emitter

Self-Fourier

- High power coherent output with improved modal discrimination
- Lens with mirrored surface
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DTIC/OCP
8725 John J. Kingman Rd, Suite 0944
Ft Belvoir, VA 22060-6218 1 cy

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AFRL/RDLT 1 cy