Lasers and Optics

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Lasers and Optics

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BRIEF DESCRIPTION OF PORTFOLIO:
RESEARCH IN LASERS, OPTICS, AND THEIR APPLICATIONS

LIST SUB-AREAS IN PORTFOLIO:
- LASERS
- NON-LINEAR OPTICS
- LASER-MATTER INTERACTIONS
- MICRO-SYSTEMS
Portfolio Summary (Detail)

- High Average Power Solid-State Lasers
  - Ceramic Solid-State Laser Materials
  - Fiber Lasers
  - Thin Disk Semiconductor Lasers
  - X-PALS

- Modest Power Lasers
  - Mid-Infrared Semiconductor Lasers
  - Mid-Infrared Fiber Lasers

- Nonlinear Optics
  - Nonlinear Frequency Conversion
  - Ultrashort Pulses
    - Mid-and Long Wave Frequency Combs
    - X-Ray Imaging
    - Micromachining

- Microplasma Arrays
  - Specialized Lighting
  - Plasma chemistry
  - Plasma electronics
AFOSR Study of 6.1 Opportunities in High Energy and High Power Lasers

• Ceramic Solid-State Laser Materials
  • Spatially Varying Index and Doping Concentration
  • Non-Isotropic hosts

• Fiber Lasers

• Ultra-short, Ultra-Intense Pulses
  • Matter Interactions, Propagation, X-Ray Beams

• Integrate with HPL JTO Programs

High Energy Solid-State, and Some Gas, Lasers Today are an Exercise in Mode Conversion
AGENDA

• Ceramic Solid-State Lasers
• Fiber Lasers
  – Photonic Bandgap Gas Lasers
• Mid-Infrared Semiconductor Lasers
• Quasi-Phasematching Materials

Technology Transfer Examples
• Broadband OPOs, Infrared Combs
• Infrared Countermeasures

Some Program History
Ceramic laser gain media offer a number of important advantages over single crystals and glasses:

- Ceramic media can be fabricated with arbitrary shapes and size.
- Ceramics are well suited to produce composite gain media, consisting e.g. of parts with different doping levels, or even different dopants.
- Spatially varying doping profiles are relatively easily possible. These aspects give additional freedom in laser design.
- Significantly higher doping concentration can be achieved without quenching effects degrading the laser efficiency.
- Some materials, e.g. sesquioxides are very difficult to grow into single crystals, and much easier to obtain in ceramic form.
Ceramic Solid-State Laser Materials Program Examples

• Ballato - Clemson (JTO, Dr Sayir)
  – Sesquioxides

• Byer – Stanford (JTO, AFOSR)
  – Nd, Yb, Tm doped ceramics, Tm fibers
  – Works with U. Central Florida (Gaume)

• Wu – Alfred University (AFOSR YIP)
  – Yb doped Sr5(PO4)3F (Yb:S-FAP)
  – Excellent properties as laser host
  – Prototype uniaxial material
  – Study conversion from ceramic to single crystal

• Potential Topic for new BRI
Essential for Power Scaling: Low Loss Materials

Fabrication improvement of Nd:YAG ceramics over years

- Attenuation coefficient (cm$^{-1}$)
- Maximum Laser Power (W)


- Attenuation coefficient decreases over time, indicating improved material fabrication.
- Maximum laser power increases sharply, suggesting technological advancements.

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Low Optical loss Ceramics

Attenuation = scattering + absorption

Non-Stoichiometry

Pores

Inclusions

Impurities

Robert Byer - Stanford
Romain Gaume – U.C.F.
PCI Measurements in YAG

Absorption Coefficient (ppm/cm)

- Ceramic
- Single crystal

Reactive Sintered Ceramics

Non-Reactive Sintered Ceramics

Al₂O₃ single crystal (Standard 1)
Fused silica (Standard 2)

Robert Byer - Stanford
Romain Gaume – U.C.F.
Effect of air-annealing on Absorption

Thermalized Absorption does not vanish at long annealing times.

Thermalized Absorption scales with Silicon and Calcium impurity contents.

Effect of impurities on Absorption

Robert Byer - Stanford
Romain Gaume – U.C.F.
Yb:S-FAP Ceramic

Sr-FAP: Yb
1.6 mm thick

Yiquan Wu
Alfred University
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Some Program History
Fiber Lasers

Research Areas

- Beam Combining
- Tandem High Power Fibers
- High Power Pulsed Lasers
- Photonic Bandgap Fiber Gas Lasers
- Mode Locked Infrared Fiber Lasers
- Applications

BRI Topic

- High Power from Single Fibers
  - Large Area
- University Source of Specialty Fibers for Collaborative Research
Fiber Laser Experiments

Tandem Pumping

Catastrophic Q-Switching
PHOTONIC BANDGAP GAS LASERS

• Diode-pumped gas laser
• Long interaction length allows small absorption
• Enhanced efficiency possible through V-V collisions
• Large mode area or coherent coupling possible

• Corwin - Kansas State U
• U. New Mexico
• University of Bath
H$^{13}$CN Energy States and Transitions

Transmission through 10 cm path H$^{13}$CN, 5 torr

Potential for CW small QD laser

V$\nu_1$ H C N V$\nu_2$ H C N V$\nu_3$ H C N

R branch

P branch

Er-doped Fiber laser

Transmittance

Wavelength (nm)
Optically pumped gas lasers in capillary wave guides and exploring cw lasing in gas filled hollow fibers

Major Goals:

1. Use capillary waveguides to extend the emission of optically pumped gas lasers to mid-infrared where hollow core fiber technology is not yet developed.

2. Identify and characterize gas candidates for scalable CW pumped hollow fiber and capillary systems. Previous simulations by us [1] indicated promise of this approach.

Results:

1. Demonstration of pulsed mid IR (~ 4 micron) optically pumped CO$_2$ and CO lasers using capillary waveguides with slope efficiency of ~20%.

2. Explored the feasibility of CW optical pumping of I$_2$ in a hollow core photonic crystal fiber - identified possible pump source and spectral lasing region

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Loss of waveguide and hollow fiber

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AFOSR is funding research at AFRL/RDLT to:

- Develop in-house Quantum Cascade Laser technology at 4-5µm wavelength range
- Generate high power from broad-area QCL devices
- Explore novel schemes to produce high brightness
- Advance beam-combining strategies in QCLs
- Transition high brightness QCL technology to AF and DoD users
Quantum Cascade Laser Research at AFRL/RD

- Quantum Cascade Laser (QCL) technology can produce compact laser sources that emit at the mid-infrared wavelengths, with a promise of high brightness at room temperature.
- Broad-area devices that produce high power suffer from lateral beam filamentation and loss of coherence.
- Narrow ridge devices are required to maintain single lateral mode.
- Long cavity length devices are necessary for high power.
- Narrow ridge (~5-10µm) and long cavity (6-10mm) devices suffer from low yield, high cost, facet damage, high beam divergence etc…
- Researchers at AFRL/RDL have developed a novel technique to produce a laterally coherent beam from broad-area QCLs to produce high brightness from a single device.
5.0 µm QCL, 45 µm x 3mm uncoated broad-area device (epi from Northwestern University, processed at AFRL)
T=20°C, Pulse width=500 ns, Duty Cycle=0.5%
Passively Q-switched Ho:YAG Pump:

- 1.4 mm beam diameter
- Peak Power ~ 90 kW
- Rep Rate 0.7 – 3 kHz
- Pulse duration ~ 16 ns
- Linearly polarized
Power Results

Highest reported peak-power from a mid-IR SCL

- Maximum single output power of **490 W**
- At low pump power the efficiency is ≈ 20 % (agrees with low-power data)
- The decreasing laser efficiency is not due to thermal effects
- A three rate equation model gives good agreement with the data
**Room Temperature Diode lasers from 1.9 to 3.5 µm**

Type-I QW GaSb-based diode lasers operate in CW regime at Room Temperature in spectral range from 1.9 to 3.5 µm

Narrow ridge waveguide lasers with diffraction limited beam do not suffer from extra optical loss.

The current state-of-the-art thresholds and efficiencies are not fundamentally limited yet and will be improved.

Belenky. SUNY SB
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PERIODICALLY ORIENTED QUASI-PHASEMATCHING

1. Develop affordable, simple techniques for preparation of OP templates
2. Perform thick HVPE growth on OP templates
3. Convert frequency to obtain high power IR radiation

AFRL/RY

Builds on Pioneering AFOSR Funded Research on PPLN and OPGaAs
8. Fabrication of OP Templates: continues
(MBE inversion and wafer fused bonding techniques adopted)

2 inch OP (wafer bonded) template fabricated at UML
This bonding technology has been transferred to AFRL

3 inch OP (MBE inverted) template fabricated at BAE Systems
Summary of FY2012 Progress

• Further optimization of the growth conditions allowed equalizing the growth rate of the oppositely oriented domains, restricting their lateral growth.

• Growths conducted on half-patterned templates helped to find the optimal orientation of the substrate and the pattern. 500 µm thick layer with vertically propagating domain walls were grown on such templates. The results were used as a feedback to improve the template preparation process.

• Growth experiments performed on both wafer fusion bonded and MBE assisted process OP-GaP templates resulted in the first 350 µm thick device quality OPGaP.

• The three HVPE reactors were transported during the BRAC move from Hanscom to Wright-Patterson. The reactors were installed at the EpiLab and the Bulk Growth Lab and hooked up to the facility gas, water and electrical lines.

• Some of the reactors were upgraded with new computer controllable furnaces. New gas lines were added to others to allow the usage of more or alternative precursors/dopands. This aimed to widen the diversity of chemical paths, involving new promising materials and approaches.

• A new cleaning station was installed between the GaAs and GaP reactor, which increased the safety of the reactor operation.

• These funds with other sources were used to increase the capability of the crystal growth facility.

• The critical wafer bonding technique for preparation of OP templates were transferred from UML for in-house research to AFRL. A wafer bonding station was equipped and a contractor was hired.
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Some Program History
• Pumped with PolarOnyx Yb-doped fiber laser
  ~200 fs, 37 MHz, 500 mW average power

• 1 mm of MgO:PPLN, ~10 μm spot size in crystal

• Feedback loop with slow (~Hz) and fast (~kHz) PZTs

• Enhanced Au mirrors reduced threshold, but increase dispersion
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Some Program History
This quarterly exception SAR is being submitted to terminate reporting for the LAIRCM program. As of September 2011, the LAIRCM program is greater than 90 percent expended, therefore; pursuant to section 2432 of title 10, United State Code, this is the final SAR.

The LAIRCM system is installed on 279 Mobility Air Force (MAF) and Air Force Special Operations Command (AFSOC) aircraft.

Final development efforts are planned for the LAIRCM integration on AFSOC EC-130J and AC-130U aircraft. The aircraft are the last two in the development effort due to their high demand in theater and non-availability for integration efforts.

LAIRCM production cost will be managed under Air Force oversight as Acquisition Category II and III programs for the C-130, C-130J, C-17, C-5, and HC/MC-130J aircraft.
IRCM

Pump Diodes

Nd:YAG

PPLN

Band IV
Band II
Band I
AFOSR Contributions

• Fundamental Advances in Optical Parametric Oscillators

• Fundamental Contributions to Diode Pumped Solid-State Lasers

• Quasi-Phasematched Nonlinear Optical Materials (PPLN)

• Test Devices at AFRL/Sensors
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New Program Spinoffs

• Combustion Diagnostics
• Cold Ions and Atoms
• Ultrashort Pulses, Extreme Light
  – High Harmonic Generation
• Adaptive Telescopes
Nobel Prize Winners

- David Wineland
- Steven Chu
- Arthur Shawlow
- John Hall

Future Ones?
- Stephan Harris
- Lene Hau
- James Fujimoto
Thank You