# DIODE PUMPED ALKALI LASERS (DPAL) AND OTHER GAS LASERS

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**Technical Paper** 

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<b>14. ABSTRACT</b> The Next generation program has achieved the highest power level for a potar modeling effort. They have also looked into alternate lasing schemes such as concept for pumping an alkali laser using an erbium doped ZBLAN fiber.	ssium DPAL. This the first pulsed DP	was achieved through a vigorous experimental and AL. Additionally, the program studied a new			
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# 2018 Interim Report for Case File D058 (Diode Pumped Alkali Lasers)

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PI: Dr. Greg A. Pitz,



# Outline

I. DPAL Refresher

II. Scaling of flowing DPAL system at AFRL

III. Cavity dumped DPAL

IV. Fiber Pumped Alkali Laser

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# Diode Pumped Alkali Lasers (DPAL)



### Lots of low power, poor BQ diodes in...bright intense beam out

# **Current FDPAL Setup**

### Same simple flow design from 2009

- Decouples the thermal management system from the lasing head
- Reduce thermal gradients in the lasing region
  Improved BQ
- •Added mixing nozzle to add in hydrocarbon post alkali bed to avoid breakdown

### **Continued exploration of Open Loop**

- Moving through open loop trade space for expanded model validation
  - Pressures, flow rates, gas mixtures, alkali concentrations, etc.



# Flowing DPAL at AFRL

### **Current Laser head Design:**

- Triply Transverse Design
  - Reduce intensity on windows
  - Added Brewster windows on laser side
- Curtain flows:
  - Helium gas flow
  - Both pump, lasing windows



# **DPAL 8 Level Model**

- Finite volume CFD with thermal transport
- Laser kinetics

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- Radiation transport
- Spectral Resolved Ray-Optic Pumping
- Ray Optic or Wave Optic Laser Model
- Numerous rates missing, using analogous rates from other alkali as basis for assumptions.

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Process	Formula Description
 Alkali number density decrease in high temperature regions	Results from fluid dynamics
Convective flow	Results from inclusion of buoyancy in fluid dynamics
Pressure broadening and shifting of the absorption lineshape including hyperfine structure	Pressure dependent variations in absorption lineshape
Radiative decay	$A^* \rightarrow A + hv$
Quenching	$A^* + M \rightarrow A + M$
Off-resonant absorption*	$A^*$ + hv $\rightarrow A^{**}$
Penning ionization	$A^{**} + A^* \rightarrow A^+ + e^- + A$
Radiative recombination**	$A^+ + e^- \rightarrow A^{**} + hv$
Three-body recombination**	$A^+ + 2e^- \rightarrow A^{**} + e^-$ $A^+ + e^- + M \rightarrow A^{**} + M$
Thermal aberration	Change to resonant mode structure
Dissociative recombination**	$A^+ + A + M \rightarrow A_2^+ + M$ , then $A_2^+ + e^- \rightarrow A^{**} + A$
Multi-photon ionization*	$A^*+ 2hv \rightarrow A^+$
Alkali-hydrocarbon reaction	$A^{**} + HC \rightarrow AH + products$
 Electron impact ionization*	e⁻ + A* →(e⁻)*, then (e⁻)*+A**→A⁺ +2 e⁻

# Gain (During Steady-State Lasing)



# Temperature

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# Velocity



### **Index of Refraction**



### Optimized Simulation Power and Efficiency Results

	Power (W)	Percent of Pump
Pump Power	5525	N/A
Laser Power	4395	79.5%
Unabsorbed Pump Power	23	0.4%
Optical Loss (at windows & mirrors)	160	2.9%
Fluorescence	448	8.1%
Heat	499	9.0%

Peak Temperature Rise: 333 °C

# Results

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- 13 Modules
  - 11 with 425W of max power
  - 2 with 360W of max power
- Slope efficiency of 66%
  - Predicted 72%
  - wrt absorbed power 83%
- O:O efficiency of *58%* 
  - Predicted 68%
  - wrt absorbed power 74%
- 3kW Out Highest published power to our knowledge for a diode pumped alkali laser



# **Cavity Dumped DPAL**

- Dr. Masamori Endo suggested Cavity dumping is a viable energy storage method for alkali lasers
  - Alkali lifetimes too short for Q-switching
- AFRL produced <u>World's First Cavity Dumped Alkali Laser</u>
  - Characterizing to assess potential at small-scale (10's mW)
  - Characterizing a gas phase rotator to be employed with FDPAL
    - Initial concept review being perform mid-December



Mirror

AFRL DPAL

Head

Pump In

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### Gas Phase Faraday Rotator Characterization

- Solid-state rotation, limits scalability
- Able to map spectral-dependency of FR using alkali metal vapor lasing cell
- Identified coil temperature issues for high current required for polarization rotation
- Completed design of new cooled coil to allow pulsed operation of high current to drive magnetic field
- Planned cavity dump demonstration using new coil later this month



### Fiber Pumped Alkali Laser

- Goal: create a fiber capable of pumping an alkali
- Purpose: provides a narrow band source for atomic transition while providing a brightness converter in lieu of beam combination





#### <u>Results</u>

- Max power out 172mW
- Efficiency of 27% wrt power absorbed
- Demonstrated first
  Fiber-Pumped Alkali
  Laser

#### **Possible Future Work:**

- Hyperfine Lasing within alkali
- Fiber study to improve efficiency of Er-ZBLAN

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# Summary

- Demonstrated high power DPAL approaching 5kW
- Developed high power validated numeric DPAL Model
- Demonstrated first cavity dumped alkali laser
- Demonstrated first fiber pumped alkali laser

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