- Currently best UV laser sources
- Consist two atom types which repel each other
- eg nobel gas and halide or oxide which normally do not bond
- But when excited/ionized these atoms attract
- Bound together separated by short distance
- Call this Excited state Dimer: Excimer
- Argon, Xenon, Krypton in excited states
- Oxygen or halids (Fluorine or Chlorine)
- ArF, XeF, KrF, XeCl, KrCl
- Deep UV operation: 195 350 nm
- Oxide excimers at 558 nm yellow green oxygen glow



Fig. 2.34 Potential-energy curves for the KrF excimer laser.

- Mixture of gases below 5 atm
- 90% 99% buffer gas (He, Ne) for energy transfer
- 1% 9% dimer, 0.1-0.2% halide
- Super-radiant lasers; 4% output mirror, reflective back
- Quartz optics for XeCl
- Fluorine would etch Quartz
- Hence F lasers use magnesium fluoride or calcium fluoride
- Cavity's under 1 m
- To stabilize beam use injection locking with a Master Oscillator Power Amplifier (MOPA)



-Main discharge region

Figure 13.2 Narrow-line output of a master oscillator (top) is amplified in an unstable-resonator amplifier (bottom), extracting energy from most of the unstable-resonator cavity. Components are (1) master oscillator rear reflector, (2) etalons, (3) apertures, (4) master oscillator output coupler, (5) prism, (6) rear unstable-resonator optic, (7) front unstable-resonator optic. (Courtesy of Lumonics Inc.)





Excimer dielectric mirrors

- Excimer state short lived: pulses about 10 nsec
- Repetition rate 100 300 Hz
- Efficiency about 2% for KrF
- Pulses highly unstable
- 0.3 nm spectral width
- Highly unstable modes: 2500 measured
- Used for photoablation: wavelength so short destroys organics
- Micromachining and Lasik eye surgery
- KrF & ArF Main source for microelectronics exposure systems
- Wavelength 249, 195 nm Vacuum UV: air absorbs

	λ(nm)	$\tau(ns)$	$\sigma_{\rm SE}(10^{-16}~{\rm cm}^2)$		
XeBr	282	12	2.2		
XeCl	308	11	4.5		
XeF	351	12–19	5.0		
XeF (C $\rightarrow$ A)	490	~ 100	0.05		
KrCl	222	_			
KrF	249	6.5–9	2.5		
ArCl	175	-	_		
ArF	193	4.2	2.9		

Table 7.5 Rare gas-halogen lasing wavelengths,calculated lifetimes and stimulated emissioncross-sections

All transitions are  $B \rightarrow X$  except for XeF, which also lases on the  $C \rightarrow A$  transition.



- Excimer Lasers expensive to set up
- Beam quality very poor
- Emission area very large (eg 12x30 mm) -bearly a laser
- Need considerable support devices
- Laser is heavy ~ 200-400 kg
- Must have gas bottle cabinets (eg Xe & Cl) & ventilation system
- Gas cabinets needed to catch leaks deadly
- Need a beam shaper to get good quality beam shapes wavefront so it can be focused ~ 10x
- Costs high laser \$100K, but optics, gas cabinets another \$100K

INTERNAL VIEW OF PULSEMASTER PM-800 LASER, SHOWING THE SIMPLE MODULAR DESIGN, HAND-HELD REMOTE CONTROL UNIT AND OPTIONAL PERSONAL COMPUTER CONTROL SOFTWARE.



## **Typical Excimer Lasers**

#### **Typical Eximer Lasers**

Laser and gas	F2	ArF	KrCl	KrF	XeCl	XeF
Wavelength, nm	157	193	222	249	308	350
Lan	nbda Physik	LPX105				
Pulse energy, mJ	· · · · · · · · · · · · · · · · · · ·	125	,	225	150	75
Average power, W	· · · · · · · · · · · · · · · · · · ·	4		10	6	3
Repetition rate, Hz		50		50	50	50
Lambda Physik LPF	205 (Vacuum	Ultravi	olet Op	tics Only	7)	
Pulse energy, mJ	60	100	—			_
Average power, W	3	5		_		· —
Repetition rate, Hz	50	50	—		. —	
Lan	bda Physik	LPX315i				
Pulse energy, mJ		500		800	600	400
Average power, W	—	45	—	100	75	45
Repetition rate, Hz		150		150	150	150
Lumonics	Inc. Index-2	10 (Indu	strial)			
Pulse energy, mJ		100		250	150	·
Average power, W	· . <u> </u>	30		75	45	—
Repetition rate, Hz		300		300	300	
Lumo	onics Inc. Exc	cimer-60	0	· .		
Pulse energy, mJ	_	225	-	400	300	250
Average power, W		55	—	100	70	60
Repetition rate, Hz		350		500	600	600
	uestek Inc. 2	580vβ				
Pulse energy, mJ		300	—	500	400	300
Average power, W		40		100	60	50
Repetition rate, Hz		500	-	500	500	500
(	Questek Inc.	2920				
Pulse energy, mJ		700		900	500	400
Average power, W		5.6		7.2	4	3.2
Repetition rate, Hz		10	_	10	10	10
	Siemens 20	20				
Pulse energy, mJ		<u> </u>		2000		<u> </u>
Average power, W	_		<u> </u>	40	—	_
Repetition rate, Hz				40		_

# TABLE 13.1Pulse Energy, Average Power, and Repetition Rate forRepresentative Commercial Excimer Lasers\*

\*All figures are maximums stated by manufacturers on data sheets or in industry directories. It may not be possible to realize all three at once. The lasers listed are representative of those available in 1990; each company offer other lasers, and other companies also produce excimer lasers.

## **Chemical Laser**

- Chemical reaction to create laser action
- Proposed by J.C. Polanyi (USSR) 1960
- First shown by Kasper & Pimentel 1965
- Gases mixed in a reaction chamber with laser cavity
- Chemical have good energy storage Most other lasers need electrical power supply
- Problem is the gas dynamics of the mixing is complex
- How to get reactants in, react them, and get waste products out
- Two main type: reactants are the source wavelength
- Transfer: chemical reaction creates exited molecule
- Excited state transferred to another materials that does the lasing
- Almost all current applications are military
- Hence main type used for aircraft carried lasers Store the energy in large fuel tanks



Fig. 6.11 Schematic of a chemical laser. One of the chemical reactants (in this case,  $F_2$ ) is heated with a carrier gas (He) and allowed to expand just before mixing with the second reactant (D<sub>2</sub>). The reaction takes place in the region between the two Brewster windows. (The enclosure around this area has been omitted for the sake of clarity.) The output beam is in a direction transverse to the gas flow, as in the gas dynamic laser.

# **Chemical Laser**

- Aggressively developed by military
- 3 main types
- Hydrogen Fluoride: HF
- 2.6 3.3  $\mu$ m: in atmosphere absorption band
- Substitute Deuterium for H to shift wavelength
- DF laser: 3.5 4.2  $\mu$ m: not absorbed by atmosphere
- USAF has a 747 anti missile laser plane: DF laser

100 T chemicals gives you 10 shots: and waste is HF acid!

• Iodine emits at 1.3 µm

pumped in I Oxygen reaction – energy transferred to Iodine

• Called a COIL (Chemical Oxygen Iodine Laser)

TABLE 11.1 Major Chemical Lasers

Laser	Typical reactions	Wavelength, µm			
I	$O_2^* + I \rightarrow O_2 + I^*$ (transfer)	1.3			
HF overtone	Same as HF	1.3-1.4			
HF	$F + H_2 \rightarrow HF^* + H$	2.6-3.5			
	$H + F_2 \rightarrow HF^* + F$				
HCl	$H + Cl_2 \rightarrow HCl^* + Cl$	3.5-4.1			
DF	$F + D_2 \rightarrow DF^* + D$	3.5-4.1			
	$D + F_2 \rightarrow DF^* + D$				
HBr	$H + Br_2 \rightarrow HBr^* + Br$	4.0-4.7			
CO	$CS + O \rightarrow CO^* + S$	4.9-5.8			
CO <sub>2</sub>	$DF^* + CO_2 \rightarrow CO_2^* + DF$ (transfer)	10-11			



USAF 747 DF Laser: 100 T gives 10 laser shots

#### **HF** laser

- Output from HF/DF vibrational bands
- Tune laser to get wavelength
- Possible to get 1.3  $\mu$ m if suppress others
- Commercial CW 1 500 W
- Pulsed 1J at 50 400 nsec, 0.5 5 Hz
- Military much higher



Figure 11.2 Vibrational energy levels of HF and DF, shown with energies of certain reactions which produce HF and DF. Only fundamental-band transitions are shown; rotational sublevels are not shown, but account for the ranges in wavelength. (From Chester, 1976.)





Anti Ballistic Missile HF laser ⇐Targeting mirror:laser weapon

# **Chemical Laser**

- Commercial CW Chemical HF laser
- Uses electrical discharge to break down SF<sub>6</sub>
- Oxygen removes sulfur
- Mixed with H in chamber



Figure 11.1 Basic elements of a commercial continuous-wave chemical laser include a gas supply, a discharge chamber that produces free fluorine, nozzles which mix the reactants, a mixing region, a laser resonator, and a vacuum pump to collect spent laser gas. Gas flow is from left to right; the laser beam is perpendicular to the gas flow.



## **Dye lasers**

- Solid state lasers have fixed materials Also can be damaged by beam
- Gas lasers are low density of materials
- Thus liquid can mix at high density
- Chemical dyes fluoresces: Wide absorption at short wavelength, emit at longer  $\lambda$
- Separation of peaks is called Stoke's Shift
- Laser operation 1965 by Sorokin & Schafer at IBM
- Emission dependent on dye composition
- Generally pumped by other lasers







## **Dye lasers**

- Dye molecules have two states: Singlet & Triplet connected to the quantum spin numbers
- Singlet (S) total spin = 0: highly absorbing even number of electrons with spin  $\pm \frac{1}{2}$
- Triplet (T) state spin = 1 electron spins are aligned
- S-S and T-T transitions most likely combination less likely
- Pump  $S_0$  to  $S_1$
- T-T transitions can cause absorption if S-T transition



**Fig. 6.28** Energy-level scheme for a dye laser. Singlet-triplet  $(S_1 \rightarrow T_1)$  transitions lead to strong absorptions  $(T_1 \rightarrow T_2)$  at the laser transition wavelengths, quenching laser action.

## **Dye lasers**

- Many dye's possible
- Tonic water emits white glow
- Tonic wafer + ethanol: creates drinkable laser
- Most common dye Rhodamine 6G: 20% efficient



Fig. 2.39 Relative outputs of some common laser dyes pumped by ion lasers. Rhodamine 6G (R6G), for example, is pumped by 5 W of power from all the argon lines. The coumarin dyes are labeled C, C490 is pumped by 2.3 W at 488 nm.



Tonic Water pumped by eximer

# **Dyes for Lasers**

- Changing dye composition changes wavelength range
- Range ~310 1200 nm
- Basic dye cell allows you to change composition Thus can tune wavelength range
- Use prism/diffraction grating in cavity to select wavelength
- Typically dye in a solvent (eg methanol)
- Used to select specific wavelengths for detection of materials
- Also to optically stimulate specific chemical reactions



Fig. 6.29 Dye laser output curves of some common laser dyes. Figures below the dye indicate the typical pump power from an argon ior laser required to achieve the tuning curves shown. (Courtesy of Coherent Radiation, Inc.)





## **Flash Pumped Dye lasers**

- Dye placed in Dye cell (Cuvette)
- Cell usually has Brewster windows at ends
- Or parallel path at Brewster angle
- Typical Dye optically pumped
- Normally laser but can use flash tube pumping
- Range from CW to ultrashort pulsed (few psec)
- Short pulses if sealed Dye cell



**Fig. 6.31** Schematic diagram of a laminar-flow dye laser. The dye-laser cavity is formed by the reflector (radius 5 cm) and the output coupler. The other reflector (radius 7.5 cm) serves to fold the cavity so that the dye-laser output is parallel to the input pump beam. Dye stream flow is perpendicular to page.



#### Lamer Flow Dye Lasers

- To get CW flow dye through cavity
- Otherwise dye saturates gives very short pulse
- Need fresh dye unless it returns to base state





(b)

Figure 17.4 Design of a coaxial flashlamp dye laser. (a) Side view; (b) cross section.

