Lasers lecture 11

Czesław Radzewicz

solid state lasers (without semiconductor lasers)



$$\alpha_l$$

dopants

- transient metals
- lanthanides

Group → ↓ Period	• 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	1 H																	2 He
2	3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne
3	11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
4	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
5	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
6	55 Cs	56 Ba		72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn
7	87 Fr	88 Ra		104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Uut	114 Fl	115 Uup	116 Lv	117 Uus	118 Uuo
	La	nthan	ides	57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
		Actin	ides	89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr

dopants

Transient metals: atoms with the d shell partially empty

example: Ti:Al₂O₃

Electronic configuration of Ti: $1s^22s^22p^63s^23p^63d^24s^2 = Ar+3d^24s^2$ In sapphire crystal the titanium atoms sheds 3 electrons to become Ti³⁺with electronic configuration Ar + 3d¹ Optical transitions – excitations of the 3d electron The 3d electron occupies an external shell and thus its Energy levels are sensitive to external perturbations. In effect the transitions frequencies strongly depend on matrix and strong coupling with phonons is observed



Lanthanides: atoms with the f shell partially empty

example : Nd:YAG

Electronic configuration of Nd atom : $1s^22s^22p^63s^23p^63d^{10}4s^24p^64d^{10}4f^45s^25p^66s^2 = Xe+4f^45s^25p^66s^2$ Nd3+ ions has electronic configuration: Xe+4f^35s^25p^5 optical transitions correspond to excitations of the f electron. It occupies 4f shell which well shielded by 5s and 5p outer electrons. Frequencies of optical transitions are not very sensitive to the matrix. Nd:YAG λ_l =1,064 μ m Nd:YLF λ_l =1,047 μ m

neodymium doped materials

••••





	YAG	YLF	glass
thermal conductivity, W/(m·K)	13	6	0.8
dn/dT [1/K]	7 ·10⁻ ⁶	4.3·10 ⁻⁶ 2·10 ⁻⁶	2·10 ⁻⁶
τ [μs]	230	480	800
λ _l [μm]	1.064	1.047	1.059
σ [cm ²]	1.8·10 ⁻¹⁹	2.4·10 ⁻¹⁹	
Δν [cm ⁻¹]	≈6	≈6	≈300

Nd:YAG





Chemical formula	Nd:Y3Al5O12
Weight % Nd	0.725
Atomic % Nd	1.0
Nd atoms/cm ³	1.38×10^{20}
Melting point	1970°C
Knoop hardness (kg/mm ²)	1320
Density	4.56 g/cm ³
Tensile strength	200 MPa
Modulus of elasticity	310 Gpa
Poisson ratio	0.30
Thermal expansion coefficient	
[100] orientation	$8.2 \times 10^{-6} / ^{\circ}$ C,
[110] orientation	$7.7 \times 10^{-6} / ^{\circ}$ C,
[111] orientation	$7.8 \times 10^{-6} / ^{\circ}$ C,
Linewidth	120 GHz
Stimulated emission cross section	
$R_2 - Y_3$	$\sigma = 6.5 \times 10^{-19} \text{ cm}^2$
${}^{4}F_{3/2} - {}^{4}I_{11/2}$	$\sigma = 2.8 \times 10^{-19} \text{ cm}^2$
Fluorescence lifetime	230 µs
Photon energy at 1.06 µm	$hv = 1.86 \times 10^{-19} \text{ J}$
Index of refraction	1.82 (at 1.0 µm)

Nd:YAG

Laser crystals are pumped by:

- another laser
- flash lamp
- sunlight
- ????

-1.0-0.9 - 8.0 0.7-Optical density 0.6-0.5-0.4 -0.3 0.2 -Π Ð 0.1 · 0 0.3 0.6 0.7 0.5 0.8 0.4 0.9 λ [µm]



absorption spectrum of Nd:YAG crystal

alexandrite

BeAl₂O₄:Cr³⁺



1870

2000

4A₂

relaxation

Ground level

Melting point (°C) Hardness (kg/mm²)

saturating fluence 40J/cm² !

Ti:Sapphire

Al₂O₃:Ti³⁺

Index of refraction	1.76
Fluorescent lifetime	3.2 µs
Fluorescent linewidth (FWHM)	230 nm
Peak emission wavelength	780 nm
Peak stimulated emission cross section	
parallel to c-axis	$\sigma_{ } \sim 4.1 imes 10^{-19} ext{ cm}^2$
perpendicular to c-axis	$\sigma_{\perp} \sim 2.0 imes 10^{-19} \ { m cm}^2$
Stimulated emission cross section	
at 0.795 µm	$\sigma_{ } = 2.8 \times 10^{-19} \text{ cm}^2$
Quantum efficiency of	
converting a 0.53 µm photon	
into an inverted site	$n_{\rm Q} \approx 1$
Saturation fluence at 0.795 µm	$E_{\rm s} = 0.9 \ {\rm J/cm^2}$





tuning range 690-1060 nm !



ytterbium doped laser materials

np. Yb^{3+:}YAG



erbium doped laser materials

EDA (Erbium Doped Amplifier) fiber oscillators and amplifiers



very small Stokes shift

18 nm

 $1.38\times10^{20}~\text{cm}^3$

Pump bandwidth at 941 nm

Doping density (1% at.)

Nd:YAG – flash lamp pumping



Nd:YAG – flash lamp pumping, 2

Let's normalize Nd:YAG absorption spectrum and the flash lamp emission spectrum:

 $\int \sigma_a(\lambda) \, d\lambda = 1, \int \sigma_e(\lambda) \, d\lambda = 1$

Then the overlap integral

$$\eta_p = \int \sigma_e(\lambda) \sigma_a(\lambda) d\lambda \le 1$$

Is a good measure of how well the lap's spectrum matches the absorption spectrum. In the case of Nd:YAG crystal and a krypton lamp (the best available) we have

 $\eta_p \ll 1$

In addition the short wavelength part of the spectrum absorber by the crystal heats it up.

Table 6.5. Energy transfer in a cw krypton arc

lamp, pumped Nd:YAG laser Heat dissipation of lamps 55% Heat dissipation of pump reflectors 30% Power absorbed by coolant and flow tubes 7% Heat dissipation by rod 5% 2% Laser output Fluorescence output 0.4%Optical losses 0.6% Power absorbed by laser rod 8% Electrical input to lamps 100%



Nd:YAG crystal absorption spectrum

emission spectrum of the krypton lamp



Nd:YAG – diode pumping

The absorptions spectrum of Nd:YAG is typical for most laser crystals – it consists of many narrow peaks with little absorption in between. It is a much better strategy to use a narrowband source with the wavelength matched to one of the peaks.





gain medium	λ_p [nm]	diode laser
Nd:YAG	808	GaAlAs
Yb:YAG	941	InGaAs
Nd:YVO ₄	809	GaAlAs
Nd:YLF	798	GaAlAs
Cr:LiSAF	670	AlGaInP
Yb:KYW	975	InGaAs

Nd:YAG – diode pumping, 2

longitudinal pumping



Nd:YAG – diode pumping, 3

Compact high-power end-pumped Nd:YAG laser

Maik Frede*, Dietmar Kracht, Martin Engelbrecht, Carsten Fallnich Optics & Laser Technology 38 (2006) 183–185



- the cups allow to cool uniformly all the pumped part of the crystal
- diode laser 550W, 3x4mm², NA=0.42
- the rod has a polished cylindrical Surface and acts as waveguide for the pump beam
- double-pass of the pump beam small gain gradient along the crystal axis
- poor quality of the output beam, M²=80





Nd:YAG – diode pumping, 4



commercial Diode-Pumped Solid State Laser (DPSSL)



	Evolution-15	Evolution-30	Evolution-45	Evolution-HE
Wavelength (nm)	527	527	527	527
Pulse Repetition-Rate (kHz)		1 to 10		1 (factory set)1
Average Output Power (W)	12 at 1 kHz 15 at 5 kHz 15 at 10 kHz	20 at 1 kHz 30 at 5 kHz 30 at 10 kHz	28 at 1 kHz 45 at 5 kHz 45 at 10 kHz	45 at 1 kHz 75 at 5 kHz 75 at 10 kHz
Energy-Per-Pulse (mJ)	12 at 1 kHz 3 at 5 kHz 1.5 at 10 kHz	20 at 1 kHz 6 at 5 kHz 3 at 10 kHz	28 at 1 kHz 9 at 5 kHz 4.5 at 10 kHz	45 at 1 kHz 15 at 5 kHz 7.5 at 10 kHz
Typical Pulse Width (nsec)(FWHM)	<300 at 1 kHz	<250 at 1 kHz	<250 at 1 kHz	<150 at 1 kHz
Pulse-to-Pulse Energy Stability (% rms)		<1		<1
Polarization Ratio		Horizontal, >100:1		Horizontal, >100:1
Spatial Mode		Multimode		Multimode
Beam Divergence (mrad)(full angle)		<10		<8
Beam Circularity (%)		>80		>80
Nominal Beam Diameter at Output Window (mm)(1/e²)		3		3



Q-switched lasers

Powerlite DLS 8000 Specifications

Description	8000	8010	8020	8030	8050
Repetition Rate (Hz)	10	10	20	30	50
Energy (mJ)					
1064 nm	1200	1650	1200	650	550
532 ¹ nm	600	800	550	300	210
355² nm	310	450	300	150	95
266 nm	120	150	80	50	30
Pulsewidth ³ (nsec)					
1064 nm	6-8	6-8	6-8	7-9	7-9
532 nm	5-7	5-7	5-7	6-8	6-8
355 nm	5-7	5-7	5-7	6-8	6-8
266 nm	5-7	5-7	5-7	6-8	<mark>6-</mark> 8
Linewidth ⁴ (cm ⁻¹)					
Standard	1	1	1	1	1
Injection Seeded, SLM	0.003	0.003	0.003	0.003	0.003
Divergence⁵ (mrad)	0.45	0.45	0.45	0.5	0.5
Beam Pointing Stability ⁶ (±µrad)	30	30	30	30	30
Beam Diameter	9	9	9	7	7

comercial flashlamp-pumped solid state laser, 2

Powerlite DLS 2 J Specifications

Description	2 J
Repetition Rate (Hz)	10
Energy (mJ)	
1064 nm	3500
532 ¹ nm	2000
Pulsewidth ² (nsec)	
532 nm	4-8
Linewidth ³ (cm ⁻¹)	
Standard	1
Injection Seeded, SLM	0.003
Divergence⁴ (mrad)	0.45
Beam Pointing Stability ^₅ (±µrad)	30
Beam Diameter (mm)	12
Jitter ^₅ (±ns)	
Unseeded	0.5
Seeded	1.0
Energy Stability ⁷ (±%)	
532 nm	3.0;1.0
Power Drift ⁸ (±%)	
532 nm	6.0
Beam Spatial Profile (Fit to Gaussian) ⁹	
Near Field (<1m)	0.7
Far Field (∞)	0.95
Max Deviation from fitted Gaussian ¹⁰ (±%)	
Near Field (<1m)	40





Powerlite DLS 2J Beam Quality -2 J at 532 nm

heat management in the laser crystal

The limitation for the average power of a solid state laser comes from the heat deposited in the laser crystal. The scaling depends on dimensionality:

Bulk crystal – a cube. Scaling:

- thermal power $\propto L^3$
- heat removal proportional the crystal surface $\propto L^2$
- cooling efficiency $\propto 1/L$

Flat (2-D) – a disc of constant thickness. Scaling:

- thermal power $\propto L^2$
- heat removal proportional the crystal face surface $\propto L^2$
- cooling efficiency does not depend on the area of the crystal surface



bulk – laser rod



Assume the crystal to be a long cylinder with length $L >> 2r_0$ = diameter

The heat is uniformly deposited in the whole volume of the crystal, heat is removed through the cylindrical surface of the crystal which is kept at temperature of the cooling liquid T_0

- thermal power density $Q = \frac{P_{th}}{\pi r_0^2 L}$, with P_{th} being the total power delivered to crystal as heat
- thermal conductivity λ_{th}

Let r be the distance from cylinder axis. Heat diffusion equation

$$\frac{d^2T}{dr^2} + \frac{1}{r}\frac{dT}{dr} + \frac{Q}{\lambda_{th}} = 0$$

has the solution

$$T(r) = T_0 + \frac{Q}{4\lambda_{th}}(r_0^2 - r^2)$$

The maximum temperature difference is

$$T(0) - T(r_0) = \frac{Qr_0^2}{4\lambda_{th}} = \frac{P_{th}}{4\pi\lambda_{th}L}$$

The longer the rod the smaller is the temperature gradient. In the limit we have a fiber laser.

disc geometry



- P_p pump power
- r_p radius of the pump beam
- η_a efficiency of the pump absorption
- η_h efficiency of the heat production
- I_{th} thermal power per unit surface

$$I_{th} = \frac{P_{th}}{\pi r_p^2} = \frac{P_p \eta_a \eta_h}{\pi r_p^2}$$

Assume the crystal to be thin – its thickness h is much smaller than r_p . In this case the heat flow is in one direction only – towards the cooler. The corresponding heat diffusion equation gives the temperature distribution along the disc axis

$$T(z) = I_{th} R_{th,d} \left(\frac{z}{h} - \frac{1}{2} \frac{z^2}{h^2} \right)$$

 $R_{th,d} = {}^{h}/_{\lambda_{th}}$ - thermal resistivity of the disc

The maximum temperature difference

$$T(h) - T(0) = \frac{1}{2}I_{th}R_{th,d} = \frac{P_{th}h}{2\pi r_p^2 \lambda_{th}}$$

$$\frac{P_{th}}{2\pi\lambda_{th}}\frac{1}{2L} \leftrightarrow \frac{P_{th}}{2\pi\lambda_{th}}\frac{h}{r_p^2}$$
rod disc

$$\frac{1}{2L} \leftrightarrow \frac{h}{r_p{}^2}$$

typical numbers:

$$L = 10cm, h = -0.01cm, r_p = 0.5cm$$

 $\frac{1}{10} \leftrightarrow \frac{1}{25}$

thin disc solid state lasers







multi-pass pump setup

technical realization

thin disc solid state lasers, 2

mo	tor	101/
	I E I	1011
		i cai y

Host Material	
YAG	Yb ³⁺ , Nd ^{(3+) 9–11} , Tm ^{(3+) 12,13} , Ho ^{(3+) 14}
YVO ₄	Yb ^{(3+) 15–17} , Nd ^{(3+) 18–21}
Sc ₂ O ₃	Yb ^{(3+) 22}
Lu ₂ 0 ₃	Yb ⁽³⁺⁾ 22,23
KY(WO ₄) ₂	Yb ^{(3+) 22}
KGd(WO ₄) ₂	Yb ^{(3+) 22}
NaGd(WO ₄) ₂	Yb ⁽³⁺⁾ 15,17
LaSc ₃ (BO ₃) ₄	Yb ^{(3+) 24}
Ca ₄ YO(BO ₃) ₃	Yb ^{(3+) 25}
GdVO ₄	Nd ^{(3+) 21}
ZnSe	Cr ^{(2+) 26}

Important parameters:

thermal conductivity , $\lambda_{th} = 6 \text{ Wm}^{-1}\text{K}^{-1}$ (for YAG) absorption coefficient quantum defect: $\eta_{th} = 1 - \frac{\lambda_p}{\lambda_l} = 0.087$ (for Yb:YAG)



thin disc lasers, some parameters



multi-disc lasers, parameters







MID IR lasers, 2

Tm:YAG

Pump wavelength	780–785 nm
Peak laser wavelength	2.02 μm
Effective cross section at 25°C	$2 \times 10^{-21} \text{ cm}^2$
Fluorescence lifetime	10 ms
Tunability	1.87-2.16µm



MID IR lasers, 3

Table 11 Important data on Ho^{3+} -doped laser hosts (BYF: BaY_2F_8). Some data are taken from [7, 11, 64, 180, 181]				
Host crystal	YAG	YALO	YLF	BYF
Symmetry	cubic	orthorhombic	tetragonal	monoclinic
⁵ <i>I</i> ₇ levels [cm ⁻¹]	5229, 5232, 5243,	5186, 5187, 5222,	5153, 5157, 5157,	5173, 5177, 5189,
	5250, 5303, 5312,	5253, 5255, 5264,	5164, 5164, 5185,	5191, 5197, 5220,
	5320, 5341, 5352,	5266, 5268, 5280,	5185, 5207, 5229,	5220, 5220, 5220,
	5375, 5395, 5404,	5288, 5318, 5326,	5229, 5233, 5291,	5228, 5256, 5269,
	5418, 5455, 5485	5337, 5346, 5357	5293, 5293, 5293	5273, 5276, 5358
$f_{u,(i)}$	0.105 (1), 0.096 (3)	0.100 (0)	0.087 (0)	0.084 (1)
τ _f [ms]	7.8	8.1	16.1	17.9
${}^{5}I_{8}$ levels [cm ⁻¹]	0, 4, 41, 51, 141,	0, 6, 37, 48, 58,	0, 0, 7, 23, 48,	0, 20, 37, 39, 54,
	144, 150, 162, 398, 418,	71, 100, 126, 137, 193,	56, 72, 72, 217, 270,	58, 89, 120, 200, 200,
	448, 457, 498, 506, 520,	211, 222, 289, 327, 425,	276, 276, 283, 290, 303,	239, 276, 310, 324, 352,
	531, 535	474, 499	303, 315	382, 399
$f_{g,(i)}$	0.018 (10), 0.012 (16)	0.012 (15)	0.025 (14)	0.025 (13)
λ _s [nm]	2090, 2121	2122	2062	2060
$\sigma_{\rm e}(\lambda_{\rm s}) [10^{-20} {\rm cm}^2]$	1.2, 0.55	0.82	$1.9 (E \ c)$	$1.18 (E \ c)$
$rac{\sigma_{\rm e}(\lambda_{\rm s})}{\sigma_{\rm a}(\lambda_{\rm s})}$	5.81, 8.13	8.39	3.44	3.42
$I_{\rm sat}^s$ [kWcm ⁻²]	0.866, 1.94	1.26	0.244	0.353
λ _p [nm]	1907, 2017	1976	1948	1933
$\sigma_{a,p}(\lambda_p) [10^{-20} \text{ cm}^2]$	1.2, 0.15	0.9	$1.2 (E \ c)$	$0.7 (E \ c)$
$\frac{\sigma_{e,p}(\lambda_p)}{\sigma_{a,p}(\lambda_p)}$	0.64, 2.53	1.58	0.88	0.74
$I_{\rm sat}^{\rm p}$ [kW cm ⁻²]	0.949, 0.898 (2090 nm)	1.35	0.258	0.376
	2.16, 2.04 (2121 nm)			
$E_{\rm p}^{\rm max}$ [cm ⁻¹]	700	550	400	415

MID IR lasers, an example of design

