

Laser Security

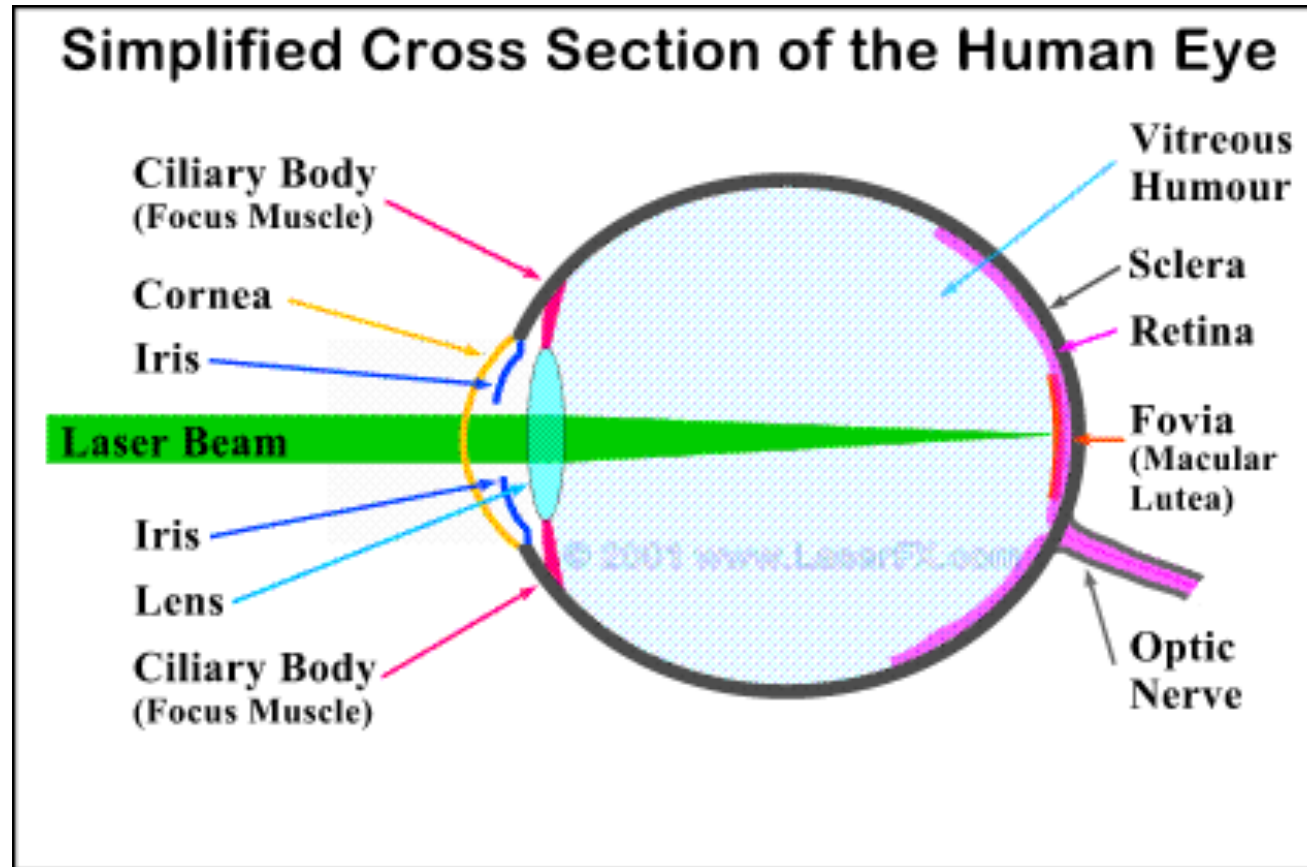


Danger: rayonnement laser

Laser Security

- potential dangers to health
- classification of lasers according to these dangers
- classifications of the lasers in our lab
- how to protect ourselves and our colleagues from these dangers

Potential dangers to health: the eye



Potential dangers to health: the eye

- all invisible light: danger is not obvious to our senses
=> no protective reflexes
- UV light: absorption in lens and glass body
damage through ionisation and photochemistry
partially curable
- IR light: deeper penetration, absorption and thermal heating, damage by thermal shocks
- visible light: focusing on the retina and total absorption
damage through photo bleaching of pigments, thermal damage of retina and nerves

Potential dangers to health: the skin

- UV light: “sun burn” of the skin
- vis and IR light: thermal damage at higher intensities

Potential dangers: fire hazard

moderate and high power lasers may burn absorbing substances, causing fire in the lab

Security classification of lasers

Class I: no known biological hazard due to very weak power or effective protection by interlock.

example: laser printers

(used laser is class IIIb but effectively shielded)

Class II: laser power up to 1 milliwatt,
no hazard as closing reflex is fast enough ($\sim 1/4$ s) to protect
from radiation.

examples: laser pointers,

laser scanners at checkout in super market

Security classification of lasers

Class IIIa: power output 1 - 5 milliwatt

hazards:

- spot blindness under “right” conditions
- other eye injuries
- no known skin or fire hazard

example: weak He-Ne lasers for adjusting



Class IIIb: power output 5 - 500 milliwatts

hazards:

- definite eye hazard from direct radiation
- particularly at higher power levels.
- skin burn at higher power levels
- fire hazard



Security classification of lasers

Class IV: power output >500 milliwatts.

hazards:

- eye damage
- eye damage even from diffuse radiation.
- skin burn
- fire hazard on materials and clothing
- diffuse radiation has to be considered as dangerous as primary beam



Security classification of our lasers

He-Ne for adjusting: **Class IIIa**

All other lasers: **Class IIIb and Class IV**

special risk: lasers at 800nm seem to be visible,
what we see is mainly the blue tail of the spectrum

examples:

- moderately focused output of amplifier generates plasma in air
- amplifier output generates second harmonics on a piece of paper without focusing

Security classification of our lasers

special risks in actual and upcoming projects:

Third Harmonics Generation at 266nm, strong invisible beam

near and mid IR probing: strong beams, even not visible
on piece of paper through luminescence

Protection against laser hazards

- a) general laser security rules
- b) properties and risks of optical compounds
- c) appropriate handling

General security rules, what to do / to avoid

general:

- never rush
- think before touching any device or mechanics on the laser table
- keep laser table tidy, fix all mounts on the table

for your colleagues' safety:

- ensure that laser warning light is switched on
- inform colleagues and put sign at the door when doing major alignment, especially when beams temporarily leave your set-up
- take off all reflective things (watches, jewelry)



General security rules, what to do / to avoid

Protecting yourself:

- wear goggles when using invisible light or intensities $> 100\text{mW}$
- protect skin by long sleeves
- attenuate as much as possible for alignment
- locate location of focal point before inserting a lens
- fix cables connected to elements on the table
- remove unused compounds
- bubbled samples: avoid overfilling and bubbles in beam path

General security rules, set-up

- keep beams horizontally ~10cm above table top
- beams out of plane have to be specially protected as possible
- NEVER have eyes at beam level, even when you think that the laser is shut/off
- close eyes when going below beam level
- block beam before handling optical elements or using reflective tools
- block all spots leaving your set-up / not being used
- never use reflective tools
- place computer screens out of beam height or shield them

Unavoidable violation of rules: non-horizontal beams

- pump beam in NOPA
- idler in NOPA
- back reflection from nonlinear crystals
- telescopes and periscopes
- focusing on liquid surface

Not fixed beams

- Glan-Taylor polarisers
- liquid samples

block unused beams

what:

- reflections from nonlinear crystals
- reflections from prisms
- reflections from filters (fix filters!!)
- transmission through not fully reflective mirrors

how:

- never use loose/scotched material
- never use painted material or coloured paper (danger to burn)
- block as close to source as possible

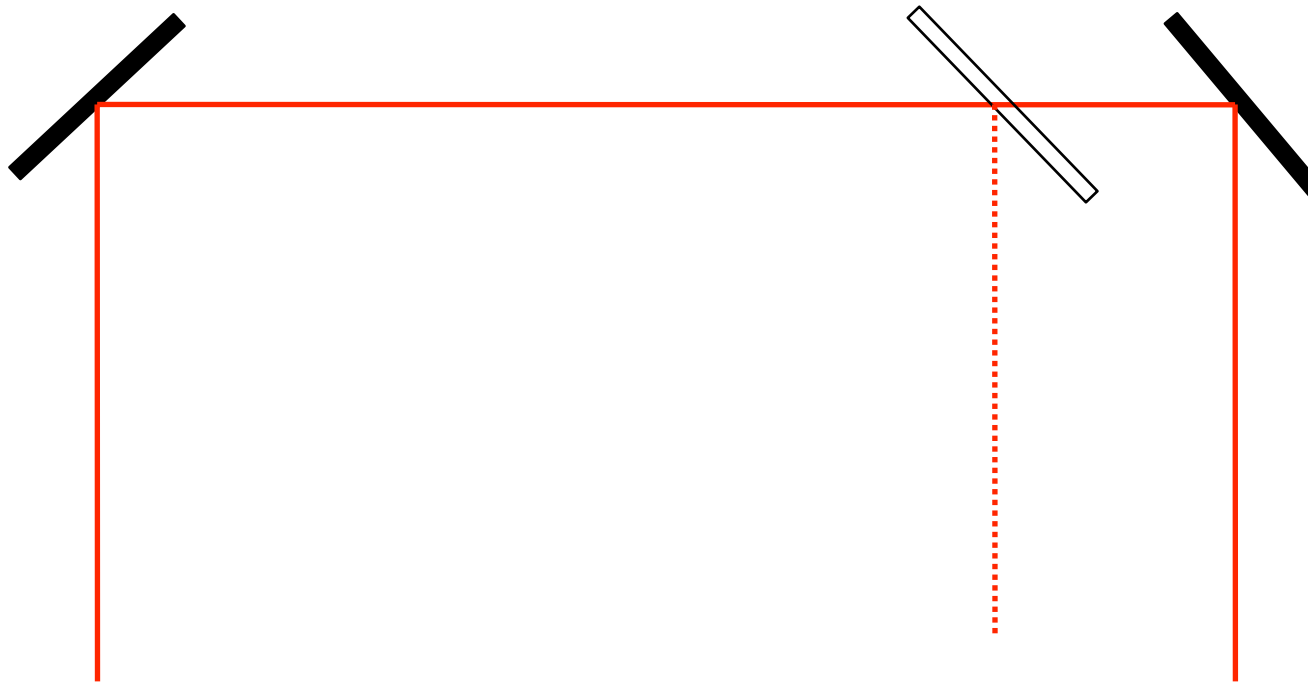
Not fixed beams

- Glan-Taylor polariser: block unused beam either directly in mount or by fixed shield around
- flipper mirrors:
 - only where necessary
 - reflective coating “downwards”
 - be aware that flippers are less stable than normal mirror mounts
- SHG experiment:
important for all other people on the lab
Do not cause laser table to move when SHG people at work

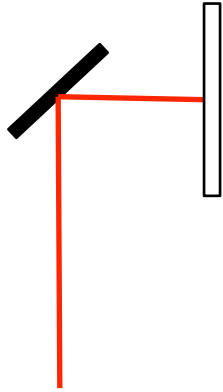
recurrent aligning jobs

recurrent aligning jobs: develop a secure standard procedure to follow

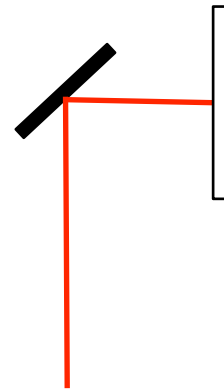
Example: placing a new mirror



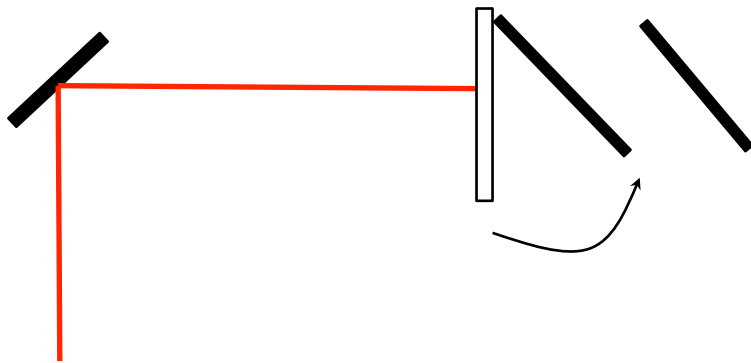
Example: placing a new mirror



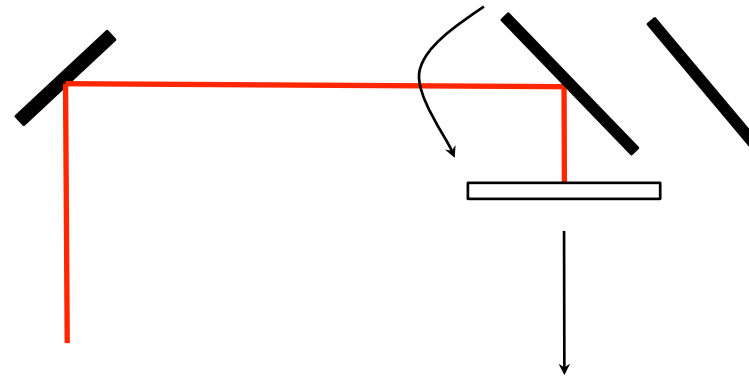
a) block incoming beam



b) fix new mirror while **keeping the blocker**



c) replace blocker by piece of paper, move towards mirror and turn it



d) follow beam behind mirror, recursion with blocker