

LASER SAFETY INSTRUCTION 2023

0 0

0 0

0

0

0 0





FORMAL FOUNDATIONS & REGULATIONS

EU Directive 2006/25/EC on the minimum health and safety requirements regarding the exposure of workers to risks arising from artificial optical radiation

> Germany: Occupational Safety and Health Ordinance on Artificial Optical Radiation (OStrV)

Applied regulations: Technical Rules regarding the OStrV (TROS Laser)

Duties of employers:

- Instructions of employees
- Documentation of the instructions
- Annual training
- Operating instructions for the Labs/Lasers (Betriebsanweisung)

Responsible people for laser safety in the department of Physical Chemistry:

Daniel Wegkamp (wegkamp@fhi-berlin.mpg.de) Marcel Krenz (krenz@fhi-berlin.mpg.de)

OUTLINE



General Laser Safety Instruction (Focus on typical laser systems in the department). Dangers specific to certain Experiments: refer to annual specific safety instruction within work groups.



OUTLINE

- 1. Hazards due to laser radiation
- 2. Laser labs, safety measures & rules of conduct
- 3. In case of an accident?







LASER RADIATION



Distributed Radiation

LASER = Light Amplification by Stimulated Emission of Radiation



Confined Beam \rightarrow Continuous High Intensity



LASER RADIATION

> wavelength range: 100 nm - 1 mm



 \rightarrow large part is invisible, but still harmful



LASER CLASSES

Class	Basis for Classification
Class 1 inherently Safe (VIS/non-VIS)	Lasers which are safe under reasonably foreseeable conditions of operation.
Class 1 Laser Product (safe if not modified)	Product that contains a higher class laser system but access to the beam is controlled by engineering means.
Class 2 Low Power (VIS only)	Protection of the eye is normally provided by natural aversion blink response* which takes ca. 0.25s. These lasers are not intrinsically safe. AEL = 1mW for CW laser.
Class 1M Safe without viewing aids (302.5 nm - 4000 nm)	Safe under reasonable foreseeable conditions of operation. Beams are either highly divergent or collimated but with a large diameter. May be hazardous if user employs optics with the beam.
Class 2M Safe without viewing aids (VIS only)	Protection of the eye is normally provided by natural aversion blink response* which takes ca. 0.25s. Beams are either highly divergent or collimated but with a large diameter. May be hazardous if user emplys optics with the beam.
Class 3R Low/medium power (VIS/non-VIS)	Risk of injury is greater than for lower classes but not as high as for class 3B. Up to 5 times the AEL for Class 1 and Class 2.
Class 3B Medium/high power (VIS/non-VIS)	Direct intrabeam viewing of these devices is always hazardous. Viewing diffuse reflections is normally safe provided the eyes is no closer than 13 cm from the diffuse surface and the exposure duration is less than 10 seconds. AEL = 500mW for CW laser.
Class 4 High power (VIS/non-VIS)	Direct intrabeam viewing is dangerous. Specular and diffuse reflections are hazardous. Eye, skin and fire hazard. TREAT CLASS 4 WITH CAUTION.



LASER CLASSES Examples

Class 1









Class 3







LASER CLASSES Examples

Class 4

Department of Physical Chemistry: All labs are specified for class 4 All lasers in the labs are class 4



Direct intrabeam viewing is dangerous. Specular and diffuse reflections are hazardous. Eye, skin and fire hazard. TREAT CLASS 4 WITH CAUTION.

Manufacturer has to classify and mark their product!

Einfaches Erkennungsmerkmal für die Gefährlichkeit von Lasern

Laser Klasse 1 nach DIN EN 60825-1:2008-05



Laserstrahlung Nicht in den Strahl blicken Laser Klasse 2 nach DIN EN 60825-1:2008-05 P ≤ 1 mW λ = 650 nm

Beispiele für die Kennzeichnung von Lasern DIN EN 60825-1:2008-05



Overview: eye and skin damage





Eye damage



Collimmated beam is focused on retina

- Type of damage depends on wavelength
- Aversion blink response reflex* only works for visible light

* aversion blink response reflex only present in 25% of all people and rarely fast enough



Eye damage in numbers



$$I_{\text{Laser}} = 2.1 \times 10^9 \times I_{\text{Lightbulb}}$$



Permanent eye damage

Immediately after accident



Retinal damage is permanent!

Only 5% of normal vision after 3 years



Strahlquelle: Rubinlaser (694nm); Pulsenergie: 20mJ; Pulsdauer: 20ns; Pulsleistung: 1MW; Entfernung: 25m; Sehstärke: 5% nach Unfall, 5% nach 3 Jahren; Persönliche Empfindung: schwarzer Fleck, abnehmende Sehschärfe



Visual effects of eye damage

Damage to the eye is **permanent** and results in loss of vision!







No Damage

Damaged Cornea

Damaged Retina (Blind Spot)



Skin damage





Common Radiation Pathways





SECONDARY HAZARDS...



- Electrical shock
- Fire & explosion hazard
- Laser generated air contaminants (LGACs)
- Short laser pulses: nonlinear effects generate additional wavelengths
- Chemical hazards: Laser dyes and solvents

















- Laboratories in the department of Physical Chemistry are suitable for operations of class 4 lasers and are marked as such.
- Only instructed personnel is allowed to enter, when lasers are in operation (warning signs).
- Personal safety equipment has to be used (laser safety goggles).
- Laser radiation has to be confined to the laser table(s) by 20 cm tall shielding.



Warning signs

Check laser warning signs before you enter the lab!



Laser operators / scientists are responsible for correct display switch setting Personal safety equipment (laser goggles) has to be used

> Only instructed personnel is allowed to enter the lab when lasers are on



Nominal ocular hazard area

Definition:

Nominal ocular hazard area (NOHA) "Lasergefahrenbereich"



NOHA is confined to the laser table if...

- ... protective shielding is present around the laser table (photo)
- ... laser peam runs parallel to laser table surface
- ... nobody is actively manipulating the beam

Laser beam MUST NOT leave laser table!

Personal safety equipment (laser goggles) has to be used



Area in which hazardous laser

radiation can be present



Nominal ocular hazard area

Definition:

Nominal ocular hazard area (NOHA) "Lasergefahrenbereich"

Maintenance case:

- ... within the laser system itself or
- ... beams leaving the laser table or uncontrolled beams on the table for a limited period

Labs have to be marked with additional warning signs & barriers can be installed

Personal safety equipment (laser goggles) has to be used



Area in which hazardous laser

radiation can be present

WARNUNG/WARNING

Lasergefahrenbereich ausgeweitet Laser hazard area extended

Please call lab or contact

before entering. Always wear laser safety goggles.



Inside the Lab

Minimize Risk:

- Workbenches at elevated height
- Elevated seats/chairs (office chairs are prohibited)
- Protect eyes when you have to bend down
- Wear safety goggles even when you are not working with the laser, but someone else is

Do not compromise the safety of others! Communicate frequently with your colleagues!





RULES OF CONDUCT IN THE LASER LAB

Inside the Lab

Optimize work outfit:

- Remove Wristwatches
- Remove Jewelry and other accessories (rings, necklaces, etc.)
- Avoid shiny tools (tweezers, scissors, screwdrivers) also for UHV work

Working at the setup:

- Block beam before inserting or moving optics
- Avoid loose optics!
- Use suitable beam dumps (watercooled)
- Use tools for adjustment (fluorescent cards, cameras, etc.) Be aware of reflections!

Wear safety goggles!





RULES OF CONDUCT IN THE LASER LAB

Inside the Lab

- Use suitable beam dumps
- Use beam blocks carefully
- Use detector cards carefully









LASER SAFETY GOGGLES

Laser Goggles are personal protective gear!

Each employee...

...gets personalized goggles with suitable specs ...has the responsibility to make sure the goggles stay intact ...must return the goggles when they leave the institute













IN CASE OF AN ACCIDENT

Immediate response

Immediately

Transport to

Hochschulambulanz Charité

Campus Benjamin Franklin – Augenklinik

Hindenburgdamm 30

12203 Berlin-Steglitz

Phone: 030 8445 3015





Emergency medical eye service at the hospital rescue centre. The ambulance is located at the north entrance on the ground floor. It can be reached by telephone at 030 8445 3015.



IN CASE OF AN ACCIDENT

After immediate care

...afterwards:

- Report accident to group leader
- Complete "accident report" for employer's liability insurance association
- Visit a "transit doctor* (Durchgangsarzt)"

1	

Mitglied der



The Fritz Haber Institute belongs to the "Verwaltungs-Berufsgenossenschaft"

* special medical doctor who cooperates with the employers' liability insurance association. Current list available online and via administration

Name:	Address:		Phone: (030-)
Dr. Abed Domah	Hohenzollerndamm 124	14199 Berlin	2522569
Dr. Matthias Decker/Dr. Marco Kiesewetter (Orthopädie)	Teltower Damm 15	14169 Berlin	8113106
Prof. Dr. W. K. Ertel, Charité-Campus Benjamin Franklin	Hindenburgdamm 30	12203 Berlin	84453081
Orthopädiegemeinschaft	Breitenbachplatz 21	14195 Berlin	82007430
Orthopädische Gemeinschaftspraxis	Schloßstr. 111	12163 Berlin	7918087
Christoph Olbrich, Krankenhaus Waldfriede	Argentinische Allee 40	14163 Berlin	818100
Prof. Dr. Wolf Petersen, Martin-Luther-Krankenhaus	Caspar-Theyß-Str. 27-31	14193 Berlin	89553025
Dr. Dietmar Sander, St. Gertrauden Krankenhaus	Paretzer Str. 12	10713 Berlin	82722751
Dr. Sebastian Vahrmeyer (Unfallarzt)	Hildegardstr. 28	10715 Berlin	85771427
Dr. Burkard Franz Walf	Kirchstraße 2	14163 Berlin	8021034
Dr. Thomas Wojtecki	Albrechtstraße 36a	12167 Berlin	7916005



FURTHER INFORMATION

& thank you for your attention!

Todays instructor:

Daniel Wegkamp

Responsible people for laser safety in the Department of Physical Chemistry:

Daniel Wegkamp	G 0.15	* 5200	📟 wegkamp@fhi-berlin.mpg.de
Marcel Krenz	G 2.07	115 2115	💻 krenz@fhi-berlin.mpg.de

Further reading & summary (.pdf):

https://pctech.rz-berlin.mpg.de/information/