LABORATORY SAFETY

ELMO Special Edition

Petros Samartzis 10/07/2020





COVID-19 SAFETY

- Virus contracts through airborn droplets
 - Droplet source: nose, mouth
- What to do:
 - Distance: 2m
 - Masks: MANDATORY when not alone
 - Hygiene:
 - Wash hands (20" min)
 - Don't touch nose
 - Gatherings: the fewer the better

https://safety.iesl.forth.gr/index.php/home/covid-19/



LABORATORY SAFETY

- GENERAL LAB SAFETY
- LASER SAFETY
- FIRE SAFETY
- ELECTRICAL SAFETY
- CHEMICALS & WASTE HANDLING
- PRESSURE SAFETY (HIGH & VACUUM)
- CRYOGENICS SAFETY

http://safety.iesl.forth.gr



LABORATORY SAFETY

GENERAL LAB SAFETY



RULE NUMBER ONE:

SAFETY

IS OUR FIRST

PRIORITY



GENERAL RULES

- YOU are responsible for your safety
- Safety training mandatory before working in the lab
 - Lab-specific training by PI/Group Safety Officer
- Use of appropriate safety equipment is mandatory in the laboratories: get familiar with them
- Consider SAFETY when designing an experiment
 - Avoid working alone in the lab
- Keep labs <u>clean and tidy</u>
- No access of un-authorized personnel in the laboratory (especially kids)
- No food & drinks in the lab
- Use common sense
- If in doubt, ASK!



SAFETY CONTACTS

- Group/Activity Safety Officer
 - Principal Investigator
- Division Safety Officer
 - Lasers: <u>Petros Samartzis (x1467)</u>
 - Materials: <u>Benoit Loppinet (x1465)</u>
 - Microelectronics: <u>Ilias Aperathitis (x4123)</u>
 - Comp. Center: <u>Vassilis Kirkinis (x1815</u>)
- IESL Safety Officer: Petros Samartzis
 - Office: Γ260 Phone: x1467
 - Lab: B217 Phone: x1333
 - Email: sama@iesl.forth.gr



In Case of an Incident

- Remain calm!
- Assess the situation
- Call for help
- Seek medical attention
- Contact safety personnel
- File an incident report

USE COMMON SENSE

http://safety.iesl.forth.gr



LABORATORY CARDS

THAE ϕ ONA AMESHS ANAFKHS – EMERGENCY PHONES

Πύλη ΙΤΕ (Φύλακας)	-1111	FORTH gate / Security	
	-1168		
Υποδοχή		Reception	
Πυροσβεστική	199*	Fire Department	
<u>Αστυνομία</u>	100*, 2810-282316*	Police	
EKAB	166*	Emergency (Ambulance)	
ΠΕΠΑΓΝΗ	2810-392111*	University Hospital	
Βενιζέλειο	2813-408000*	Venizelio Hospital	
Τεχνική Υπηρεσία	-1094, -1095, -1455	Technical	
	-1574, -1570	Service	
		Department	

Γραμμή άμεσης ανάγκης: 112 (κινητό ή σταθερό*) - Emergency number: 112 (mobile or fixed* phones) *Για εξωτερική γραμμή πρώτα το 9 (Dial 9 to get an outside line)

Monday to Friday 08.00-15.30

Available 24/7



LABORATORY CARDS

ΕΡΓΑΣΤΗΡΙΟ (LABORATORY) : B-123 (tel: -1234)

 ΥΠΕΥΘΥΝΟΙ ΕΡΓΑΣΤΗΡΙΟΥ :
 α) Δρ. Α. Υπεύθυνος

 LAB SAFETY OFFICERS
 β) Καθ. Β. Υπεύθυνος

 Τηλέφωνο (Tel.) :
 α) -1234 γρ. (office), 6944123456 κινητό (mobile)

β) -1234 yp. (office), 6944123456 κινητό (mobile)

ΥΠΕΥΘΥΝΟΣ ΑΣΦΑΛΕΙΑΣ ΤΟΜΕΑ (ONOMA_TOMEA): DIVISION SAFETY OFFICER (DIVISION_NAME) Τηλέφωνο (Tel.) : -1234 χρ. (office), 6944123456 κινητό (mobile)

ΥΠΕΥΘΥΝΟΣ ΑΣΦΑΛΕΙΑΣ ΙΝΣΤΙΤΟΥΤΟΥ (ΙΗΔΛ): INSTITUTE SAFETY OFFICER (IESL) Τηλέφωνο (Tel.) :: -1467 χρ. (office), 6946280983 κινητό (mobile)

EΠΙΚΙΝΔΥΝΟΤΗΤΑ – HAZARDS:

Λέιζερ (LASERS)*:PUV EXCIMER: 248 nm; 193 nm, CW-VIS HeNe: 632 nm, PUV Nd-YAG: 355 nm
*P=pulsed, CW=continuous, all lasers CLASS IVXHMIKA:opy. διαλύτες (μεθανόλη, αιθανόλη), χρωστικές λέιζερ, ορυκτέλαια αντλιών
CHEMICALS:CHEMICALS:org. solvents (methanol, ethanol), laser dyes, pump oil
AEPIA (GASES):He, Xe, N2, F2(4 φιάλες (4 cylinders))ANTΛΙΑ ΔΙΑΧΥΣΕΩΣ (DIFFUSION PUMP)

b) Prof. B. Ypeythinos

a) Dr. A. Ypeythinos

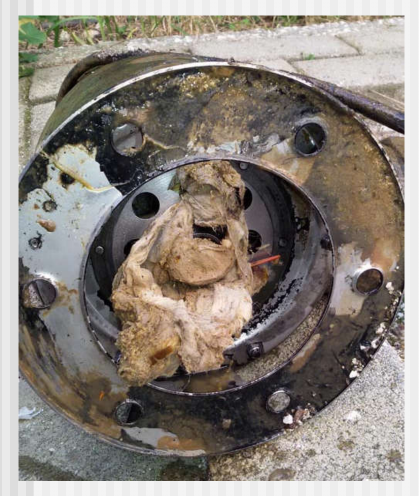
Δρ. Ο. Επίθετο Dr. N. <u>Lastname</u>

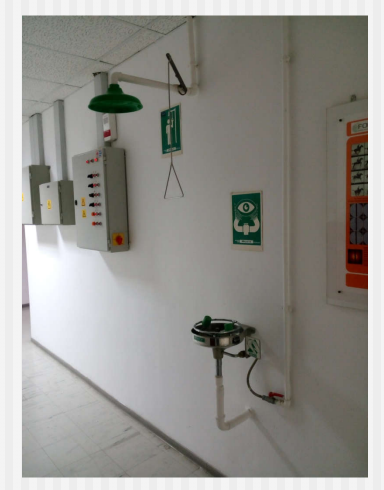
Δρ. Π. Σαμαρτζής Dr. P. Samartzis



A message from Technical Service

Don't abuse building facilities







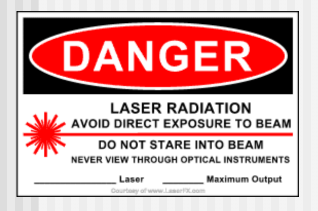
LABORATORY SAFETY

LASER SAFETY



IESL LASER SOURCES

- Solid state (Nd:YAG: 1064/532/355/266 nm, TiSapph: 800 nm)
- Gas lasers (HeNe: 632.8 nm)
- Excimer (KrF:248 nm, ArF:193 nm, XeCI:308 nm)
- Dye lasers (220-800 nm)
- Diode lasers (e.g. femto lasers pump units)







Coherence, Monochromaticity, Directionality



LASER CLASSES

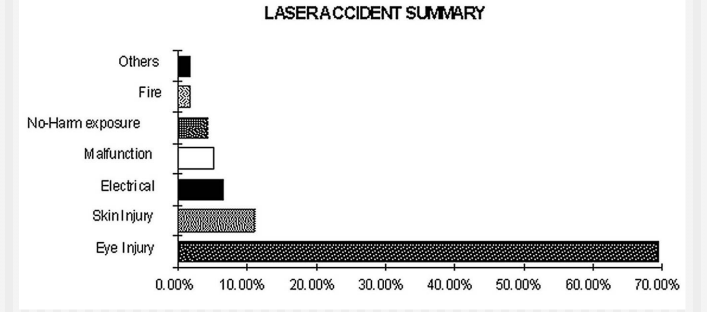
- CLASS 1 harmless
- CLASS 2 visible radiation momentary exposure (0.25s)
 - CLASS 3 3a (1 5 mW) 3b (5- 500 mW) no direct exposure
- CLASS 4 Pulse or cw (>500 mW)
 Extremely hazardous

ALL lasers in IESL labs are CLASS 4



LASER ACCIDENTS

Laser accidents (USA, 1964-1992)



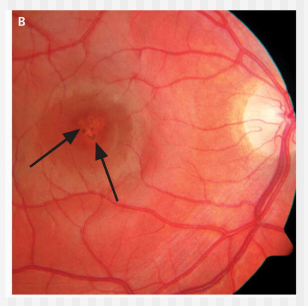
Most accidents involve eye injuries

http://www.adm.uwaterloo.ca/infohs/lasermanual/documents/section11.html/

LASER RADIATION DAMAGE

EYES

150 mW green laser pointer (532 nm)



http://www.nejm.org/doi/full/10.1056/NEJMc1005818#t=article

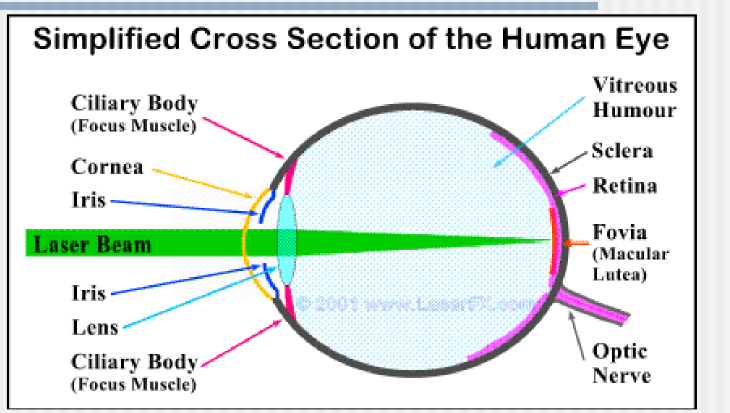
SKIN
 5W/cm² for 1 sec
 CO₂ laser
 (10,6 µm) http://www.



http://www2.lbl.gov/ehs/safety/lasers/bioeffects.shtml



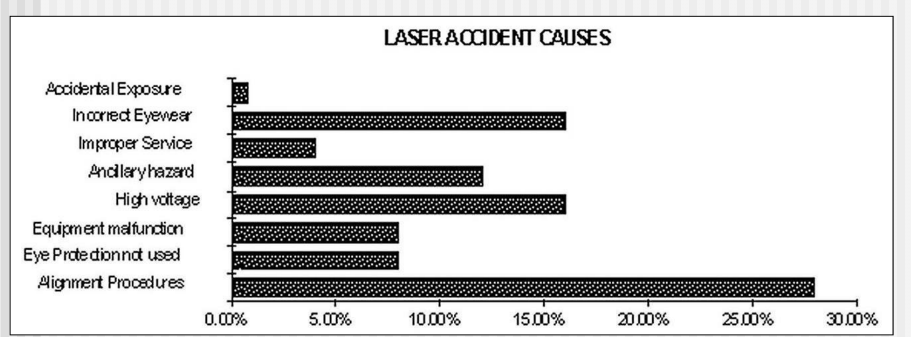
LASER vs HUMAN EYE



Cornea (κερατοειδής) : 1400 nm – 1mm & 180 nm – 315 nm **Lens (Φακός):** 315 nm – 390 nm & 700 nm – 3000 nm (sel.) **Retina (αμφιβληστροειδής):** 400 nm – 1400 nm

LASER ACCIDENT CAUSES

Cause of Laser accidents (HIA, 1964-1992)



Most accidents take place during beam alignment or/and because no proper eyeware was used

http://www.adm.uwaterloo.ca/infohs/lasermanual/documents/section11.html



REFLECT ON THIS

Small fraction (4%) of pulsed laser beam, diameter 2 mm, with energy of 2.5 mJ/pulse, reflected from a piece of optic has energy density of :

 $(0.04 \times 2.5 \text{ mJ})/(\Pi \times (0.1)^2 \text{ cm}^2) = 3.2 \ 10^{-3} \text{ J} /\text{cm}^2$

This exceeds the damage threshold of the cornea ($\sim 10^{-7}$ J/cm²) by a factor of 3.2 10⁴.

Protection for this level of exposure requires the use of appropriate laser eye-ware with optical density at the laser wavelength :

 $(OD) = log(3.2 \ 10^4) = 4.5$



LASER SAFETY RULES

- USE <u>APPROPRIATE</u> LASER PROTECTION EQUIPMENT
 - GOGGLES
 - LAB COATS
- NEVER look directly at the laser beam
- Beware of & minimize/block REFLECTIONS
- Always know where your beam (and reflection) is
- Keep experiment <u>WAY BELOW</u> eye level
- Protect others around you
 - Laser light ON
 - Use protective panels
- If in doubt, ASK!



In Case of a Laser Incident

- Remain calm!
- Assess the situation
- Call for help
 - Turn laser source off to protect others
- Seek medical attention
- Contact safety personnel
- File an accident report

USE COMMON SENSE



LABORATORY SAFETY

FIRE SAFETY



Before the Fire

Check fire escape routes

- Memorize how to leave the lab in case of emergency
- Locate closest fire alarm and fire extinguisher
- Check that your fire extinguisher works for the materials you use
- Keep flammable materials as away from heat, fire and electricity as possible
- Don't block corridors inside and outside the labs
- No smoking!







In Case of a Fire

- Keep calm & assess situation
- Activate fire alarm Call for help
- Check for injured people
 - Attempt rescue ONLY if not in danger
- Intervene only if:
 - You are not in danger
 - You know what you are doing
- Otherwise: Leave immediately
- Use the correct fire extinguisher
- Do not open windows/doors
- NO WATER ON ELECTRICAL FIRES







LABORATORY SAFETY

ELECTRICAL SAFETY



ELECTRICAL HAZARDS

Sources

- Regular electrical lines and outlets
- UPS electrical lines and outlets (red OR labeled "UPS")
- Equipment (e.g lasers, vacuum pumps, computers)
- High voltage power supplies
- Hazards
 Electrocution
 Electrical Fires





ELECTRICAL SAFETY RULES

- Keep cables OFF the floor
- Do NOT use back to back power strips
- Keep water away from electrical equipment
 - Water low electricity high
- <u>Turn OFF</u> power supply before touching "hot" parts
- Ground appropriately
- DON'T try to repair equipment
- Beware of BARE cables
- Follow specifications
- If in doubt, ASK!





In Case of an Electrical Incident

- Remain calm!
- Assess the situation
- Cut off power supply
- No water on electrical fires
- Seek help
- Seek medical attention in case of injury
- Contact safety personnel

USE COMMON SENSE

http://safety.iesl.forth.gr



LABORATORY SAFETY

CHEMICAL SAFETY & WASTE HANDLING



LAB CHEMICALS

- Flammable: e.g. organic solvents, H₂
 Explosive: e.g. acetylene, azides
- Pyrophoric: e.g. phosphor
- **Toxic**: e.g. chlorine, methyl iodide
- Corrosive: e.g. strong acids & bases
- Carcinogenic: e.g. benzene



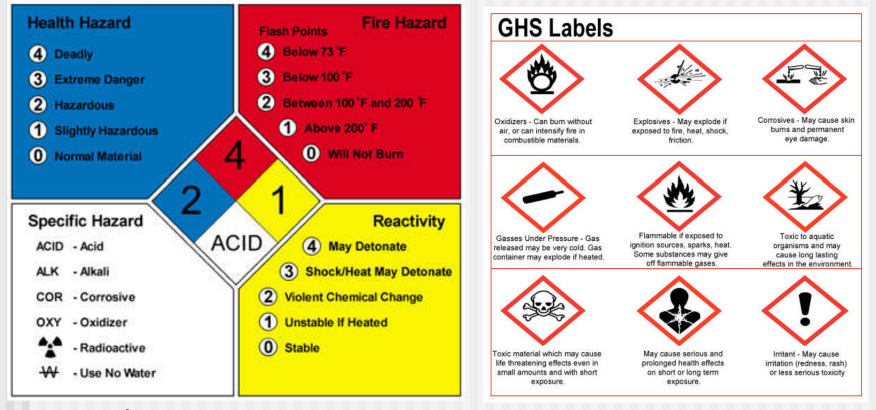




Material Safety Data Sheets (MSDS)

SIGMA-ALDRICH [®] A Part of MilliporeSigma			v <mark>Q</mark>		
PRODUCTS ~ SERVICES ~ INDUSTRIES ~			Hello. Sign in. 24/7 0 Items ACCOUNT ~ SUPPORT ~ ORDER 🐂 ~		
USA Home > 289566 - Jodomethane			a		
A S Number 74 Beilstein Regis	ethane pper as stabilizer, Reagent I iodide MILAR PRODUCTS	otation) CH ₃ I Molecular Weight 141.9 er 200-819-5 MDL number MFCD0000			}
Purchase	Safety & Documentation	Peer-Reviewed Papers 81	Related Products 1		
Properties		Price and Availability			

Different labeling systems



www.nfpa.org

https://www.osha.gov/dsg/hazcom/pictograms/index.html



CHEMICAL SAFETY RULES

- Design your experiment carefully
- Study Material Safety Data Sheets
- Use smallest quantities allowed
- Use <u>APPROPRIATE</u> protective equipment
 - Gloves, lab coats, masks, goggles, hoods, glove box, inert environment,...
- Store appropriately (MSDS) if not in use
- Use appropriate transport protection equipment & practices
 - Rubber buckets, cardboard boxes, containers
 - Do not hold containers from lids



LABEL APPROPRIATELY



Chemical name or formula
Owner/lab
Phone
Date

If not properly labeled, your containers will be treated as waste



BASIC WASTE HANDLING

- Follow MSDS instructions for disposal
- Follow/establish lab rules related to waste

No sharps/chemicals in "normal" waste

- Label your waste containers
- Some salts, acids & bases can be disposed in the sink if NEUTRALIZED and DILUTED with <u>plenty</u> of water
- Organic chemicals <u>WITHOUT</u> F, Cl, Br, I go to "Non-halogenated Organic Waste"
- Organic chemicals WITH F, Cl, Br, I go to "Halogenated Organic Waste"
- Pump oil to "Mechanical pump oil"
- Sharps/solid waste go to "Solid Waste"





CHEMICALS



In Case of a Chemical Incident

- Accident examples
 - Spill, glassware breaking, explosion, fire,...
- Remain calm!
- Assess the situation
- Call for help
- Seek medical attention
- Contact safety personnel

USE COMMON SENSE

http://safety.iesl.forth.gr

LABORATORY SAFETY

HIGH PRESSURE & VACUUM SAFETY

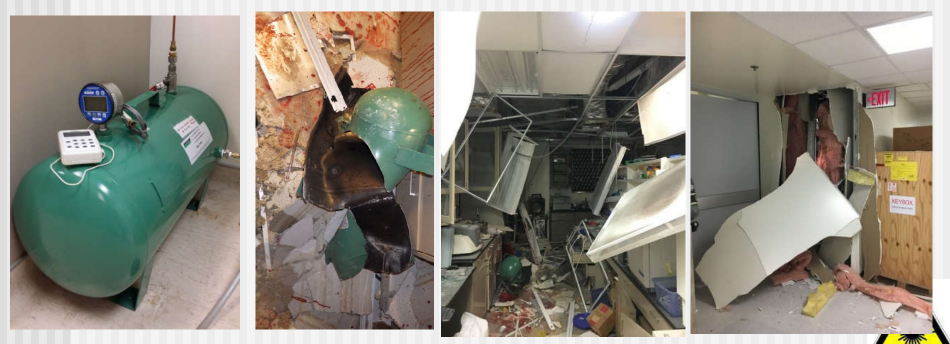


HIGH/LOW PRESSURE HAZARDS

Spark from pressure gauge caused University of Hawai Web explosion, fire department says

Latest News Web Date: April 19, 2016

Postdoc Thea Ekins-Coward, who lost an arm in the incident, was using a gauge not specified for work with flammable gases



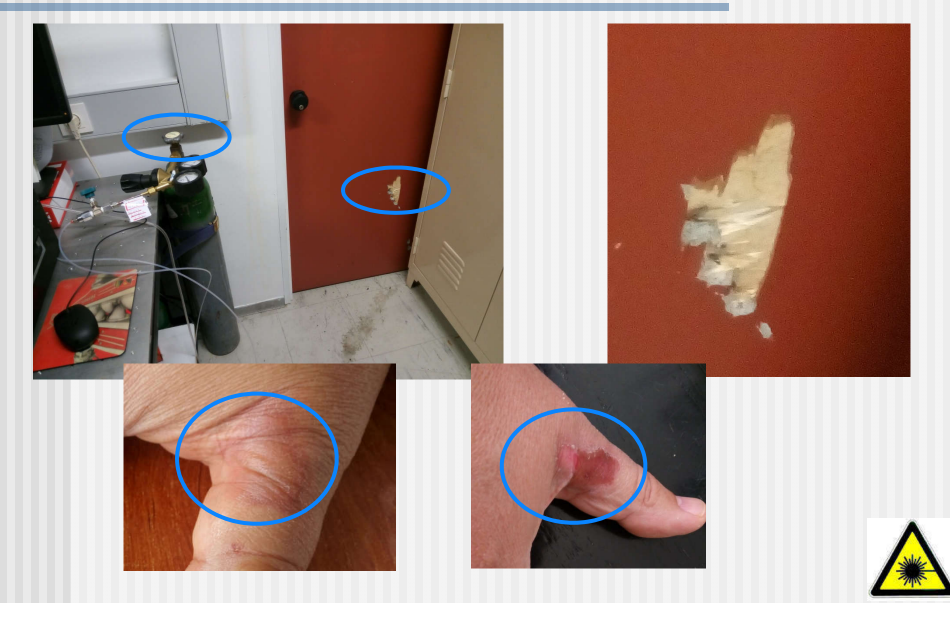
http://cen.acs.org/articles/94/web/2016/04/Spark-pressure-gauge-caused-University.html

PRESSURE SAFETY PRACTICE

- Secure gas cylinders on wall/heavy tables correctly
- <u>Always</u> use appropriate regulator
- Move gas cylinders safely
 - Do NOT hold it by the valve or regulator
 - Leak-check gas/vacuum lines/chambers safely
- Beware of pressurized cooling water network
 - Water low electricity high
- Report any problems you see
- If in doubt, ASK!



IESL cylinder 2019



In Case of a Pressure Incident

- Remain calm!
- Assess the situation
- Seek help
- Seek medical attention in case of injury
- Contact safety personnel

USE COMMON SENSE

http://safety.iesl.forth.gr



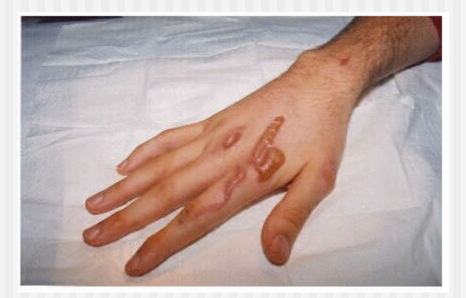
LABORATORY SAFETY

CRYOGENICS SAFETY



CRYO HAZARDS

- Explosion
- Frostbites
- Asphyxiation
- Burns



http://ehs.ucsf.edu/cryogenic-liquids





CRYO SAFETY PRACTICE

Use appropriate handling equipment

- Gloves, apron, mask
- DO NOT TOUCH cold containers with bare hands
- Vent containers appropriately
- Do not play with cryo-liquids
- Learn how to use cryoequipment (valves, dewars, hoses) safely

If in doubt, ASK!





In Case of a Cryogenics Incident

- Remain calm!
- Assess the situation
- Seek help
- Seek medical attention in case of injury
- Contact safety personnel

USE COMMON SENSE

http://safety.iesl.forth.gr



Location of First Aid Kits

FORTH Main Building B

- Basement: Outside gas storage room
- Ground Floor: Near main entrance
- 1st floor: Meeting room
- FORTH Building C:
 - Main Secretariat
 - Magda's Office
 - Comp. Center
- STEP C: Basement, Ground floor
- Microelectronics: Kitchen



LABORATORY SAFETY

ANY QUESTIONS?



