



ELISS 2024
Extreme Light Infrastructure Summer School

2-6 September 2024
ELI ALPS Facility
Szeged, Hungary



Introduction to High Power Lasers

Leonida Antonio GIZZI, CNR-INO
Pisa, Italy
also at INFN, Pisa, Italy



Intense Laser Irradiation Laboratory

Istituto Nazionale di Ottica – Consiglio Nazionale delle Ricerche



Slide n. 1

Leonida A. Gizzi | ELISS 2024, 2-6 September, ELI ALPS Facility, Szeged, Hungary | la.gizzi@ino.cnr.it | <http://iil.ino.it>



CNR Campus in Pisa



Consiglio Nazionale delle Ricerche

Area della Ricerca di Pisa



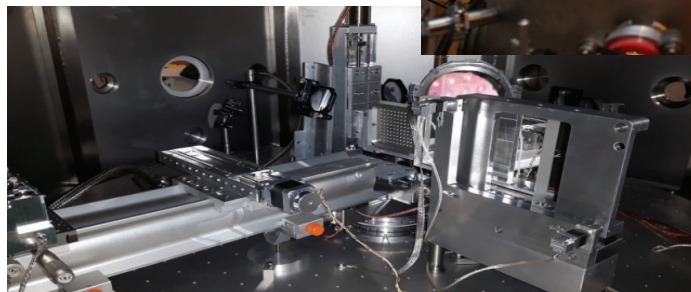
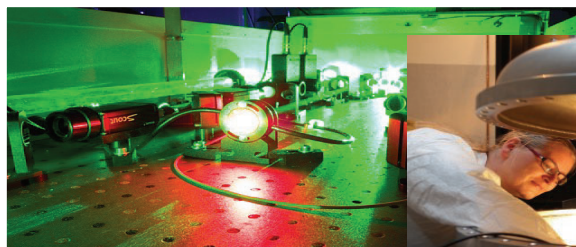
Intense Laser Irradiation Laboratory

CNR, Pisa, Italy



PEOPLE

Leonida A. GIZZI (Head)
Fernando BRANDI
Gabriele CRISTOFORETTI
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Federica BAFFIGI
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Gabriele BANDINI
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Emma HUME
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Daniele PALLA
Federico AVELLA (PhD)
David GREGOCKI (PhD)
Simon VLACHOS (PhD)



Intense Laser Irradiation Laboratory

Istituto Nazionale di Ottica – Consiglio Nazionale delle Ricerche





Intense Laser Irradiation Laboratory

CNR, Pisa, Italy



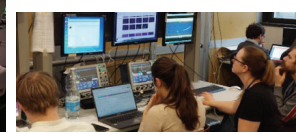
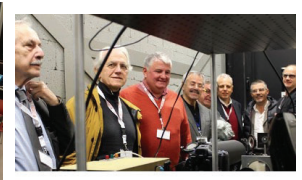
**NEW HAP LASER
DEV. LAB**

A member of Laserlab-Europe-AISBL

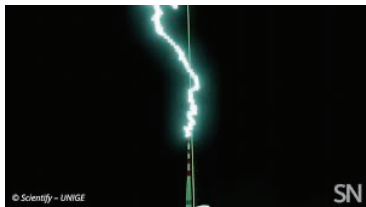


**USER
CONTROL
ROOM**

- LASER CAPABILITIES:**
- 220 TW, Ti:Sa, 5 Hz, 27 fs (upgrade in progress);
 - 1kHz, >20 mJ, Ti:Sa + OPA
 - 100 Hz, >1J, TISA (procurement in progress)

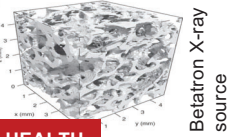


Grand challenges of laser-plasma science



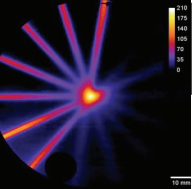
Needing high average power short pulses

LASER LIGHTNING ROD
A. Houard. *Nat. Photon.* 17, 231–235 (2023).

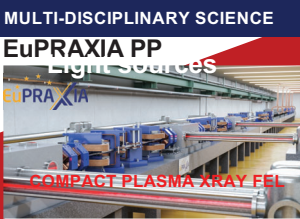


Betatron X-ray source

HEALTH
VHEE FLASH Radiotherapy



L. Labate et al. *Sci Rep*, 2020

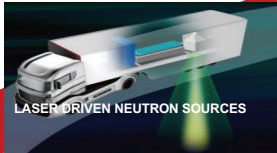


R. Assmann et al., <https://doi.org/10.1140/epist/e2020-000127-8>

Based on HP laser technology

SECURITY

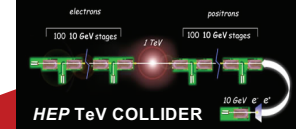
Proof of principle



LASER DRIVEN NEUTRON SOURCES
<https://www.ile.osaka-u.ac.jp/en/ressources/compact/neutron/index.html>

FUNDAMENTAL SCIENCE

Towards CDR



C. Benedetti et al., <https://doi.org/10.48550/arXiv.2203.08366>

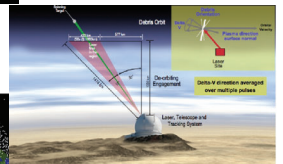
ENERGY

Towards CDR



S. D. Batani et al, HPLSE, 2023

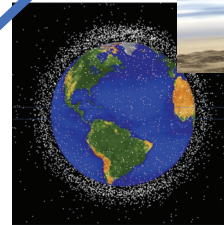
Needing broadband for LPI mitigation



SATELLITE DEBRIS REMOVAL

Needing compact and efficient high power USP laser technology

Based on Laser-Plasma Acceleration



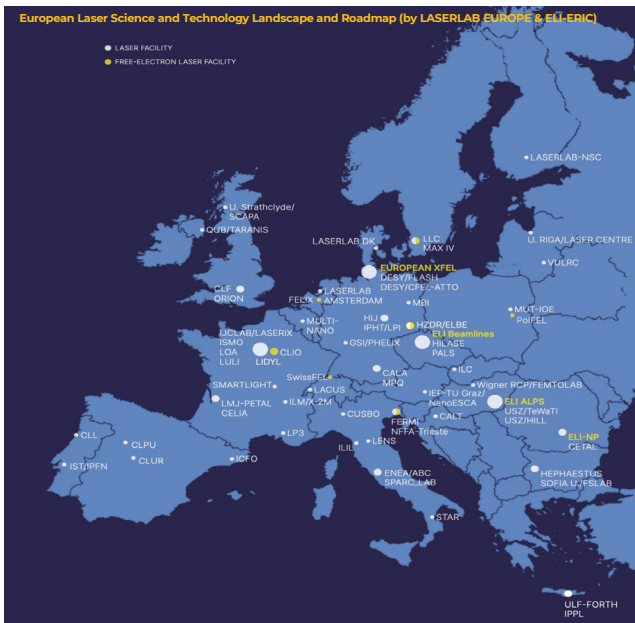
C. Phipps, *Advances in Space Research*. 49 (9): 1283–1300. (2011)

Cost, durability, energy efficiency, mass production of underlying laser components **key to enable these developments.**

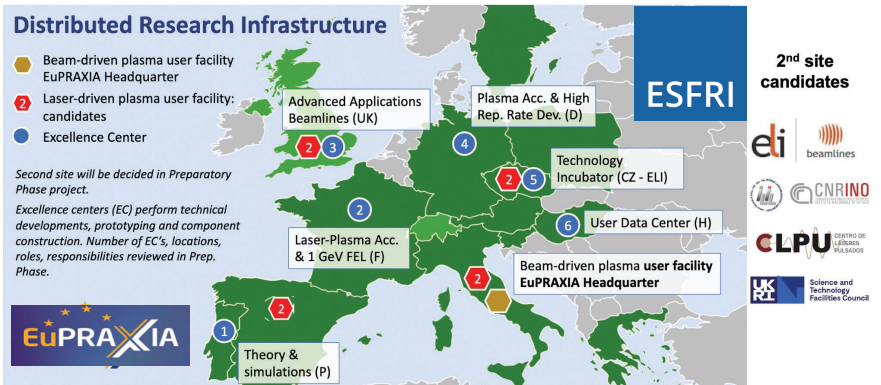
Broader view: intense laser labs



Broader view: accelerator based light sources & infrastructures



EuPRAXIA-ESFRI - Plasma ACCELERATOR - based X-RAY FEL

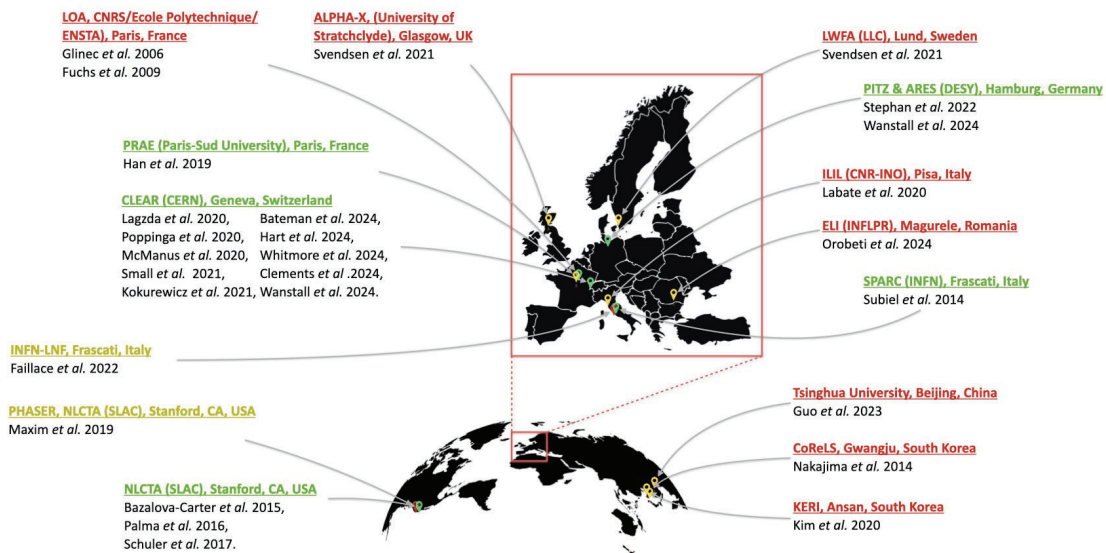


Laser-plasma accelerators need repetitive and stable operation of intense laser drivers



Broader view: novel medical accelerators for radiotherapy

Strong momentum for Very high energy electrons (VHEE) accelerator development



Needs high average power, high repetition rate lasers to meet FLASH-RT specifications



Contents

- **High power lasers**
- **Short Pulse Ultraintense Lasers**
- **Amplifying lasing media**
- **Ultraintense Lasers: overview**
- **From amplification to plasma**
 - Focal spot quality
 - Temporal contrast
- **Scaling laser drivers to large accelerator systems**
 - Potential and limits of existing Ti:Sa technology
 - New schemes for high rep-rate and WPE
- **kHz laser driver for LPA**
 - A case study



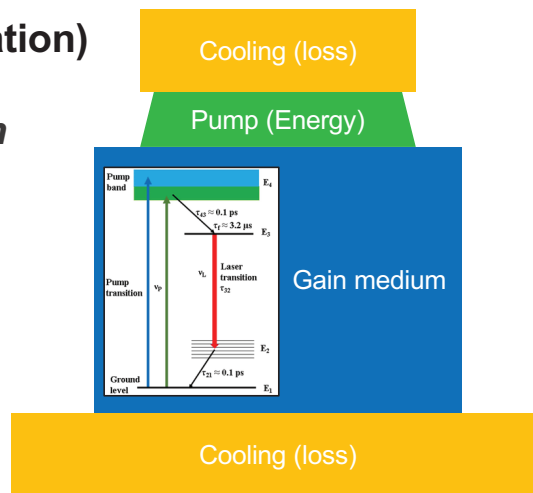
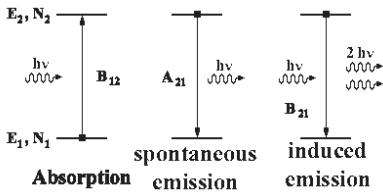
High power lasers



Main principles of a laser

Solid state laser for high power amplification

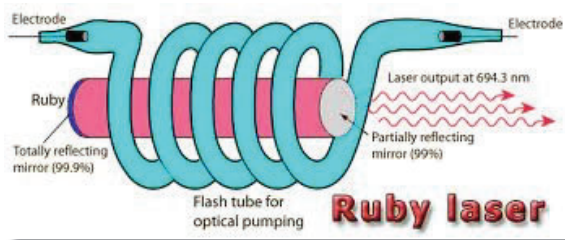
- 1) Excitation (pump radiation)
- 2) population inversion
- 3) *spontaneous emission*
- 4) stimulated emission



einstein coefficients	
$A_{21} = \frac{8\pi h\nu^3}{c^3}$	
$B_{21} = \left(\frac{c^3}{8\pi h}\right) \frac{1}{\nu^3}$	



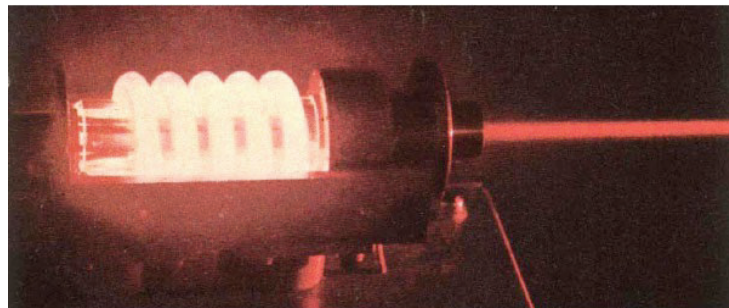
The origin of lasers in the lab



High power laser pulses
≈ nanosecond pulse duration Q-switch
Power: ≈ GW

Theodore Maiman, 1960

C.H. Townes, N.G. Basov and A.M. Prokhorov, Physics Nobel prize, 1964

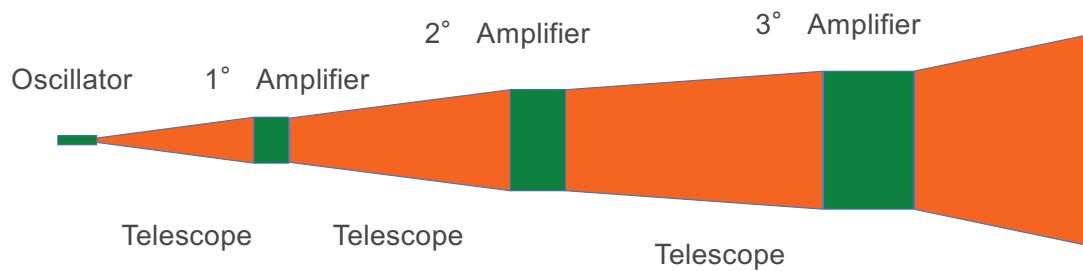


Orazio Svelto, La storia del Laser, in Il Laser, Cinquant'anni di idee luminose, CNR, ISBN 987-88-8080-120-7



MATERIAL DAMAGE LIMITS AMPLIFICATION

To avoid damage of optics and gain materials due to the growing electric field, laser intensity must be distributed over progressively larger diameters



Consequence? “Gigantism” of high power, high energy lasers ...



Conventional high power (high energy) lasers have huge size



Lawrence
Livermore
National Lab.
California,
USA

Fusion ignition scale laser



Pulse energy:
2 MJ

Pulse duration:
4 ns

Peak power:
 ≈ 500 TW



Alternative approach to laser-matter interaction? High power at low energy per pulse and ultrashort pulse duration.



Short pulse, ultraintense lasers



ORIGINAL PAPER

Volume 56, number 3

OPTICS COMMUNICATIONS

1 December 1985

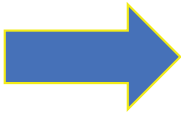
COMPRESSION OF AMPLIFIED CHIRPED OPTICAL PULSES [☆]

Donna STRICKLAND and Gerard MOUROU

Laboratory for Laser Energetics, University of Rochester, 250 East River Road, Rochester, NY 14623-1299, USA

Received 5 July 1985

We have demonstrated the amplification and subsequent recompression of optical chirped pulses. A system which produces 1.06 μm laser pulses with pulse widths of 2 ps and energies at the millijoule level is presented.



The onset of self-focusing of intense light pulses limits the amplification of ultra-short laser pulses. A similar problem arises in radar because of the need for short, yet energetic pulses, without having circuits capable of handling the required peak powers. The solution for radar transmission is to stretch the pulse by passing it through a positively dispersive delay line before amplifying and transmitting the pulse. The

pulse would be free from gain saturation effects, because the frequency varies along the pulsewidth and each frequency component sees gain independently.

A schematic diagram of the amplifier and compression system is shown in fig. 1. A CW mode-locked, Nd : YAG laser (Spectra-Physics Series 3000) is used to produce 150 ps pulses at an 82 MHz repetition rate. Five watts of average power are coupled into 1.4 km

D. Strickland and G. Mourou, "Compression of amplified chirped optical pulses", Opt. Commun. 56, 219 (1985)



INSPIRATION from other field

Phased-Array Radars



Such a radar can track or search for objects without moving its antenna. To steer the beam it relies on wave interactions among signals from a multitude of small antenna elements

by Eli Brookner

The ceaselessly turning radar dish, sweeping its beam of microwave radiation along the horizon in search of distant objects, is a staple of motion pictures and, in the form of airport radar, of everyday experience. Yet in many of the most familiar uses of radar, such as aviation, air defense and intelligence, the mechanically steered dish is giving way to a new kind of device. A flat bank of small, identical antennas, each one capable of transmitting and receiving signals, takes the place of the concave reflector, and even as its beam scans expanses of sky the radar itself does not move. Instead the signal is deflected from target to target electronically, steered through the principle of wave interference. This new technology is

ergy rather than a continuous signal, the lag between the transmission of a pulse and its echo indicates the object's distance. Some radars are also designed to gauge the Doppler shift of the echo: the change in the frequency of a signal that occurs when the source (in this case the target) and the receiver (the radar installation) are moving with respect to each other. From the Doppler shift such radars derive the object's velocity toward or away from the antenna.

For a given distance the strength of the echo gives some indication of the object's size. The word "indication" is used advisedly; two objects of the same size, if they are shaped differently or made of different materials, will return echoes that differ sharply in

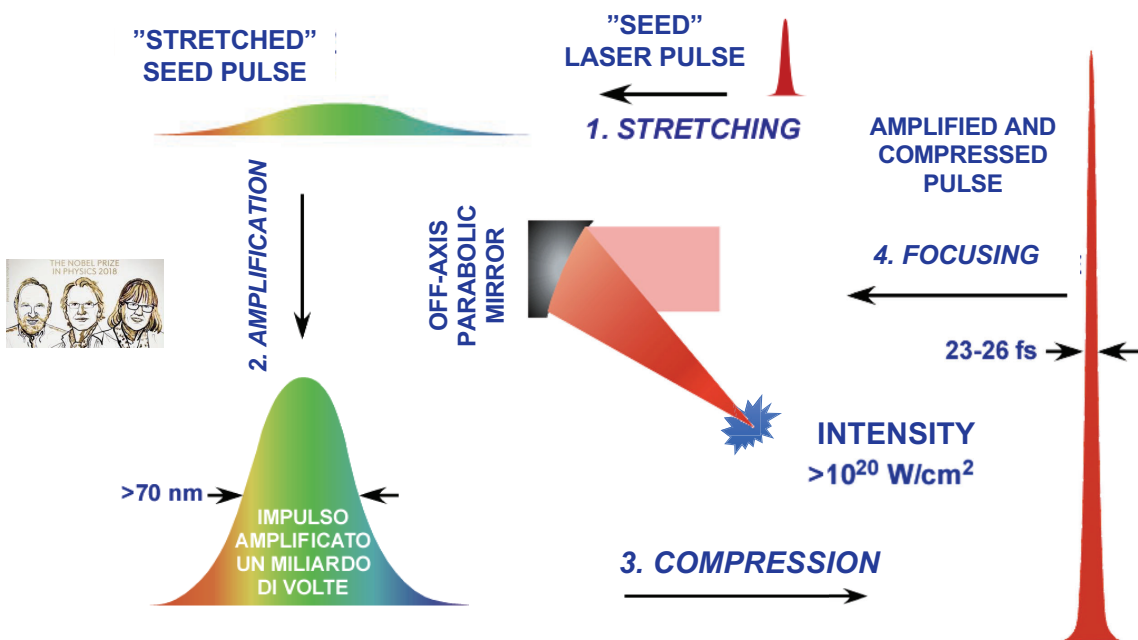
green stripe that sweeps around the cathode-ray-tube display, leaving behind it updated positions and other information about the aircraft within the range of the radar, turns at the same rate as the physically rotating radar dish. The update rate of such radars is typically only about once every six seconds, and even advanced military radars rarely achieve update rates greater than twice a second.

There are circumstances that demand more frequent readings of target position and movement. A single mechanically steered radar can provide continuous data on one or a few closely spaced objects by tracking them, rotating to match their movement. For many military and intelligence purposes, however—shipboard tracking of



Chirped Pulse Amplification

A change of paradigm in high power lasers



Highest peak-power to date:
10 PW
Achieved at the
ELI-NP laser
installation in
Magurele
(Romania)

C. Radier et al.,
HPLSE, **10**, 21 (2022).

D. Strickland and G. Mourou, "Compression of amplified chirped optical pulses", Opt. Commun. 56, 219 (1985)

The original CPA EXPERIMENT

Volume 56, number 3

OPTICS COMMUNICATIONS

1 December 1985

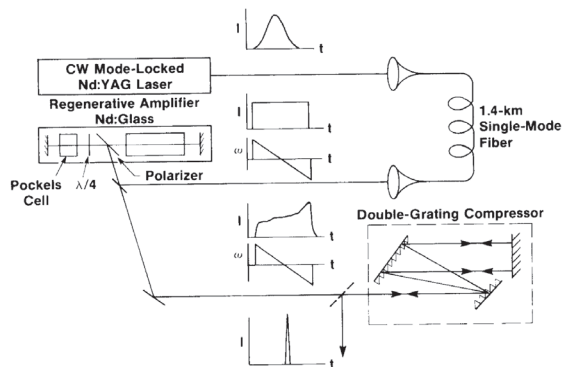
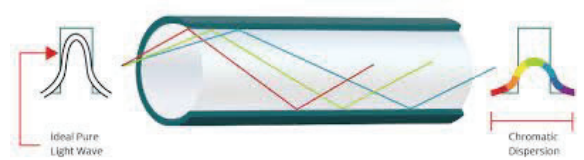


Fig. 1. Amplifier and compression system configuration.

Dispersion in fibers



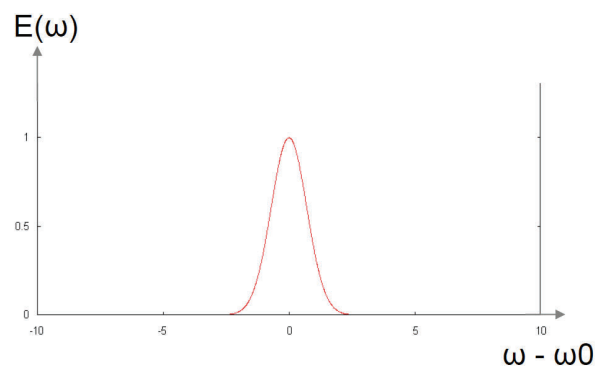


PULSE DURATION AND Bandwidth

$$E(t) = E_0 * e^{-\Gamma t^2} * \cos(\omega_0 t)$$

fourier transformation

$$E(\omega) \propto e^{-\frac{(\omega - \omega_0)^2}{4\Gamma}}$$



We need a spectrum with a large bandwidth to achieve a short pulse



VIA UNCERTAINTY PRINCIPLE

→ estimation via uncertainty relation

$$\hbar \Delta \omega * \Delta t \geq \frac{\hbar}{2}$$

$$\rightarrow \Delta \omega \geq \frac{0.5}{\Delta t}$$

$$\Delta t = 10 \text{ fs}$$

$$\rightarrow \Delta \omega \geq 5 * 10^{13} \text{ Hz}$$

exact value for gaussian pulses:

$$\Delta \omega \Delta t \geq 0.441$$



WAVELENGTH-WISE

In wavelength this means:

$$\Delta \lambda = c \frac{\Delta \omega}{\omega_c^2 - \Delta \omega^2} \neq \frac{c}{\Delta \omega} \triangle$$

$$\omega_c = \frac{c}{\lambda_c} = \frac{c}{790 \text{ nm}} \approx 3.79 * 10^{14} \text{ Hz}$$

$$\Rightarrow \Delta \lambda \approx 106 \text{ nm}$$

We need a broadband *seed pulse and* a laser medium capable of amplifying wavelengths from 740 nm to 840 nm: very challenging



Amplifying lasing media



Key parameters of lasing media

Main parameters governing high power laser amplifiers:

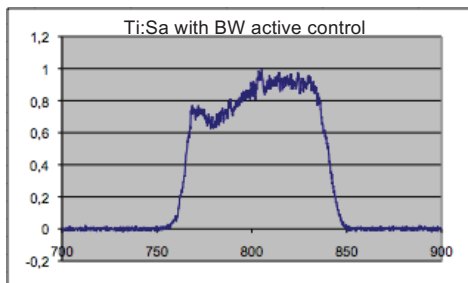
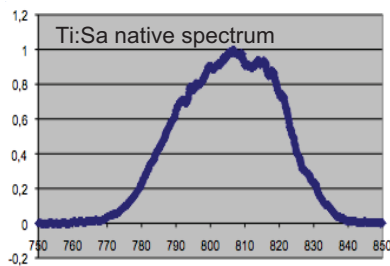
- Spectral gain **bandwidth**: short pulse duration
- **Thermal conductivity**: limits repetition rate
- Abs. and emis. **cross sections**: gain, pump absorption and saturation
- **Fluorescence lifetime**: sets conditions on pumping
- **dn/dT**: limits beam quality

Crystals	Nd: YAG	Yb: YAG	Ti: Sa	Yb: CaF ₂
Fluorescence lifetime (ms)	0.23	0.96	0.0032	2.4
Stimulated-em. $\sigma (\times 10^{-20}/\text{cm})$	20 to 30	2.1	30	0.2
Fluorescence wavelengths (nm)	1064	1030	660-1100	1033
Absorption wavelengths (nm)	808	940	514 to 532	980
Fluorescence BW (FWHM) (nm)	0.67	10	440	70
Absorption BW (FWHM) (nm)	1.9	>10	200	10
Pumping quantum efficiency	0.76	0.91	0.55	0.5
Saturation fluence (J/cm ²)	0.67	9.2	0.9	80
Thermal conductivity (W/m/°K)	0.14	11	35	9.7
dn/dT (1E-6/K)	7.3	7.8	13	-11.3



Key GAIN MATERIAL: Titanium doped Sapphire

Currently, most CPA lasers are based on Ti:Sapphire



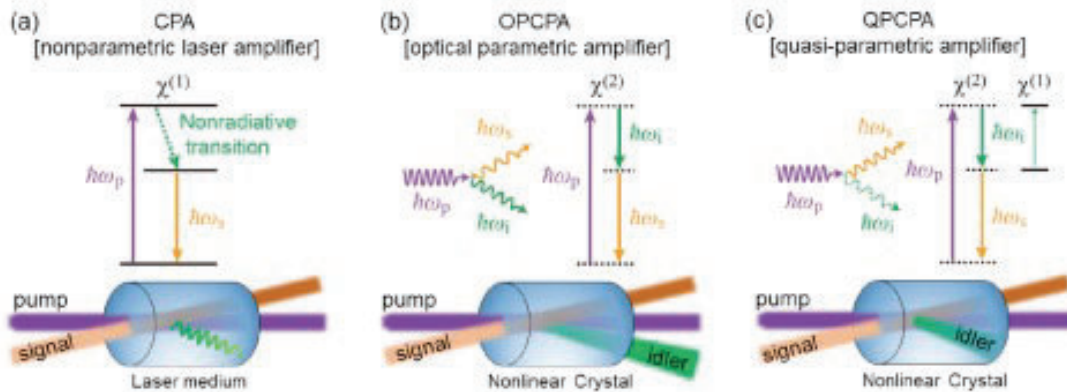
Large gain bandwidth (680 nm – 1080 nm)

- High quantum efficiency
- Thermal conductivity: $35 \text{ WK}^{-1}\text{m}^{-1}$
- **Relatively long lifetime: 3 μs**
- Typically pumped in the green with ns Q-switched pulses

Active bandwidth control crucial to overcome gain narrowing (non linear process) and enable sub-50 fs pulses

ALTERNATIVE APPROACH

Optical Parametric Chirped Pulse Amplification



- Efficient mechanism for ultra-broad-band amplification: needs high quality pump;
- OPA amplification is also being considered for the next generation of lasers for Inertial Confinement Fusion with broadband capabilities (e.g. FLUX laser concept).

A. Dubietis et al. "Powerful femtosecond pulse generation by chirped and stretched pulse parametric amplification in BBO crystal," *Opt. Commun.* **88**, 437 (1992).

I.N. Ross et al. "The prospects for ultrashort pulse duration and ultrahigh intensity using optical parametric chirped pulse amplifiers," *Opt. Commun.* **144**, 125 (1997).

C. Dorrer, M. Spilatro, S. Herman, T. Borger, and E. M. Hill, *Opt. Express* **29**, 16135 (2021)



Ultraintense lasers: overview



High intensity lasers: evolution

Major breakthrough following Chirped Pulse Amplification

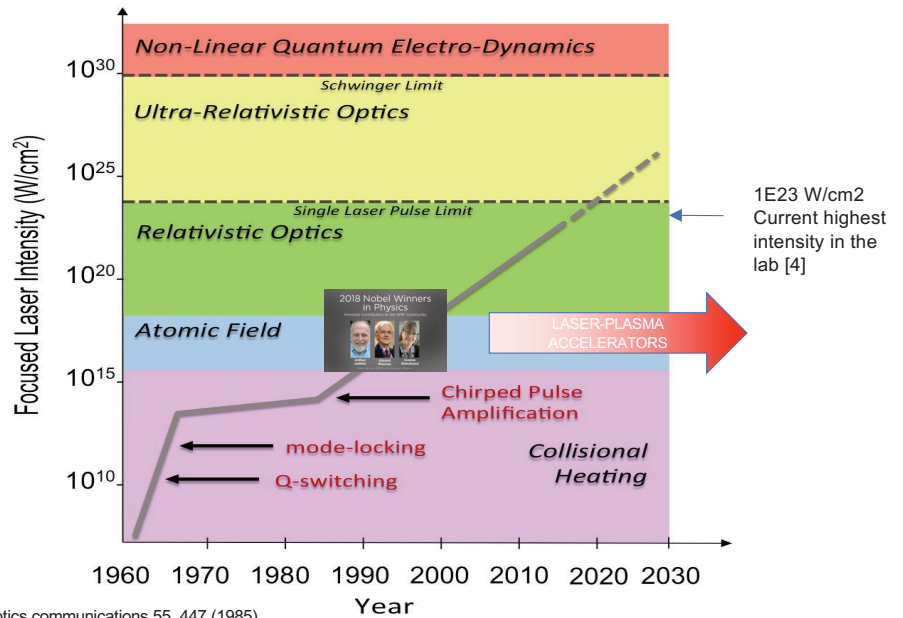
Current laser technology development of CPA lasers [1] mainly driven by extreme intensity applications;

Laser-Plasma acceleration has developed along with progress in laser performance;

Recent LWFA-FEL demonstration [2] highlights the role of laser stability and control;

Need to focus on the technology required to achieve high-repetition rate at multi-joule (≈ 100 TW) scale [3], with high quality and enhanced control and stability;

Key role of industry to establish turn-key, high average/peak power ultrashort pulse technology;



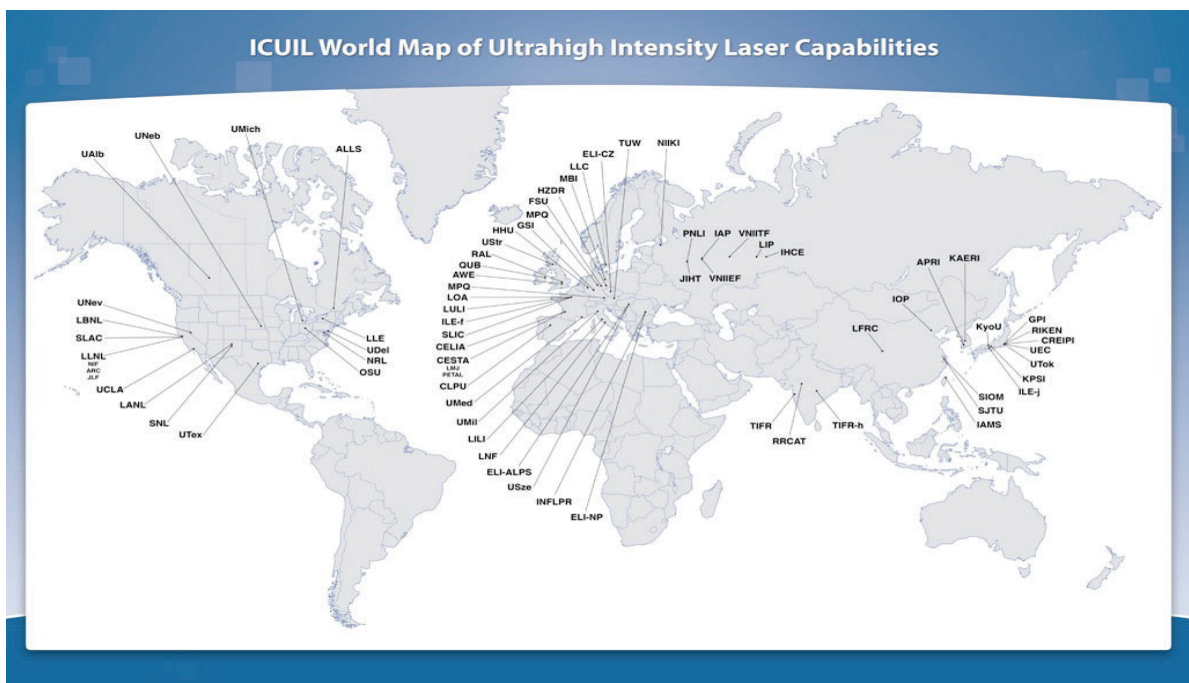
[1] D. Strickland and G. Mourou, "Compression of amplified chirped optical pulses." Optics communications 55, 447 (1985)

[2] W. Wang, K.Feng et al., Free-electron lasing at 27 nanometres based on a laser wakefield accelerator, *Nature*, 595, 516–520 (2021)

[3] L.A. Gizzi et al., A viable laser driver for a user plasma accelerator, *NIM A* 909, 58 (2018); <https://doi.org/10.1063/1.4984906>

[4] J. W. Yoon et al., "Realization of laser intensity over 10^{23} W/cm²," *Optica* 8, 630-635 (2021), <https://doi.org/10.1364/OPTICA.420520>

ULTRAIINTENSE LASERS



HIGH POWER LASER SCIENCE AND ENGINEERING

Topic Editor



Leonida Antonio Gizzi
CNR-INO, Italy

2022 Impact Factor

5.2



Review Article

High Power Laser Science and Engineering, (2019), Vol. 7, e54, 54 pages.
doi:10.1017/hpl.2019.36

Petawatt and exawatt class lasers worldwide

Colin N. Danson^{1,2,3}, Constantin Haefner^{4,5,6}, Jake Bromage⁷, Thomas Butcher⁸, Jean-Christophe F. Chanteloup⁹, Enam A. Chowdhury¹⁰, Almantas Galvanauskas¹¹, Leonida A. Gizzi¹², Joachim Hein¹³, David I. Hillier^{1,3}, Nicholas W. Hopps^{1,3}, Yoshiaki Kato¹⁴, Efim A. Khazanov¹⁵, Ryosuke Kodama¹⁶, Georg Korn¹⁷, Ruxin Li¹⁸, Yutong Li¹⁹, Jens Limpert^{20,21,22}, Jingui Ma²³, Chang Hee Nam²⁴, David Neely^{8,25}, Dimitrios Papadopoulos⁹, Rory R. Penman¹, Liejia Qian²³, Jorge J. Rocca²⁶, Andrey A. Shaykin¹⁵, Craig W. Siders⁴, Christopher Spindloe⁸, Sándor Szatmári²⁷, Raoul M. G. M. Trines⁸, Jianqiang Zhu²⁸, Ping Zhu²⁸, and Jonathan D. Zuegel⁷

- Review article of high power lasers and facilities around the world

Vol. 7, e54

2019

≈ 800

citations as of
8/2024

High Power Laser Science and Engineering, (2023), Vol. 11, e40, 3 pages.
doi:10.1017/hpl.2023.38

HIGH POWER LASER
SCIENCE AND ENGINEERING

EDITORIAL

Inertial confinement fusion ignition achieved at the National Ignition Facility – an editorial

C. N. Danson^{1,2,3}, and L. A. Gizzi^{4,5}

- On behalf of all at High Power Laser Science and Engineering we would like to congratulate the team at LLNL on demonstrating fusion ignition at the National Ignition Facility.

Vol. 11,

Issue 3

03000e40

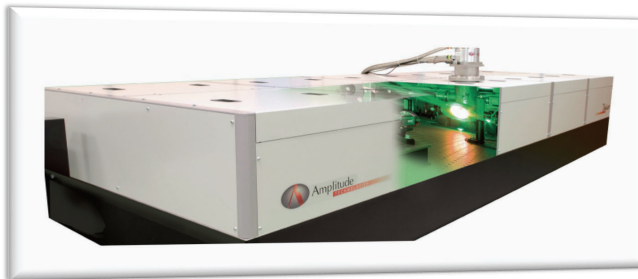
(2023)



AVAILABLE INDUSTRIAL SYSTEMS

Current EU industrial systems offer robust solutions, incorporating ultrashort pulse capabilities at the PW level, in a compact footprint

Amplitude Technologies
PULSAR: 5 J, <25 fs, 5-10 Hz
Ti:Sapphire



Thales
ALPHA5/XS: 20 J, 25 fs, 5 Hz
Ti:Sapphire

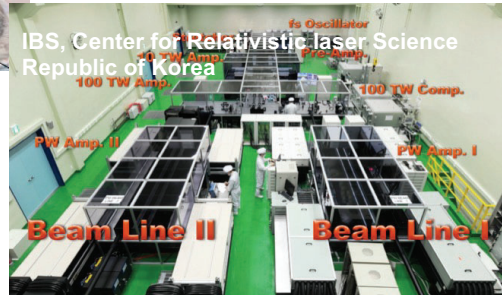


Scientific lasers: still require expert users



Many PW-CLASS lasers worldwide

Almost unique systems built upon specifications of scientific cases



And many more ... ≈ 20



EXTREME LIGHT INFRASTRUCTURE(S)

A joint effort of the whole community



- **ELI-Beamlines facility**, Prague, Czech Republic
- **ELI Attosecond Light Pulse Source (ELI-ALPS)** in Szeged, Hungary
- **ELI Nuclear Physics (ELI-NP)**, Magurele, Romania (Approx 1 Bln € investment)

ELI ERIC
Host Member Countries
Founding Members
Founding Observers



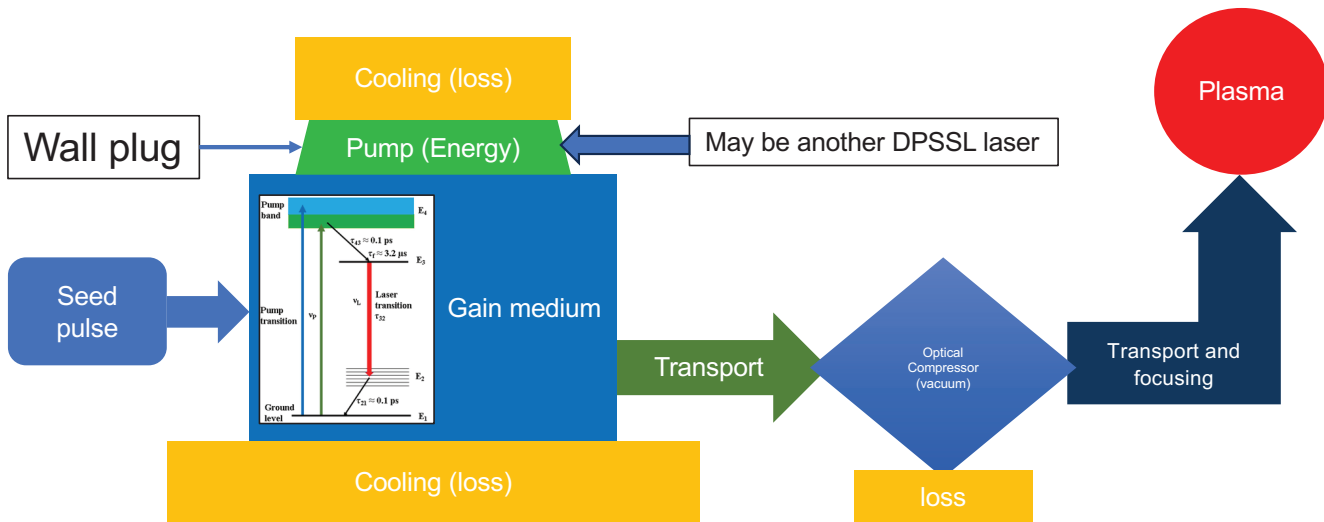


From laser pulse amplification and compression to interaction with plasma (e.g. for plasma acceleration)



Relevant blocks of a laser driver

Tackle power and coupling efficiencies and losses

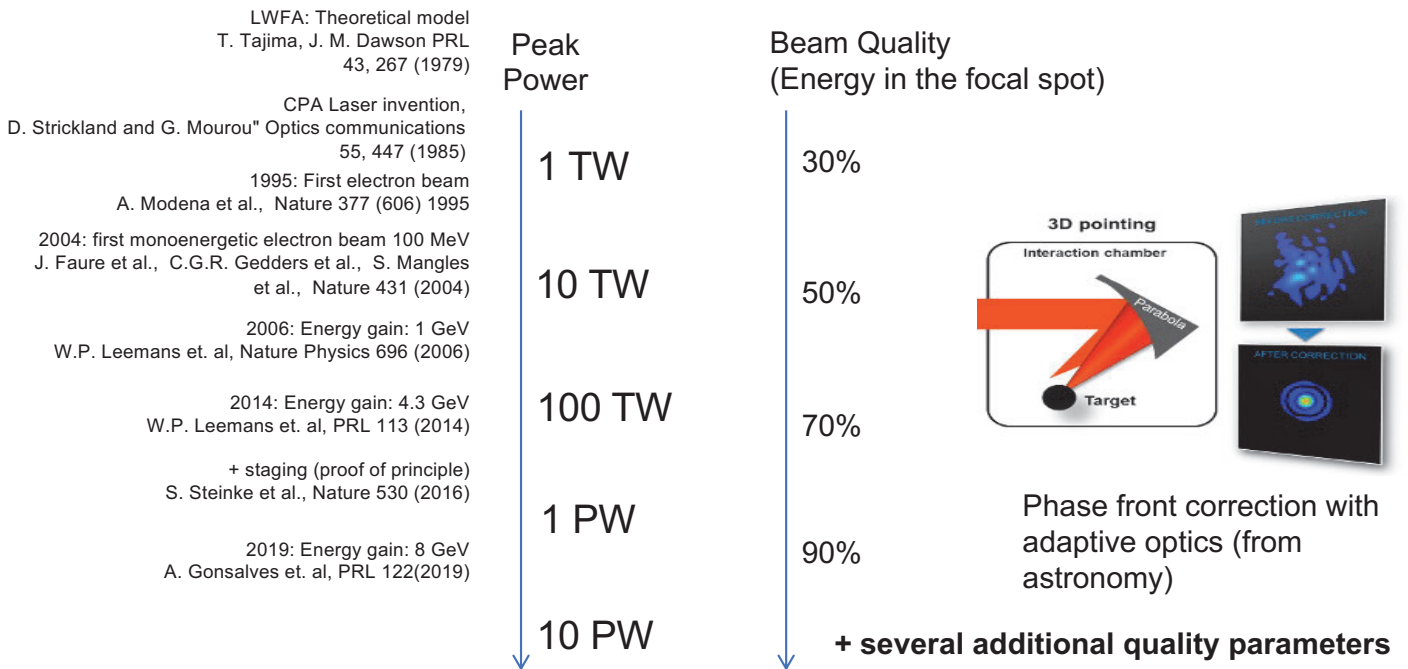


All blocks from oscillator to focusing are key for stable electron acceleration



LWFA: laser power and quality control

Progress in laser specs is key to the development of Laser Wakefield Acceleration





From laser pulse amplification and compression to plasma irradiation

Focal spot quality

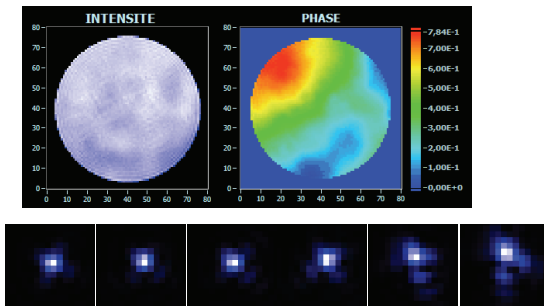


FOCAL SPOT BEAM QUALITY

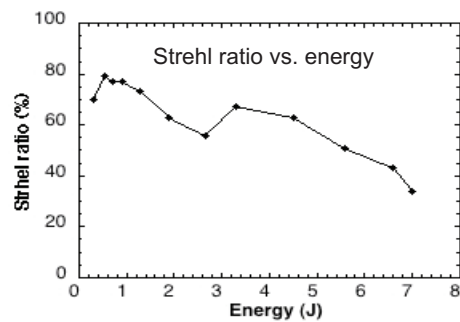
As larger gain media and optics are used, optical aberrations become important and limit the focusability of laser pulses

$$S_r = \frac{\text{Energy in the focal spot}}{\text{Energy in the pulse}} \quad \text{STREHL RATIO}$$

PHASE FRONT DISTORTIONS



→
Amplification





Borrowing Astronomy Adaptive Technology

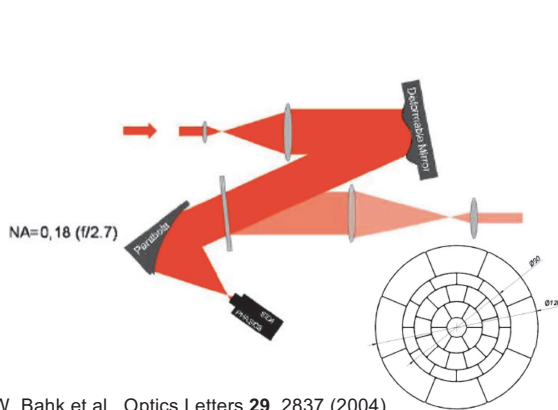


ESO's Very Large Telescope (Paranal, Chile)

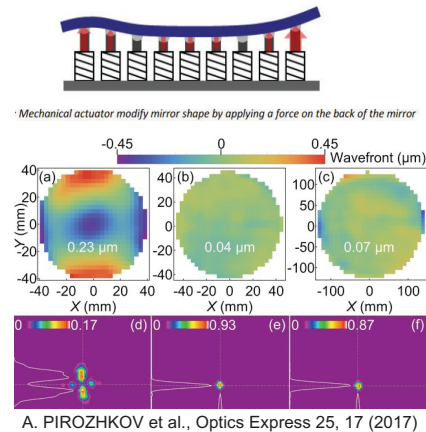


ADAPTIVE OPTICS for high power lasers

Active spatial phase control technique can be used to correct severe to moderate phase distortions;
Sensors are used to measure intensity and phase map of the beam;
Deformable mirrors are used to correct the measured wave front distortions in a closed loop;



S.-W. Bahk et al., Optics Letters **29**, 2837 (2004)



A. PIROZHKOV et al., Optics Express **25**, 17 (2017)

Key enabling component to reach high intensity

Leonida A. Gizzi | ELISS 2024, 2-6 September, ELI ALPS Facility, Szeged, Hungary | la.gizzi@ino.cnr.it | <http://iil.ino.it>

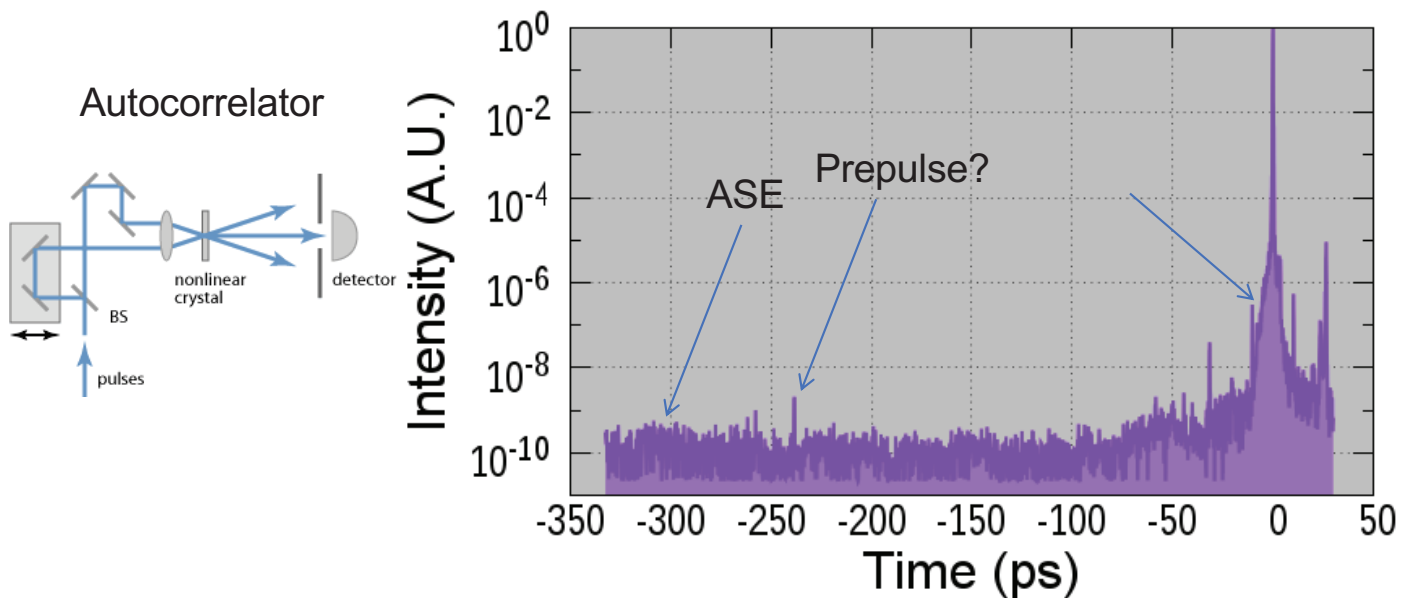


From laser pulse amplification and compression to plasma irradiation

Temporal contrast



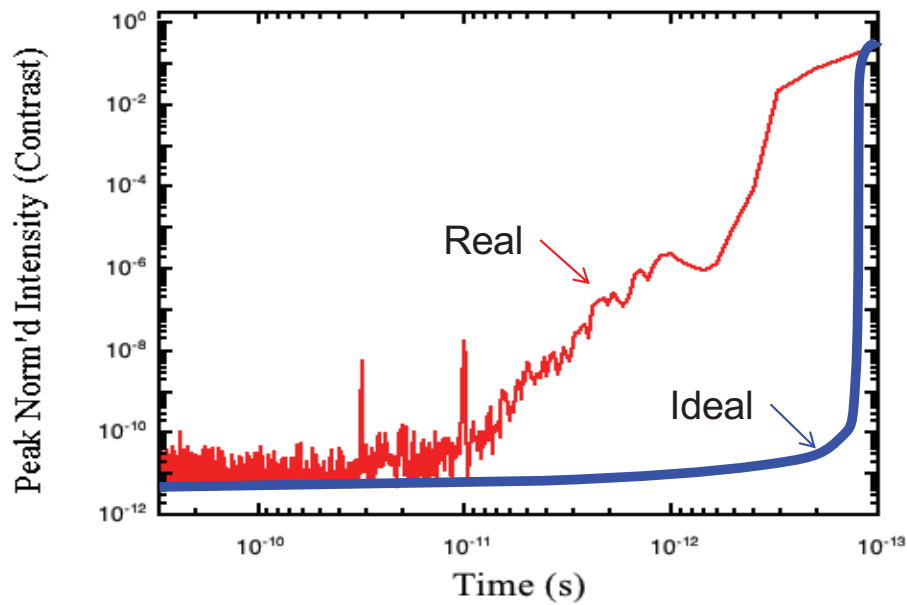
Temporal features: contrast



S. Luan et al., "High dynamic range third-order correlation measurement of picosecond laser pulse shapes", [Meas. Sci. Technol. 4, 1426 \(1993\)](#)



Laser contrast: sub-ps time scale



Gizzi, L.A et al., Role of laser contrast and foil thickness in target normal sheath acceleration, *Nuclear Instruments and Methods in Physics Research A829*, 144–148 (2016)



TEMPORAL Contrast enhancement

High contrast is crucial to **prevent plasma heating and expansion** prior to the ultraintense interaction.

- IMPORTANT for laser-plasma acceleration schemes based upon gas targets, but standard contrast ($\approx 10^7$ or more) is normally sufficient;
- CRITICAL for current schemes of ion acceleration based on laser solid interaction and in particular for **nanostructured targets**;

Solutions have been developed based on several principles:

- **Saturable absorber (SA)** is the basic solution for a standard pulse cleaning;
- Better control of ASE can be obtained using **Optical Parametric Amplification (OPCPA)**;
- **Plasma mirror (PM)** can provide excellent contrast down to the ps range;
 - Limits the repetition rate of the laser;
- Crossed polarized wave (**XPW**) generation is another solution¹ for suppression of prepulse and amplified spontaneous emission;
- Non-linear (**frequency doubling**) conversion.

¹A. Jullien et al., Opt. Lett., vol. 30, pp.920–922 (2005),
G. I. Petrov et al., Opt. Lett. 26, 355–357 (2001)



ACCESSIBLE Laser specs on plasma

- a) **Pulse duration as short as 15 fs at multi-PW power;** band narrowing is managed by using OPCPA and/or bandwidth control/shaping capabilities;
- b) **Temporal contrast as high as 10^{12} - 10^{13} ,** at ps timescale to prevent premature disruption of plasma conditions, using contrast enhancement;
- c) **Repetition rate ≈ 10 Hz at PW level;**
- d) **Focusability close to diffraction limit,** using wavefront correction;
- e) **Focused Intensity $> 10^{22}$ W/cm²;**

Relativistic parameter $a_0 \equiv \frac{eE_0}{m_e\omega c} = 0.85 \left(\frac{I\lambda^2}{10^{18} \text{ W cm}^{-2}} \right)^{1/2} \gg 1$

"A Superintense Laser-Plasma Interaction Theory Primer," [Andrea Macchi](#), Springer, 2013



Scaling lasers drivers to large accelerator systems

TOWARDS HIGH AVERAGE POWER

Future installations will require PW, fs pulses with kHz rep-rate (multi 10kW) lasers with high efficiency

Ti:Sa requires pumping with green laser light with high power and ≈ 10 ns pulse duration - no existing diode lasers can fulfill these requirements



Choose different gain medium for future multi-kW laser systems

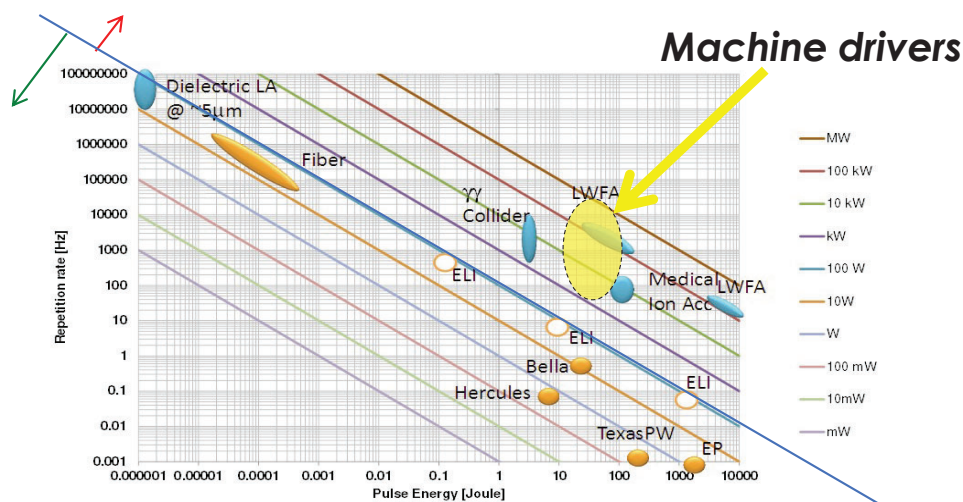
Aim at laser architectures that can directly exploit **diode lasers**.



Average power

Current requirement for LPA driver: PW-class system, with high repetition rate (\approx kHz)

Demanding high average power (1-10 kW)

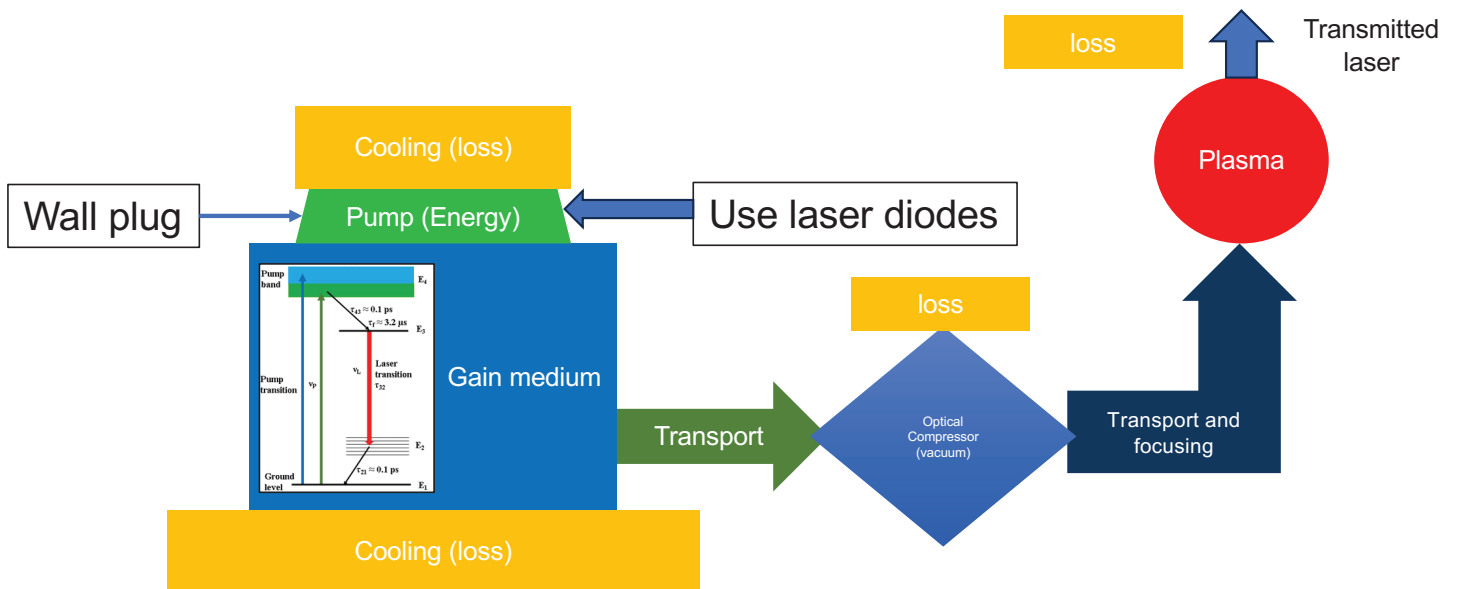


Major effort required to fill the gap between **existing** and **required** laser technology



Relevant blocks of a laser driver

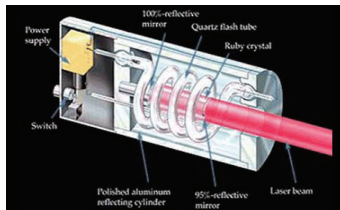
Tackle power and coupling efficiencies and losses



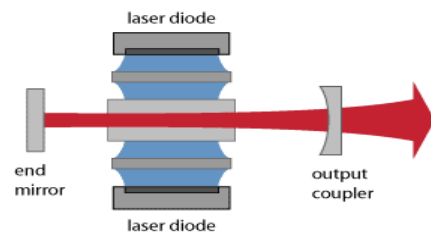
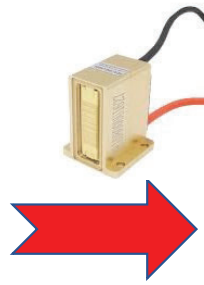


CHANGE OF OPTICAL PUMPING TECHNOLOGY

- Analysis of available technologies for PW-class, multi kW average power lasers;
- Comparison with the requirements of user beamlines;
- Current option: TiSa pumped with **diode pumped solid state lasers** (DPSSL) – robust;
- In progress: Direct CPA for higher rep-rate, higher efficiency.



PUMP SOURCE: Flashlamp



PUMP SOURCE: Diode laser

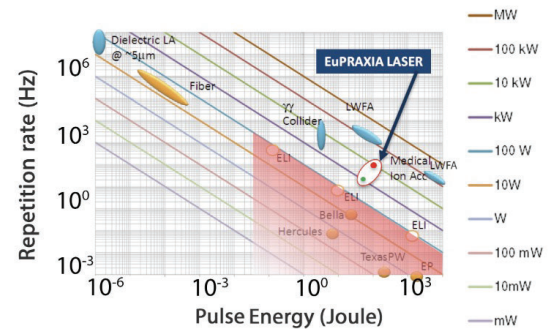
Major developments in laser technology occurring now!

Roadmap on LPA Laser Driver technology



Laser-driven plasma acceleration needs ultrashort, high power lasers with high average power

- **Current industrial technology: \approx Ti:Sa technology, pumped by flash-lamp pumped lasers**
 - Robust, reliable industrial technology
- **Mature technology: \approx Ti:Sa technology, pumped by diode-pumped lasers**
 - Strong R&D effort in place (e.g HAPLS@ELI)
 - \approx 3-5 years to go to first industrial LWFA demonstrator (e.g. Eupraxia) [1]



- **Beyond TiSA: targeting higher wall-plug efficiency and rep. rate, kHz and beyond, stability, control (space, time, spectral);**
 - 5-10 yrs for first efficient, multi-kW-scale demonstrator,
 - A strategy is needed to steer effort in the LPA laser driver direction: LASPLA



The L3-HAPLS at ELI Beamlines Research Center in the Czech Republic. Credit: ELI Beamlines*

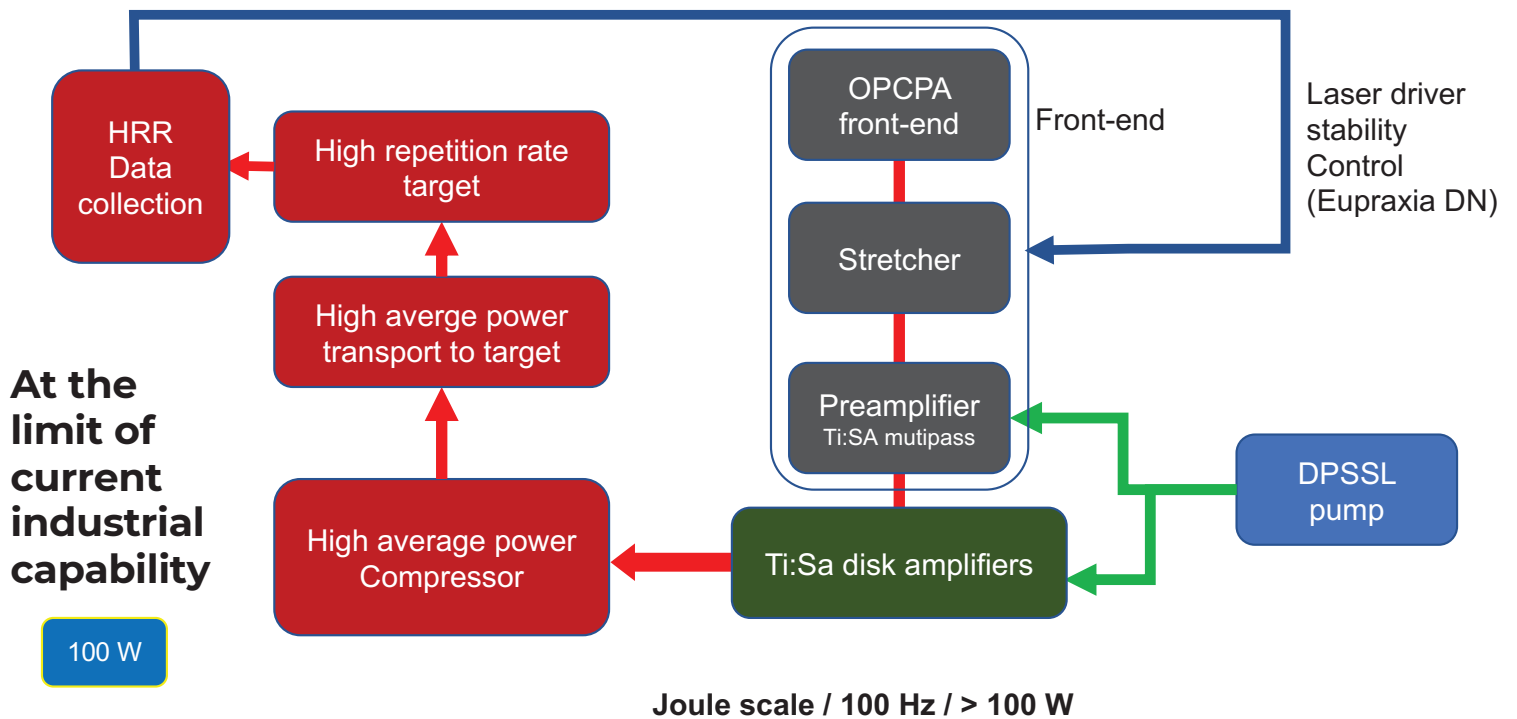
[1] R. Assmann et al., EuPRAXIA Conceptual Design Report, The European Physical Journal Special Topics 229, 3675–4284 (2020)
 [2] C. Danson et al., Petawatt and exawatt class lasers worldwide High Power Laser Sci. and Eng. 7, e54 (2019)



Scaling lasers drivers to large accelerator systems

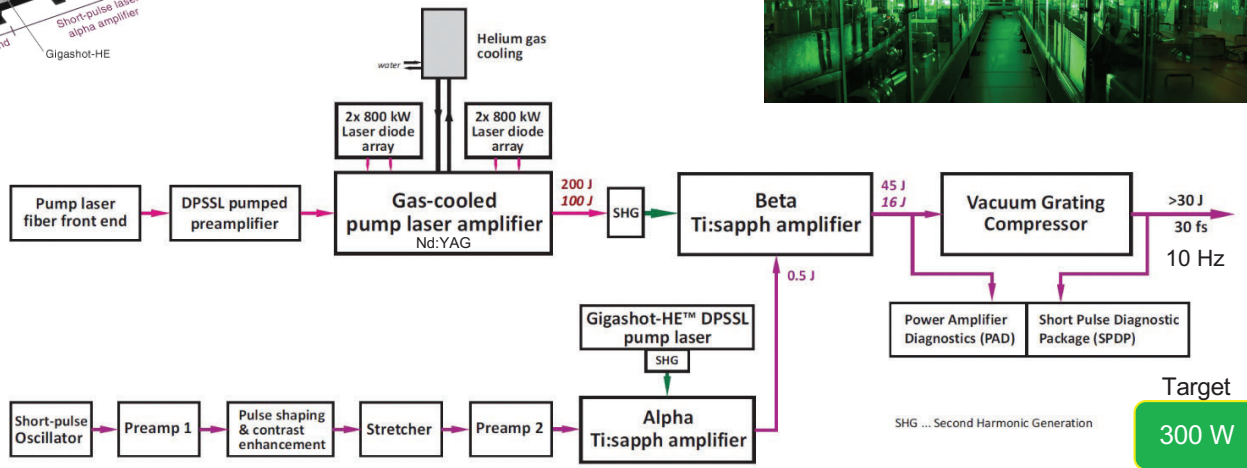
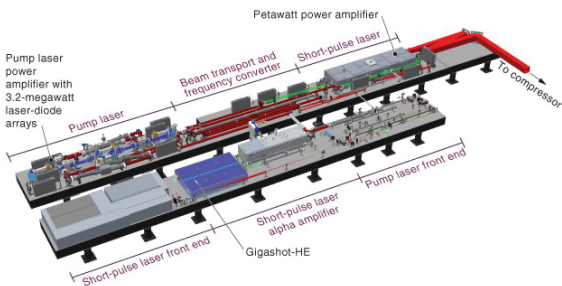
Scaling existing Ti:Sa technology

Current industrial system: 100 Hz, J-scale

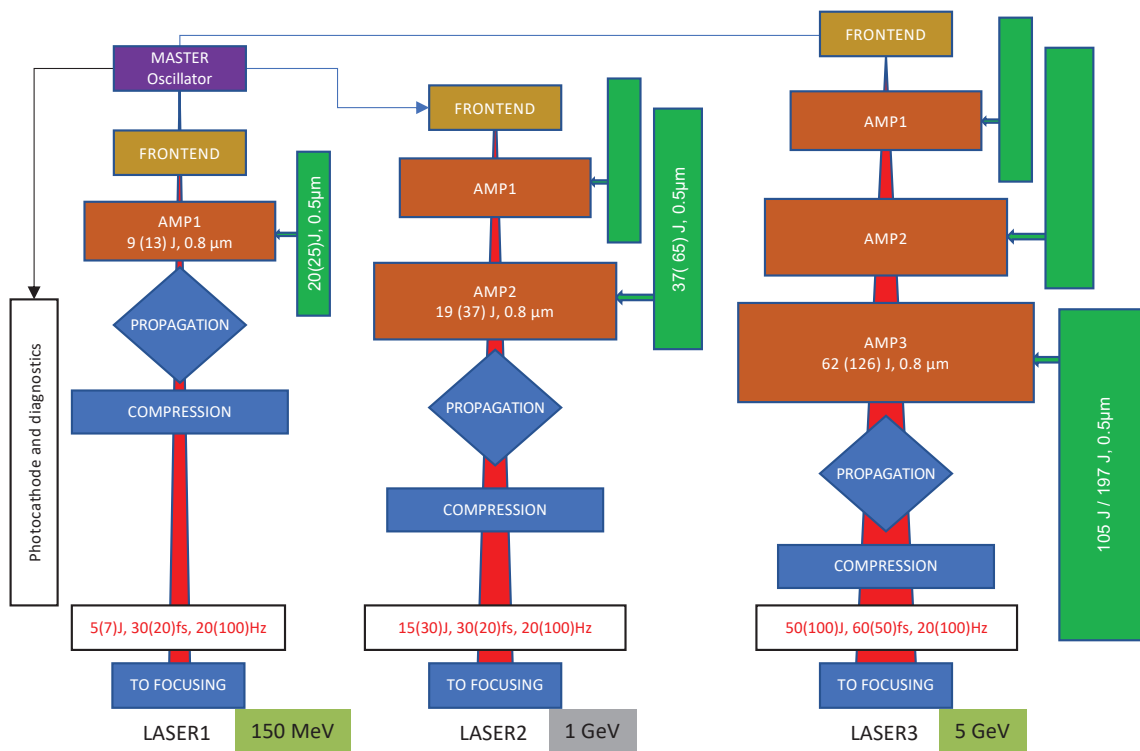




HAPLS: Fully diode-pumped rep-rated PW system

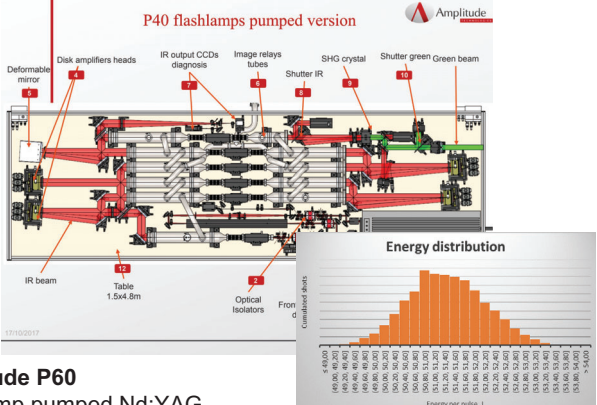


EuPRAXIA LASER (Ti:Sa) CONCEPT




EuPRAXIA Laser Driver: pump lasers

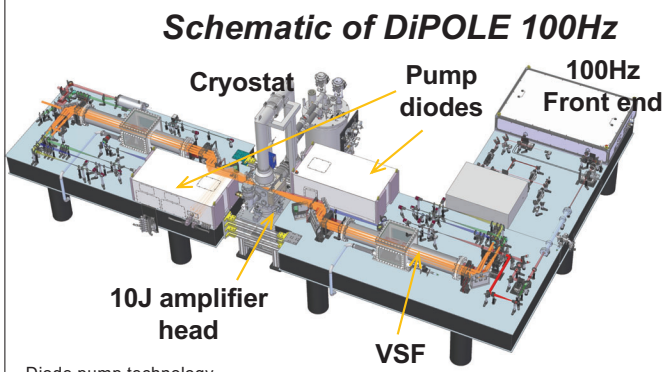
Developments based on diode pumping technology are in progress, progressively matching requirements



Amplitude P60
Flashlamp pumped Nd:YAG
Design: 60 J @ 10 Hz, 532 nm

Conversion to diode pumping fully designed - **Premiumlight**
Expected specs: **100 Hz – 10 kW** (100 J/pulse @ 1µm)
Cost of diode still an issue
currently 5x compared to flash-lamps.
expected to decrease.
Maintenance free operation for 25-30 yrs.

 Amplitude *Courtesy of F. Falcoz*





Schematic of DiPOLE 100Hz

10J amplifier head
100Hz Front end
Cryostat
Pump diodes
VSF

Diode pump technology
100J @ 10Hz
Summer 2019 demonstrated 60J @ 10Hz, 515nm in LBO with 66% efficiency (91J @ 1030nm)
Commissioning of DiPOLE100 @ XFEL commenced Q1 2020 – completion end 2021
Energy scaling 145J @ 10Hz, 1030nm @ HiLASE in January 2021

10J @ 100Hz
Build @ CLF near completion – commissioning Q4 2021

  *Courtesy of P. Mason*

More options available and further developing.

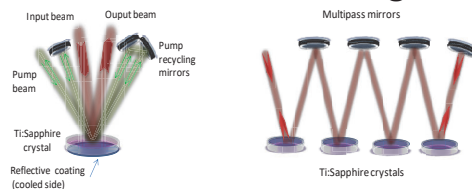
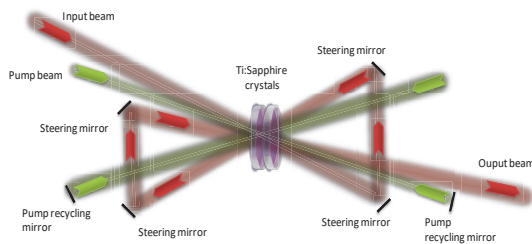


Thermal management

Transmission vs. “active mirror” configuration is currently being evaluated to account for thermal management

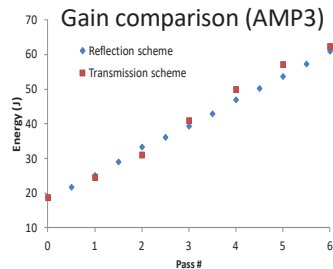
“Active mirror” geometry

Transmission geometry



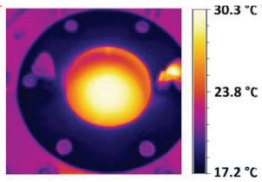
Pro: Well established concept with no propagation through cooling fluid
Con: limited cooling (single face), to be modelled

Pro: More efficient (double-side) cooling and reduced complexity;
Con: propagation through flowing cooling liquid

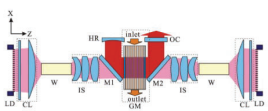


- *) Water cooled Ti:Sa amplifier (“Active Mirror” configuration) under development at ELI-HU (After V. Cvykov *et al.* , Opt. Lett, **41**, 3017, 2016)
- **) Fluid (D₂O) cooled Nd:YAG laser, 20 kW CW pump power, D₂O (After X. Fu *et al.* , Opt. Express, **22**, 18421 (2014)
- ***) Fluid (Siloxane) cooled Nd:YLF laser, 5 kW CW pump power (After Z. Ye *et al.* , Opt. Express, **24**, 1758 (2016)

THERMAL MANAGEMENT OF POWER AMPLIFIERS



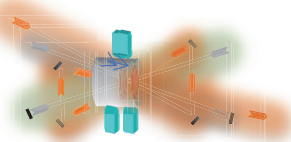
WATER/GAS COOLING



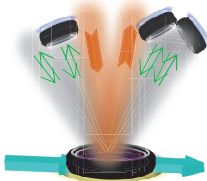
Prototyping needed

AMPLIFIER GEOMETRY TRANSMISSION VS. REFLECTION

Multipass transmission

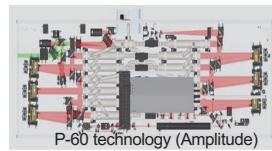
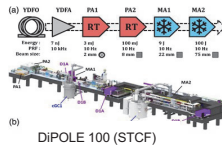


Multipass reflection



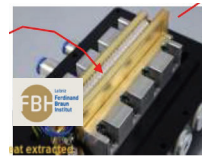
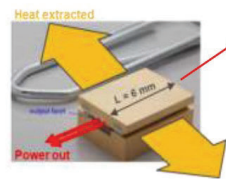
Prototyping needed

DPSSL PUMP SOURCES TECHNOLOGY



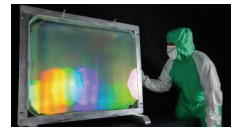
Currently no solution for full system specs (P1): development

DIODE LASERS EFFICIENCY, BRIGHTNESS AND LIFETIME

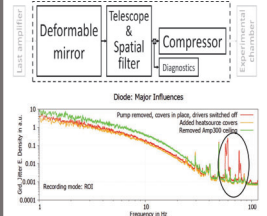


Needs development

COMPRESSOR AND TRANSPORT: THERMAL AND MECHANICAL



Gold -> MD, MLD, MMLD
reduction of the thermal load
cooling of residual heat
control of thermal effects



Main challenges: large optics, mechanical stability, beam quality control, pointing stability



Scaling lasers drivers to large accelerator systems

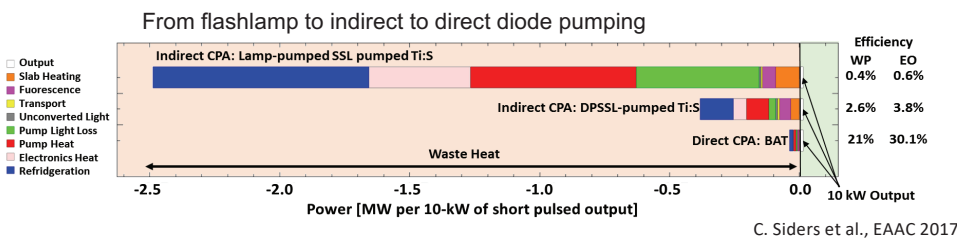
New schemes for high repetition rate and high WPE



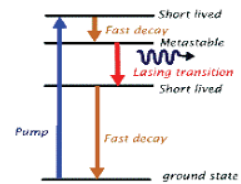
Efficiency path

TiSa technology is prompt and will demonstrate repetitive operation 24/7 and stability, but not scalable with poor efficiency (% level) due to the indirect pumping architecture:

Direct CPA is a solution for wall-plug (WP) efficiency and high rep-rate.



Quantum defect Four-level Laser



WP Efficiency > 20% possible:



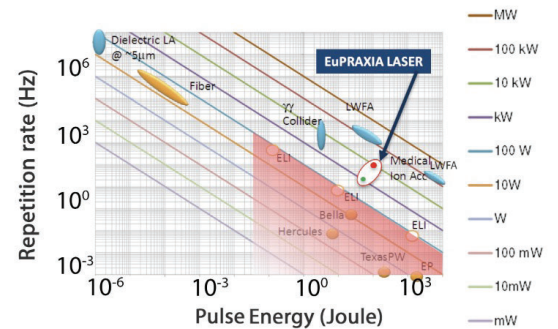
We need a **gain medium** that can support amplification on a large bandwidth, has a **low quantum defect** and can be pumped **directly** with **diode lasers**: **endless quest for the perfect laser medium!!**

Roadmap on LPA Laser Driver technology



Laser-driven plasma acceleration needs ultrashort, high power lasers with high average power

- **Current technology:** \approx **Ti:Sa technology, pumped by flash-lamp pumped lasers**
 - Robust, reliable industrial technology
- **Mature technology:** \approx **Ti:Sa technology, pumped by diode-pumped lasers**
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- **A strategy is needed to steer effort in the LPA laser driver direction: LASPLA**



The L3-HAPLS at ELI Beamlines Research Center in the Czech Republic. Credit: ELI Beamlines*

[1] R. Assmann et al., EuPRAXIA Conceptual Design Report, The European Physical Journal Special Topics 229, 3675–4284 (2020)
 [2] C. Danson et al., Petawatt and exawatt class lasers worldwide High Power Laser Sci. and Eng. 7, e54 (2019)

Several options under development



Fiber laser technology targeting the best WPE 30% in CW mode and **coherent combination** is being developed (FSU Jena-Fraunhofer IOF and Ecole Polytechnique-Thales in France).

Suited for moderate energy per pulse/high rep-rate (10s of kHz);

Now 96 fibers delivering 23 mJ and 674 W in a 235 fs pulse

Direct Chirped Pulse Amplification with lasing media **pumped directly by diodes** is ideal for higher efficiency and higher rep-rate;

several materials under consideration, Yb:CaF₂, Tm:YLF, Tm:Lu₂O₃ (with cross-relaxation and multi-pulse extraction) ...

PENELOPE (Jena) 150 J, 1 Hz, at 1030 nm

Available ps kW thin disk lasers using plasma modulation (Oxford²)

OPCPA optical parametric amplification within large-aperture lithium triborate (LBO) crystals;

ELI-Beamlines facility, L1 ALLEGRA (100 mJ at 1 kHz) and L2 AMOS (100 TW, 2 to 5 J between 10 and 50 Hz), and the Shenguang II Multi-PW beamline(SIOM, China) ...

Thin Disk ps Lasers + spectral broadening + post compression³

Industrial technology with demonstrated >kW operation at \approx J per pulse energy.

1. L.A Gizzi, F. Mathieu, P. Mason, P P Rajeev, *Laser drivers for Plasma Accelerators*, in F elicie Albert et al, *2020 roadmap on plasma accelerators*, 2021 New J. Phys. 23 031101, <https://doi.org/10.1088/1367-2630/abcc62>;
2. O. Jakobsson, S. M. Hooker and R. Walczak, PRL, (2021)
3. A.L. Viotti et al., Optica **9**, 197-216 (2022).



Coherent Combination in Fibers

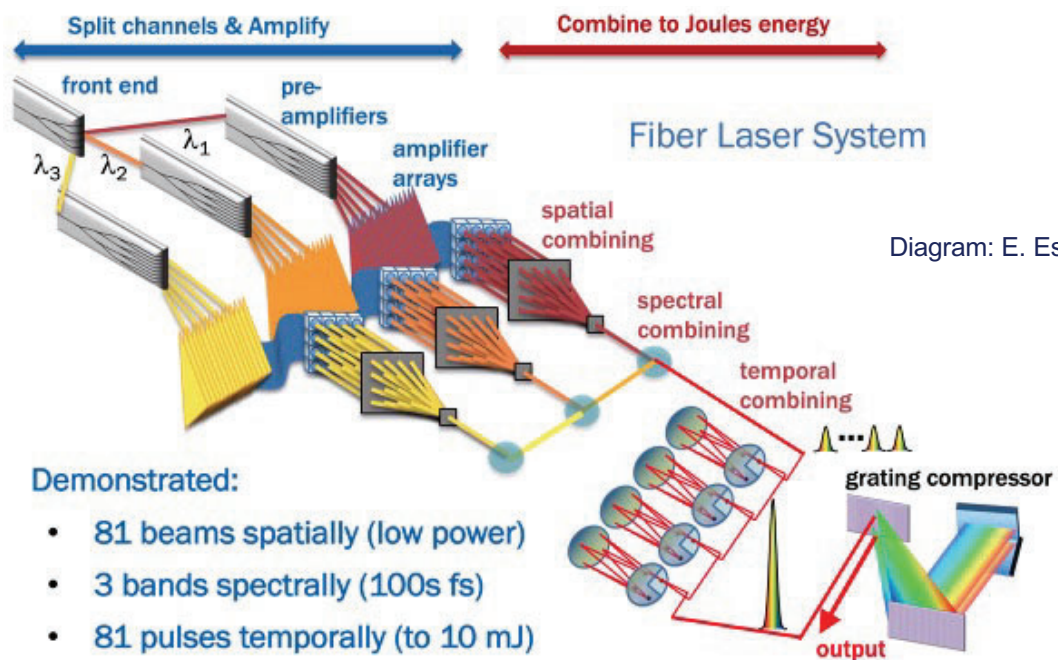
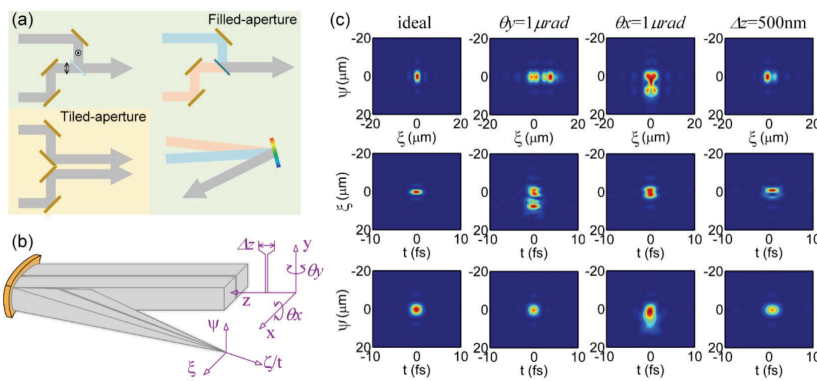


Diagram: E. Esarey, LBNL



Coherent Combination

Coherent combination has been proposed for Ti:Sa beamlets, in a similar approach as fiber combination, but with **tiled-aperture**.



Z. Li, et al., Laser Photonics Rev.2023,17, 210070

- Significant engineering issues to be overcome, but in line with current active control approach
- Could relax constraints on heat load management of >kW beamline and need of large optics
- Needs CDR



kHz intense laser driver development

A case study: direct DPSSL CPA with Thulium-doped materials

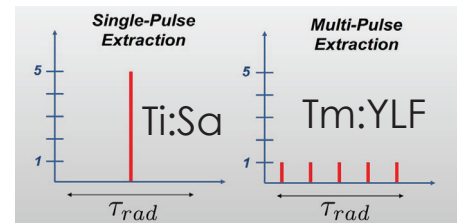
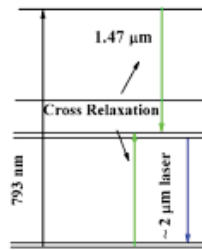


Thulium based laser gain materials

Currently under investigation(*): Tm:YLF

- Emission at 1,9 μm, eye safe;
- Ultrashort pulse (<100 fs);
- High peak power ≈ PW;
- High average power (scalable from kW to 300 kW);
- Direct pumping at 792 nm, using diodes operating in CW mode (available and scalable);
- Multi-pulse extraction at high repetition rate
- 10 kHz; Ideal for accelerator technology;
- High efficiency;
- Mature material technology (crystal growth);

C. Haefner et al., EAAC 2017



Tm: YLF Full specifications

Absorption peak wavelength	792 nm
Absorption cross-section at peak	$0.55 \times 10^{-20} \text{ cm}^2$
Absorption bandwidth at peak wavelength	16 nm
Laser wavelength	1900 nm
Lifetime of 3F4 thulium energy level	16 ms
Emission cross-section @1900 nm	$0.4 \times 10^{-20} \text{ cm}^2$
Refractive index @1064 nm	$n_o=1.448, n_e=1.470$
Crystal structure	tetragonal
Density	3.95 g/cm ³
Mohs' hardness	5
Thermal conductivity	6 Wm ⁻¹ K ⁻¹
dn/dT	$-4.6 \times 10^{-6} \text{ (//c) K}^{-1}$
Thermal expansion coefficient	$10.1 \times 10^{-6} \text{ (//c) K}^{-1}$
Typical doping level	2-4 at.%

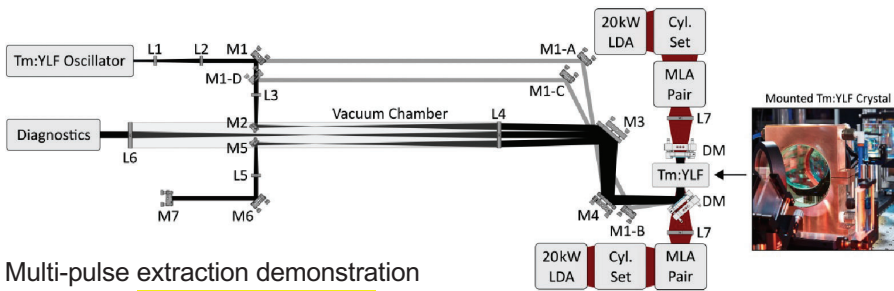
High Efficiency enabled by multipulse extraction (energy storage)

Relatively new approach for short pulse operation: needs R&D, but promising

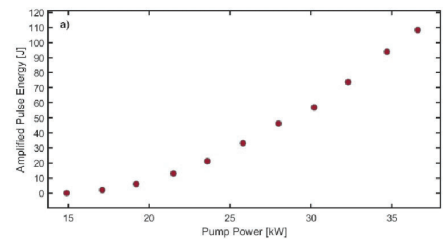


Recent advances with Tm:YLF

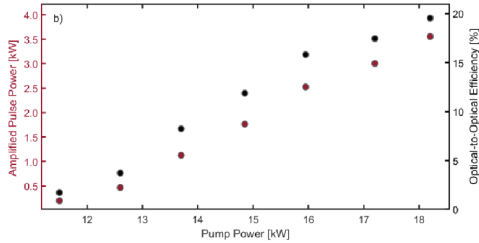
Energy density storage and extraction capabilities of Diode pumped Tm:YLF (narrowband)



Amplified pulse energy measurements up to **108.3 J** for the 6-pass Tm:YLF power amplifier



Multi-pulse extraction demonstration resulting in **3.6 kW output power**



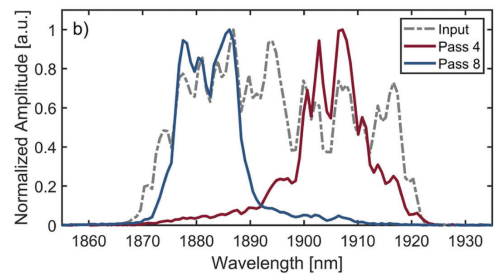
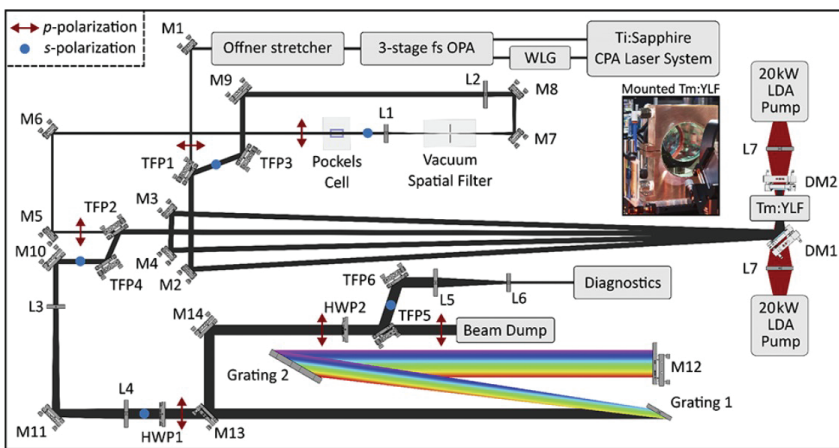
- “The multiple proof-of-principle demonstrations [...] reveal the potential for high efficiency, high energy density extraction using Tm:YLF for future high peak and average power laser systems.”
- “Additional efforts are currently in progress to conduct chirped pulse amplification of ultrashort pulses using Tm:YLF at the joule-level for the first time.”

Issa Tamer, et al., "High energy operation of a diode-pumped Tm:YLF laser," Proc. SPIE 12401, High Power Lasers for Fusion Research VII, 1240109 (14 March 2023); doi:10.1117/12.2649103



Recent advances with Tm:YLF

Demonstration of a 1 TW peak power, joule-level ultrashort Tm:YLF laser*



$E=1.59$ J

Pulse duration=270 fs

$P=1.7$ TW

Pump: 35.3 kW p.p. 40 ms

* I. Tamer et al., Optics Letters **49**, 1583 (2024)

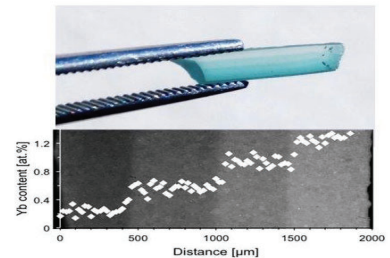
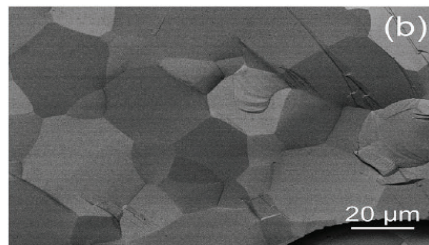
**I. Tamer, et al., "High energy operation of a diode-pumped Tm:YLF laser," Proc. SPIE 12401, High Power Lasers for Fusion Research VII, 1240109 (14 March 2023); doi:10.1117/12.2649103



Laser grade ceramic option

- Faster and cheaper vs. single crystal growth process – for cubic crystalline structure.
- Large components, -shaping, -graded doping also optimized for thermal management – **features not available for single crystals.**
- Several compositions (e.g. **YAG**, **LuAG**, **Sc₂O₃**, **Lu₂O₃**) and dopants (**Nd**, **Yb**, **Er**, **Tm**...) already available
- Spectroscopic and thermomechanical properties similar to those of the corresponding single crystals
- Better uniformity of dopant distribution on large gain elements

Industrial and R&D effort: **KONOSHIMA** (Japan); Research in China, Japan, Russia, USA, France and Italy (ISTEC-CNR) (ZENITH Smart Polycrystals)



Ceramic option: Tm in sesquioxide host



Sesquioxides doped with Tm³⁺, such as Tm:Lu₂O₃, Tm:Y₂O₃, and Tm:Sc₂O₃, are also emerging materials: their better thermo-optical properties make them promising for power scaling applications.

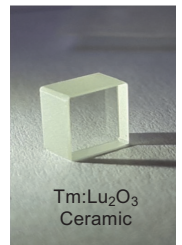
The growth of sesquioxide single crystals is very complicated, while it is possible to produce them in transparent ceramic form thanks to their cubic crystalline structure and optical isotropy.

Advantages of ceramic medium:

High thermal and mechanical features
Scalable size
Custom doping
Optimize energy efficiency

Best “hosts” for Thulium:

- yttrium lithium fluoride (YLF),
- yttrium aluminum garnet (YAG)
- • Lutetium oxide (Lu_2O_3)

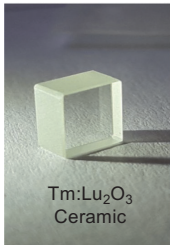


Sample from Konoshima

C. Krankel, IEEE J. Sel. Topics Quantum Electro 21, Art. no. 1602013 (2015)



Ceramic option: Tm Lu₂O₃



Tm:Lu₂O₃
Ceramic

Sample from Konoshima

Laser material: Tm:Lu₂O₃

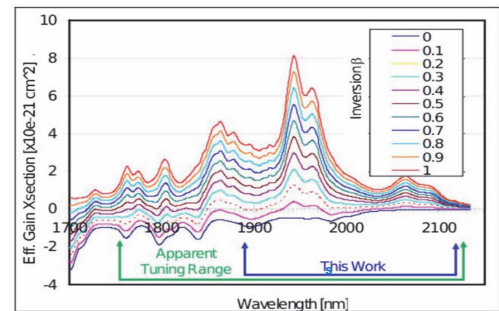
- Emission at 2 μm;
- Large amplification bandwidth
- Direct pumping at 800 nm, using diodes operating in CW mode (available and scalable);
- Cross relaxation partially compensates quantum defect - option of in-band pumping.
- Multi-pulse extraction at high repetition rate > 10 kHz; Ideal for accelerator technology;
- Mature material technology (large ceramic).

laser host material	σ_{abs} (10 ⁻²¹ cm ²)	λ_{em} (nm)	σ_{em} (10 ⁻²¹ cm ²)	λ_{th} (W m ⁻¹ K ⁻¹)	τ (ms)	reference
YAG	7.5	2013	1.8	13	10	Heine, 1995
YLF	σ pol 3.6 π pol 8.0	1910 1880	2.35 3.7	6	15.6	Payne et al., 1992 Walsh et al., 1998
Lu ₂ O ₃	3.8	2070 1945	2.3 8.5	13	3.8	Koopmann et al., 2009a

laser host material	λ_p (nm)	λ_{em} (nm)	cw output power (W)	slope eff. (%)	reference
YAG	805	2013	115	52	Honea et al., 1997
YAG	800	2013	120		LISA laser products OHG *
YLF	792	1910	55	49	Schellhorn, 2008
YLF	790	1912	148	32.6	Schellhorn et al., 2009
Lu ₂ O ₃	796	2070	1.5	61	Koopmann et al., 2009a

[Scholle et al., 2010]

Commercial diode lasers

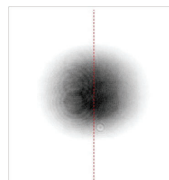
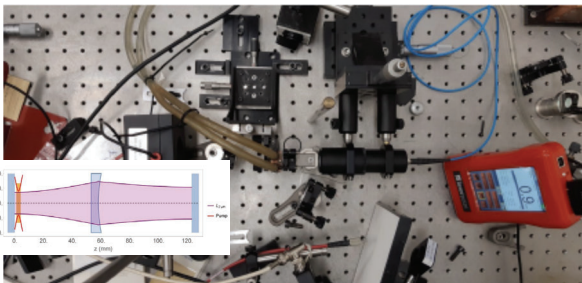
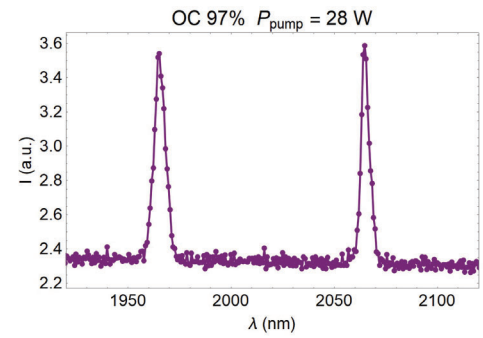
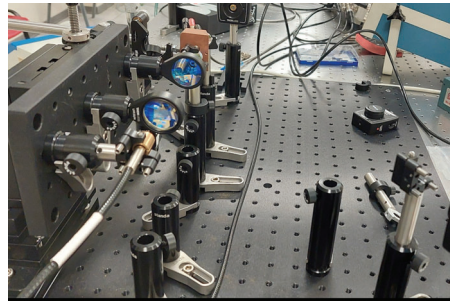


[Antipov, 2011]

Test platform



An oscillator cavity has been set up for Tm:Lu₂O₃ gain material characterization

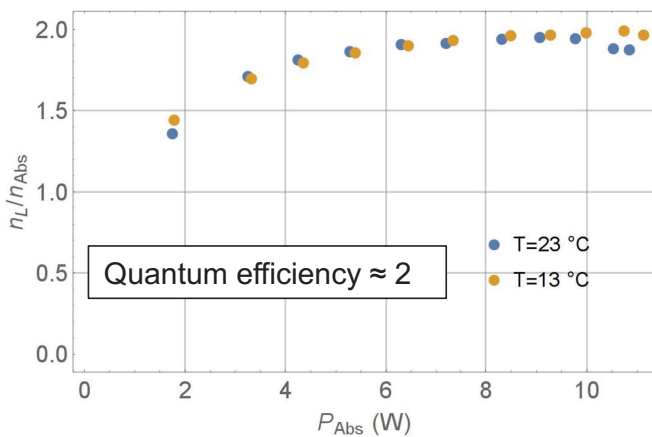


Fundamentals for high efficiency?

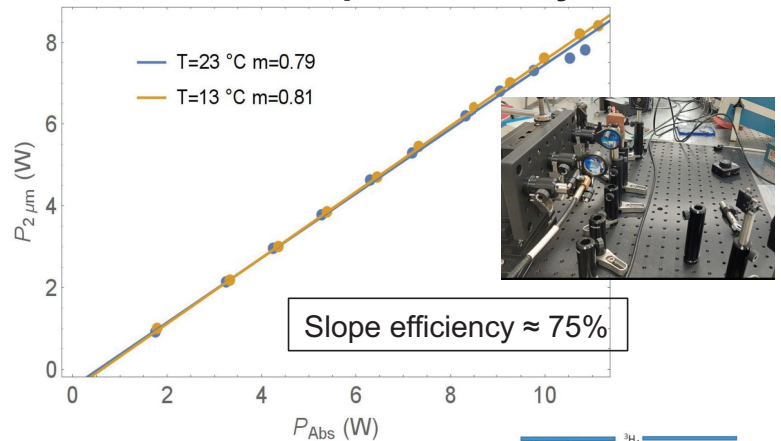


Accurate characterization of absorbed pump energy to measure quantum efficiency
Measures for two different temperatures of 13 and 23°C

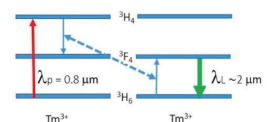
Quantum efficiency



Slope efficiency



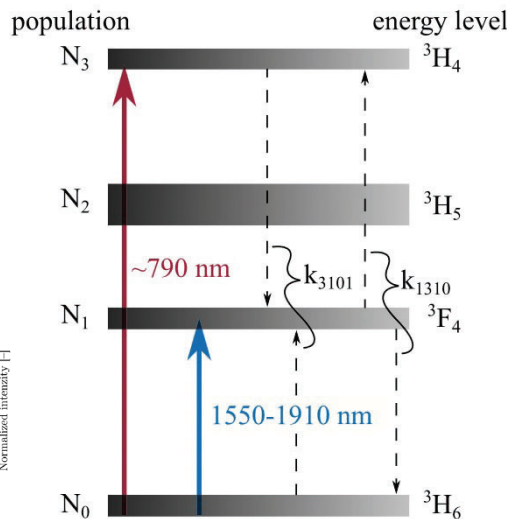
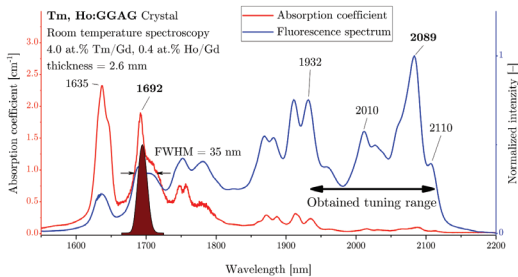
Preliminary: quantum efficiency close to 2 : Evidence of full cross relaxation



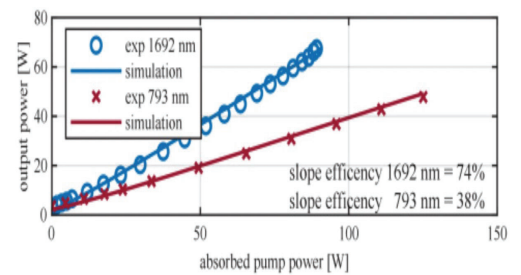


Higher WPE: In-band pumping for low QD

Thulium based gain medium can also be pumped with in-band absorption with virtually marginal quantum defect: High efficiency and lower heat deposition.



WPE: wall plug efficiency
QD: Quantum Defect



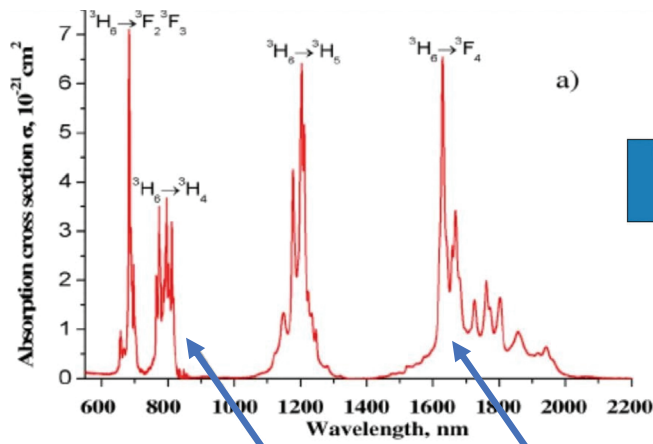
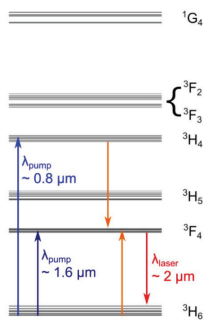
>80% slope efficiency demonstrated in fibers

M. Lenski et al., Opt. Express
30, 44270-44282 (2022)

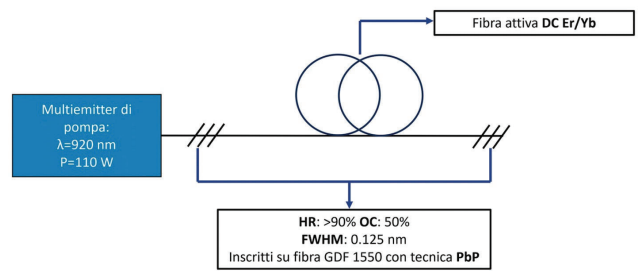
New path for intra-band pumping and *smaller* quantum defect: step change in WPE?



In-band pumping of Tm:Lu₂O₃



“1600 nm” Er/Yb pump laser



Politecnico di Torino



796 nm pumping

1620 nm pumping

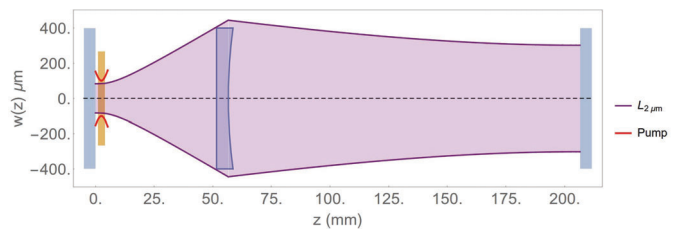
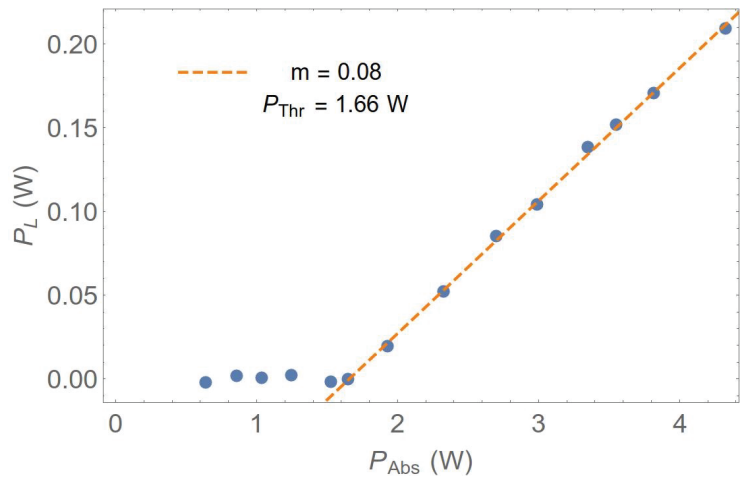
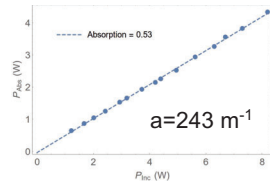
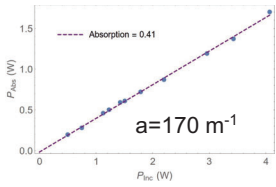
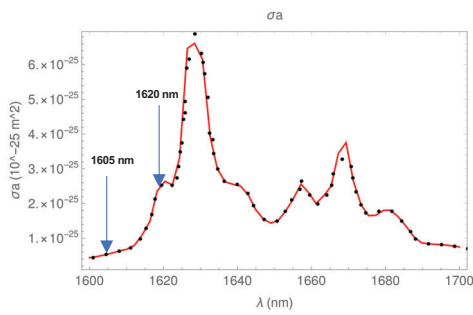
Max QE: 38.54%

Max QE: 78.4%

With cross relaxation up to 77.09%



In-band pumping of Tm:Lu₂O₃



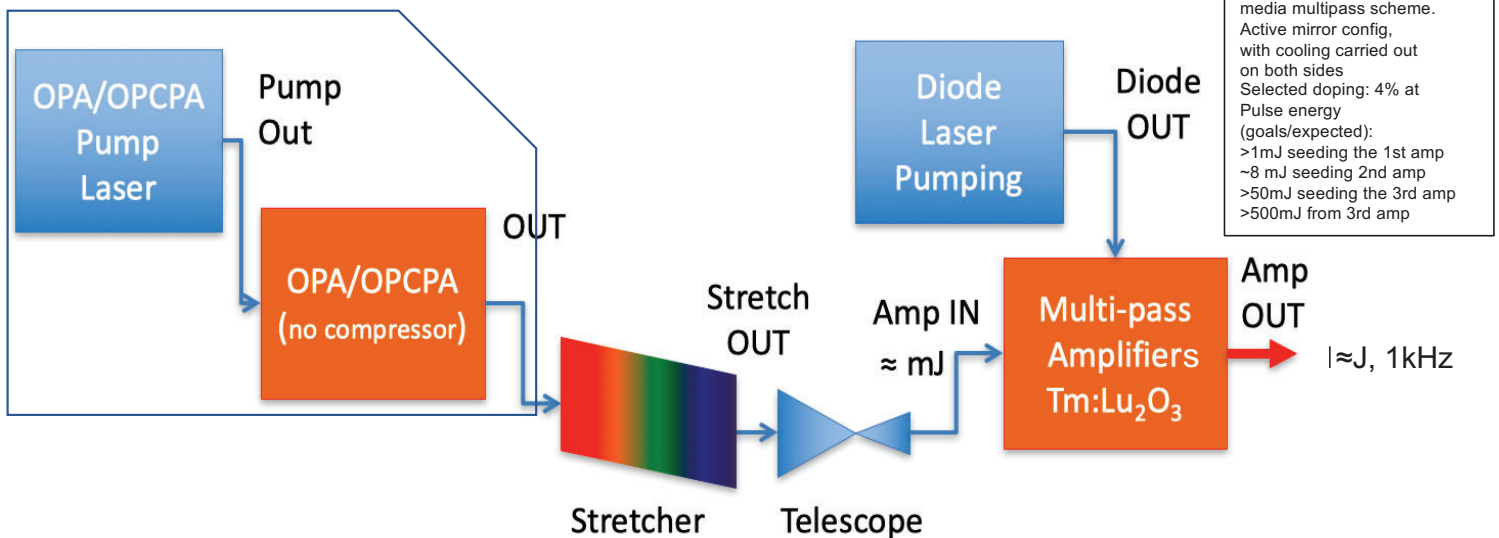
- Latest: **lasing achieved at 2.065 μm @ 1620 nm pumping.**
- Measured slope efficiency still limited ($\approx 8\%$)

kHz laser development at ILL



A kW-kHz CPA laser development with direct diode pumping

kHz, mJ, mid-IR, fs front-end



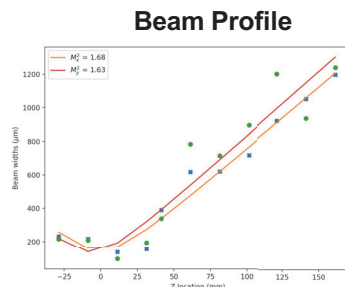
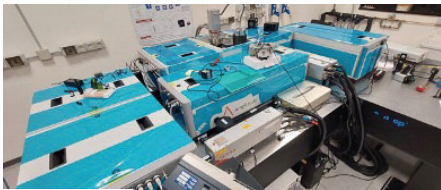
Main development effort in amplifier modules: ELI_{IT}/APOLLO project (CNR)

kHz front-end: operational

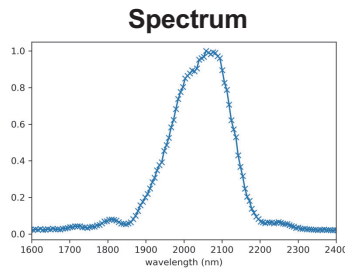
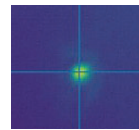
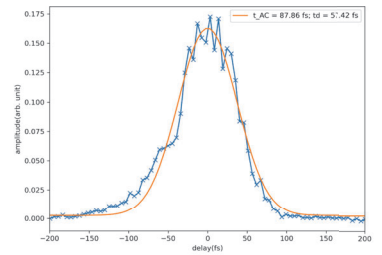
Specs of front end @ 2 μ m



kHz, mJ, mid-IR, fs front-end:
Ti:Sa (20 mJ, 30 fs) pumped OPA

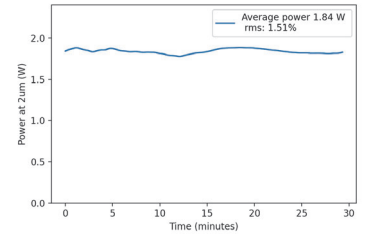


Pulse duration: <60 fs



Center wavelength: 2025 nm
Spectrum FWHM: 182 nm
FTL pulse duration: 33 fs

Pulse Energy >1.8 mJ

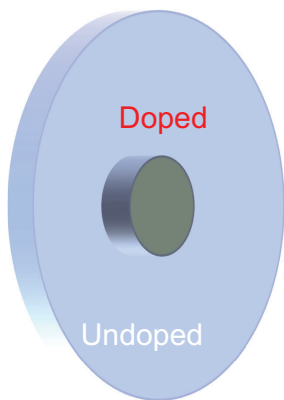


Gain medium design and pumping

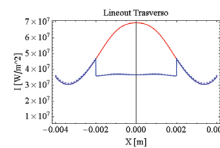
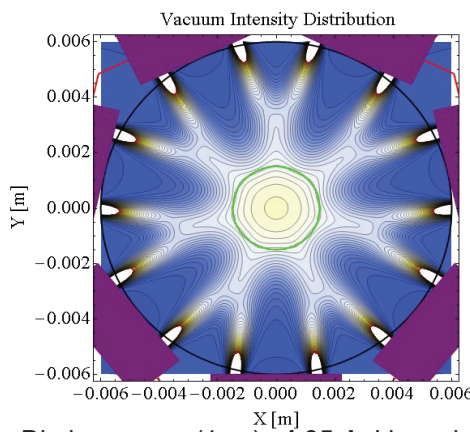


Side/edge pumped thin disk active mirror configuration [1,2]

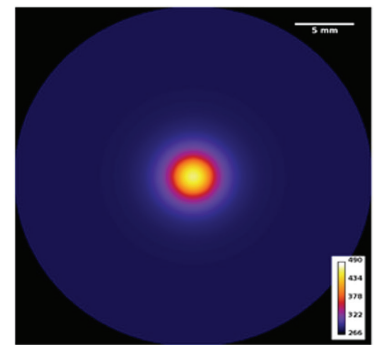
Geometry



Edge diode pumping

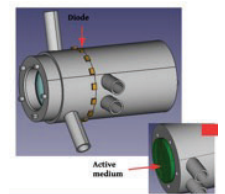


Thermal load



Diodes total power: **>2kW**, Diodes energy (1ms): **1.95 J**, Linear bar power: **19.4 W/mm** => **1 J output**

Now finalizing technical design and starting construction and tests



- [1] J. Vetrovec, et al., "Wide-Bandwidth Ceramic Tm:Lu2O3 Amplifier", Proc. SPIE 9834, 983407 (2016); <https://doi.org/10.1117/12.2224411>
- [2] J. Vetrovec, et al., "2-micron lasing in Tm:Lu2O3 ceramic:initial operation", Proc. SPIE 10511, 1051103 (2018); <https://doi.org/10.1117/12.2291380>
- [3] D. Palla, L. Labate, F. Baffigi, G. Cellamare, L.A. Gizzi, Optics & Laser Technology, **156**, 108524 (2022), <https://doi.org/10.1016/j.optlastec.2022.108524>



Summary considerations on high power lasers

- Intense laser technology is rapidly evolving;
 - Scientific lasers are being optimized for highest peak power;
 - Industrial lasers seeing applications (e.g. high quality plasma acceleration (FEL));
- Limited scaling (thermal, wpe) for HEP accelerator drivers;
- New laser technology is needed for high WPE and >kW average power;
- Efficient diode pumping is gradually replacing flashlamps;
- Suitable schemes and materials are emerging and under investigation.