

STATUS of ICFA-ICUIL Joint Taskforce on High Average Power Lasers for Accelerators

**BASED ON WORK PRESENTED AT
THE FIRST ICFA-ICUIL JOINT WORKSHOP
ON HIGH POWER LASER TECHNOLOGY FOR FUTURE
ACCELERATORS**

WIM LEEMANS

EuroNNAC Workshop

May 3- 6, 2011
CERN



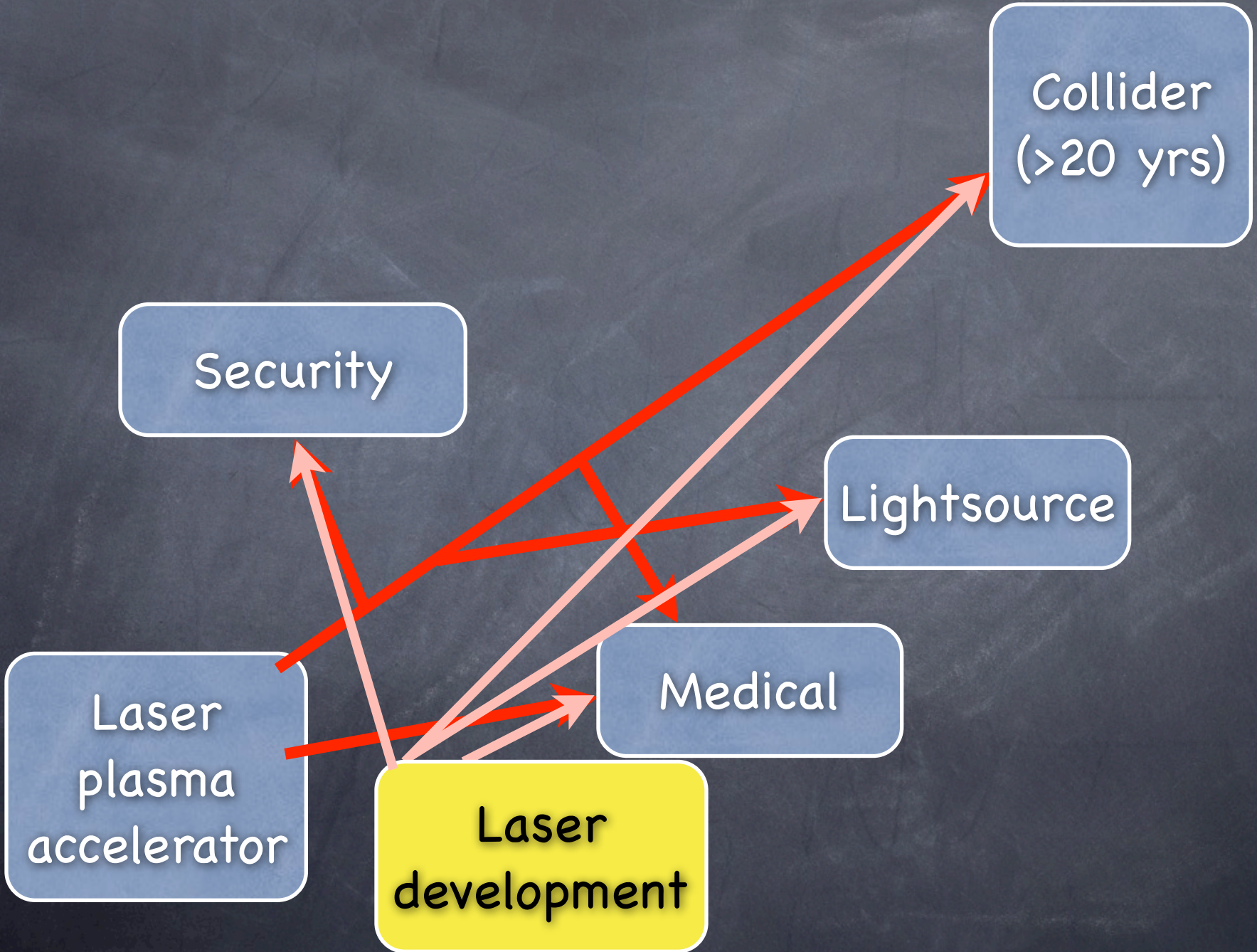
International Committee for Future Accelerators
Sponsored by the Particles and Fields Commission of IUPAP



Thursday, May 5, 2011

OUTLINE

- Introduction
- ICFA-ICUIL Taskforce
- Output from 1st workshop:
 - Laser requirements for:
 - Colliders
 - Light source
 - Medical applications
 - Laser technologies
- Summary and conclusion



Security

Collider
(>20 yrs)

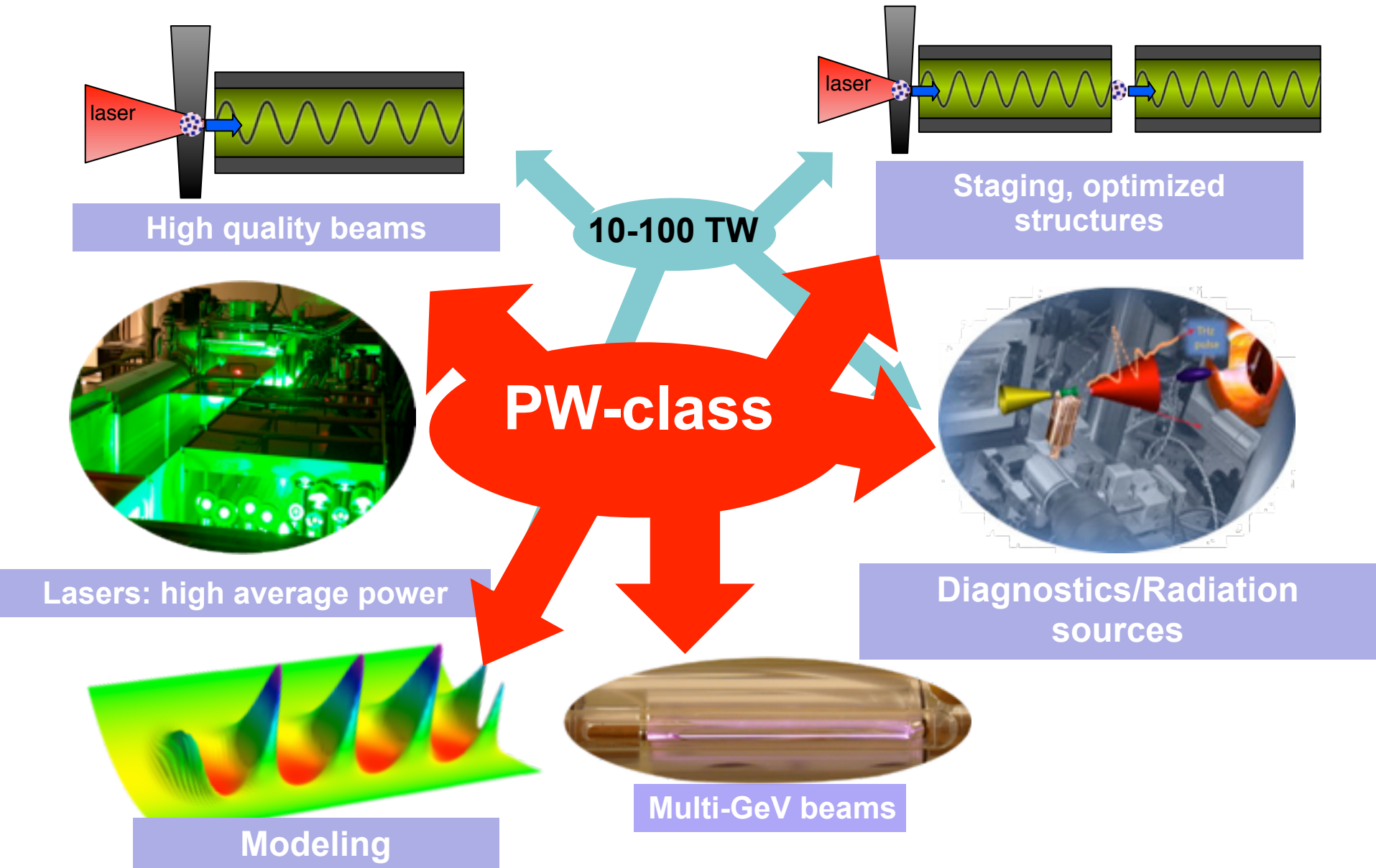
Lightsource

Medical

Laser
plasma
accelerator

Laser
development

Key technical challenges for Laser Plasma Accelerators



Brief History of ICFA – ICUIL Joint Taskforce

- New *ICUIL* Chair (T. Tajima) advocates joint ICFA-ICUIL efforts and requests suggestions for activity (Nov. 2008)
- W.L. suggests “Roadmap development for laser technology for future accelerators” and appointed by ICUIL to lay groundwork for joint standing committee of *ICUIL* (Nov. 2008)
- *ICFA* GA invites Tajima for presentation by *ICUIL* and endorses initiation of joint efforts (Feb. 13, 2009)
- Idea of joint taskforce endorsed at PAC09 by ICFA-ANA (chair: Uesaka) and BD (chair: Chou) panels (May 2009)
- *ICFA* GA endorses *Joint Task Force*, Aug. 2009 – *Joint Task Force* formed of *ICFA* and *ICUIL* members, W.L., Chair, (Sept. 2009)
- First Workshop by *Joint Task Force* held @ GSI, Darmstadt, April, 2010 with Hoffman local organizing committee chair





ICFA-ICUIL taskforce



	Institution	ICFA BD	ICFA ANA	ICUIL
Ralph Assmann	CERN	X		
Chris Barty	LLNL			X
Paul Bolton	JAEA			X
Robert Byer	Stanford			X
Bruce Carlsten	LANL		X	
Weiren Chou	FNAL	X		
Almantas Galvanauskas	Michigan			X
Ingo Hofmann	GSI	X		
Dino Jaroszynski	Strathclyde		X	X
Wim Leemans (Chair)	LBNL		X	X
Akira Noda	Kyoto U.		X	
James Rosenzweig	UCLA		X	
Wolfgang Sandner	MBI			X
Siegfried Schreiber	DESY		X	
Mitsuru Uesaka	U. Tokyo		X	
Kaoru Yokoya	KEK	X		

Local organizing committee for first workshop was headed by Ingo Hoffman, GSI

First workshop at GSI, April 8-10, 2010



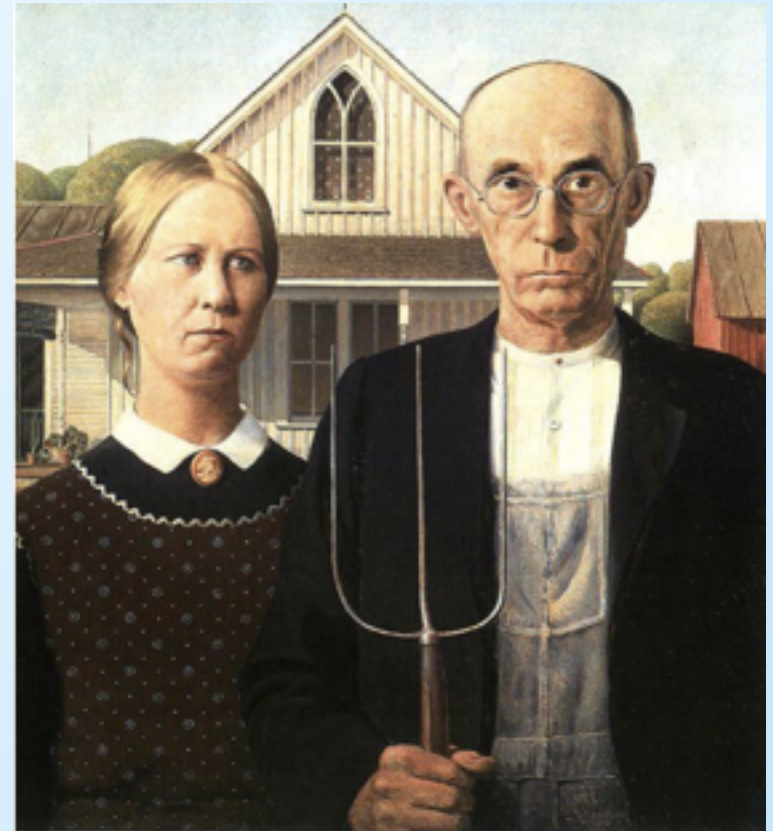
Local organization chaired by Ingo Hofmann

47 attendees: China (1), France (4), Germany (18), Japan (4), Switzerland (2), the UK (4) and the US (14)

How laser guys see lasers and accelerator guys see accelerators

after Bob Hettel

How we see the other guy's technology



- Learned about each others strengths and needs
- Learning what is and what is not negotiable

Goals of first strategic workshop

- ▶ Establish comprehensive survey of requirements for laser-based light and particle sources with emphasis on sources that can advance light and particle science AND require lasers beyond state-of-the-art or state-of-current-use:
 - ▶ Not a down selection of specific designs; inclusive approach
- ▶ Identify future laser system requirements and key technological bottlenecks
- ▶ From projected system requirements, provide visions for technology paths forward to reach survey goals and outline required laser technology R&D steps that must be undertaken
- ▶ Write a technical report.



Workshop organization

- ▶ Four work packages:
 - Colliders -- led by Chou
 - Lightsources -- led by Leemans
 - Medical applications -- led by Uesaka
 - Lasers -- led by Barty and Sandner

- ▶ First day:
 - Plenary talks + discussion

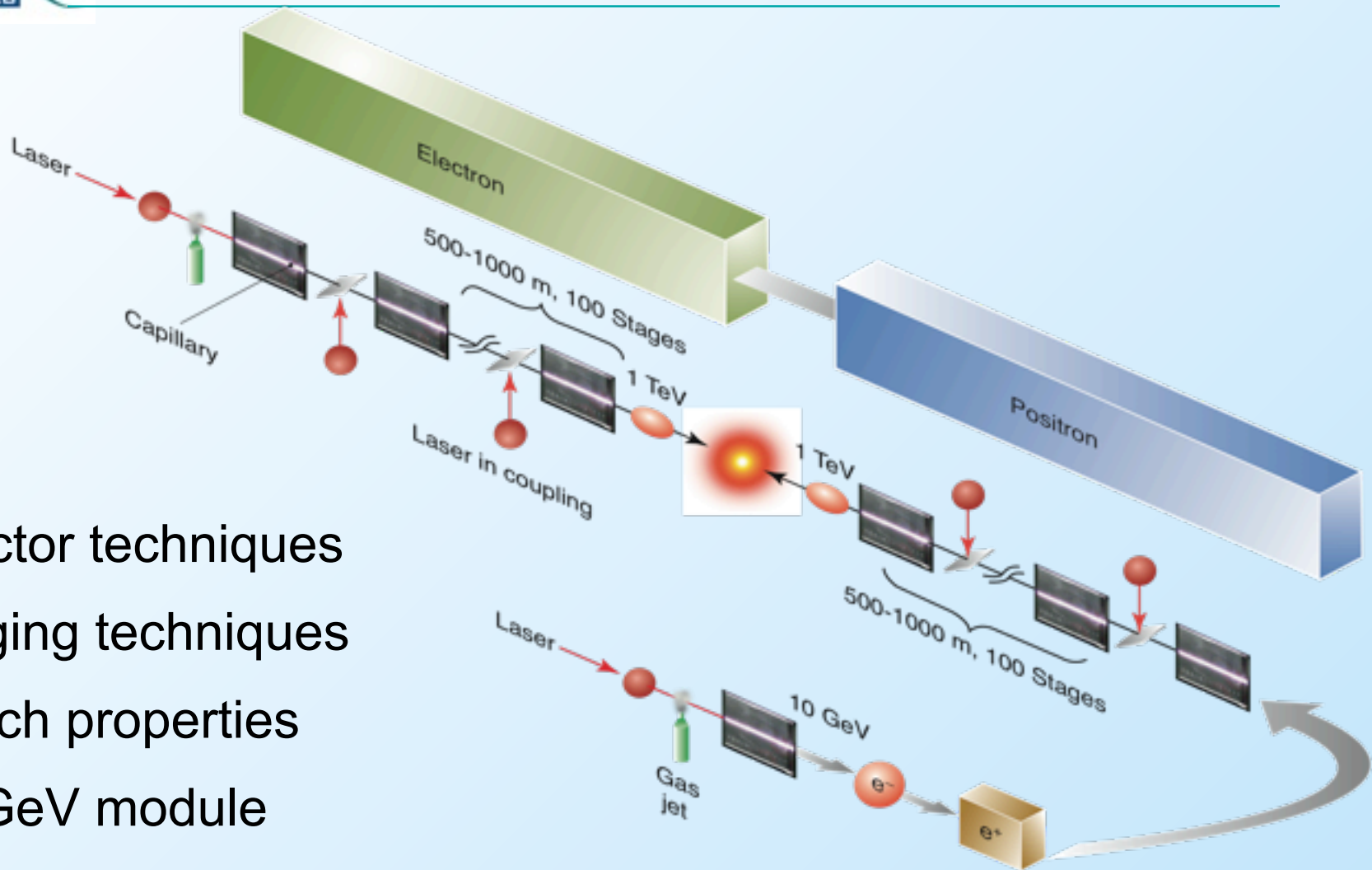
- ▶ Second day:
 - Working group discussions and material development

- ▶ Third day:
 - Final discussions and summary + assignments



- ▶ Colliders -- most challenging requirements of all accelerators

Concepts are being explored towards a Laser Plasma Linear Collider



- Injector techniques
- Staging techniques
- Bunch properties
- 10 GeV module
- Collisions, synchrotron losses, efficiency, etc

W. Leemans and E. Esarey, *Physics Today* (2009); C.B. Schroeder et al., *PRST-AB* 2010



1 -10 TeV collider specs



Case	1 TeV	10 TeV (Scenario I)	10 TeV (Scenario II)
Energy per beam (TeV)	0.5	5	5
Luminosity ($10^{34} \text{ cm}^{-2} \text{ s}^{-1}$)	1.2	71.4	71.4
Electrons per bunch ($\times 10^9$)	4	4	1.3
Bunch repetition rate (kHz)	13	17	170
Horizontal emittance $\gamma\epsilon_x$ (nm-rad)	700	200	200
Vertical emittance $\gamma\epsilon_y$ (nm-rad)	700	200	200
β^* (mm)	0.2	0.2	0.2
Horizontal beam size at IP σ_x^* (nm)	12	2	2
Vertical beam size at IP σ_y^* (nm)	12	2	2
Luminosity enhancement factor	1.04	1.35	1.2
Bunch length σ_z (μm)	1	1	1
Beamstrahlung parameter Υ	148	8980	2800
Beamstrahlung photons per electron n_γ	1.68	3.67	2.4
Beamstrahlung energy loss δ_E (%)	30.4	48	32
Accelerating gradient (GV/m)	10	10	10
Average beam power (MW)	4.2	54	170
Wall plug to beam efficiency (%)	10	10	10
One linac length (km)	0.1	1.0	0.3



Laser requirements for such colliders



Case	1 TeV	10 TeV (Scenario I)	10 TeV (Scenario II)
Wavelength (μm)	1	1	1
Pulse energy/stage (J)	32	32	1
Pulse length (fs)	56	56	18
Repetition rate (kHz)	13	17	170
Peak power (TW)	240	240	24
Average laser power/stage (MW)	0.42	0.54	0.17

1 TeV case: 420 kW/laser, 13 kHz (32 J/pulse) with 50% wall plug efficiency and we need 100 of them

Total laser power (MW)	42	540	1700
Total wall power (MW)	84	1080	3400
Laser to beam efficiency (%) [laser to wake 50% + wake to beam 40%]	20	20	20
Wall plug to laser efficiency (%)	50	50	50
Laser spot rms radius (μm)	69	69	22
Laser intensity (W/cm^2)	3×10^{18}	3×10^{18}	3×10^{18}
Laser strength parameter a_0	1.5	1.5	1.5
Plasma density (cm^{-3}), with tapering	10^{17}	10^{17}	10^{18}
Plasma wavelength (μm)	105	105	33

- ▶ Light sources -- applications seem reachable in next 5-10 yrs

Fields, where lasers are employed

in conventional accelerators

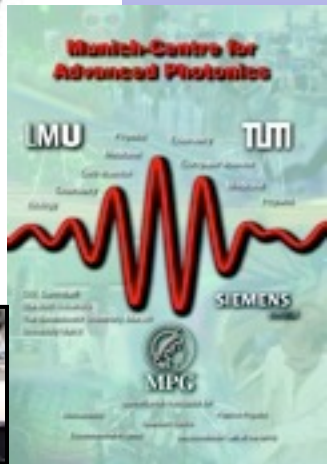
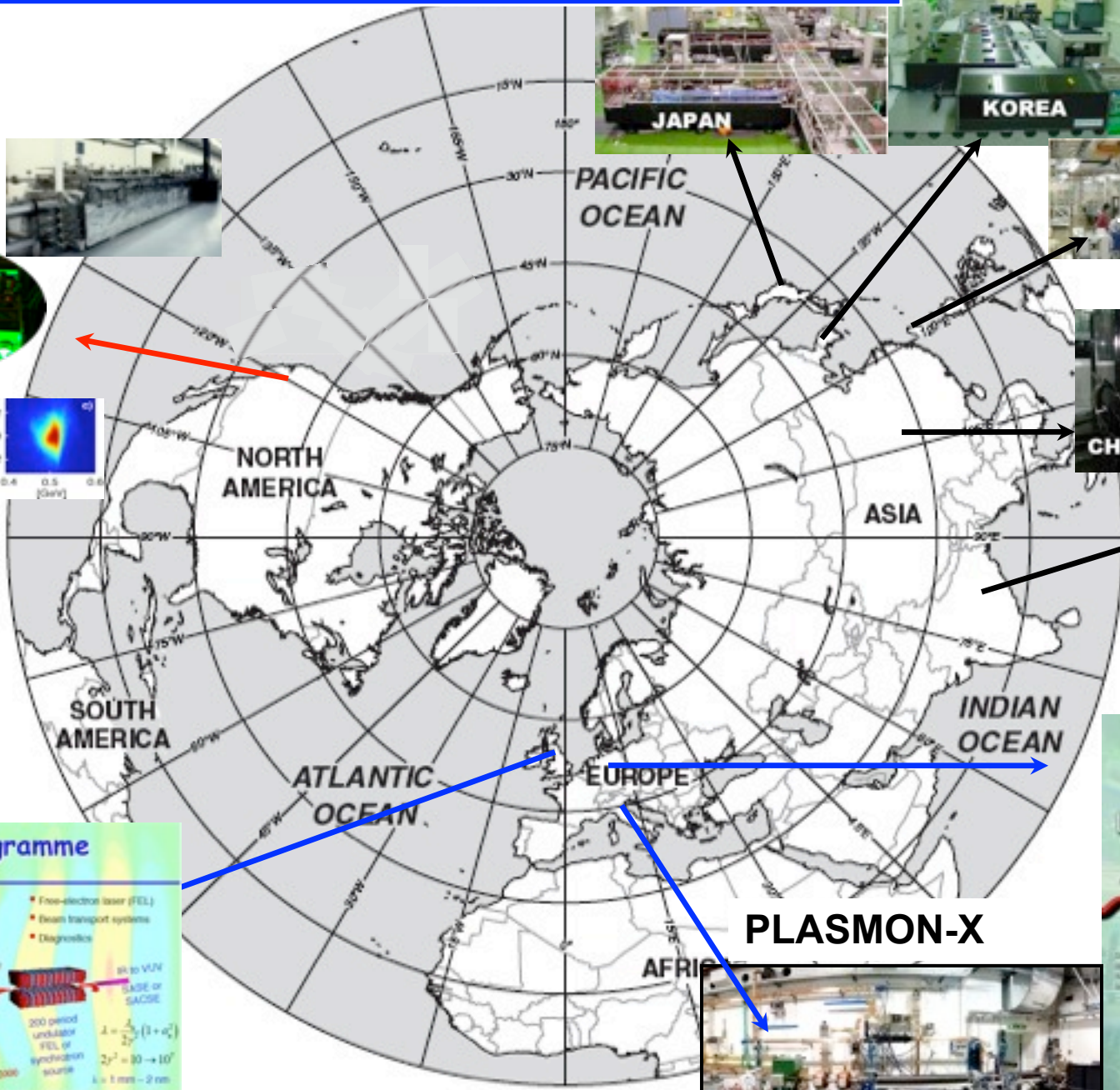
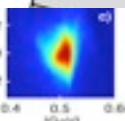
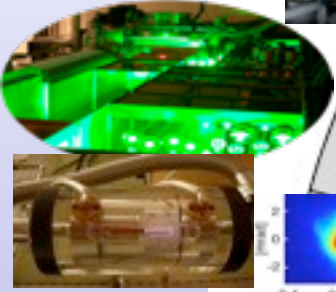
- > **Electron source**
 - photo injectors
- > **Electron beam diagnostics and manipulation**
 - laser heater
 - electro-optical sampling
 - inverse Compton scattering
- > **Synchronization**
 - optical: based on fiber lasers
 - EO methods
- > **External Seeding**
 - HHG, HGHG, ESASE etc
- > **Pump-probe experiments**
 - short fs type pulses
 - high power densities



World-wide effort aimed at FEL using laser accelerator



LBNL



ALPHA-X Programme

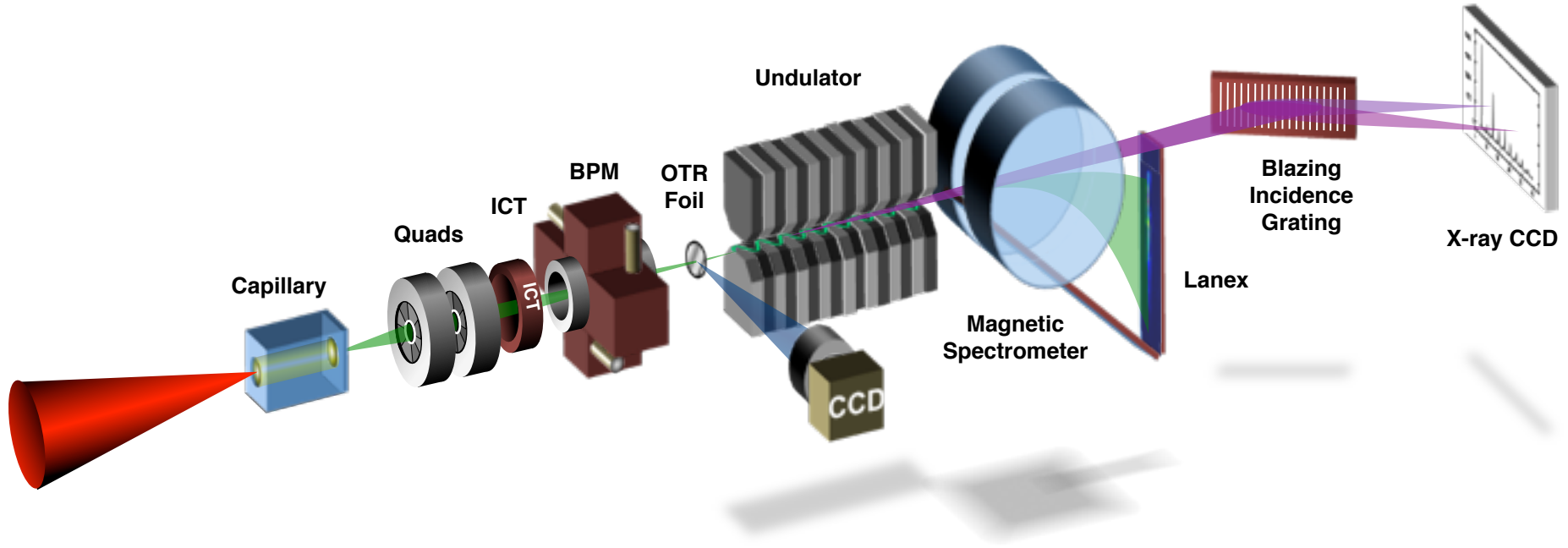
Main areas of research:

- Injectors (conventional and all-optical)
- Laser-plasma wake-field acceleration
- Plasma capillaries
- Free-electron laser (FEL)
- Beam transport systems
- Diagnostics

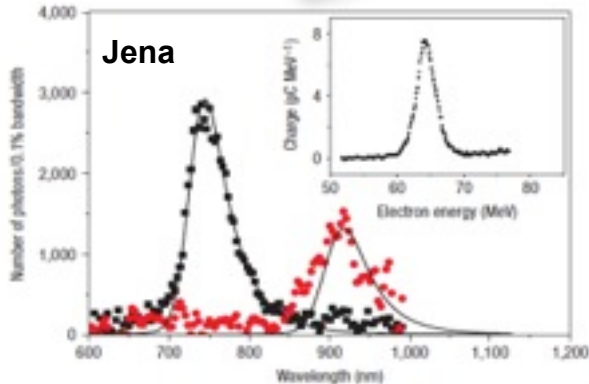
$\lambda = \frac{h}{m\gamma v} (1 + \alpha^2)$
 $2\gamma^2 = 30 \rightarrow 10^7$
 $k = 1 \text{ mm} - 2 \text{ nm}$

Advanced Laser-Plasma High-energy Accelerators for the next years

Laser – Plasma FEL (tunable, coherent, ultrashort source)

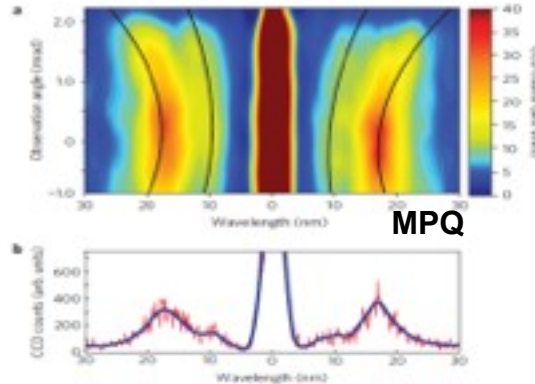


VISIBLE



Schlenvoigt et al, *Nature Phys* 4, 130 (2008)

XUV

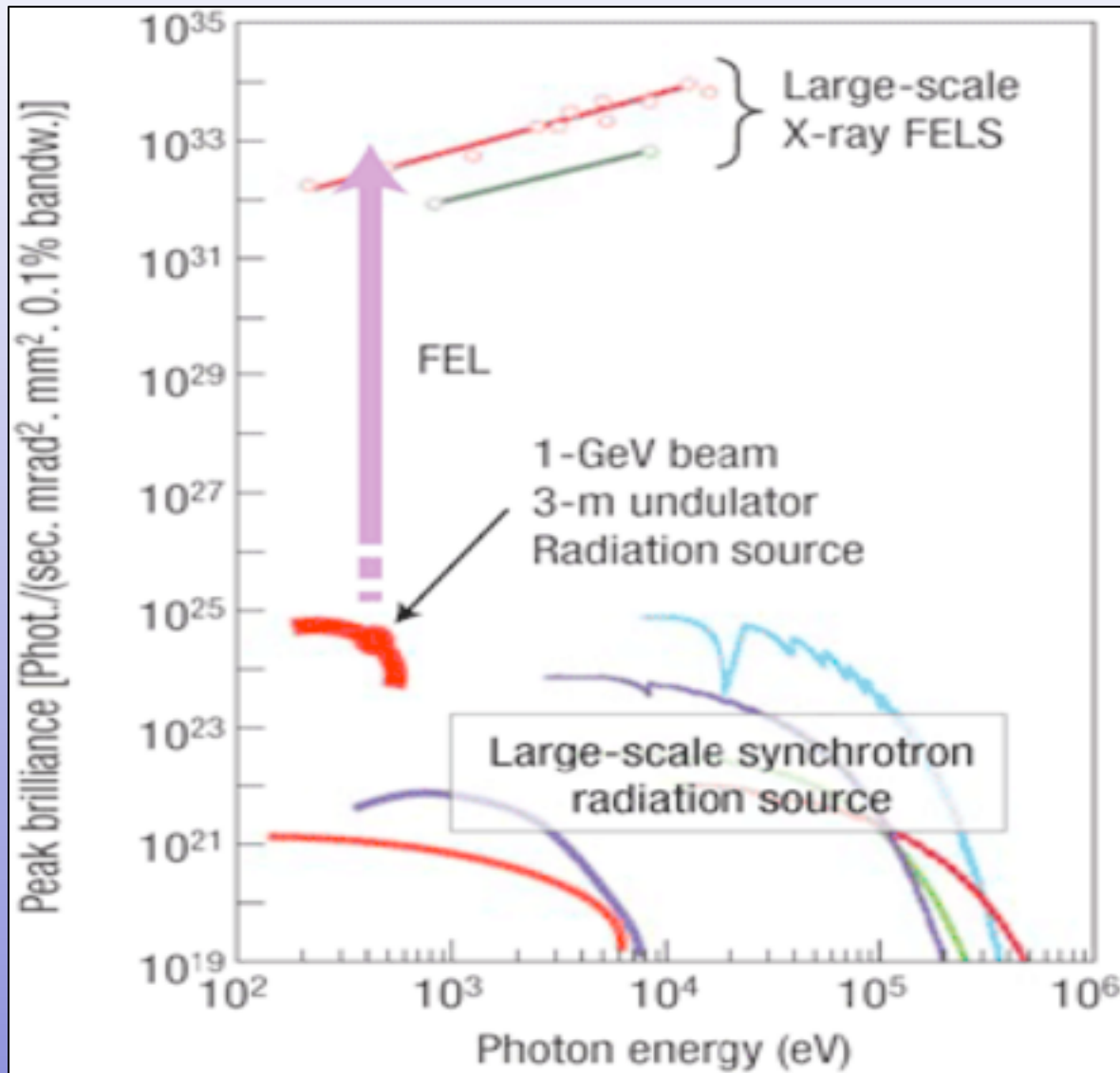


Fuchs et al, *Nature Phys* 5, 826 (2009)

XUV (30 nm) experiment at LBNL with THUNDER Undulator



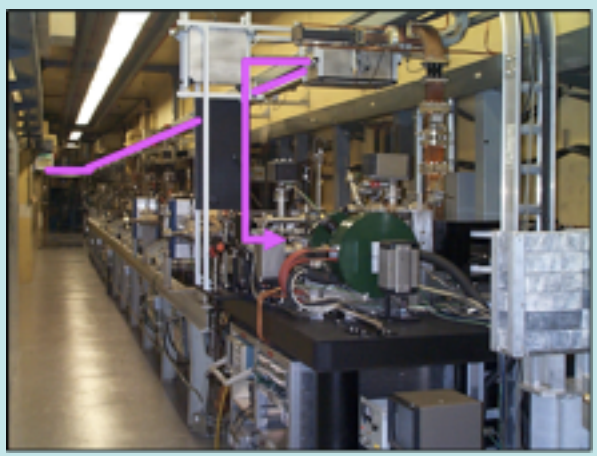
Peak brightness of FEL driven by GeV beam from LPA compares favorably



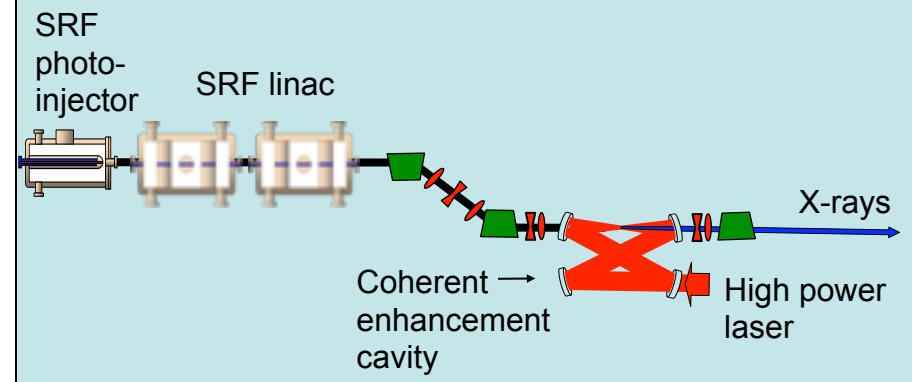
K. Nakajima, Nature Phys. (2008)

Inverse Compton Scattering Architectures

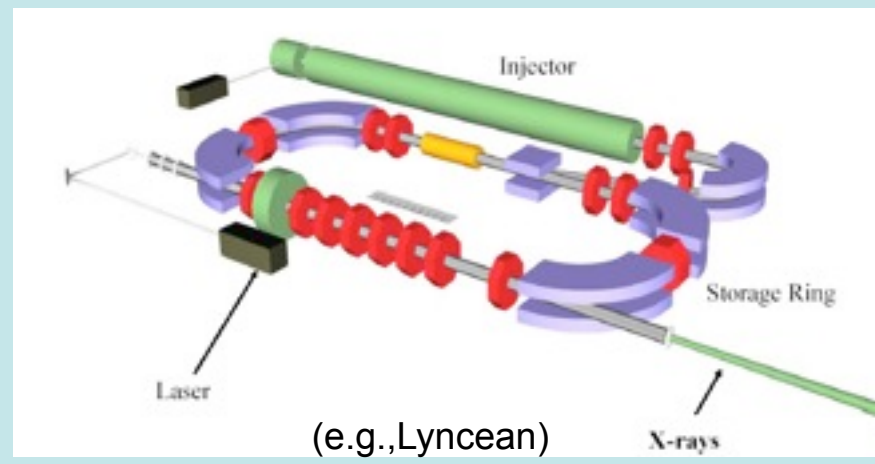
Pulsed linac & high peak power laser



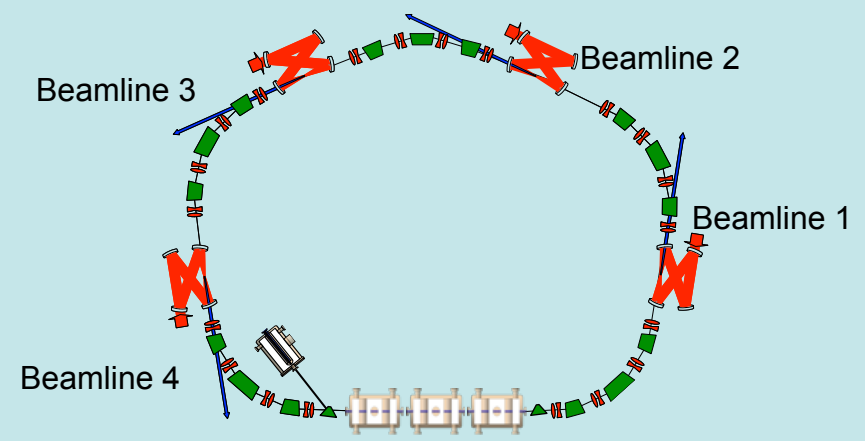
SRF linac & high avg power laser



Compact storage ring



Multi-user ERL with SRF linac and multi high power lasers



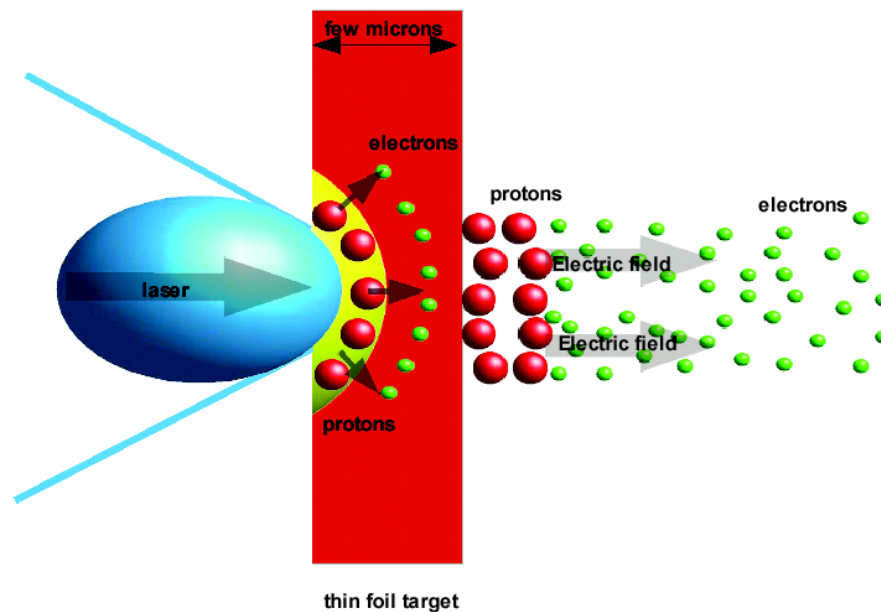
Laser requirements for light sources

- ▶ Electron sources:
 - Watts to kWatts, wide range of repetition rates, microJoules to mJoule
- ▶ Seeding, beam manipulation and user experiments:
 - 0.1 - 3 kW short pulse lasers (10s of mJ @ 10s - 100s kHz)
- ▶ Laser plasma accelerator based FELs:
 - 1- 10 kW short pulse lasers (1-5 J @1-10 kHz, 100 - 500 TW peak power)
- ▶ Inverse Compton sources:
 - Same as for LPA based FEL



Medical Applications

- ▶ Primary topic: laser-matter interaction based acceleration of protons, carbon, etc...



Proton Beams from laser-plasma interactions

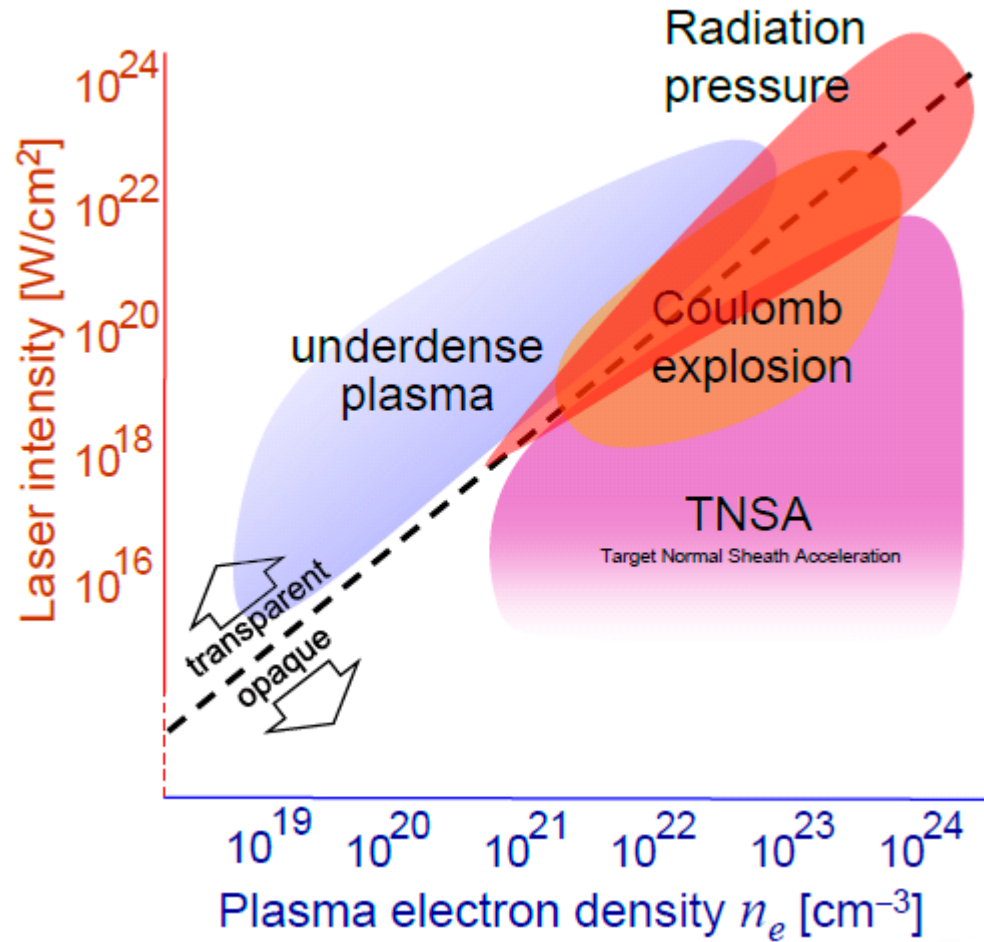
Applications

- Proton radiography of dense targets
M. Borghesi, et. al., Fusion Science and Technology 49, 412 (2001)
- Proton/carbon beams for oncological hadrontherapy
C.- M. Ma, et al., Med. Phys. 28, 1236 (2001)
S. V. Bulanov and V. S. Khoroshkov, Plasma. Phys. Rep. 28, 453 (2002)
- Fast ignition
M. Roth, et. al., Phys. Rev. Lett. 86, 436 (2001)
- Injection into accelerators
K. Krushelnick, et. al., IEEE Trans. Plasma Sci. 28, 1184 (2000).

Beam Requirements

- Low emittance
- Short duration
- High energy
(for dense matter probing)
- Small energy spread $\sim 1\%$
- High energy (50-250 MeV)
- Number of particles $\sim 10^{10} \text{ sec}^{-1}$
- Low emittance, focusability
- High flux
- Ultralow emittance
- High flux
- Small energy spread
- High repetition

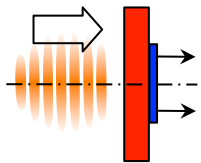
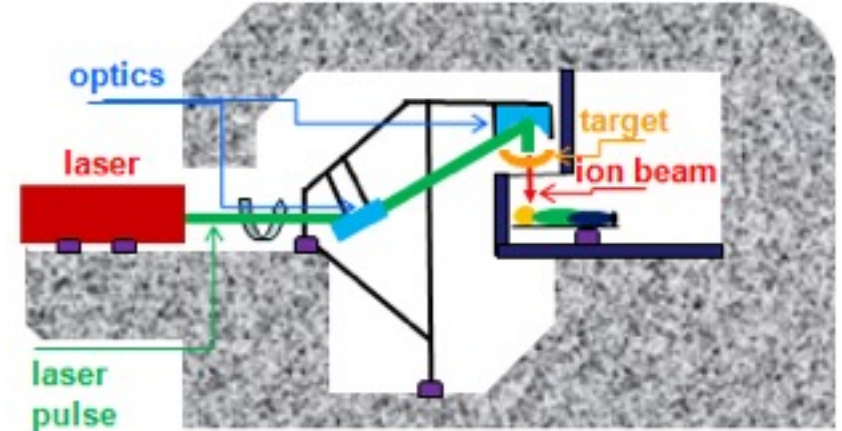
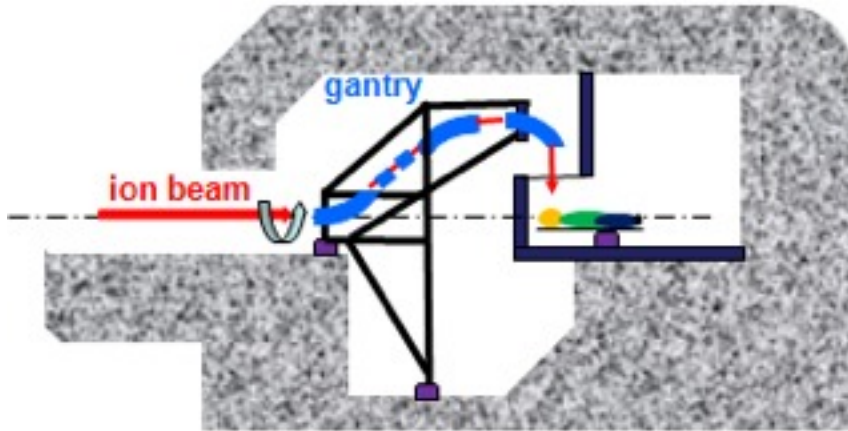
Ion acceleration regimes



Courtesy of T. Esirkepov

Applications for Hadron Therapy

S. V. Bulanov and V. S. Khoroshkov, *Plasma. Phys. Rep.* 28, 453 (2002)

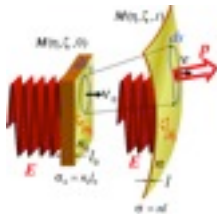


Directed Coulomb
Explosion

500 TW 30 fs laser pulse
nm-scale double layer solid foil

10^8 s^{-1} protons 230 MeV

S.S. Bulanov, et al., *Phys. Rev. E* 78, 026412 (2008)

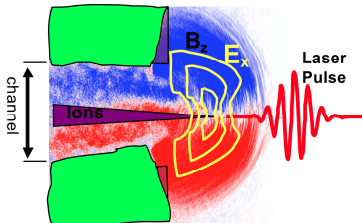


Radiation Pressure
Acceleration

200 TW 30 fs laser pulse
nm-scale solid density foil

10^8 s^{-1} protons 200 MeV

S. V. Bulanov, et al., *Phys. Plasmas* 17, 063102 (2010)



Magnetic
acceleration
mechanism

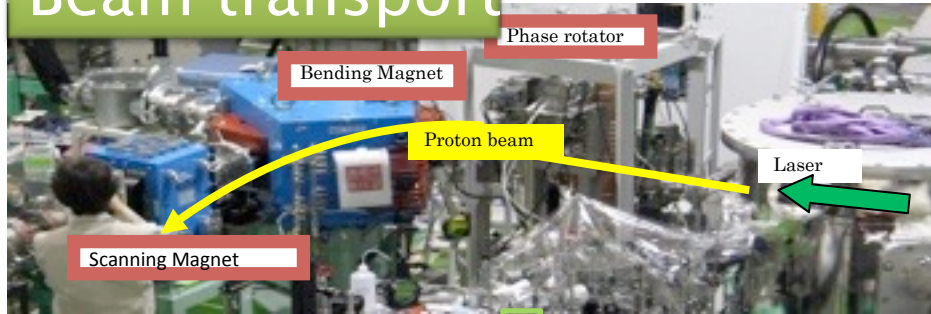
100 TW 30 fs laser pulse
 $1 n_{cr}$ 60λ hydrogen plasma

10^8 s^{-1} protons 250 MeV

S. S. Bulanov, et al., *Phys. Plasmas* 17, 043105 (2010)

Key technologies developed with companies

Beam transport



Toshiba Co.

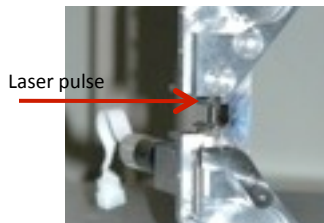
Laser system

HAMAMATSU
Photonics Co.

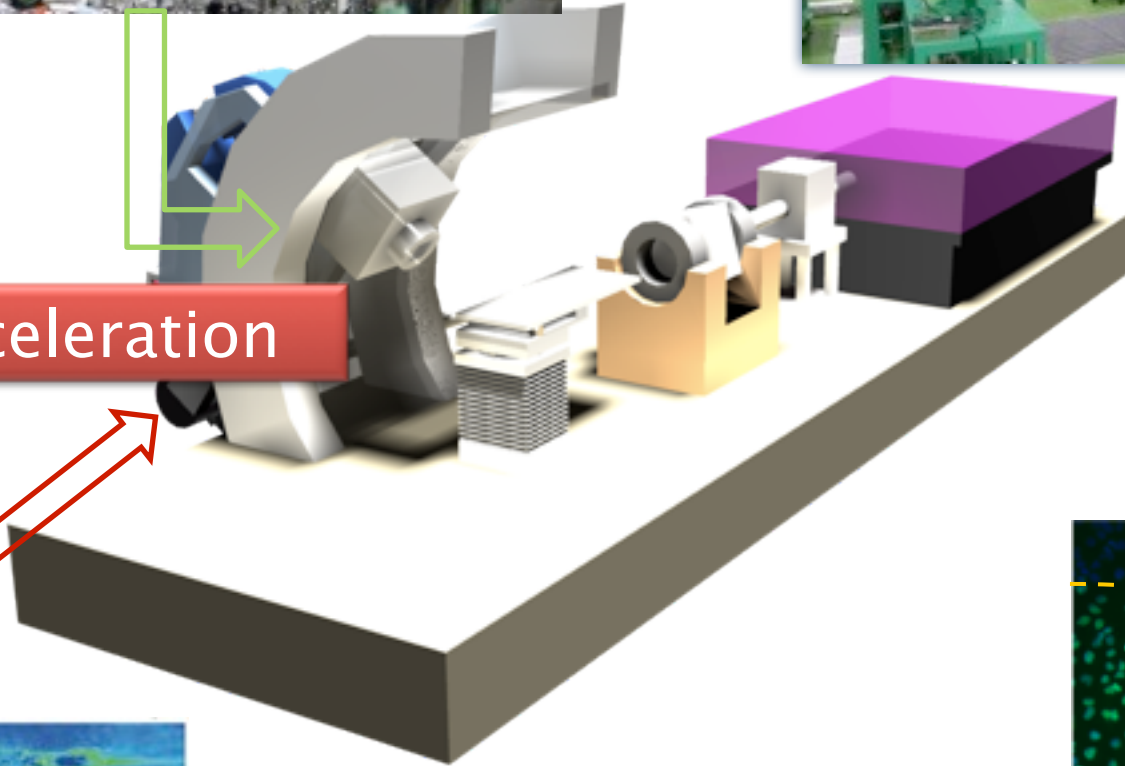


Particle Acceleration

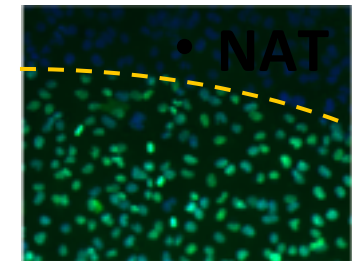
JAEA



Courtesy: M. Uesaka



- Shimazu
- Ushio
- Fujikura



Clinical test

JAEA, HIBMC

Main challenges for laser technology

- ▶ High average power:
 - ▶ Light sources – kW to 10 kW class
 - ▶ Colliders – 100 to 600 kW class
 - ▶ Medical – 1-10 kW class
- ▶ Short pulse:
 - ▶ Light sources – few fs to ps
 - ▶ Colliders – 100-300 fs pulses
 - ▶ Medical – 30-300 fs with superb contrast
- ▶ Contrast, spatial and temporal profiles
- ▶ Handling of enormous average power:
 - ▶ 0.1% loss in mirror is 600 W at 600 kW incident power
 - ▶ Cooling requirements; adaptive optics; beam dumps; etc



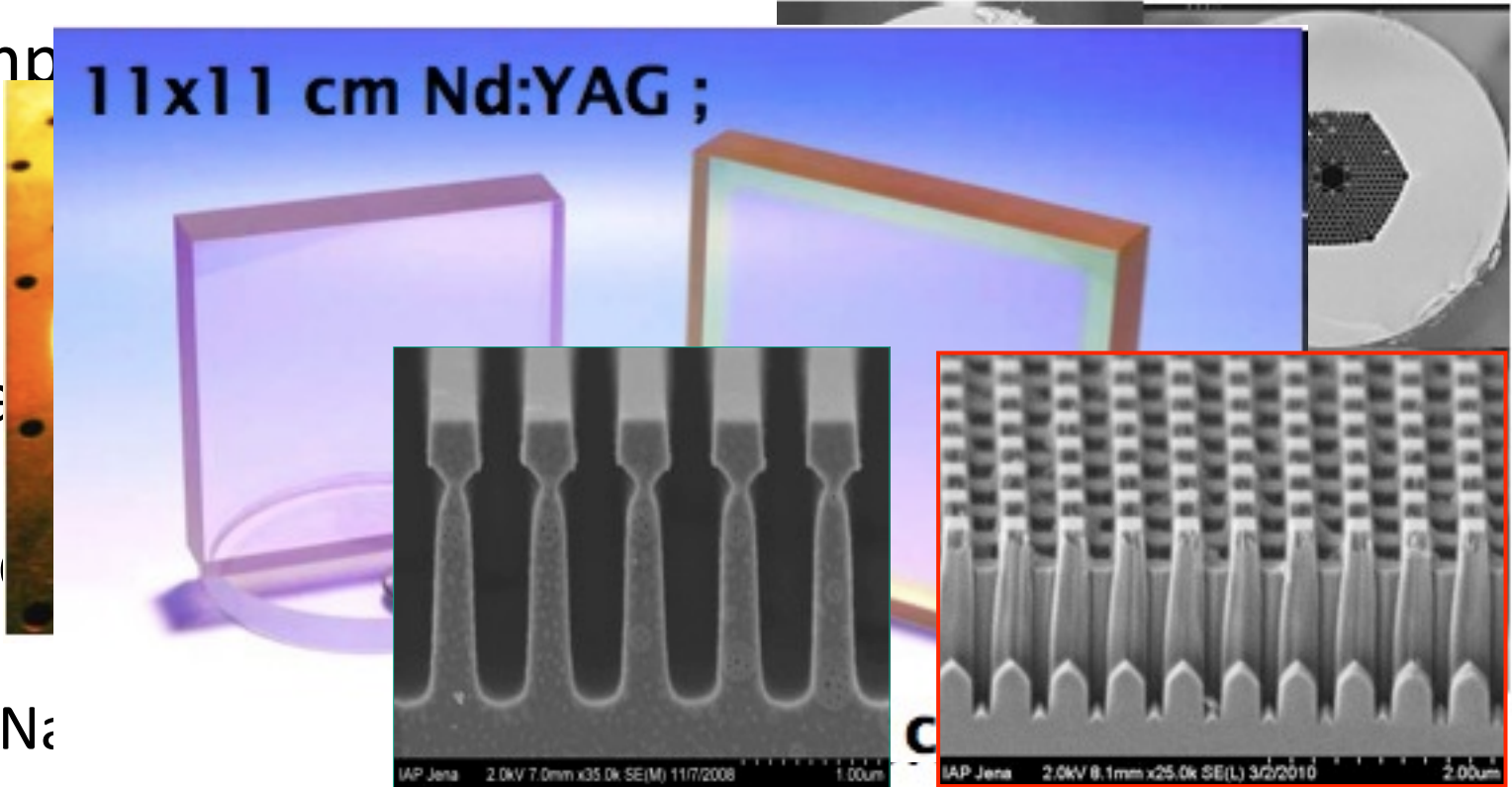
Novel lasers and materials are being developed

▶ Amp

11x11 cm Nd:YAG ;

▶ Ma

- Na



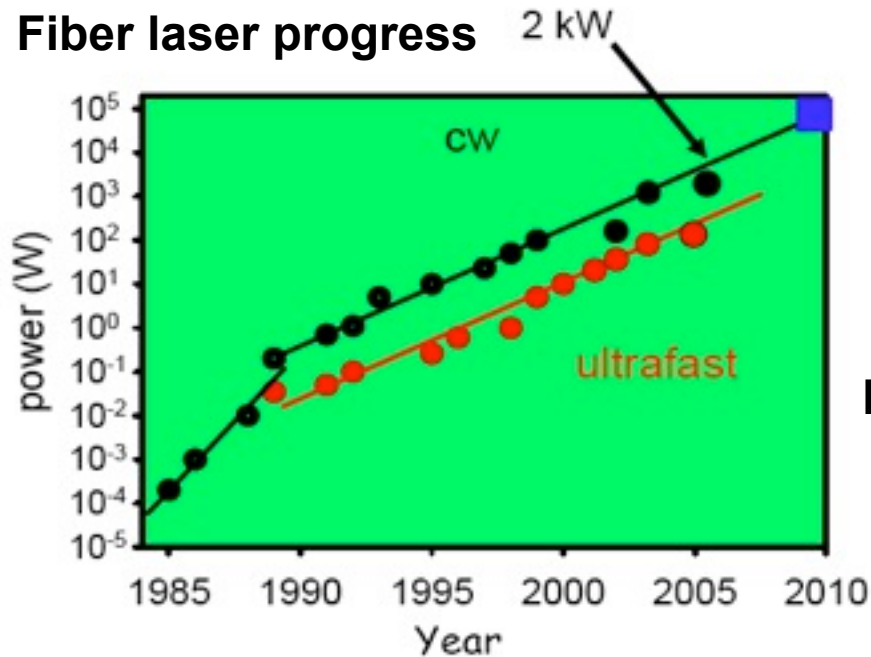
atings

▶ Diodes and small quantum defect materials

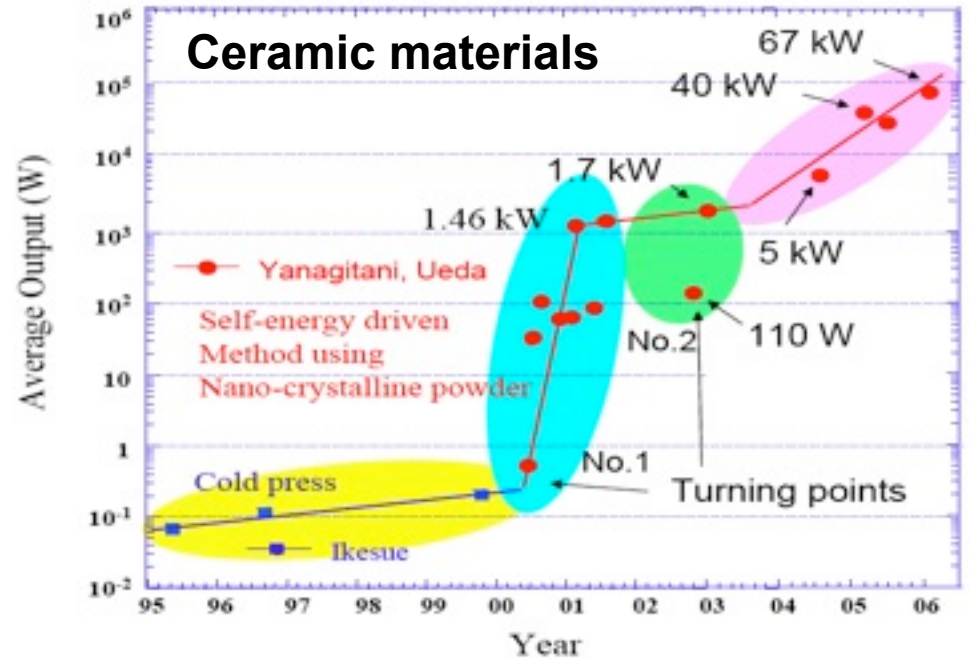
Critical Technology: High average and peak power lasers

- Large core single mode fibers
- Multiplexing, coherent addition

Fiber laser progress

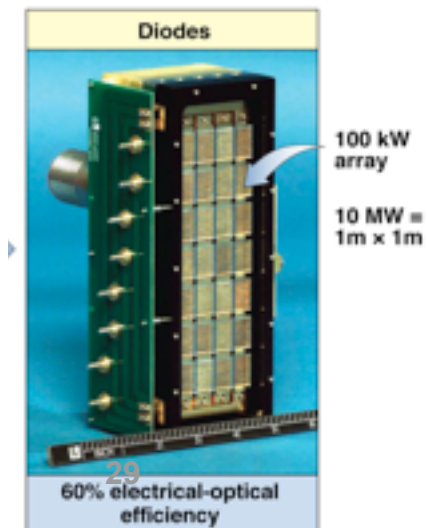


Courtesy: B. Byer and C. Barty

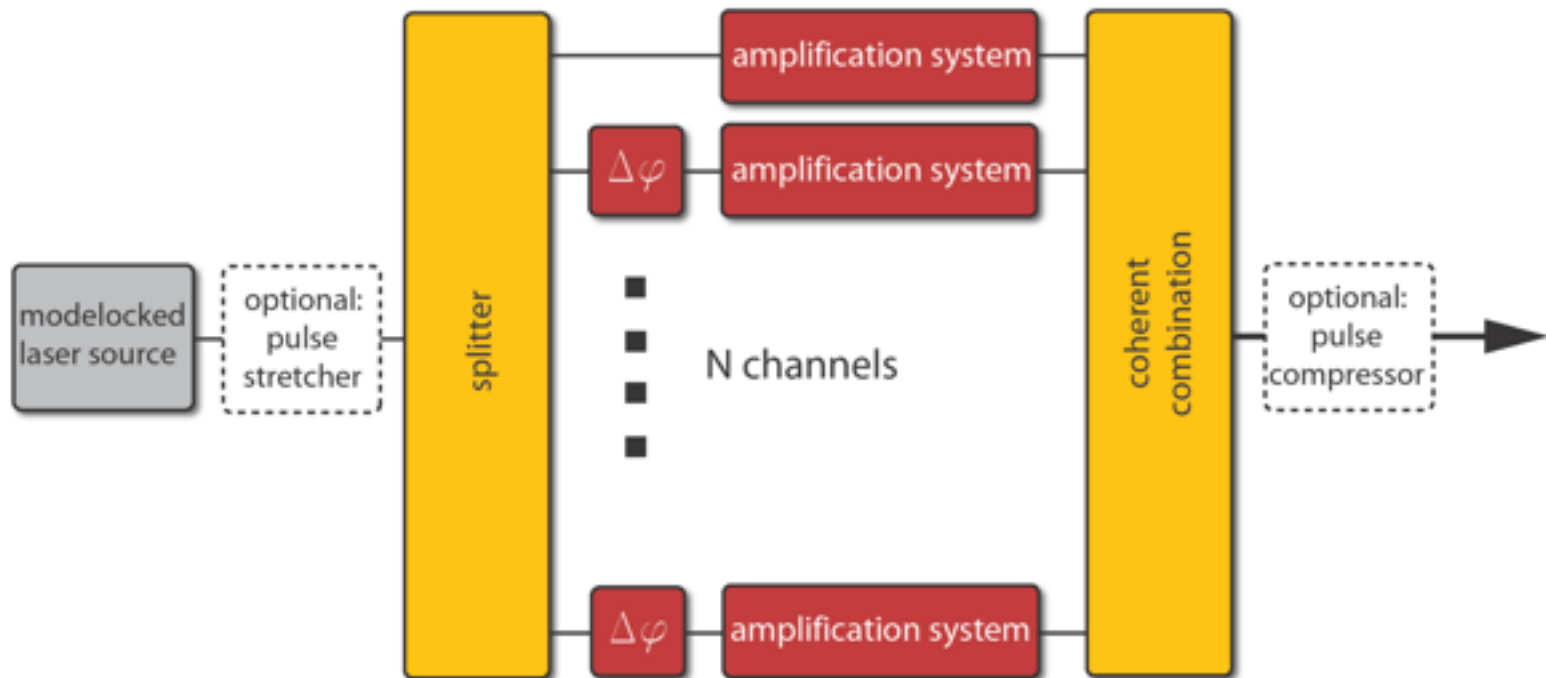


High power diodes
High efficiency pumping

Prospect for kJ,
picosecond, multi-
kHz systems at
30-50 % wallplug
seems possible



Coherent combining of ultrafast lasers – principle



Science, energy and defense all have desires for efficient high power, diode-pumped lasers



DoD Strategic Defense

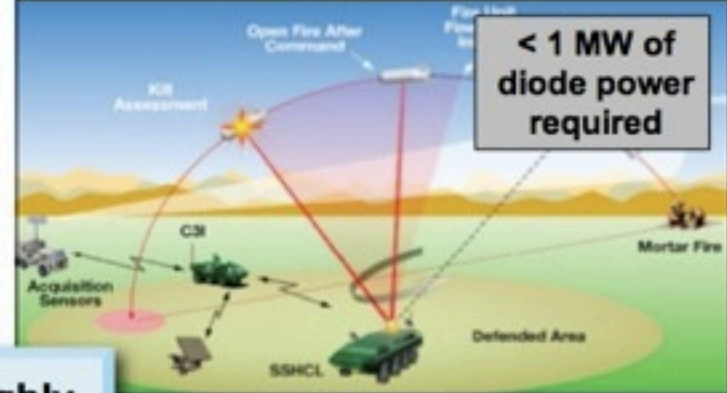
~few MW of diode power required



> MW at 100's of km range

DoD Tactical Defense

< 1 MW of diode power required

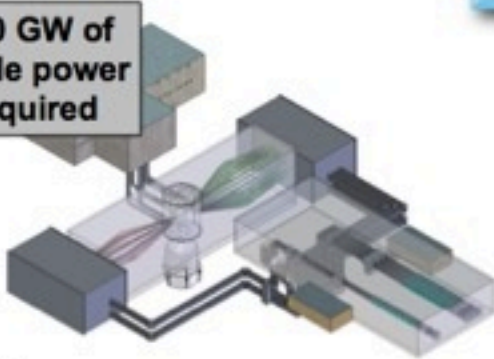


> 100 kW at km range

LLNL has roughly 3-MW of operating diode laser arrays currently on site

DOE Inertial Fusion Energy

~20 GW of diode power required



10's of MW and 24/7 operation

DOE Laser-based Accelerators

> 100 MW of diode power required



> 100 MW and 24/7 operation

Courtesy C. Barty

Industry is rapidly adopting diode-pumped laser technology for laser-based materials processing



	Fiber Laser	Nd:YAG	CO ₂	Disc
Wall Plug Efficiency	30%	~5%	~10%	15%
Output Powers	to 50kW	to 6kW	to 20kW	to 4kW
BPP (4/5kW)	< 2.5	25	6	8
Diode Lifetimes	100,000	10,000	N.A.	10,000
Cooling	Air/Water	Dionized	Water	Water
Floor Space (4/5kW)	< 1 m ²	6 m ²	3 m ²	< 4 m ²
Operating Cost/hour	\$21.31	\$38.33	\$24.27	\$35.43
Maintenance	Not Required	Often	Required	Often

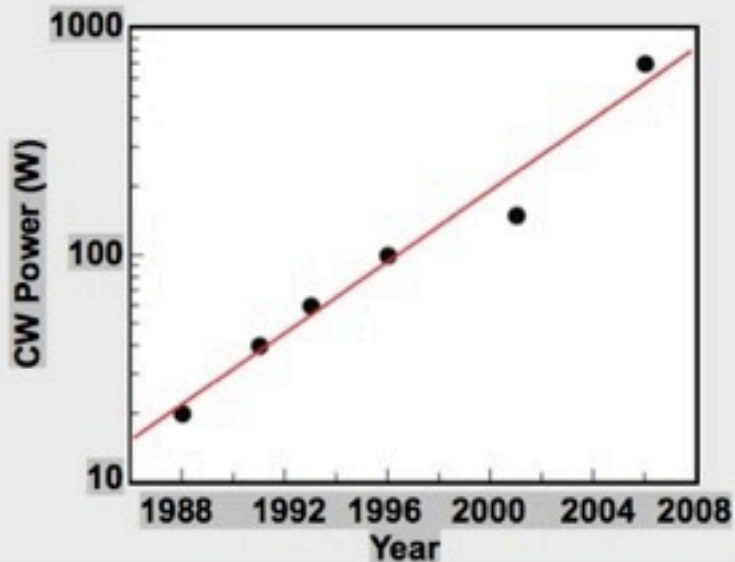
Source: Industrial Laser Solutions, Jan. 2005

Courtesy C. Barty

Fusion power is the most demanding diode application (cost & efficiency are primary metrics)

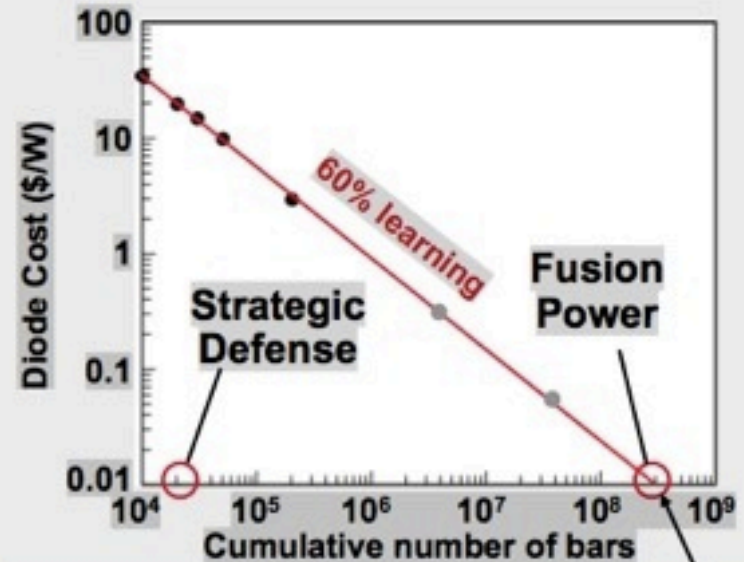


Continuous wave diode bar performance has increased by 35x since 1988



1 cm bar CW power

Diode bar prices are dropping with growing market



1 cm bar learning curve



Projected costs of less than 1¢/watt are in line with existing fabrication technologies

Courtesy C. Barty

Laser development crucial for success of field

- Key challenges for high peak/ultra-fast laser technology
 - Reliable turn-key operation: much progress in past 5 years but ways to go
 - Low cost systems:
 - Driver for GeV module: commercial 30 W (10 Hz), 100 TW system ~ \$1.5 M (FY09)
 - High energy pump laser price has dropped from ~\$75K/J in FY01 to ~\$30K/J in FY10 (factor 3 lower, accounting for inflation)
 - Average power:
 - Have 10-100 W systems, need 1-100 kW and even near MW-class high peak power lasers
 - Requires diodes, ceramics, fibers, etc...
- Many science communities need it (colliders, light sources, fusion) as well as medical and defense apps

Conclusion

- ▶ Requirements for lasers for future accelerators largely identified
 - Case specific, no one solution fits all
 - All need high average and peak power
- ▶ Laser technology candidates need further definition
 - Slab, disc, fiber lasers
 - Diode pumping
 - New materials
- ▶ Sustained, long range R&D needed with major investment into accelerator relevant lasers -- similar to klystron effort, decades ago
 - Help with advocating stewardship role for laser technology within funding agencies
- ▶ Long ranged collaborative/complementary relation between ICFA-ICUIL is essential
 - Science driver affects laser choice which affects science design
 - First report nearing completion -- publish as ICFA BD newsletter and ICUIL publication; next workshop being planned



Second ICFA-ICUIL Joint Taskforce Workshop



Tentative date: late August/early September



Acknowledgment

- ▶ Thank you to all Taskforce members, Toshi Tajima, Andreas Tunnerman, John Collier, Bill White, Eric Esarey, Jean-Luc Vay, Kiminori Kondo