

PLASMONX: project status



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On behalf of the PLASMONX Team

Contents

- FLAME lab general layout;
- An overview of the laser system;
- FLAME target area for laser-only experiments;
- Primo esperimento Italiano di LPA
- Self-injection Test Experiment;
- Agenda July '09 – March 2010
- Conclusions

The FLAME laboratory



27th March 2007 –
beginning of construction



23rd June 2008 –
Building completed



The FLAME laboratory - update



12th March 2009 –
delivery of laser

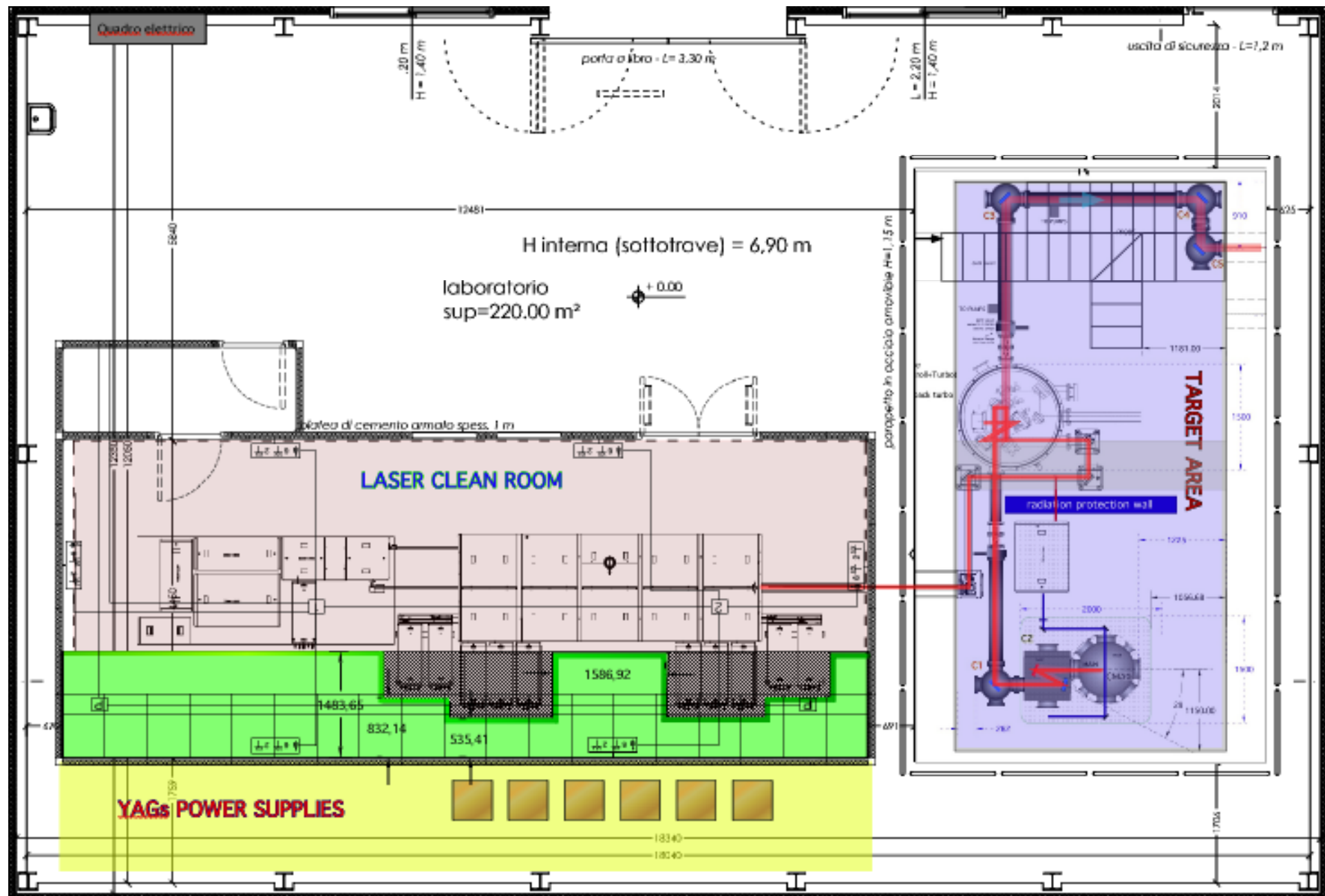


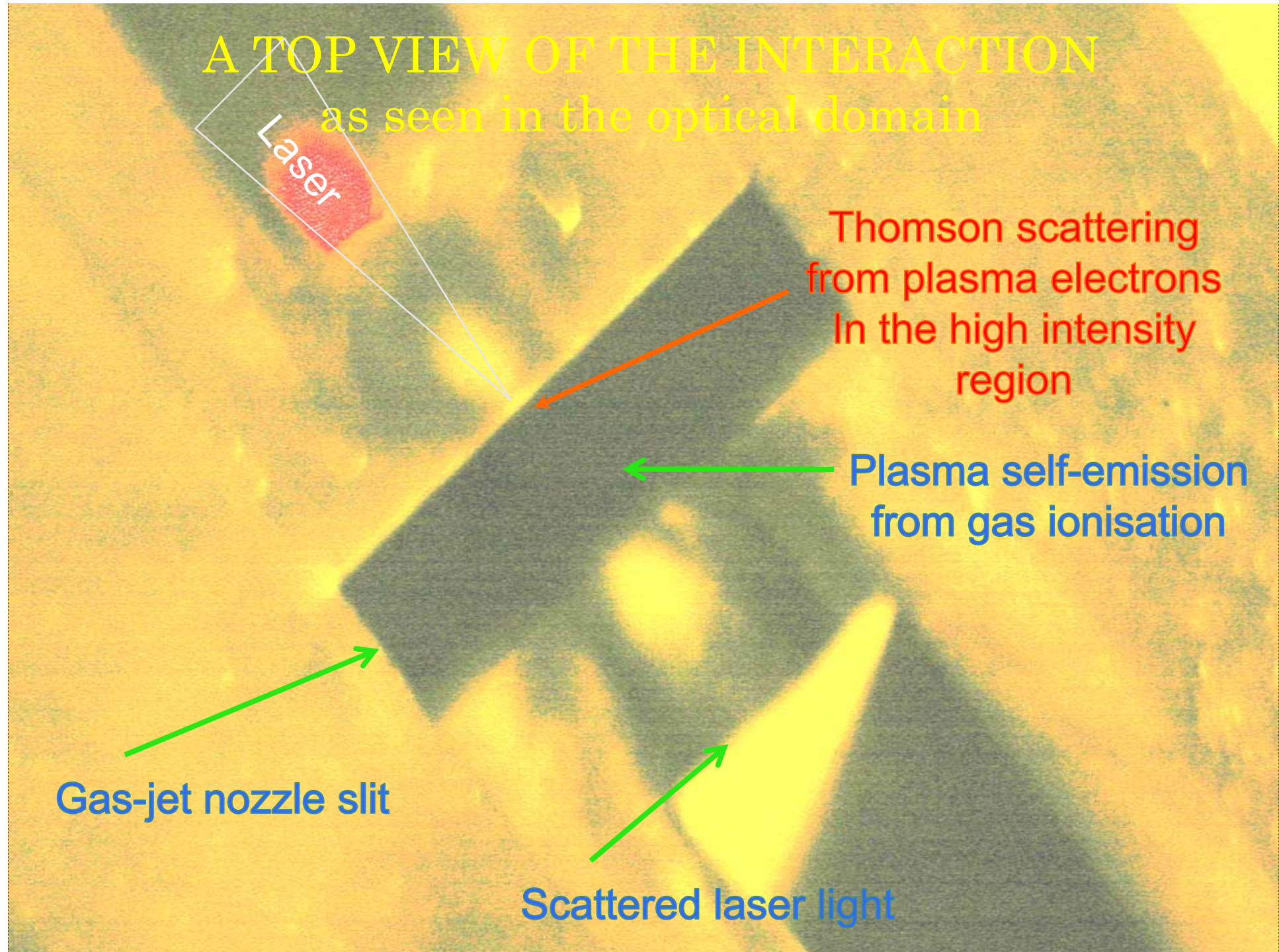
18th May 2009 –
start of Installation of clean room



10th June 2009 –
“Cold” laser installation

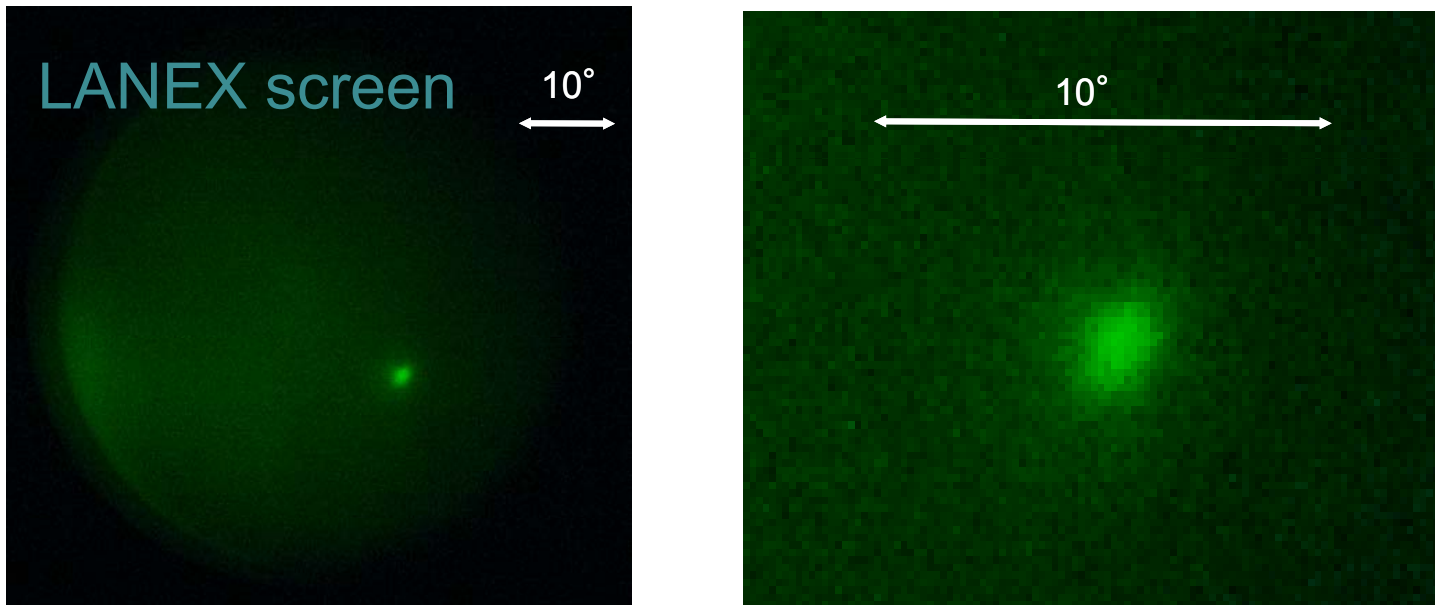
The FLAME laboratory – general layout





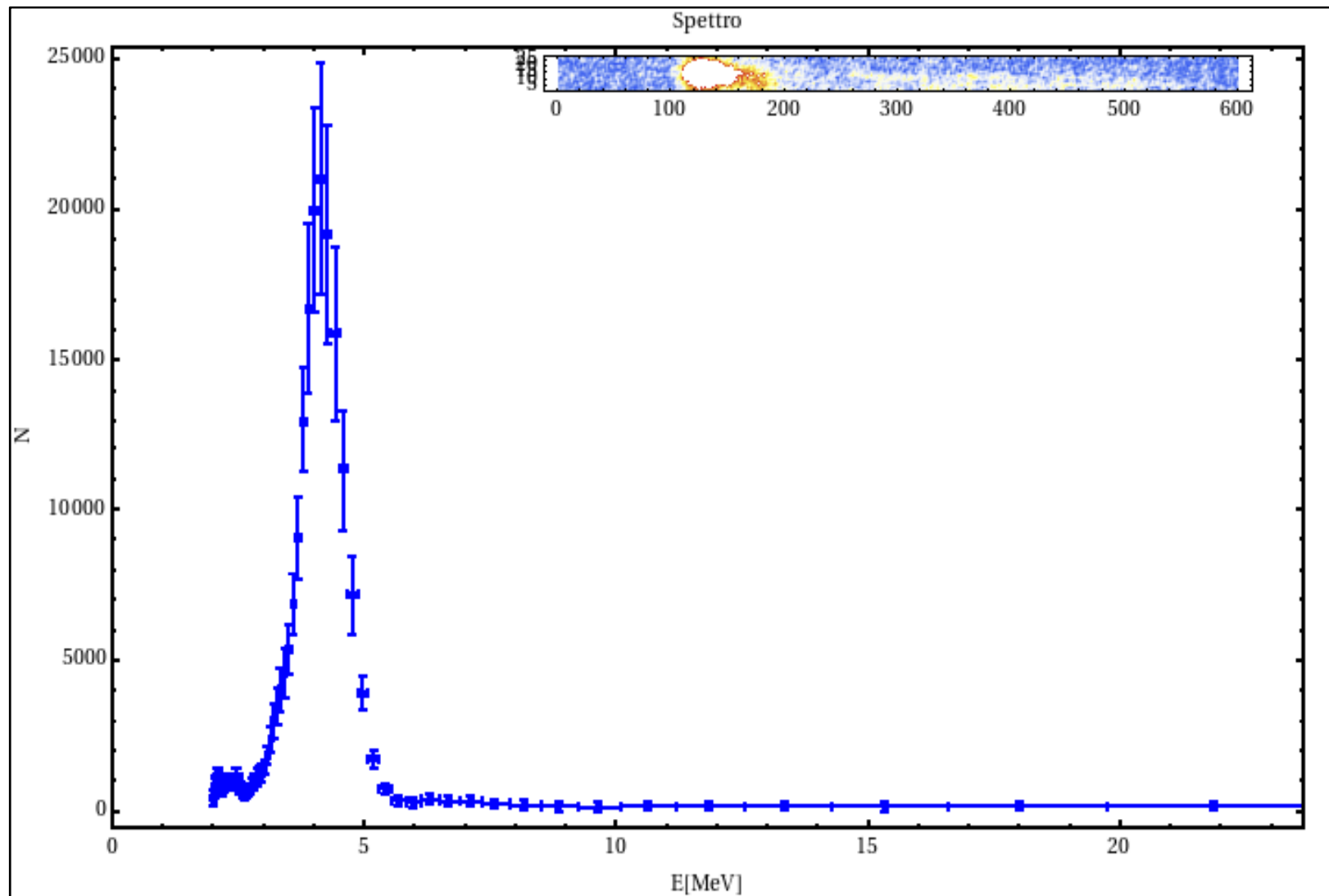
ELECTRON BEAM

He@50 bar



The LANEX screen shows a collimated electron beam.

Electron spectrum

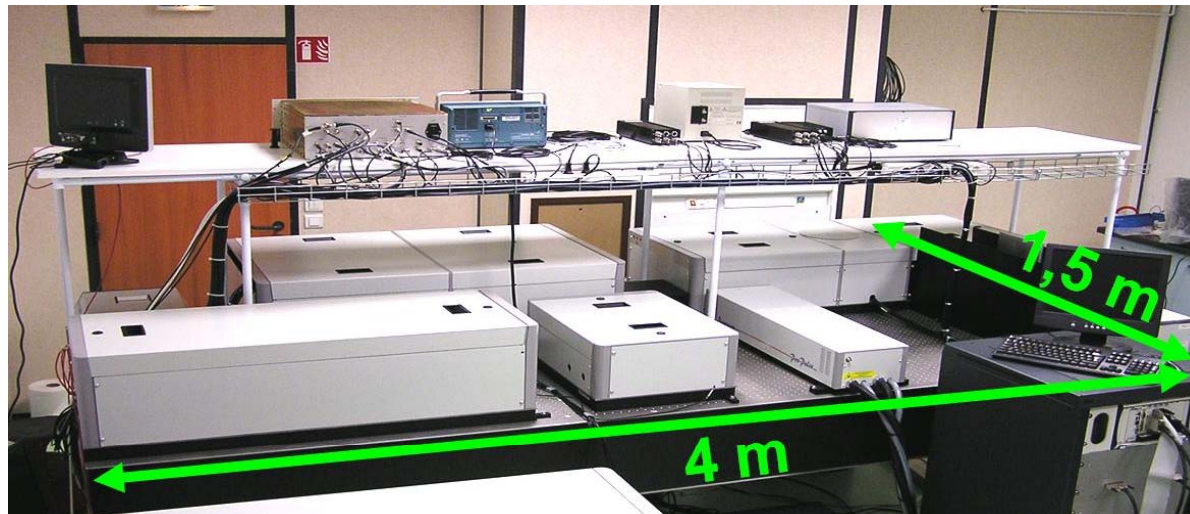


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FLAME LASER

FLAME laser: specifications

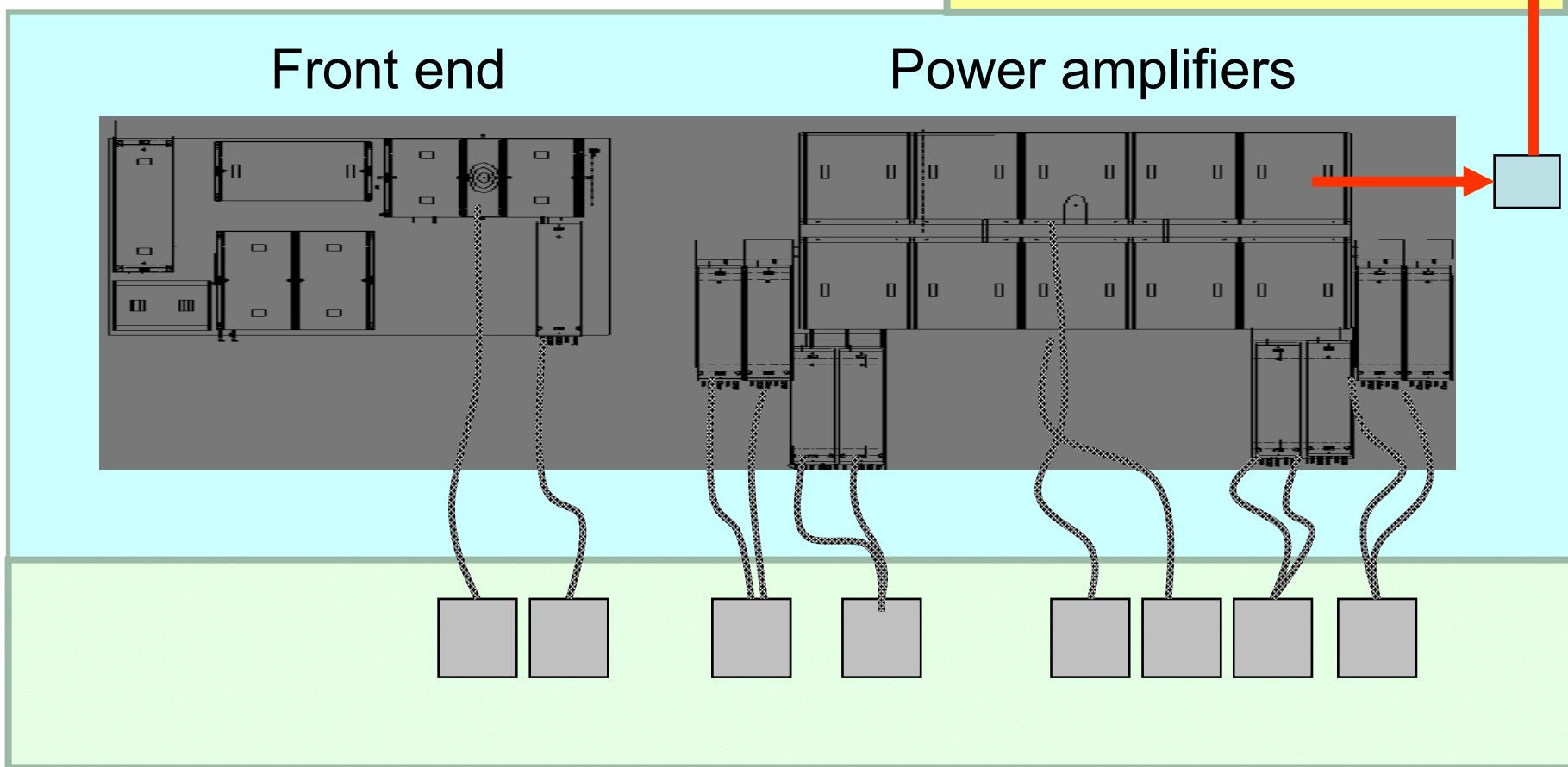
Repetition Rate	10 Hz
Energy (after compression)	up to 6 J (typ. exp. 5.6J)
Wavelength	800 nm
Pulse duration	down to 20 fs (typ.23 fs)
Peak power	up to 300 TW
ASE contrast	$< 10^{10}$
Pre-pulse contrast	$< 10^{-8}$



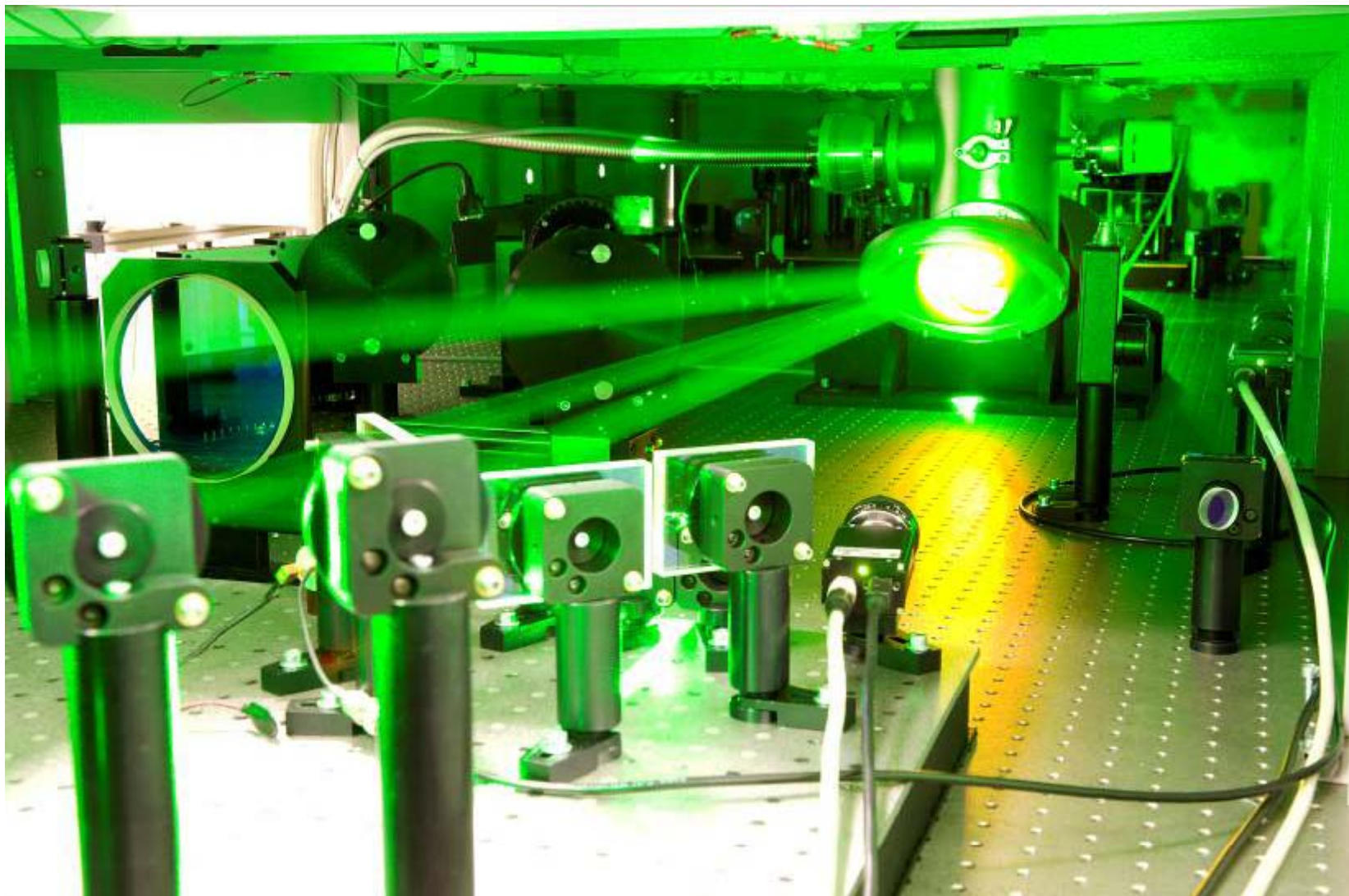
Front end @



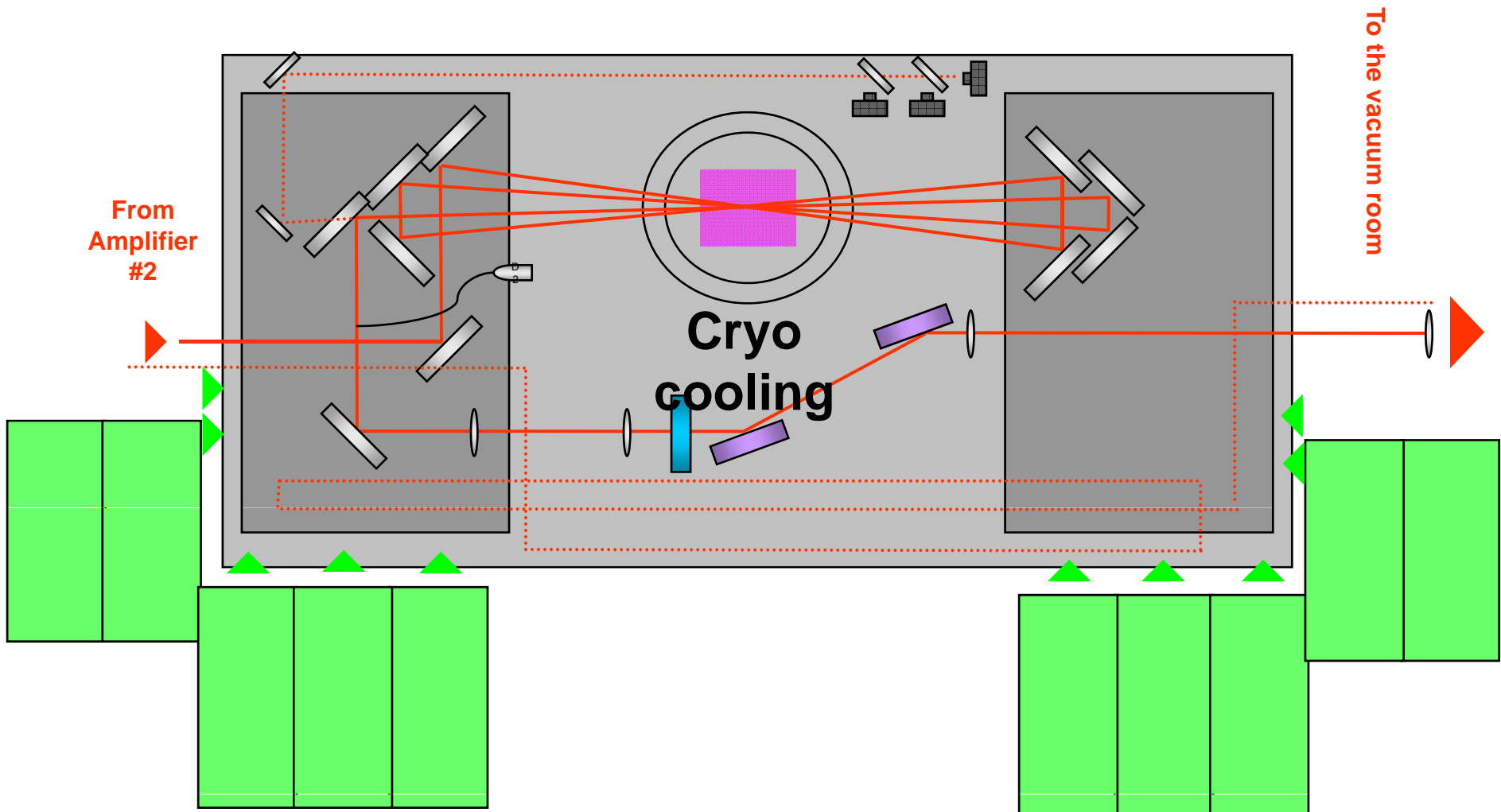
FLAME Laser Overview



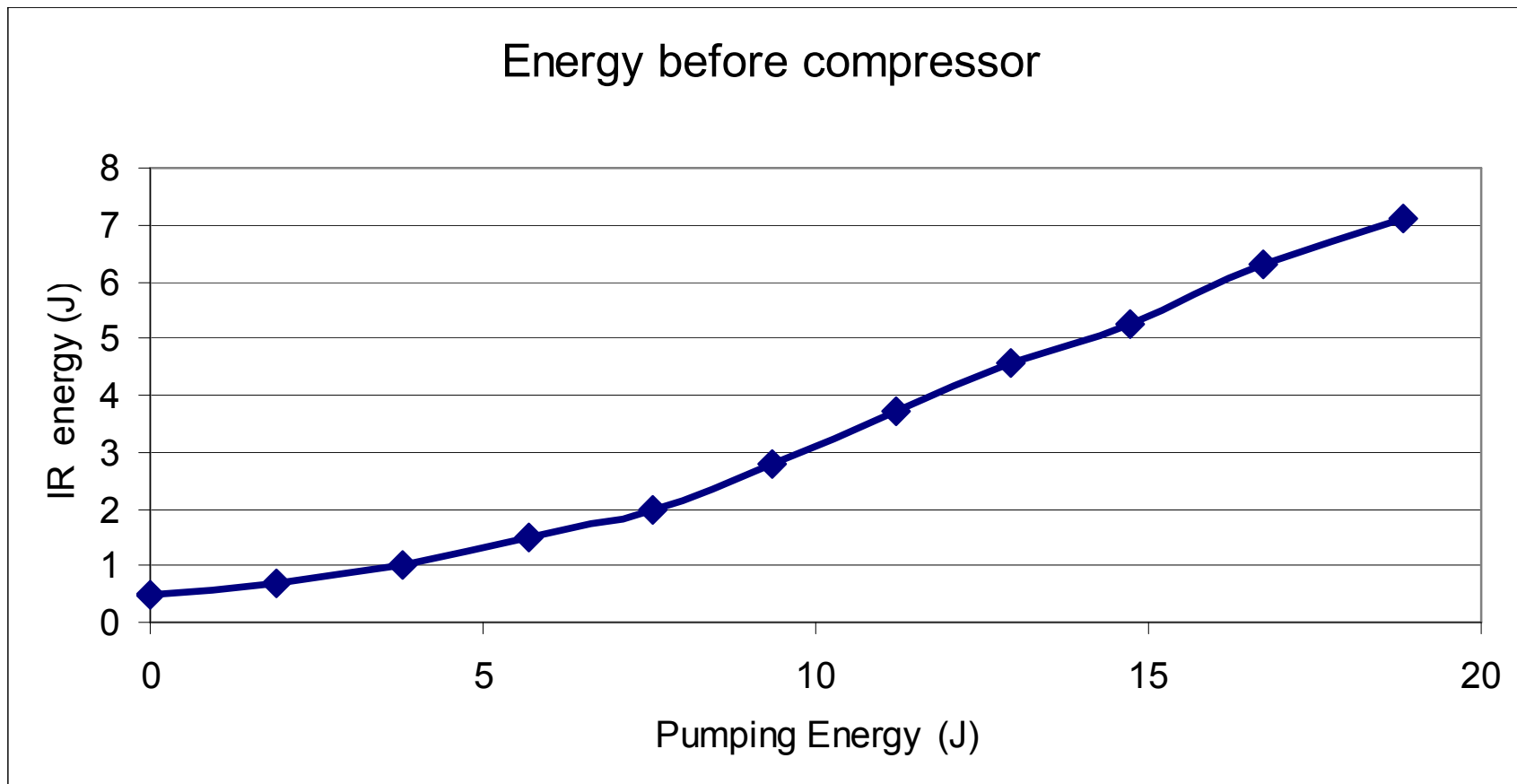
AMPLIFIER #3 – THE POWER AMPLIFIER



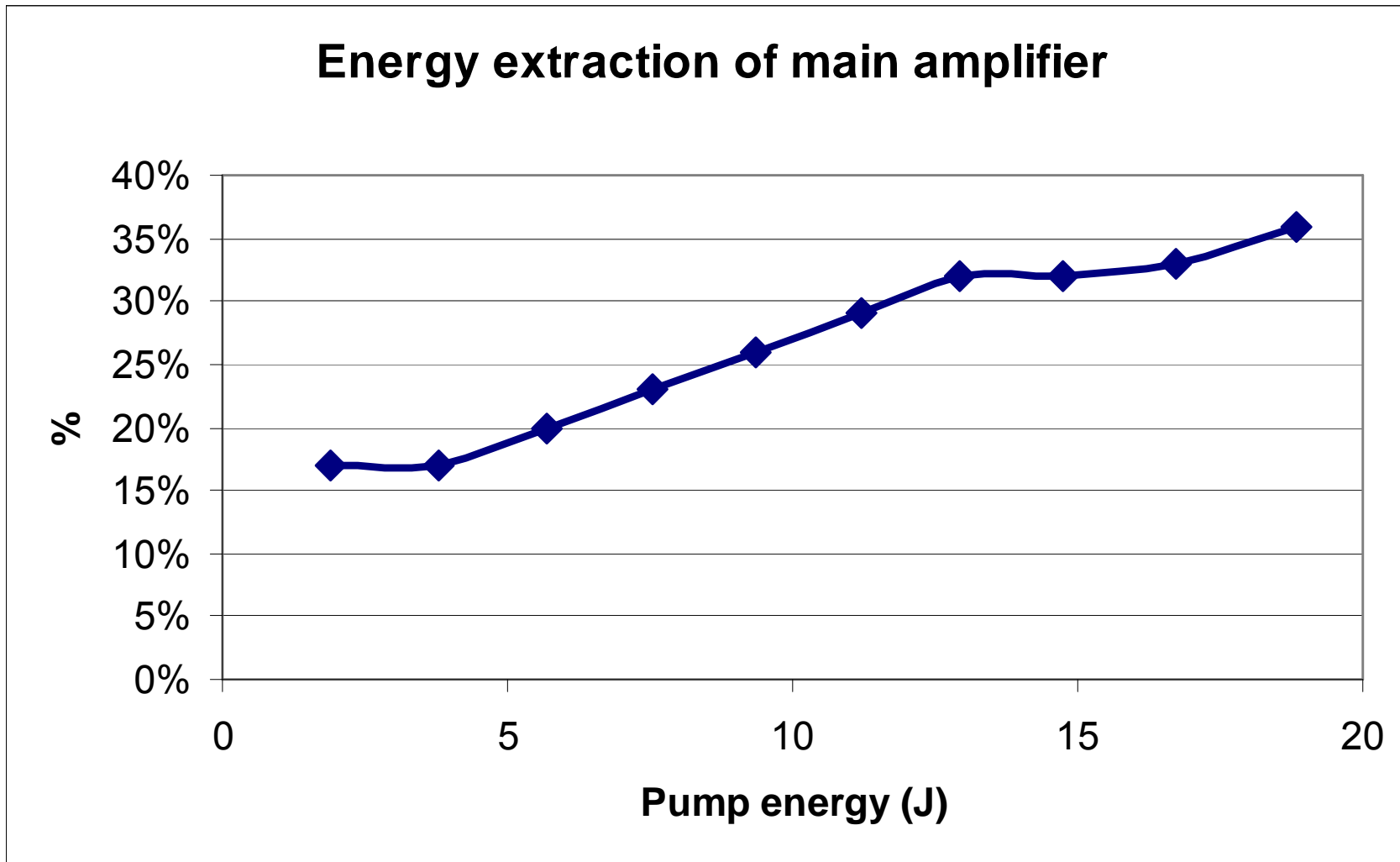
AMPLIFIER #3 – THE POWER AMPLIFIER



POWER AMPLIFIER – output energy

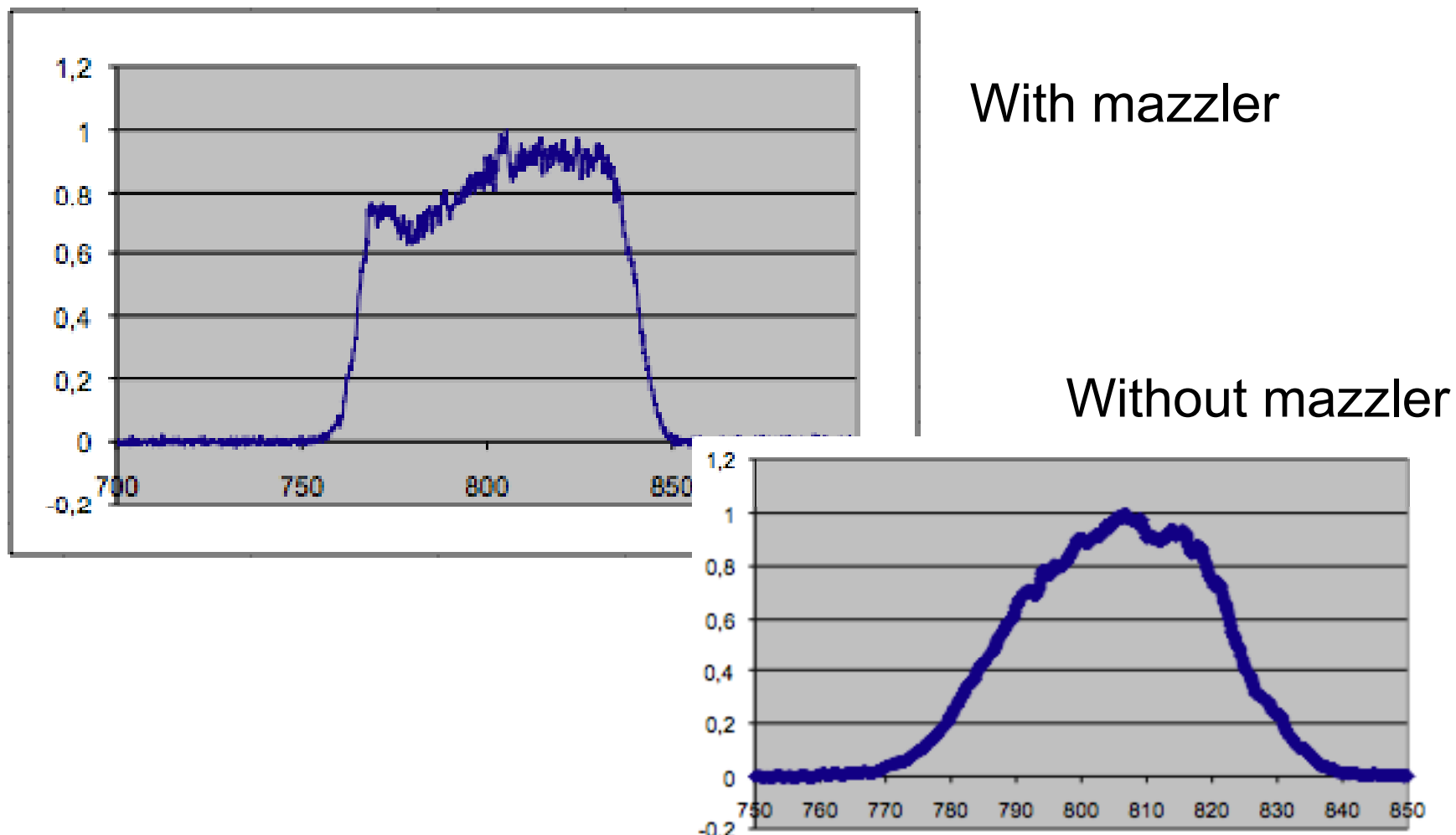


POWER AMPLIFIER – extraction efficiency



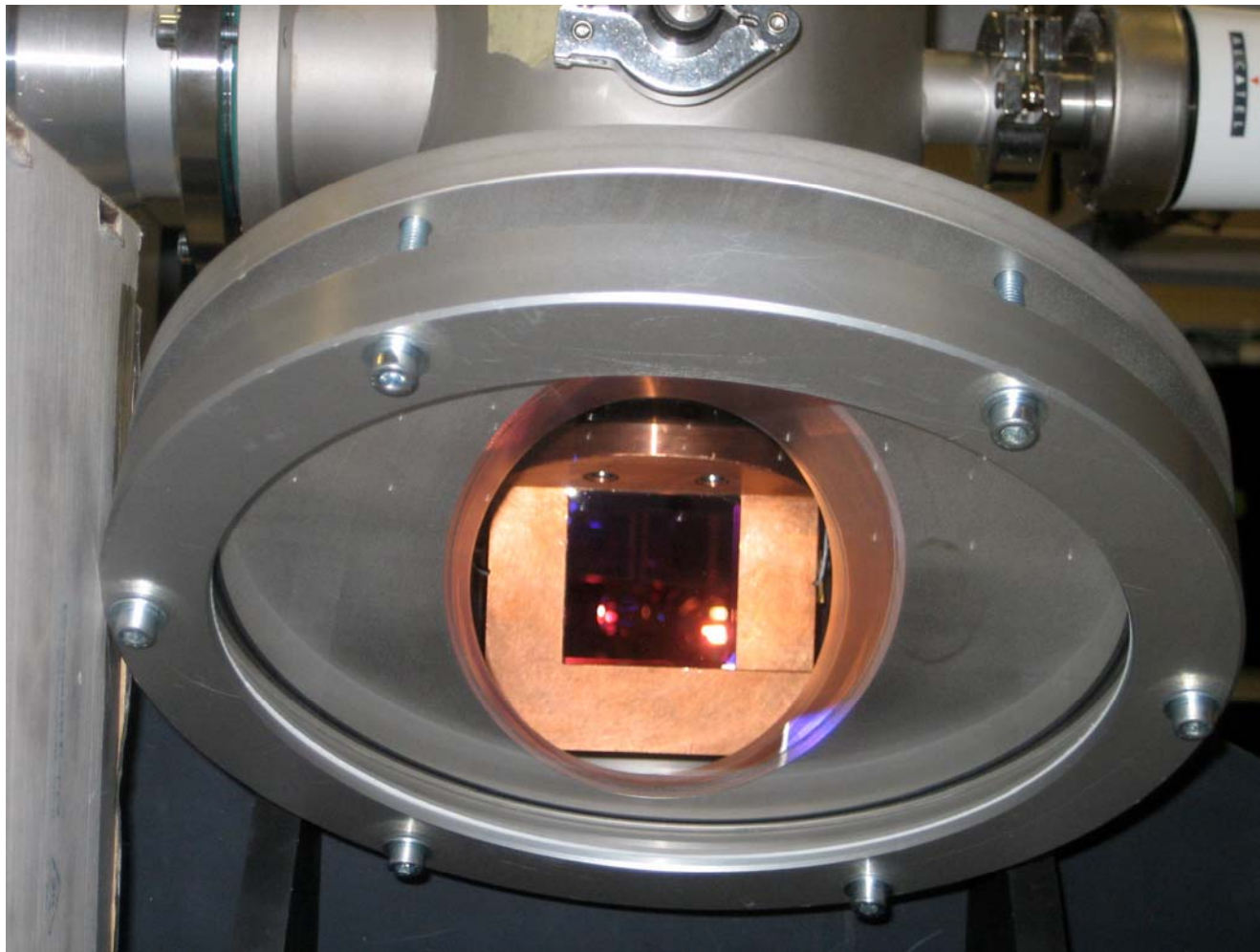
POWER AMPLIFIER - spectrum

7J spectrum

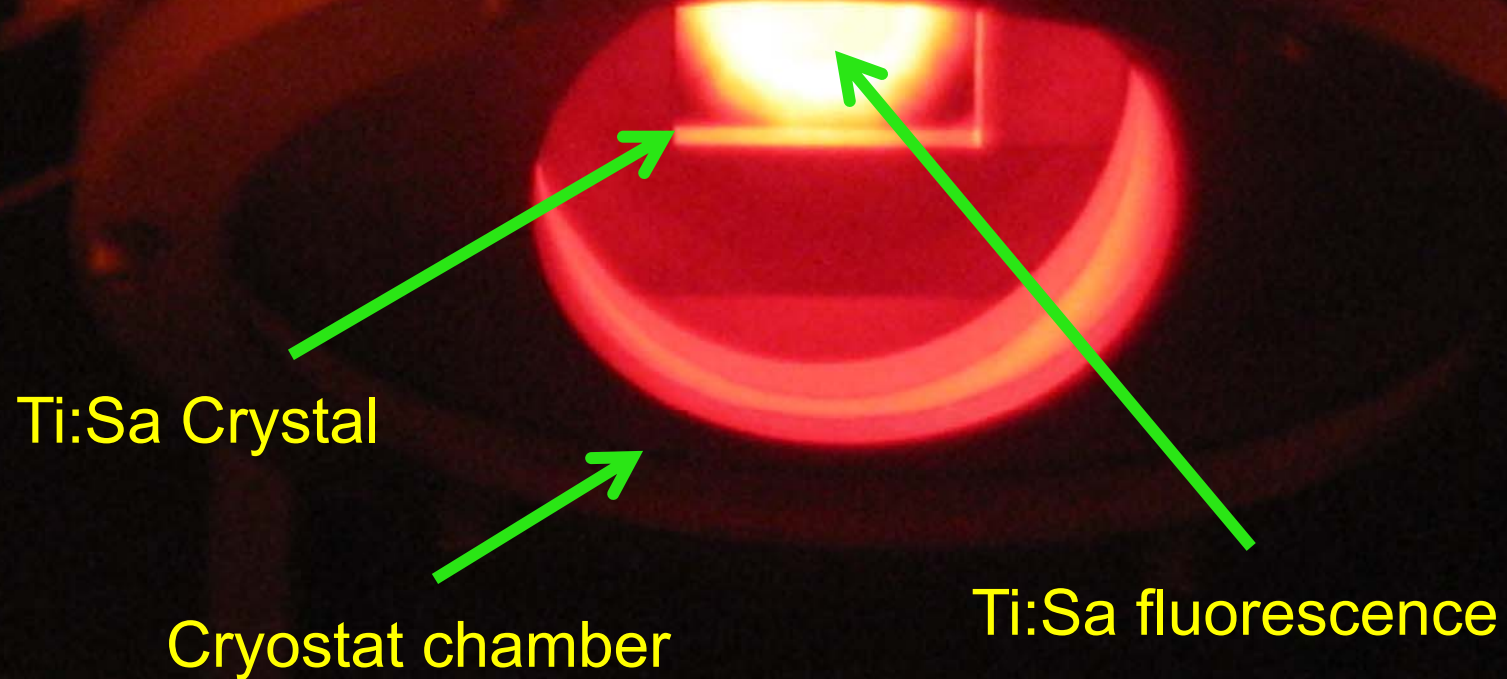


POWER AMPLIFIER

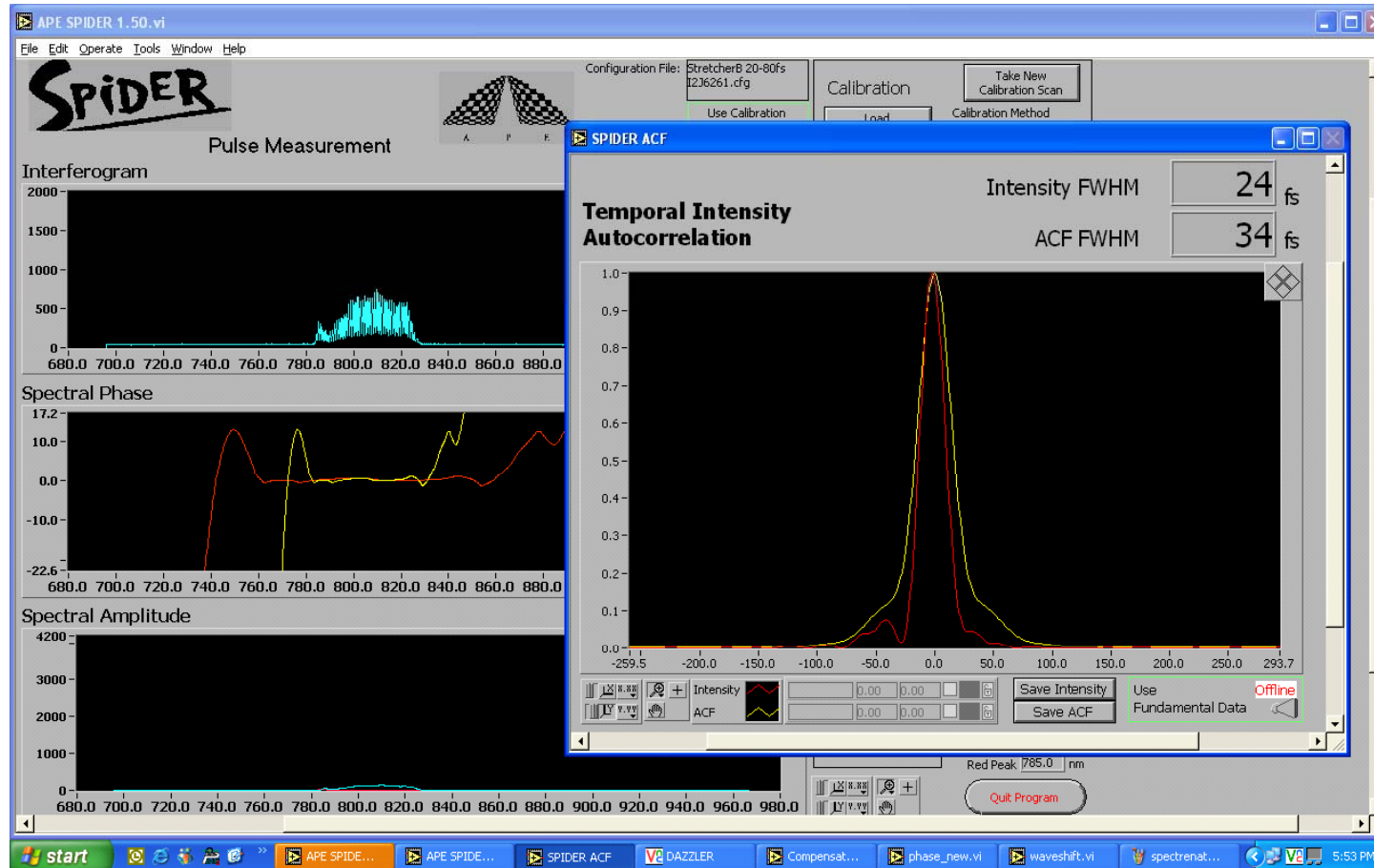
Pictures of the Ti:Sa crystal inside the cryostat



FLAME LASER
Cryo-power amplifier's 5 cm
Ti:Sapphire crystal pumped with
15 J green



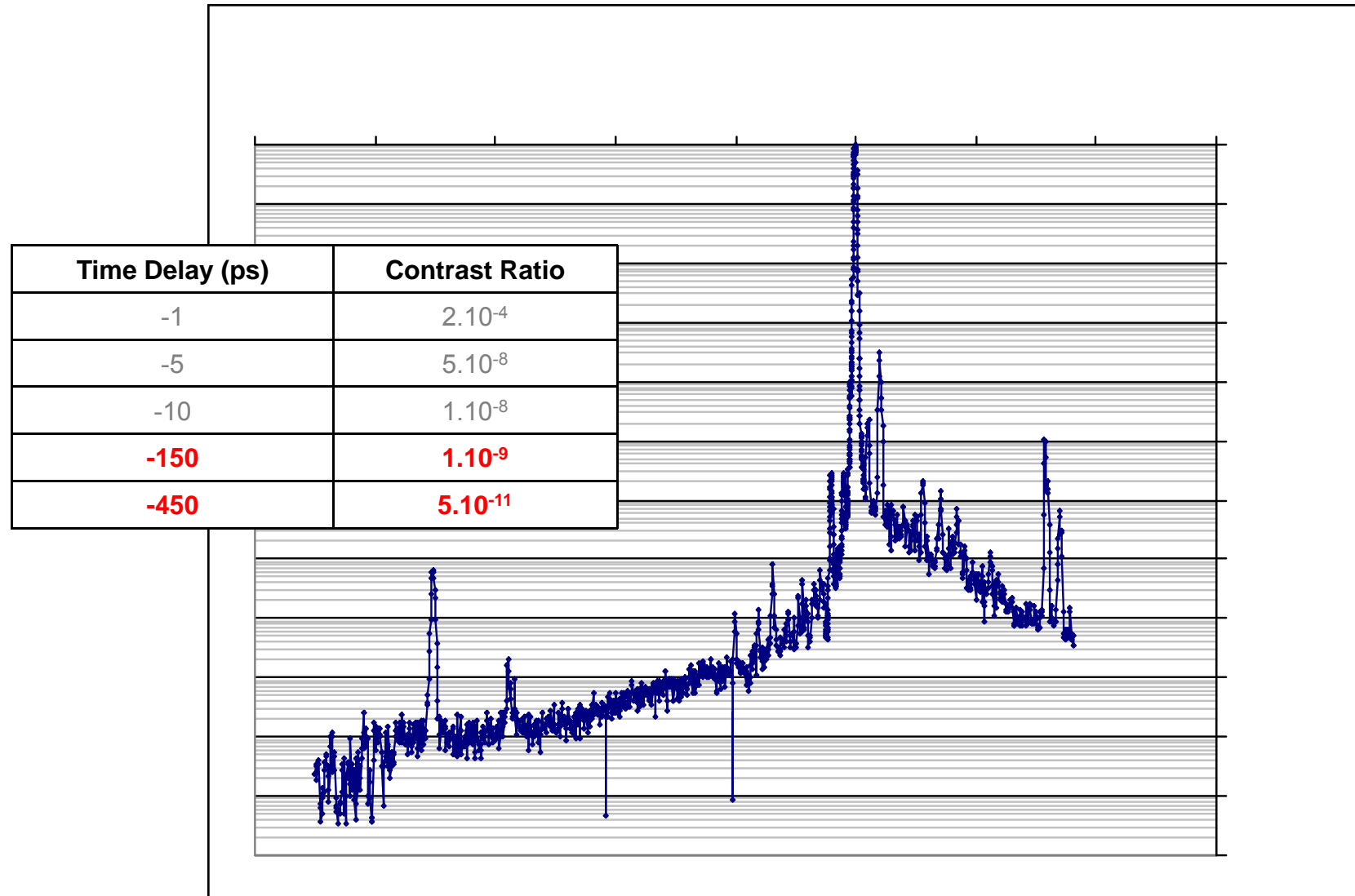
THE COMPRESSOR: spectral control



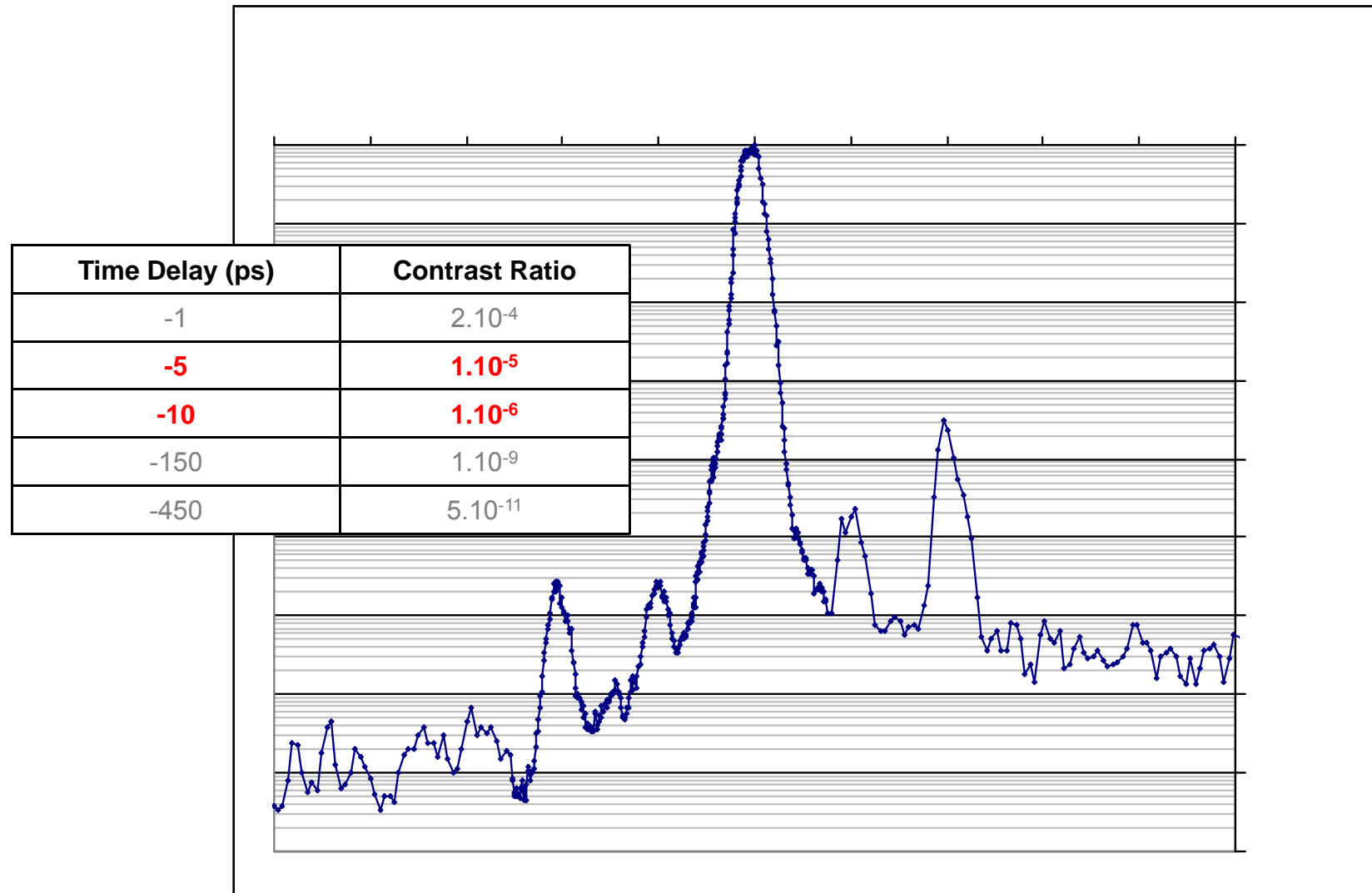
Pulse duration with the **test** compressor
Spider measurements

- natural duration < 55 fs
- corrected duration < 25 fs

THE COMPRESSOR sub-ns contrast



THE COMPRESSOR: ps contrast



SUMMARY OF FLAME LASER

Summary of performances before shipping

- Energy before compression @ 7 J
- Vacuum compressor transmission > 70%
- Pulse duration @ < 25 fs
- ASE Contrast ratio @ $5 \cdot 10^{-10}$
- RMS Pulse Stability @ 0.8 %

- Enhancement of pumping configuration/extraction efficiency;
- Full vacuum compression test to be performed at LNF;

ENHANCING LASER FLEXIBILITY

POLARIZATION CONTROL (S, P, CIRCULAR)

Established contact with manufacturer (limiting factor: diameter and thickness of required crystals);

FREQUENCY CONVERSION (400 nm operation)

Same as above plus recent involvement in « Happie »,
LASERLAB Joint Research Activity (IPCF-CNR Subcontractor of
LULI);

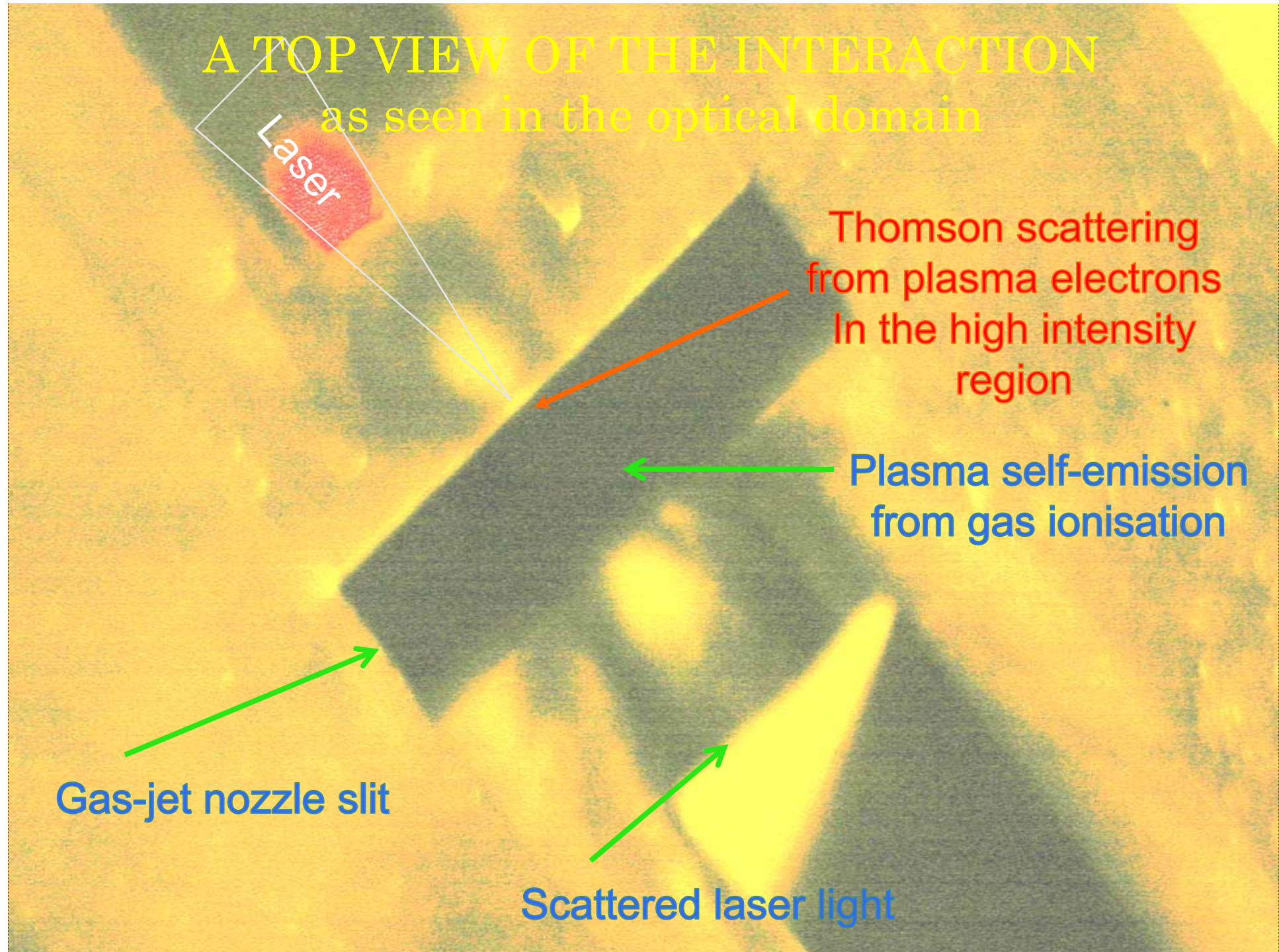
CONTRAST ENHANCEMENT (plasma mirror, frequency doubling); collaboration with CEA-Saclay

ADAPTIVE OPTICS for focal spot quality control and tailoring,
collaboration with CLPU-Salamanca

ULTRA-HIGH intensities ($\approx 10^{21} \text{ W/cm}^2$) with ellipsoidal plasma
mirror ...

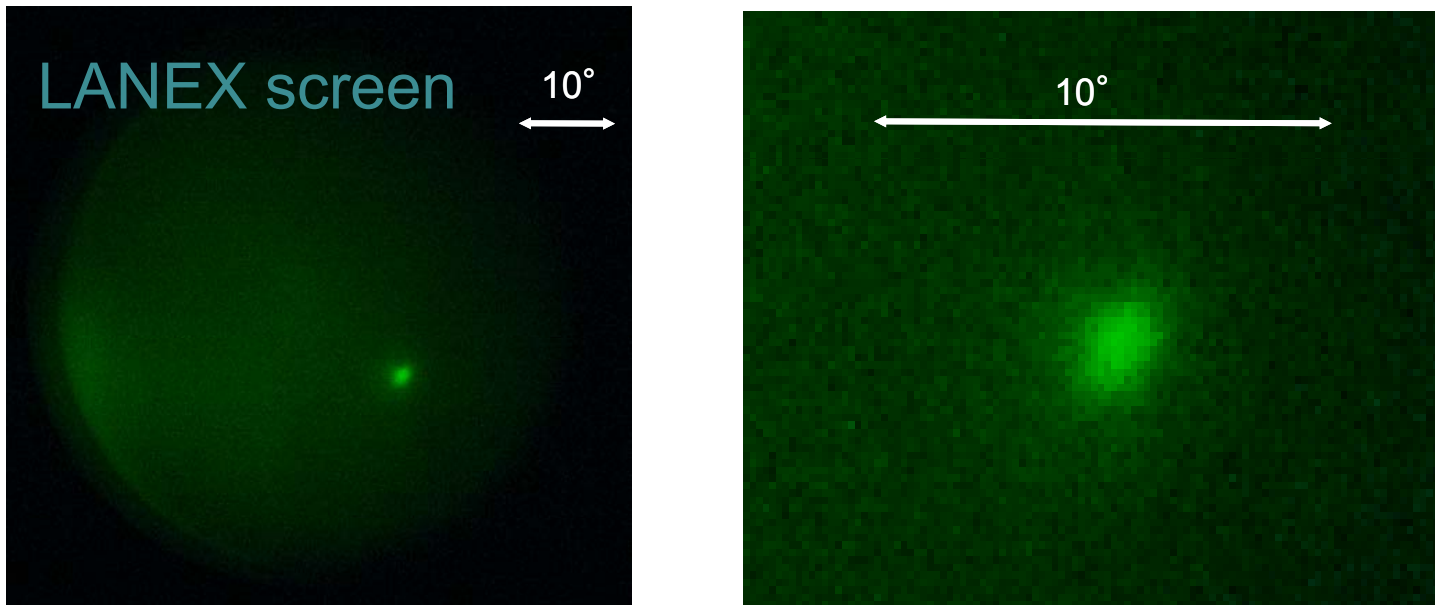
And more

PRIMO ESPERIMENTO TUTTO ITALIANO DI LPA A PISA



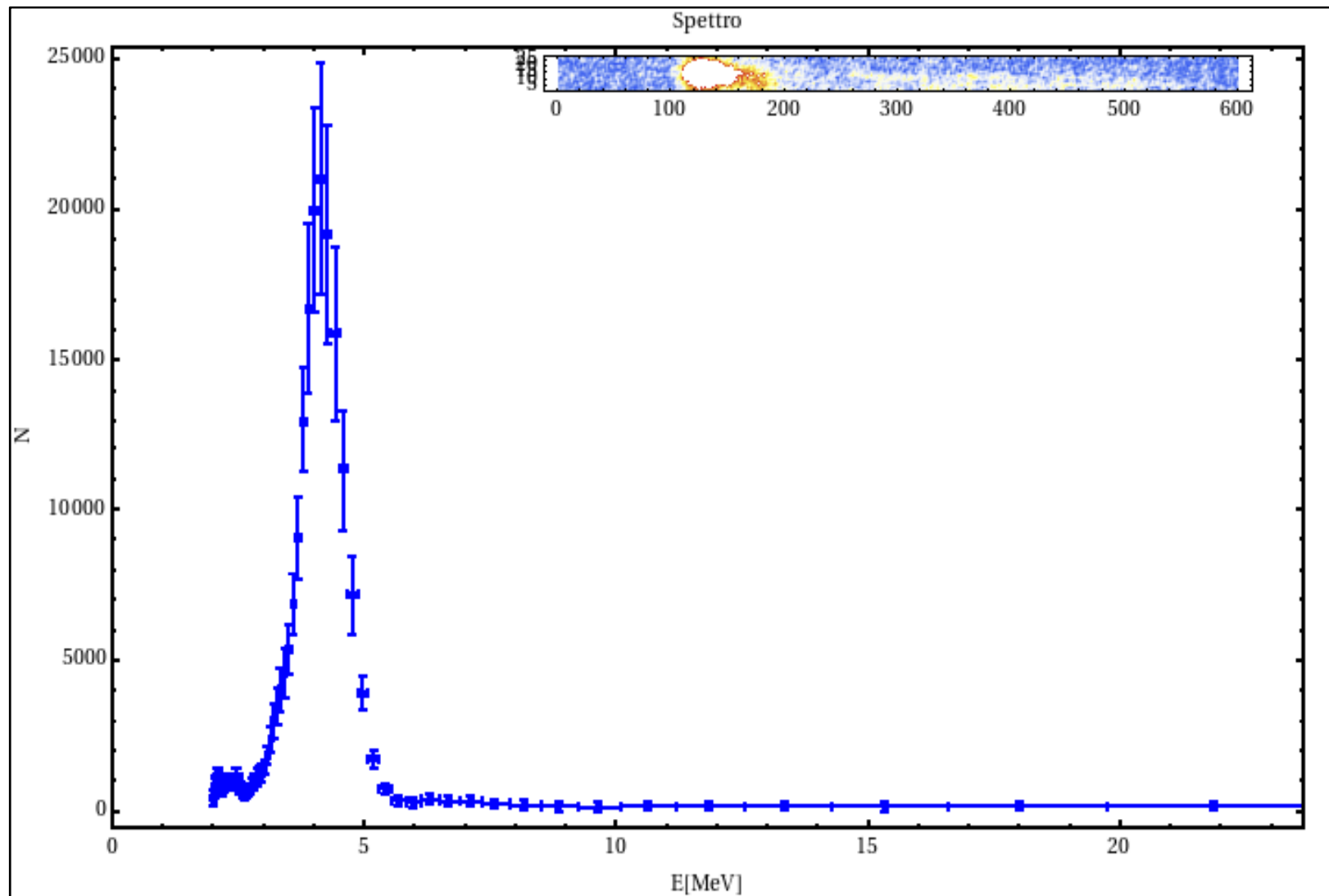
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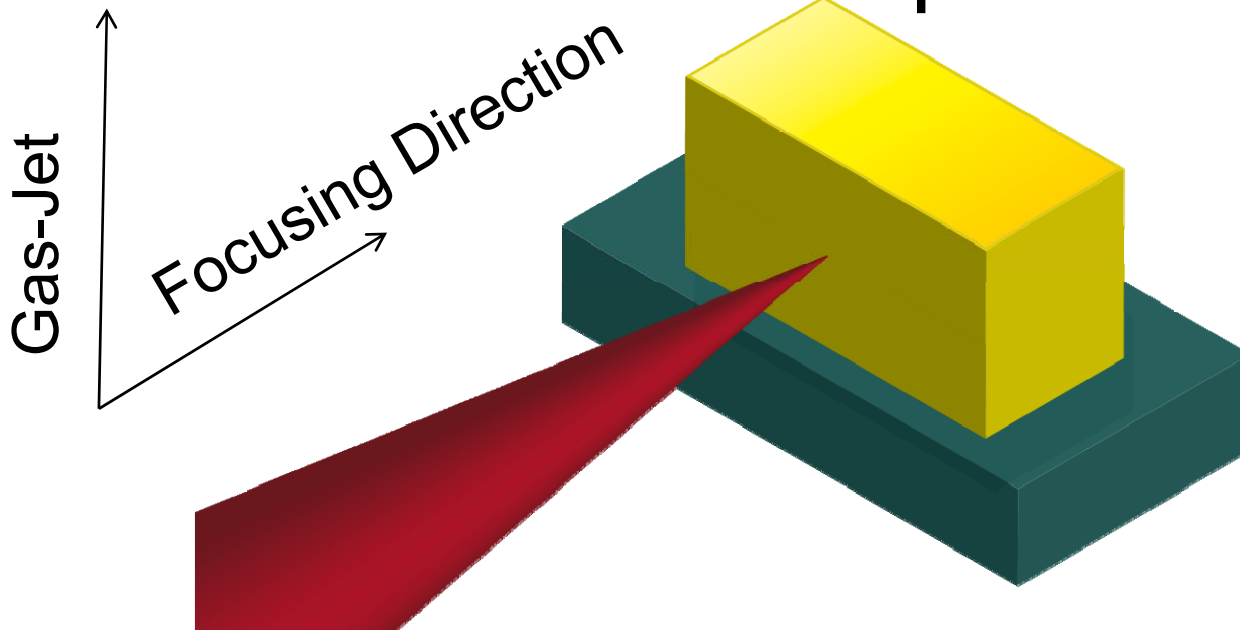


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Self-Injection test experiment (SITE)

THE “TEST” SELF-INJECTION EXPERIMENT

MAIN TASK: establish performance of the FLAME laser system in real experimental conditions and test target area operations and procedures



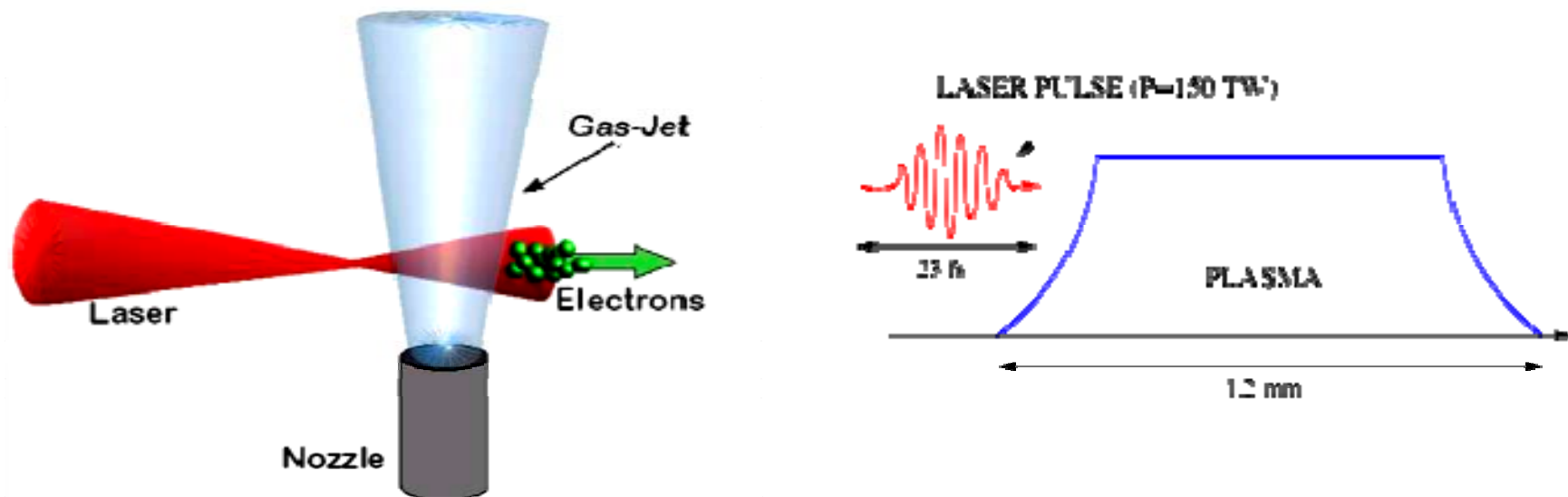
A supersonic gas-jet is used as a target. gas-jet targets have been successfully used and tested in the CEA-Saclay and “pilot| Pisa esperiment and offer ideal conditions for both self-injection measurements and laser pulse characterisation via optical probing

Self-injection simulations

(di C. BENEDETTI ET AL.,)

- (Half power) FLAME laser

- $P = 150 \text{ TW}, \tau_{fwhm} = 24 \text{ fs}$
- waist: $w_0 = 8 \div 40$ ($1/e^2$ radius of the laser intensity profile, $w_{fwhm} \simeq 1.2 w_0$)
- norm. vector potential $a_0 \equiv \frac{e A_{laser}}{mc^2} = 8.5 \cdot 10^{-10} \sqrt{I[\text{W/cm}^2](\lambda[\mu\text{m}])^2} \geq 2$



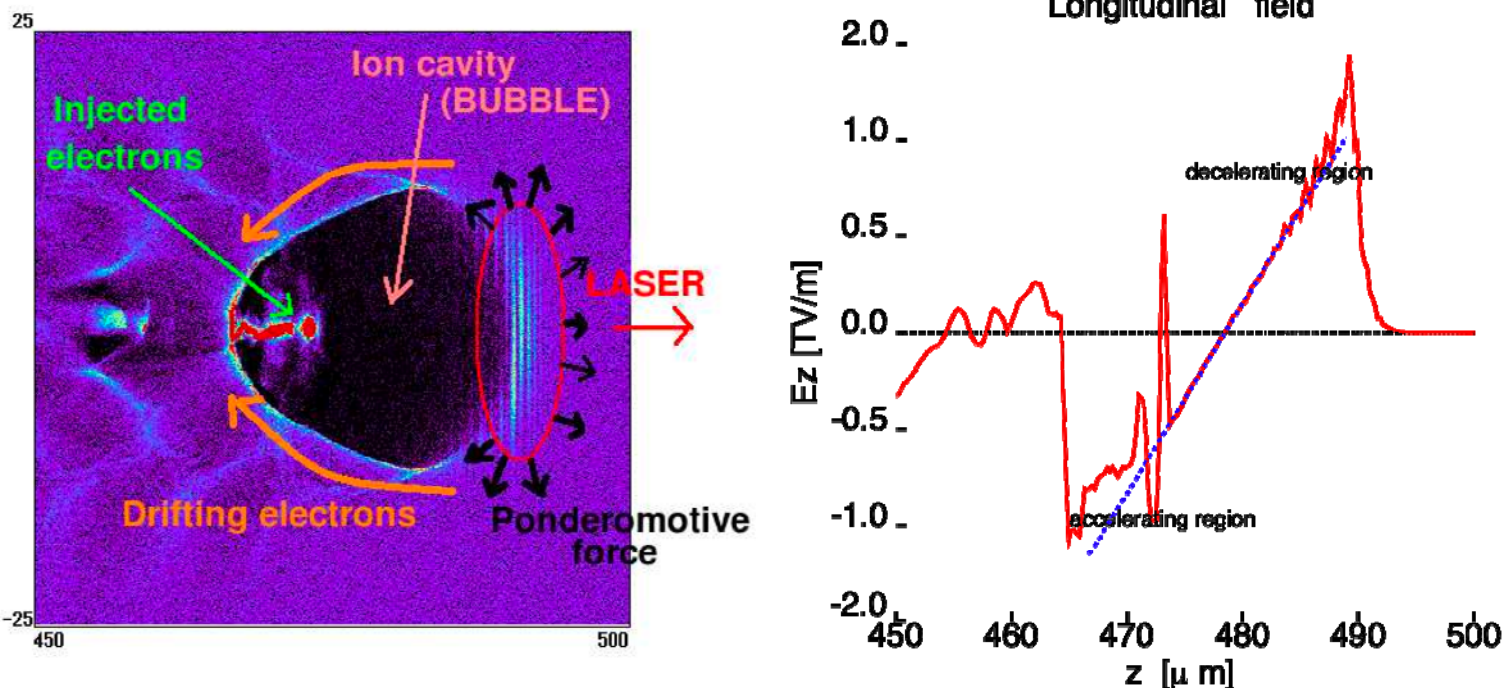
- Two regimes:

1. $w_0 < \lambda_p \Rightarrow$ Nonlinear 3D regime (bubble)
2. $w_0 > \lambda_p \Rightarrow$ Nonlinear “1D-like” regime (+ properly modulated gas-jet)

SIMULAZIONI self-injection

(di C. BENEDETTI ET AL.,)

- Nonlinear 3D regime (bubble) ^a



- $R_{bub} \simeq O(\lambda_p) \quad E_z^{(max)} \simeq 100\sqrt{n_0[\text{cm}^{-3}] \times a_0} \quad [\text{V}/\text{m}]$
- $\begin{cases} v_{elect} \simeq c \\ v_{bub} \simeq c(1 - 3\omega_p^2/(2\omega_0^2)) < v_{elect} \Rightarrow \text{acc. length is finite + monochromaticity} \end{cases}$

^aS. Gordienko and A. Pukhov, Phys. Plas. 12 (2005) / W. Lu et al. PRSTAB 10 (2007)

SIMULAZIONI ALADYN

(di C. BENEDETTI ET AL.,)

Studies for the SITE

- Nonlinear 3D regime (bubble): phenomenological theory [W. Lu & al., PRSTAB 10 (2006)]
 - “stability” of the bubble: $k_p R_{bub} \simeq k_p w_0 \simeq 2\sqrt{a_0}$
 - dephasing length: $L_d = \frac{2}{3} \frac{\omega_0^2}{\omega_p^2} R_{bub}$
 - pump depletion: $L_{pd} = \frac{\omega_0^2}{\omega_p^2} c \tau_{fwhm}$, shuld be $L_{pd} > \min(L_{gasjet}, L_d)$
 - $e-$ energy (dephasing): $W[\text{GeV}] \simeq 1.7 \times \left(\frac{P[\text{TW}]}{100} \right)^{1/3} \left(\frac{10^{18}}{n_p[\text{cm}^{-3}]} \right)^{2/3} \left(\frac{0.8}{\lambda_0[\mu\text{m}]} \right)^{4/3}$
 - charge injected: $Q[\text{pC}] \simeq 400 \times \left(\frac{0.8}{\lambda_0[\mu\text{m}]} \right) \left(\frac{P[\text{TW}]}{100} \right)^{1/2}$
- Nonlinear 3D regime (bubble) for a FLAME-like laser: $P = 200 \text{ TW}$, $\tau_{fwhm} = 30 \text{ fs}$

Taking the waist w_0 as a free parameter ($R_{bub} \simeq w_0$), we have

- $n_p [\text{cm}^{-3}] \simeq 8.7 \cdot 10^{21} / (w_0[\mu\text{m}])^3$
- $L_d[\mu\text{m}] \simeq 0.13 \times (w_0[\mu\text{m}])^4$
- $L_{pd}[\mu\text{m}] \simeq 1.8 \times (w_0[\mu\text{m}])^3$
- $W[\text{MeV}] \simeq 79 \times \frac{L_{gasjet}[\mu\text{m}]}{(w_0[\mu\text{m}])^2} \left(1 - \frac{3.75 \times (L_{gasjet}[\mu\text{m}])}{(w_0[\mu\text{m}])^4} \right)$ (for $L_d \geq L_{gasjet}/2$)
- $Q \simeq 0.5 \div 0.6 \text{ nC}$

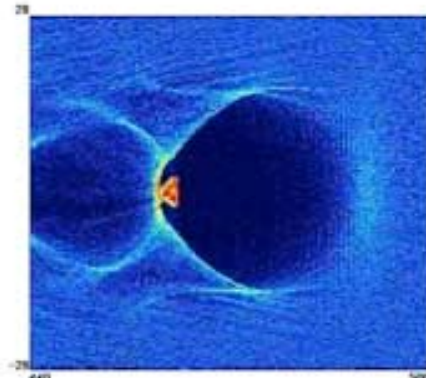
SIMULAZIONI ALADYN

(di C. BENEDETTI ET AL.,)

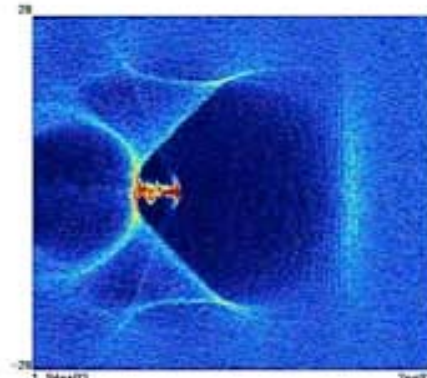
Studies for the SITE

- 3D sim. "GeV-class" ($L_{gasjet} = 4 \text{ mm}$)

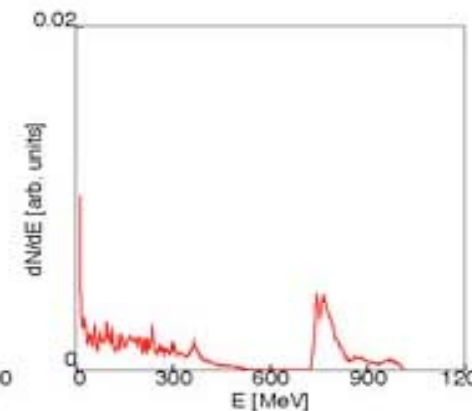
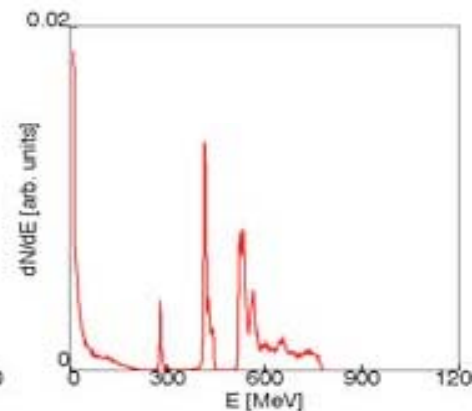
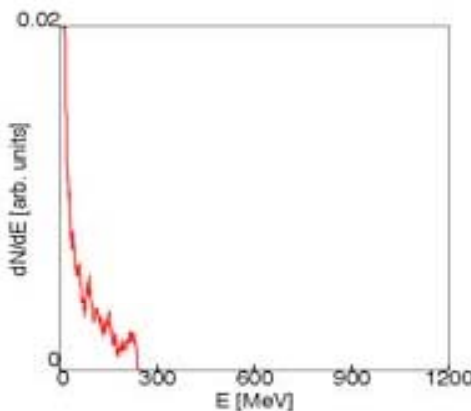
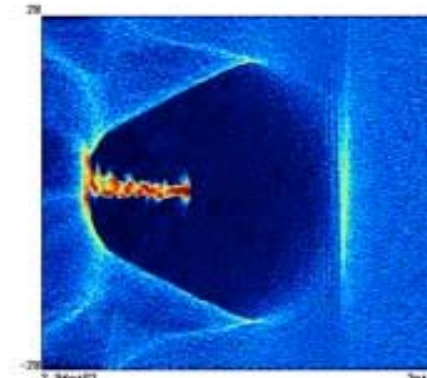
$ct = 500 \mu\text{m}$



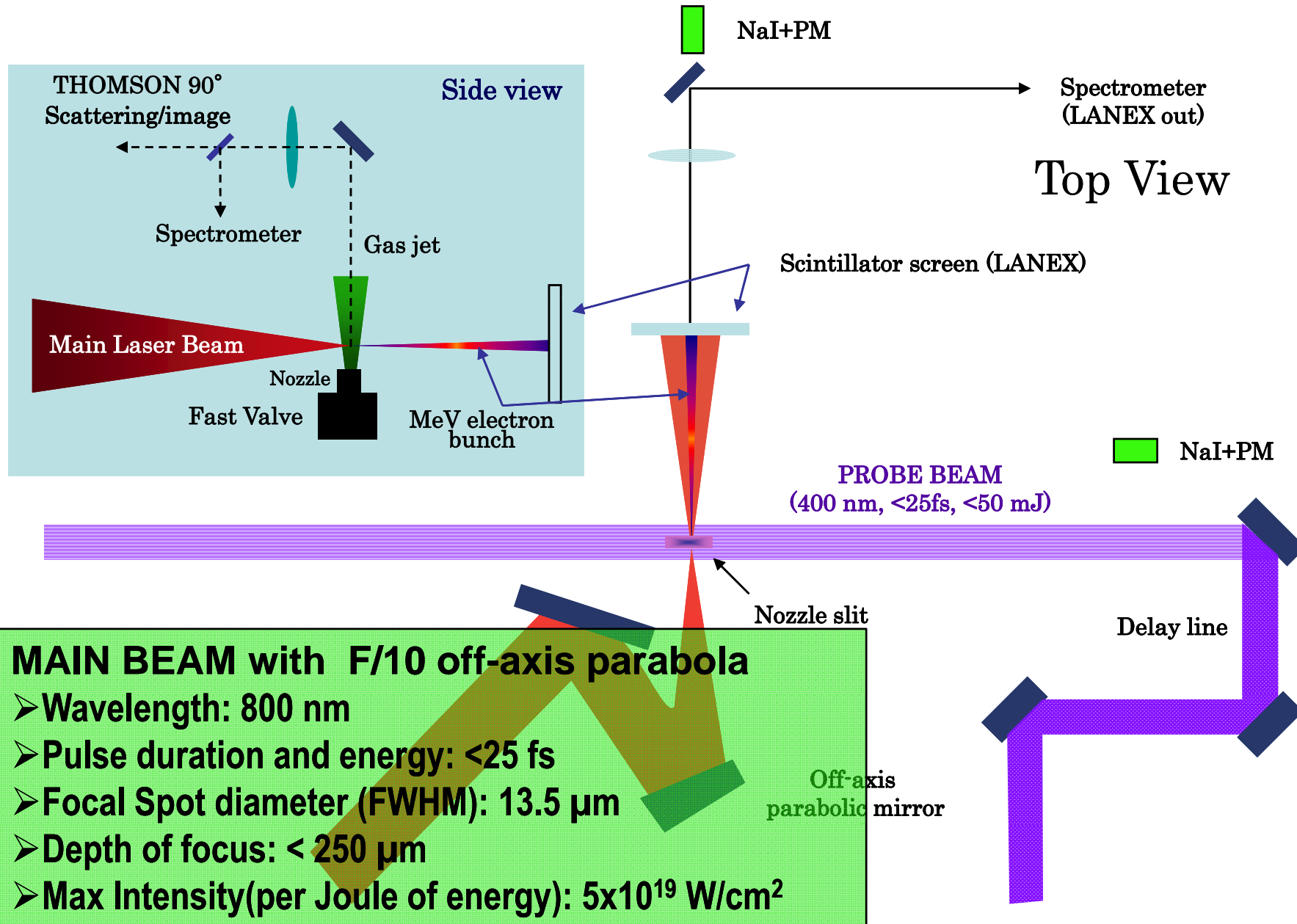
$ct = 2000 \mu\text{m}$



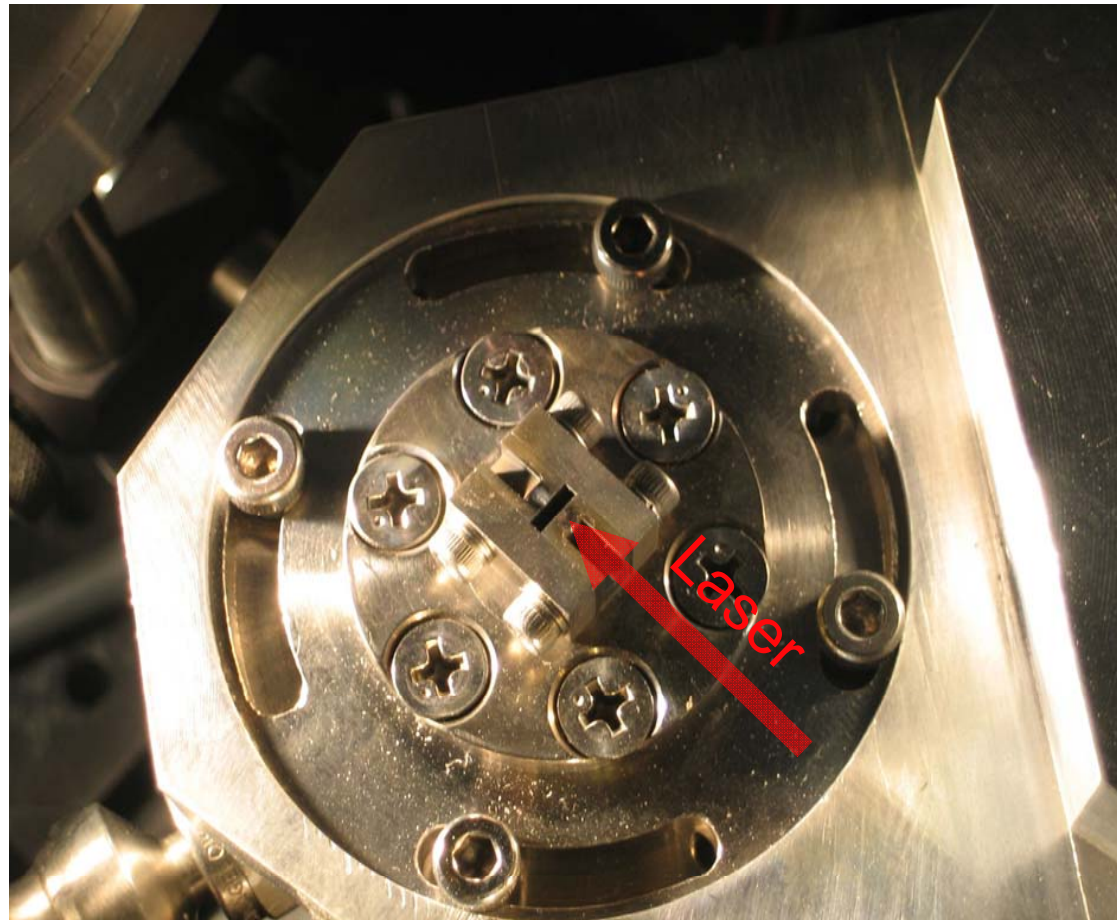
$ct = 3000 \mu\text{m}$



Planned experimental set up



Pulsed gas-Jet nozzle



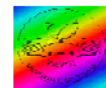
Nozzle size: 4mm x 1.2mm or 10 mm x 4 mm

Possible application of a continuous gas-jet under consideration
(v. talk L. Gialanella, Ven 20. H.11.10)

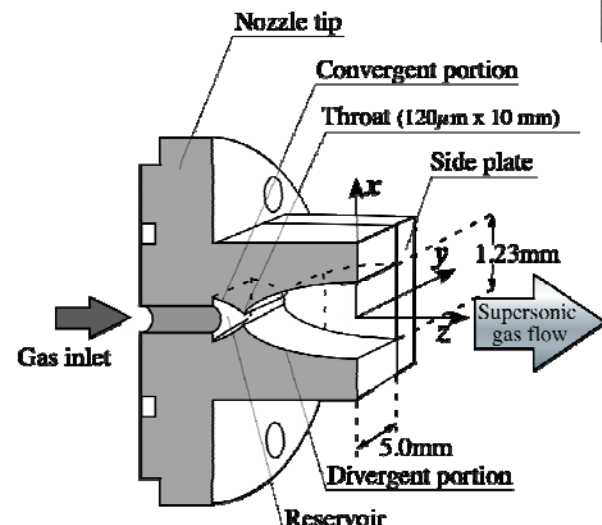
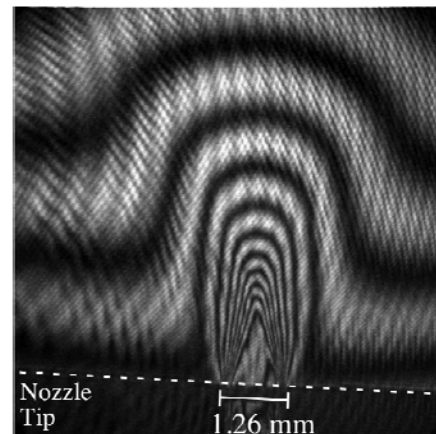
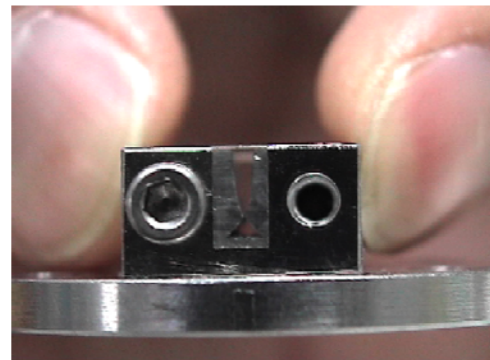
High-density well-defined gas jet (1)

Shockwave free supersonic nozzle

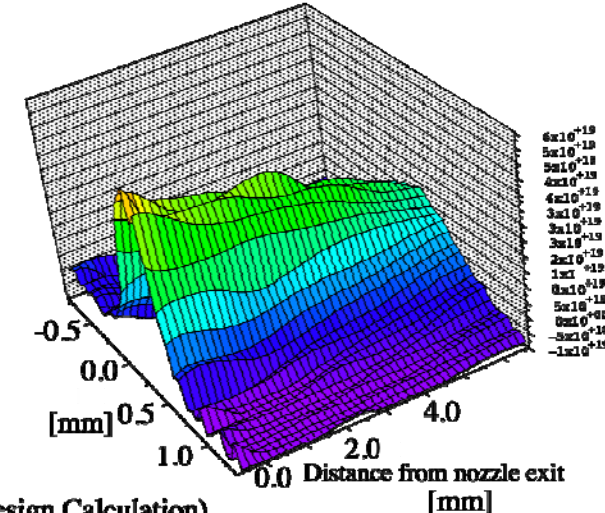
Gas-Jet nozzle



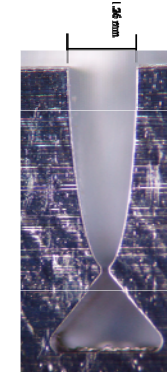
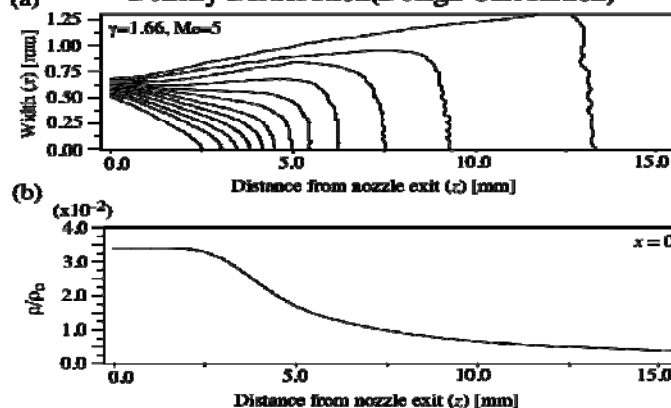
Nuclear Engineering Research Laboratory
Graduate School of Engineering
University of Tokyo



Measured Density Distribution

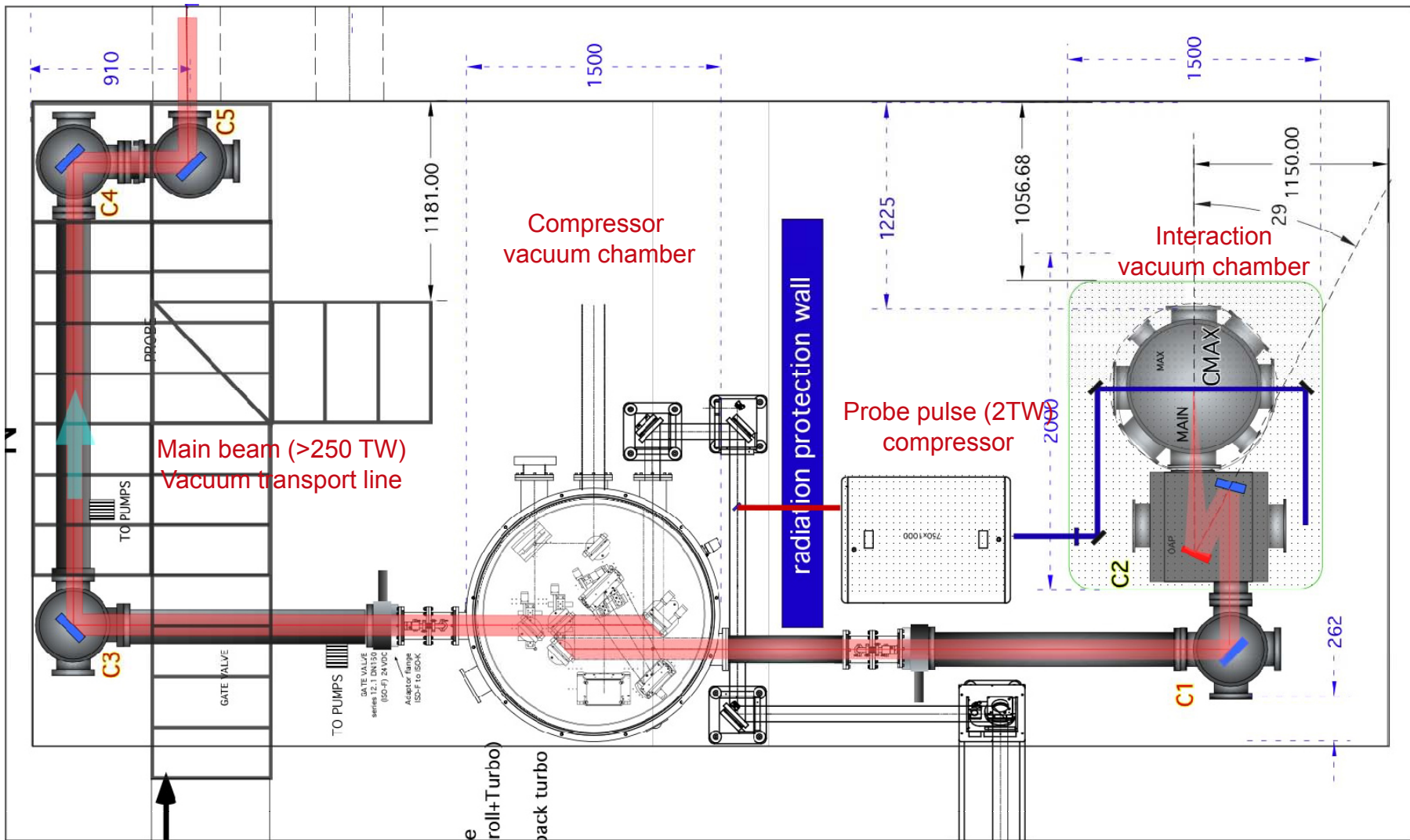


Density Distribution (Design Calculation)

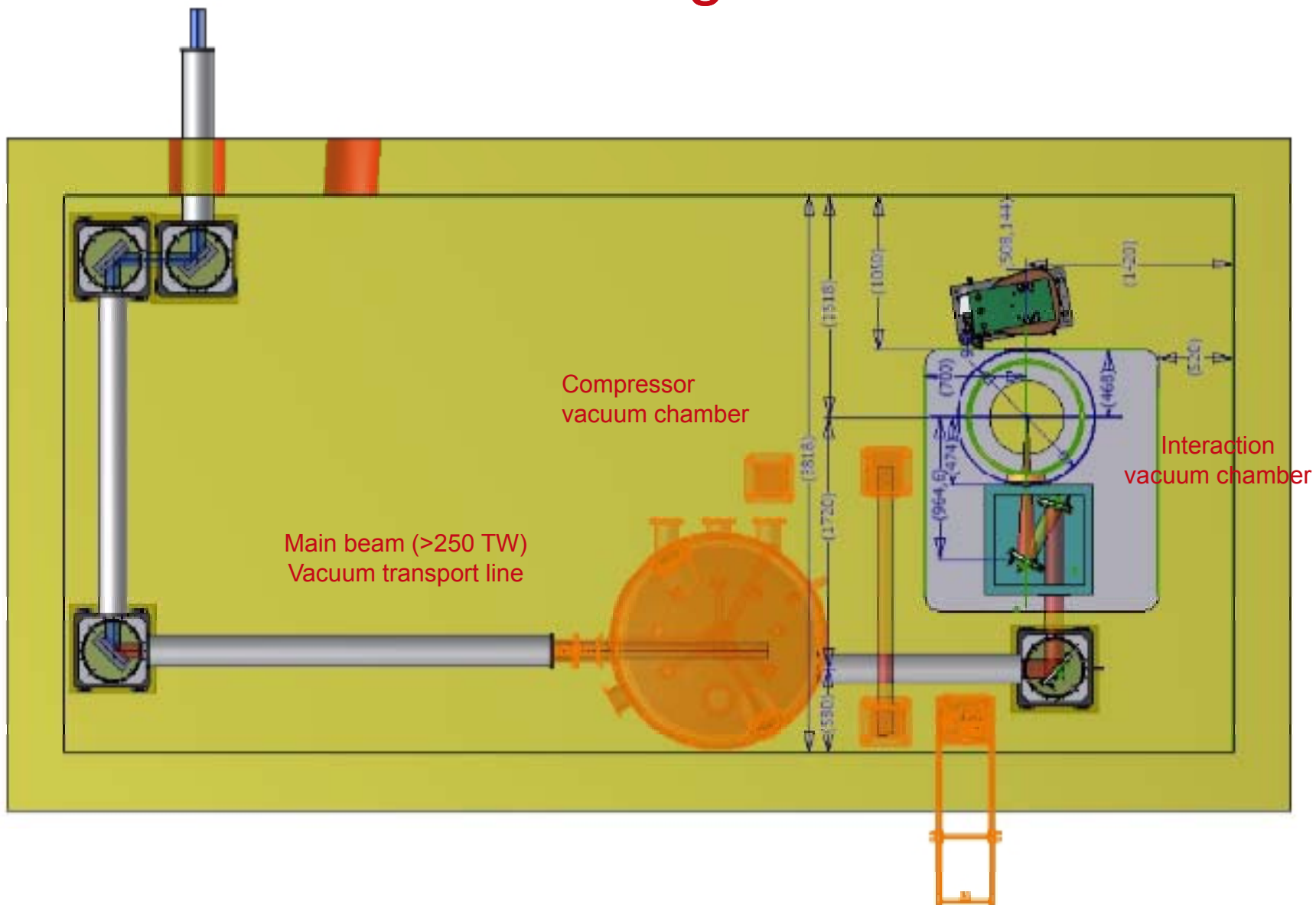


Courtesy of T. Hosokai, Tokyo Institute of Technology

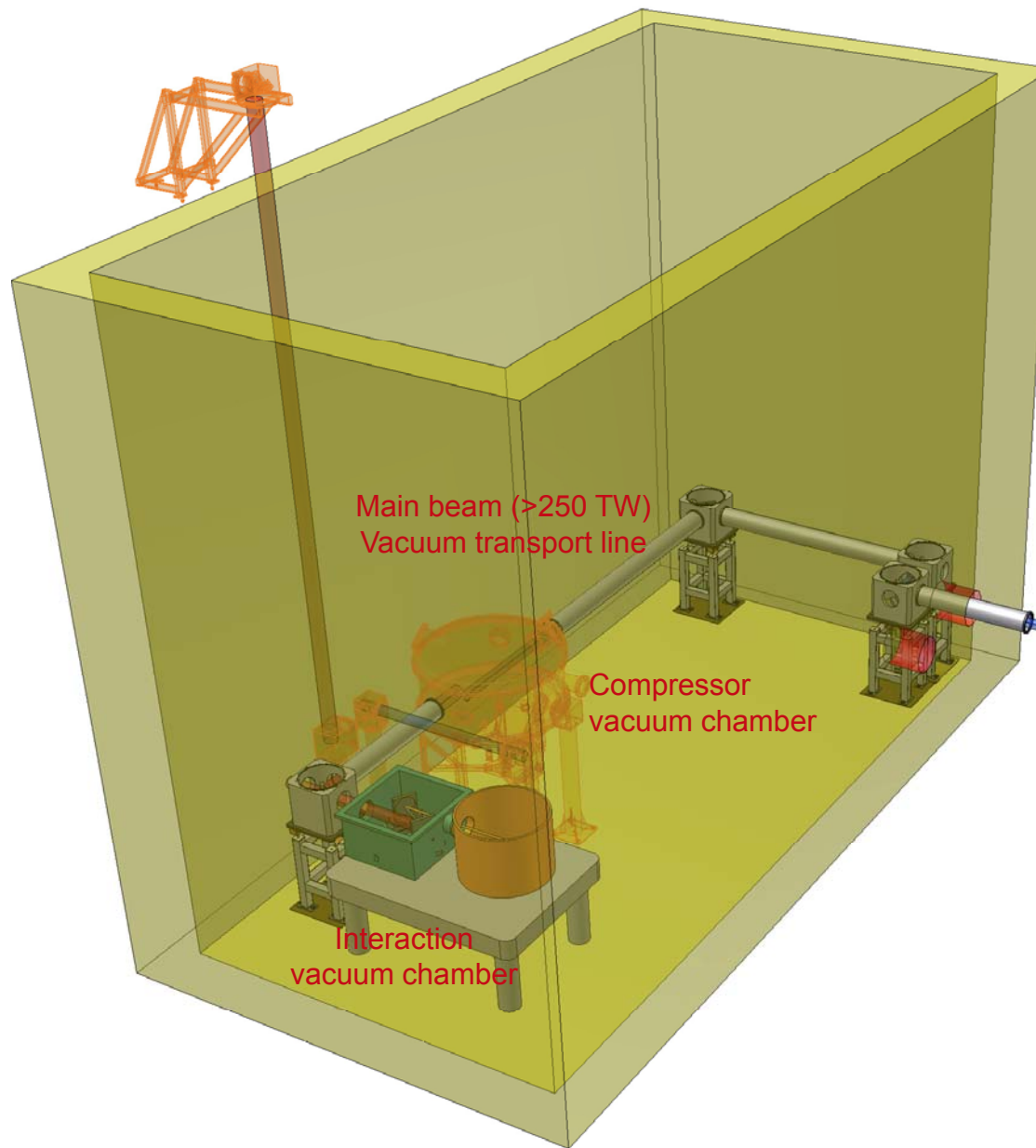
FLAME Target Area



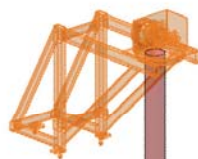
FLAME Target Area



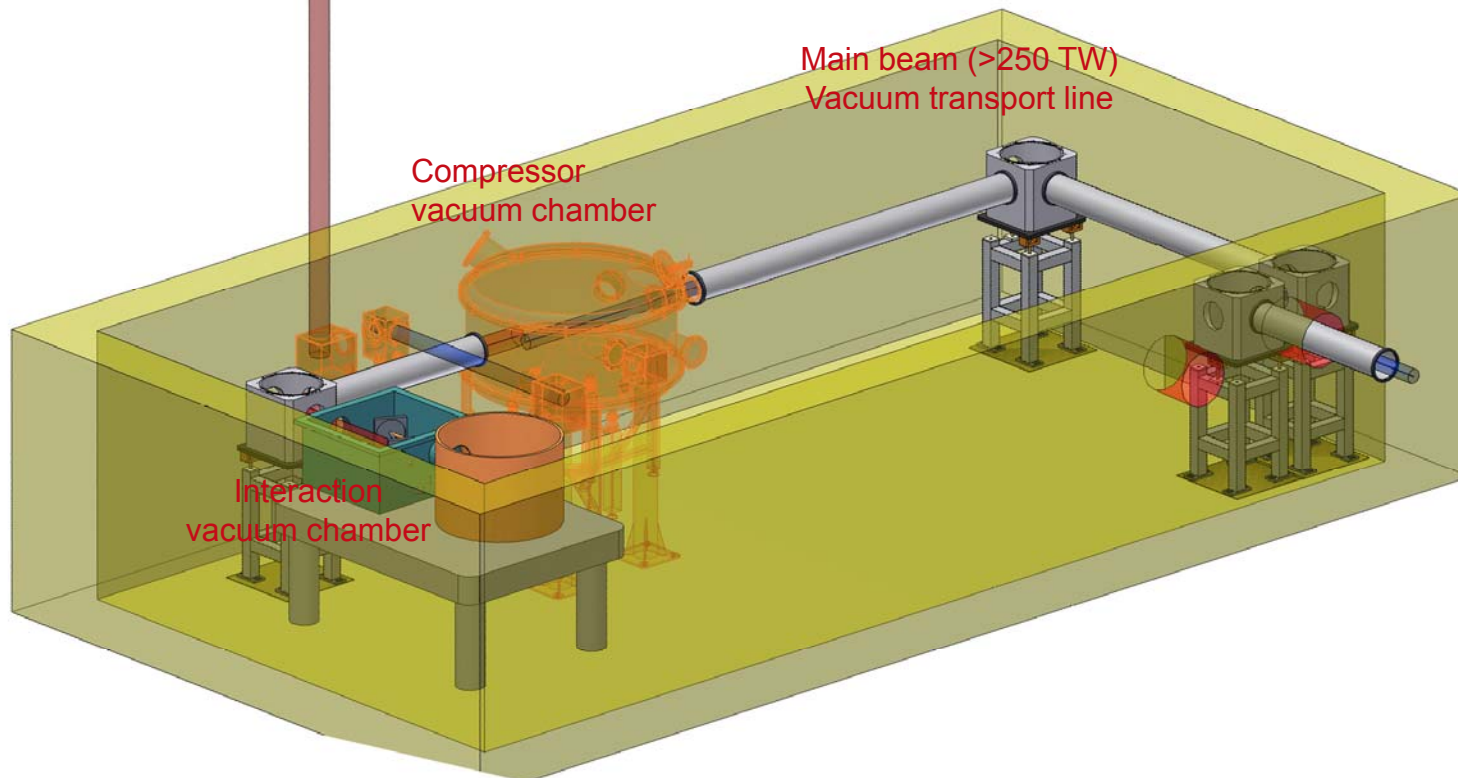
FLAME Target Area



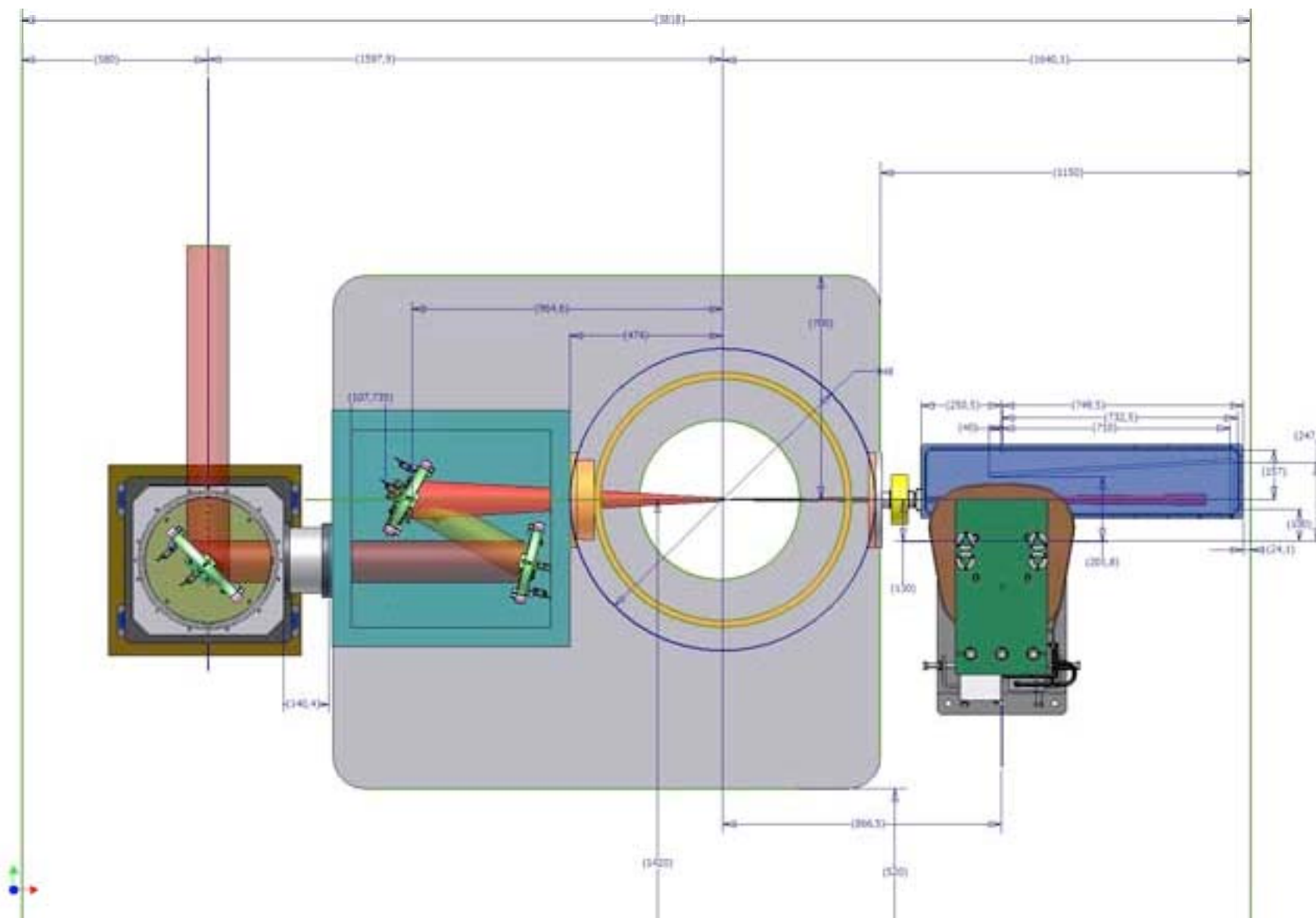
FLAME Target Area



- ✓ Project completed
- ✓ Construction in progress



Planned experimental set up



Spettrometro per elettroni

Finalita': misura spettro energetico elettroni accelerati

Energia massima:

- Primi test di prova con $p \approx 10$ MeV, esperimenti a piena potenza possono raggiungere l'energia di 10 GeV
- L'accelerazione di ioni prevede la produzione di protoni con $T \approx 10$ MeV

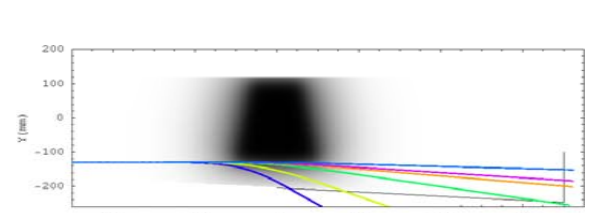
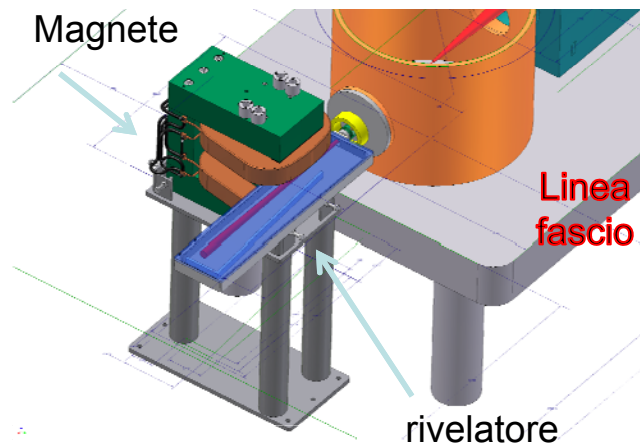
Risoluzione:

$\approx 1\%$ su largo range

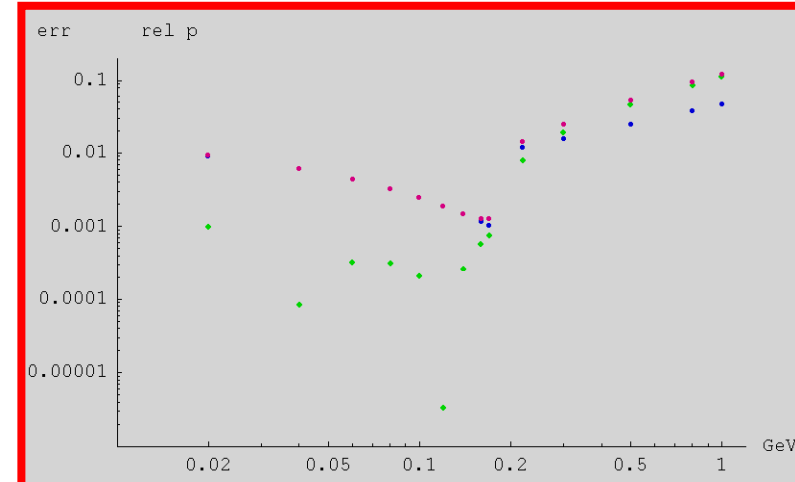
Forma del fascio iniziale:

- Sorgente puntiforme con 1mrad dispersione angolare iniziale

Il Prototipo



Principio funzionamento:
traiettorie per differenti
valori di momento



Contact: R. Faccini et al. ,,,

Prestazioni previste del prototipo

Errore relativo vs momento

“TEST” EXPERIMENT DIAGNOSTICS

OPTICAL DIAGNOSTICS FOR LASER PROPAGATION STUDIES

Thomson scattering

Femtosecond optical probing

Transmitted and scattered beam spectroscopy

ELECTRON DIAGNOSTICS FOR ELECTRON ACCELERATION MEAS.

Establish self-injection acceleration conditions

Provide benchmarking for modelling

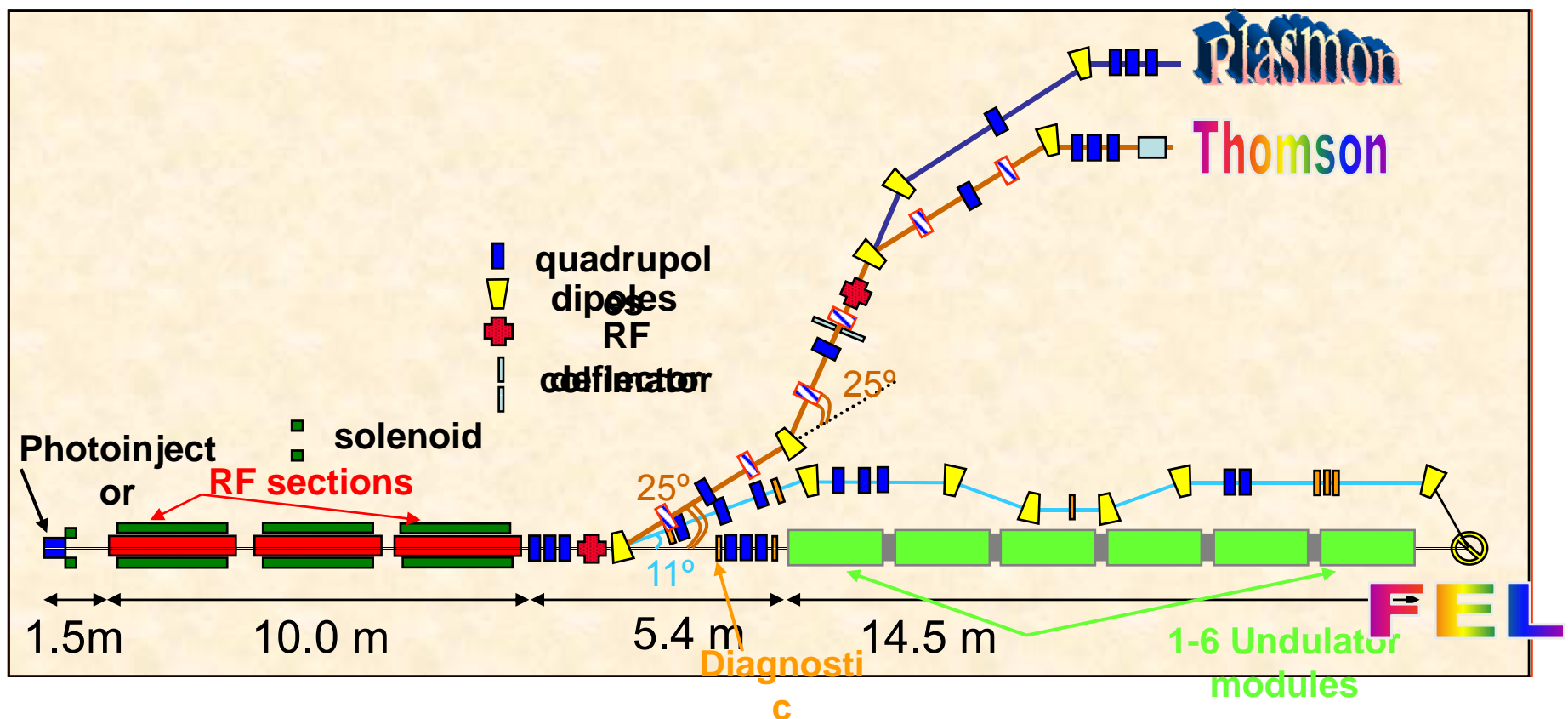
Agenda for next 6-8 months

- Completion and commissioning of subsystems:
*Clean room, Cooling network, Ethernet (before end of July '09)
- Full laser installation (Sept. 15th – December 2009, in phases;)
- Assembling of transport line from optical compressor to experimental target chamber (July – September '09)
- Assembling of self injection test experiment diagnostics (September – December '09)
- Laser on (gas-jet) target at >50 TW lavel Feb-March 2010.

Conclusions

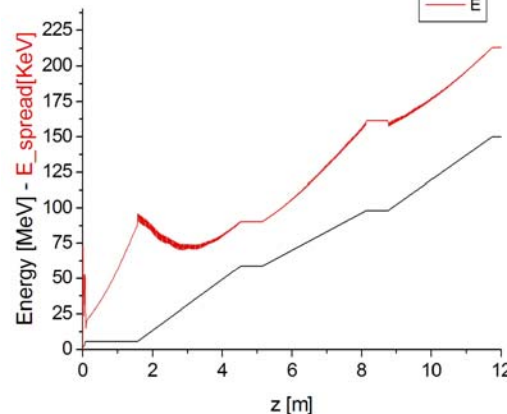
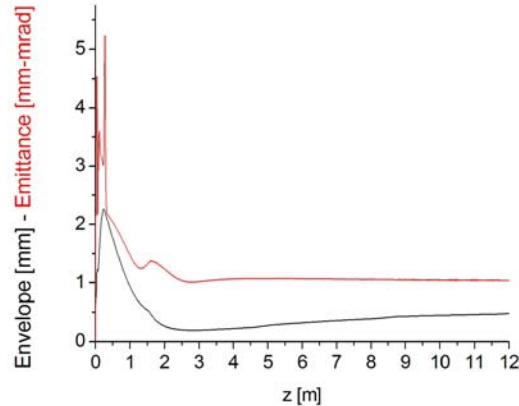
- Installation of main subsystems in progress
Clean room, Laser, Cooling, Conditioning;
- Components of beam transport line in production;
- Design of test experiment completed;
- Construction of electron spectrometer in progress;
-

Schematic layout of electron beam lines for FEL, Plasma Acceleration and Thomson Source experiments

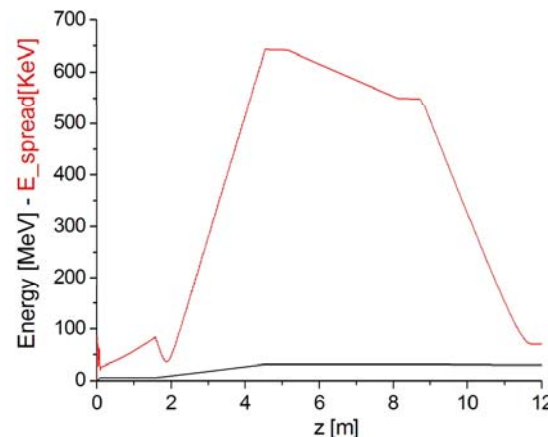
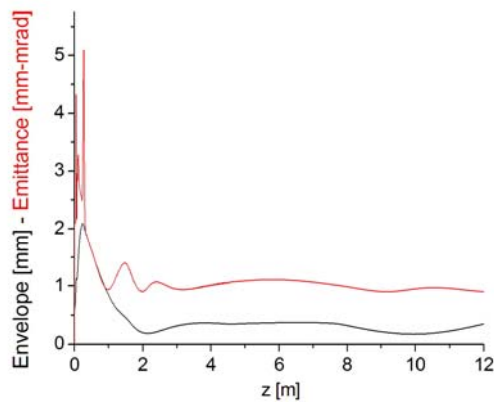


Last-beam line 30-150MeV

Runs with the GA to minimize the $\Delta E/E$, the emittance and to reach the needed energy

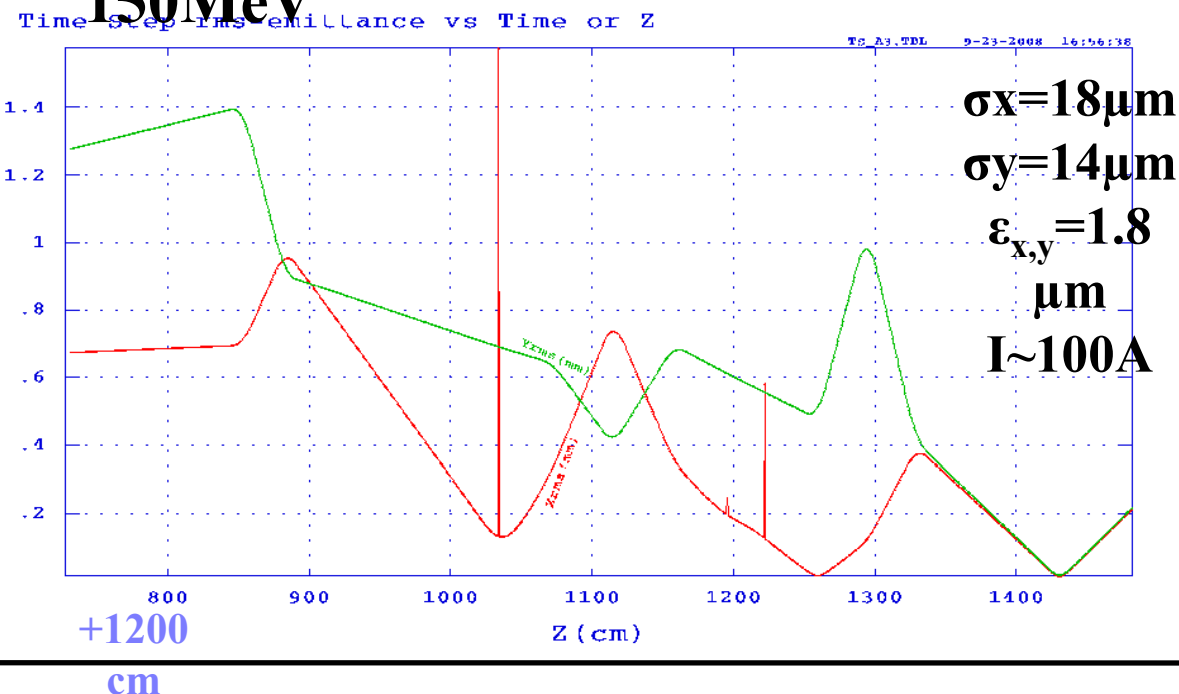


$\Delta\gamma/\gamma [\%]$	=0.1416E+00
$\langle E \rangle [eV]$	=0.1505E+09
$\sigma_x [mm]$	=0.4825E+00
$\epsilon [mm^*mrad]$	=0.1041E+01
$\langle I \rangle [A]$	=0.9848E+02

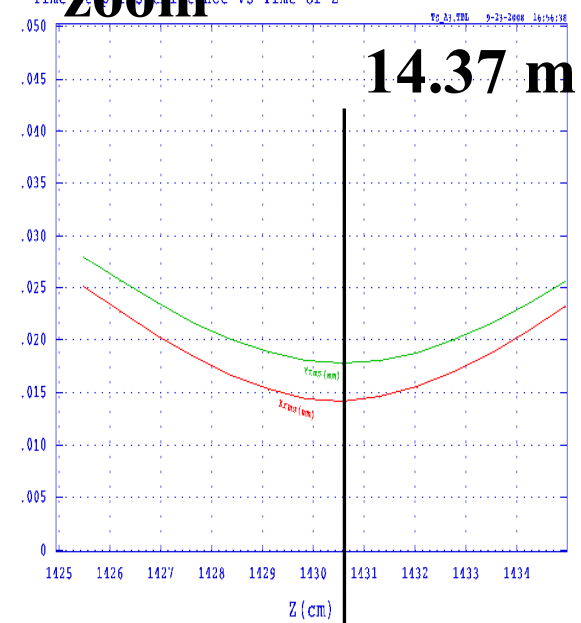


$\Delta\gamma/\gamma [\%]$	=0.2324E+00
$\langle E \rangle [eV]$	=0.3051E+08
$\sigma_x [mm]$	=0.3501E+00
$\epsilon [mm^*mrad]$	=0.9015E+00
$\langle I \rangle [A]$	=0.8973E+02

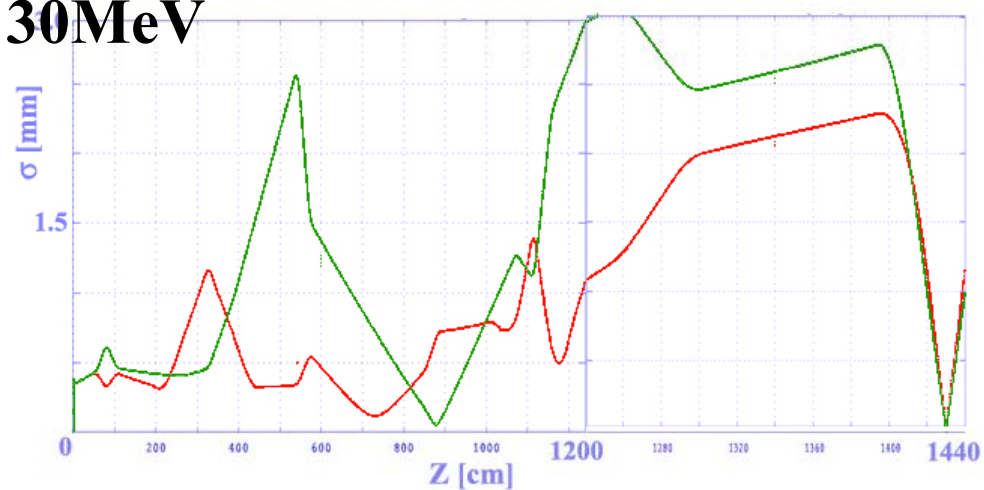
150MeV



zoom



30MeV

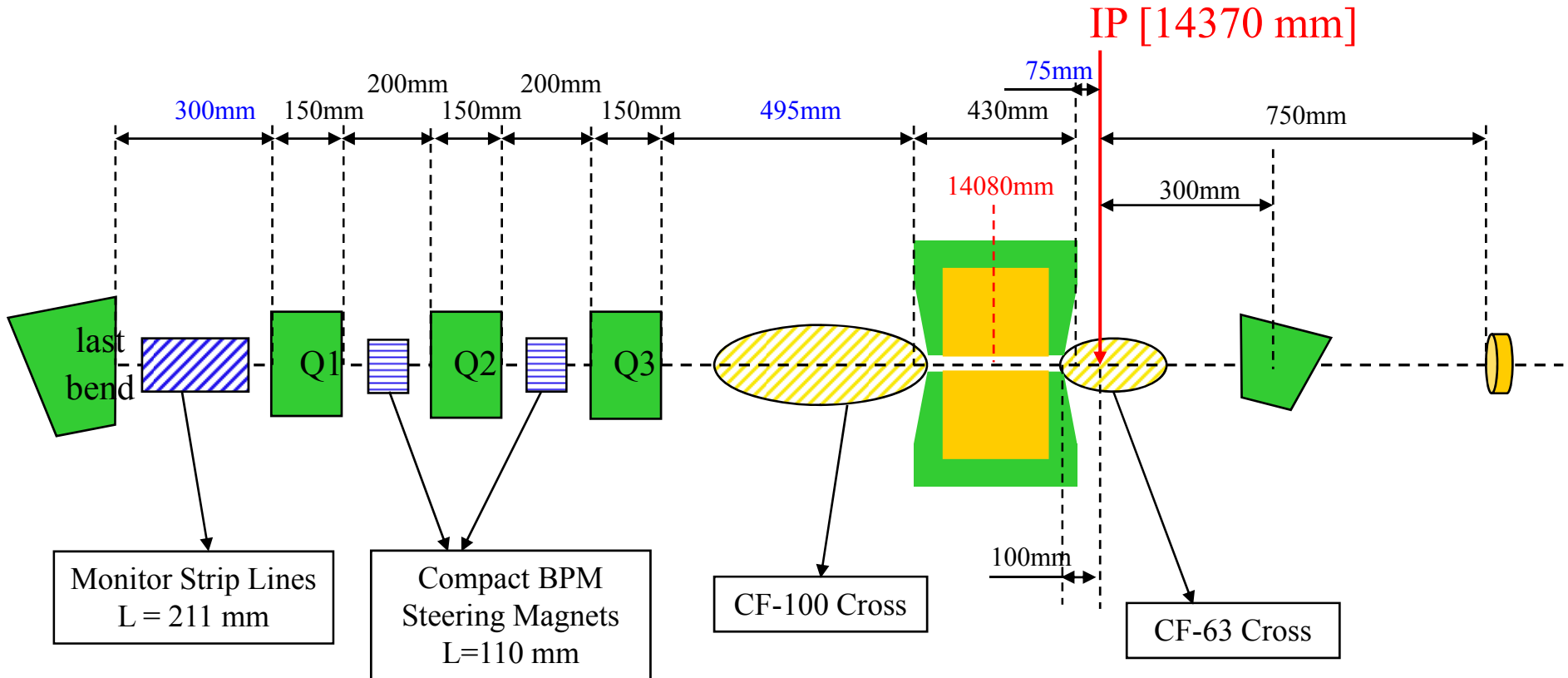


zoom



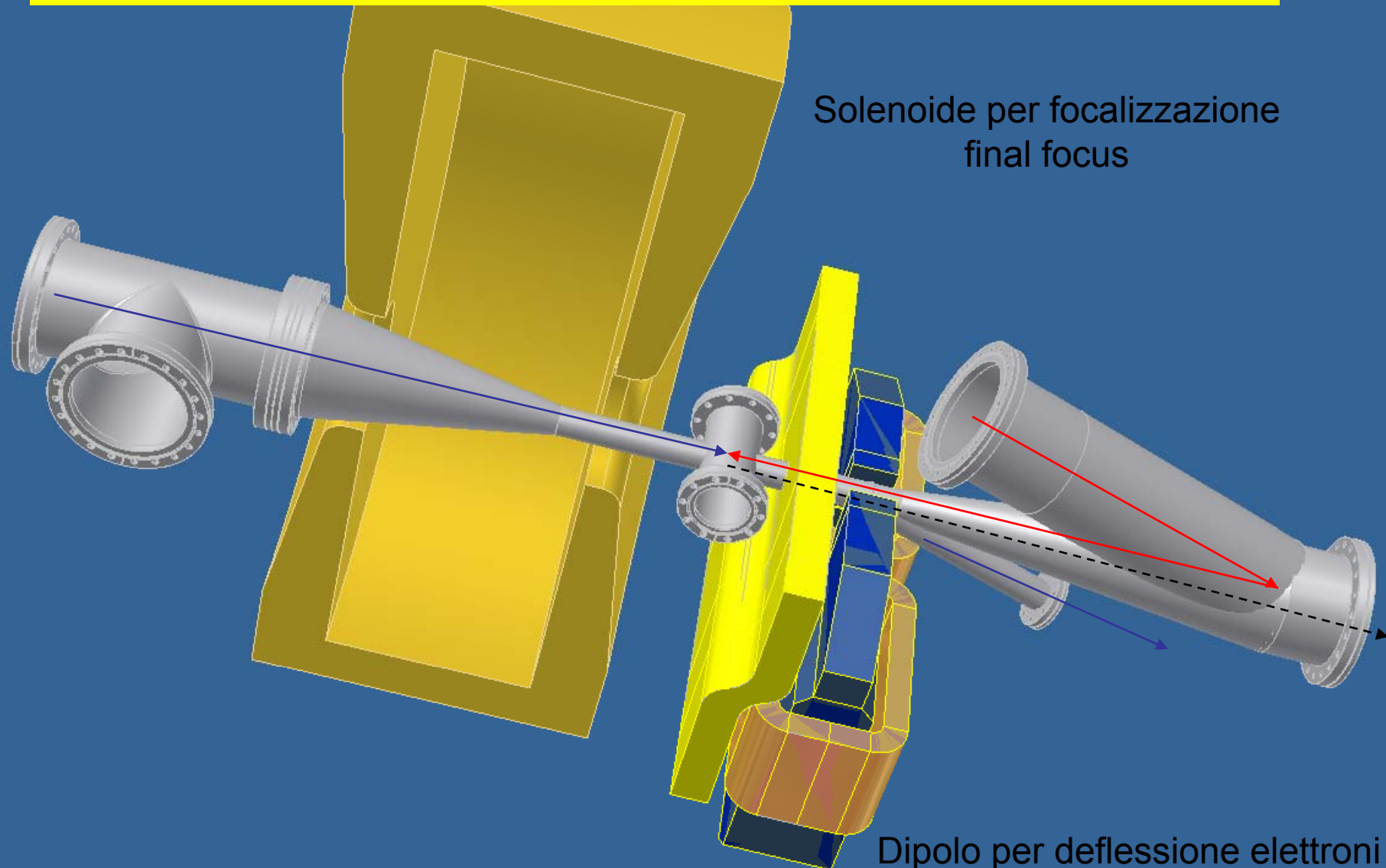
CdS, Milano, 14 luglio
2009

Block diagram with dimensions; scattering area with final focusing magnetic elements, diagnostic devices



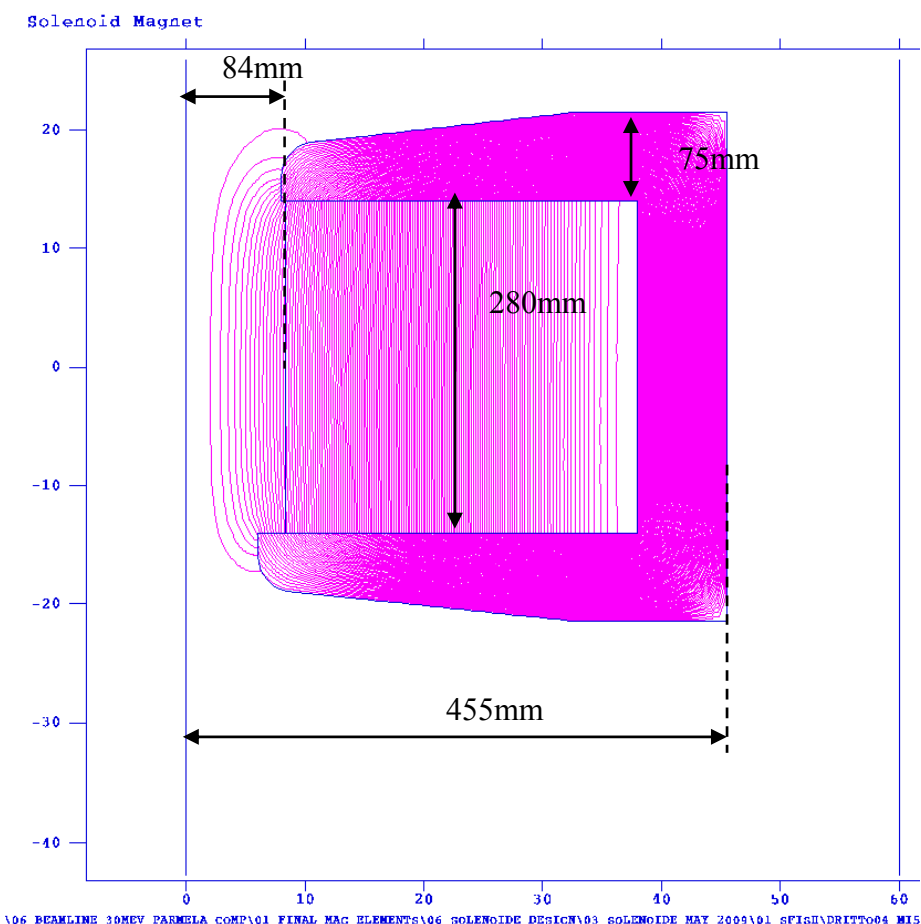
every magnetic element has been designed and specified to the engineering level;
the acquisition procedure of the magnetic elements has started

Schema camera interazione Sorgente Thomson: in blu il fascio di elettroni,
in rosso il fascio laser, in nero i raggi X



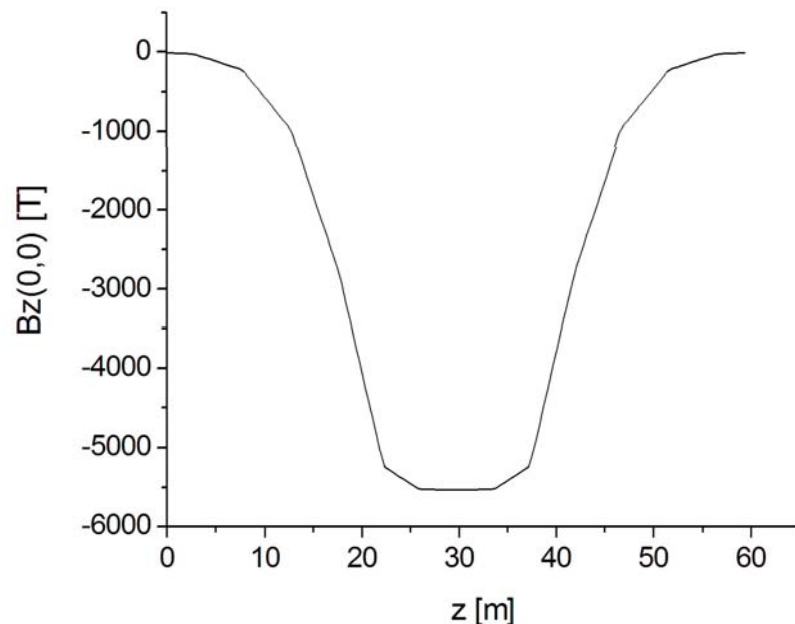
Focusing solenoid

Maximum field = 1.0 [T]
(J = 3A*mm^2)



Dumping dipole

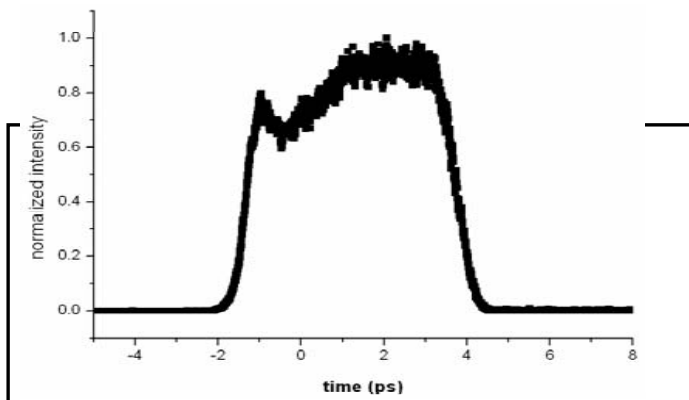
200 mm length, center at 300 mm from (IP), $J=2.5\text{A}^*\text{mm}^2$
no shield since the fringing field results in a beam **deviation** at the IP of the order of **50 μm**



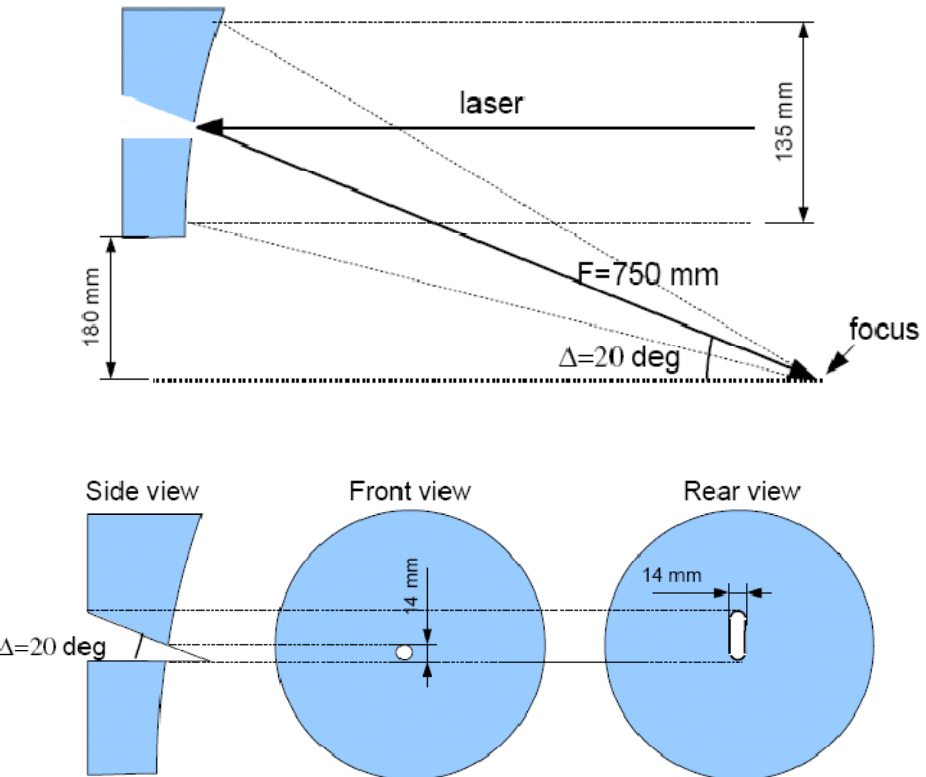
Plane mirror supports



Simulation - Laser temporal profile at IP

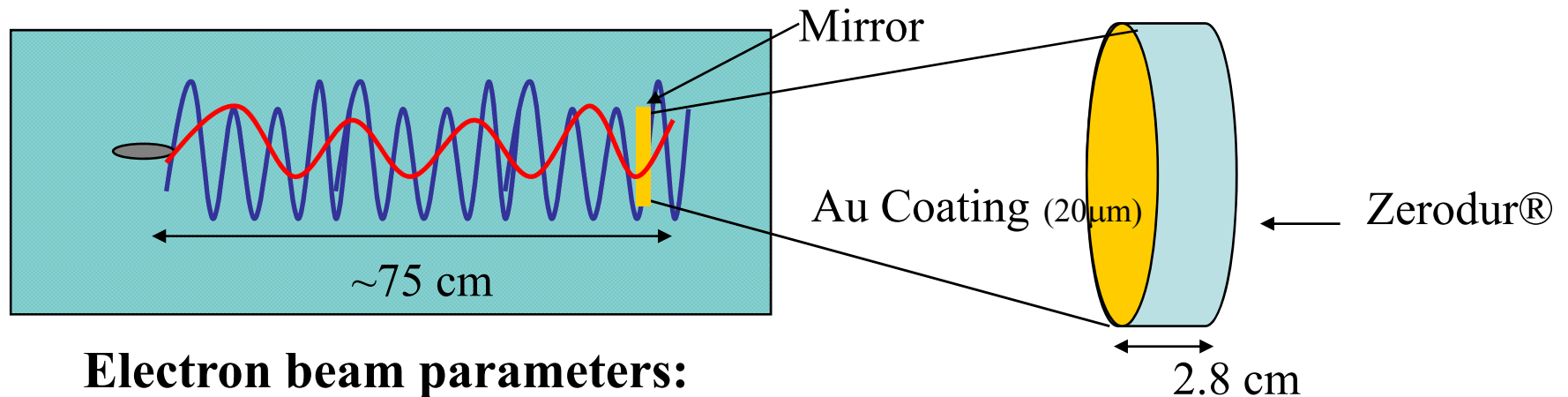


CdS, Milano, 14 luglio
2009



Delivery from the company
within the end of July 2009

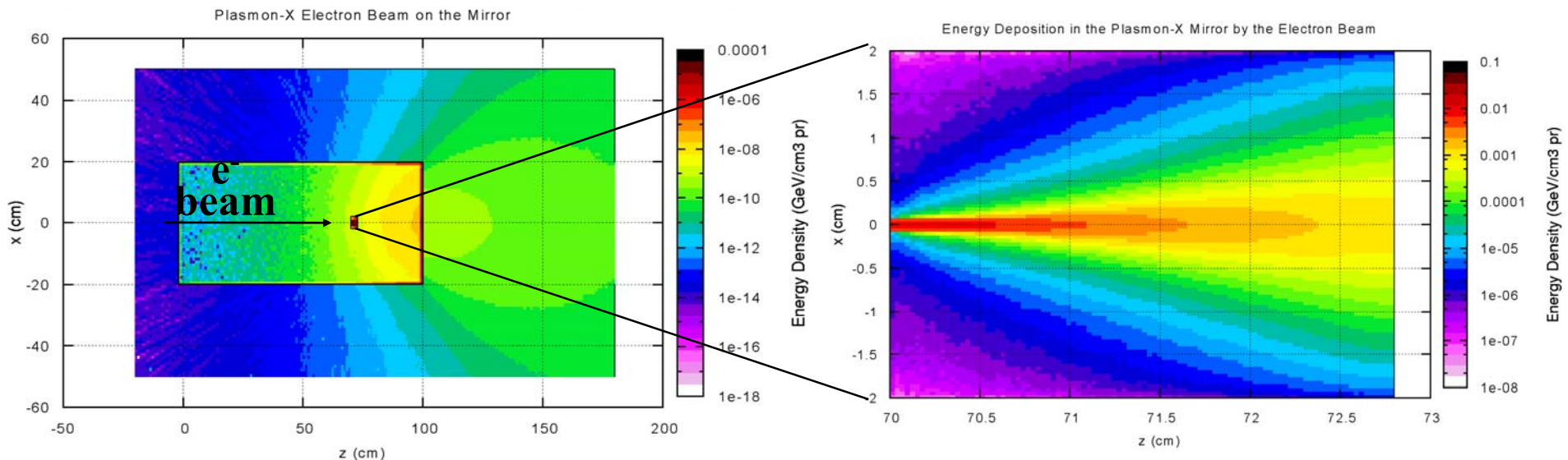
Electron beam on the Mirror (accidental no beam deflection)



Electron beam parameters:

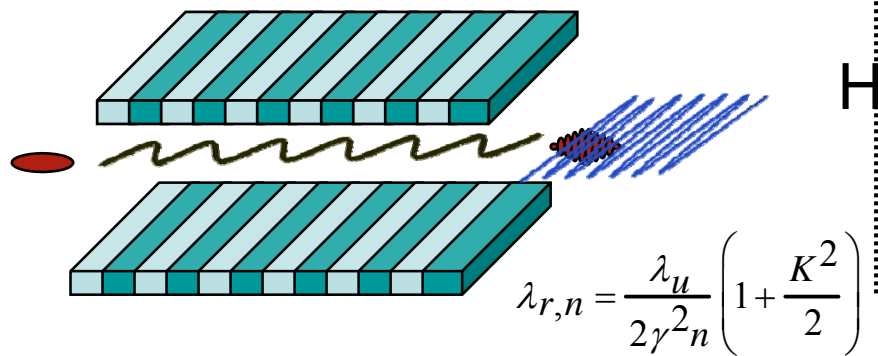
1.0nC; 30 MeV; $\Delta E/E=0$; $\varepsilon_{x,n} = 2 \text{ mm-mrad}$;
 $r_{\text{beam}} = 5 \text{ mm}$ at IP, $x' = 2.2 \text{ mrad}$

10 different FLUKA runs
with 10^6 particle each



IFEL Interaction

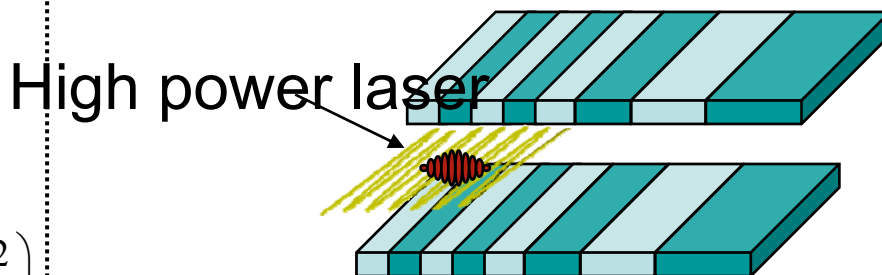
In an FEL energy in the e-beam is transferred to a radiation field



Undulator magnetic field to couple high power radiation with relativistic electrons

$$\gamma_r^2 \cong \frac{\lambda_w}{2 \cdot \lambda} \cdot \left(1 + \frac{K^2}{2} \right)$$

In an IFEL the electron beam absorbs energy from a radiation field.



Somewhat arbitrary separation line. Include in IFEL all optical manipulation schemes:

$$K_l = \frac{eE_0}{mc^2 k} K \cdot \frac{eB}{mck}$$

bunchers, modulators, laser heater, etc.

Significant energy exchange between the particles and the wave happens when the resonance condition is satisfied.

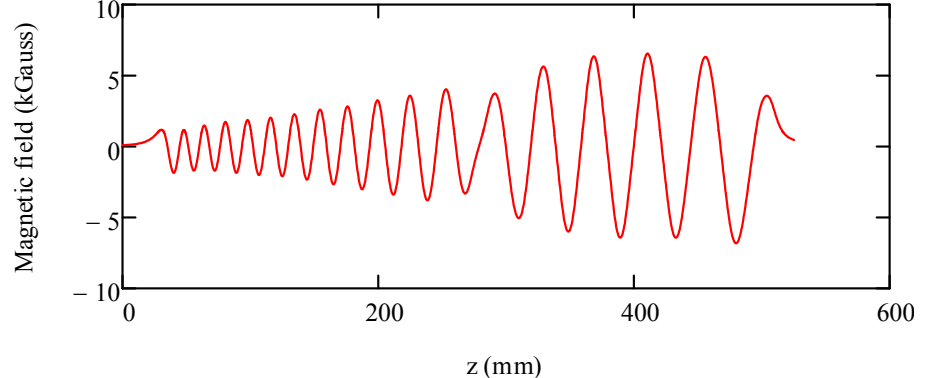
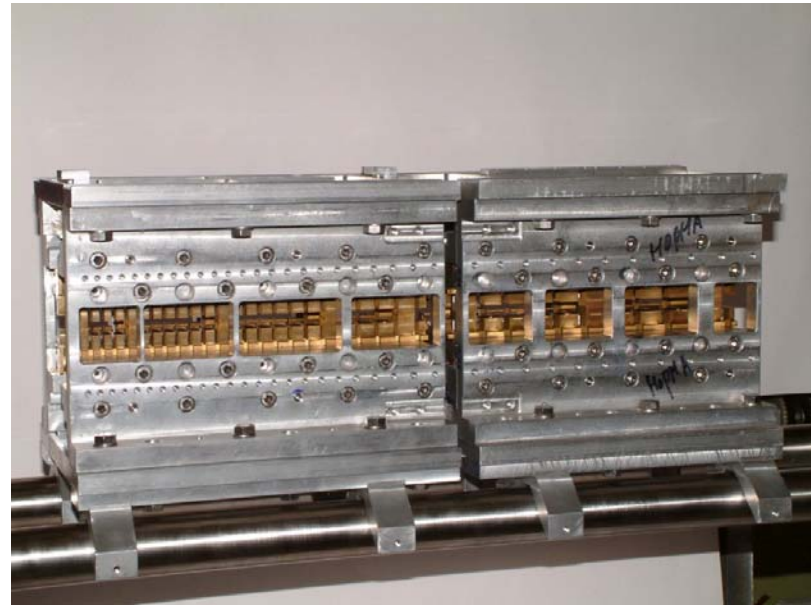
For large acceleration -> need for undulator tapering

UCLA tapered undulator @ LNF

Use **unique** capabilities of SPARC + FLAME.

- High brightness beam
 - High power laser in same facility.
- UCLA has already available and could loan the strongly

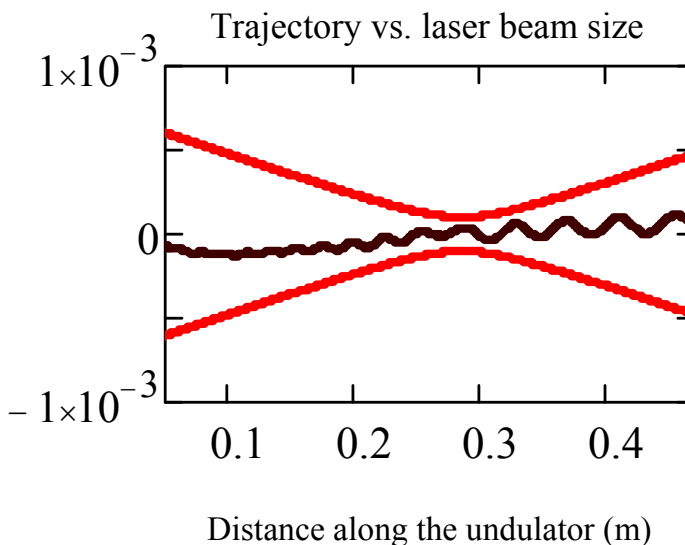
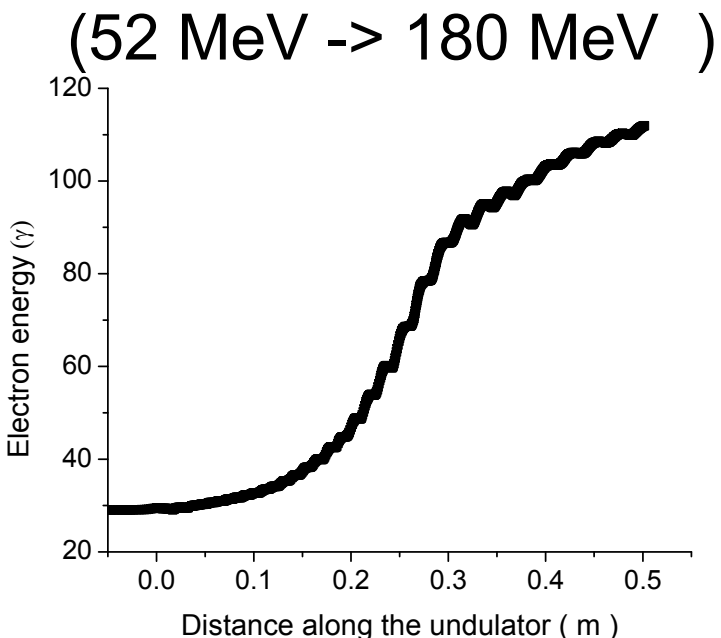
	Initial	Final
Period	1.5 cm	5.0 cm
Field Amplitude	0.12 T	0.6 T
Peak K parameter	0.2	2.8
gap	12 mm	12 mm



IFEL@LNF experiment

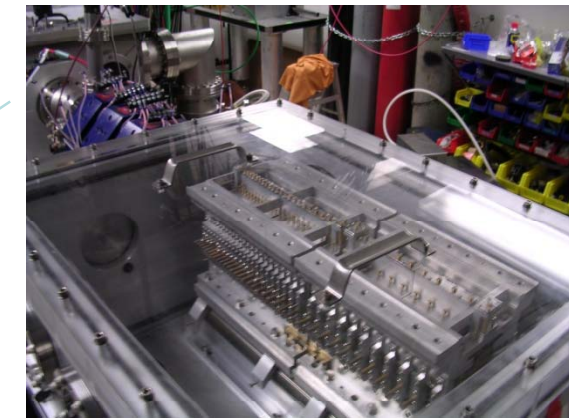
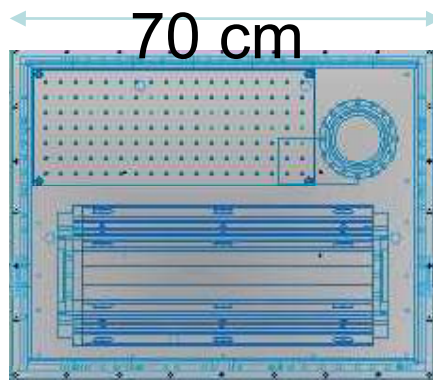
Because of wavelength difference,
simply scaling the Neptune IFEL
experiment is already extremely
interesting.

$$1.5 \text{ MeV} \rightarrow 50 \text{ MeV} \times (10.6/0.8)^{1/2}$$



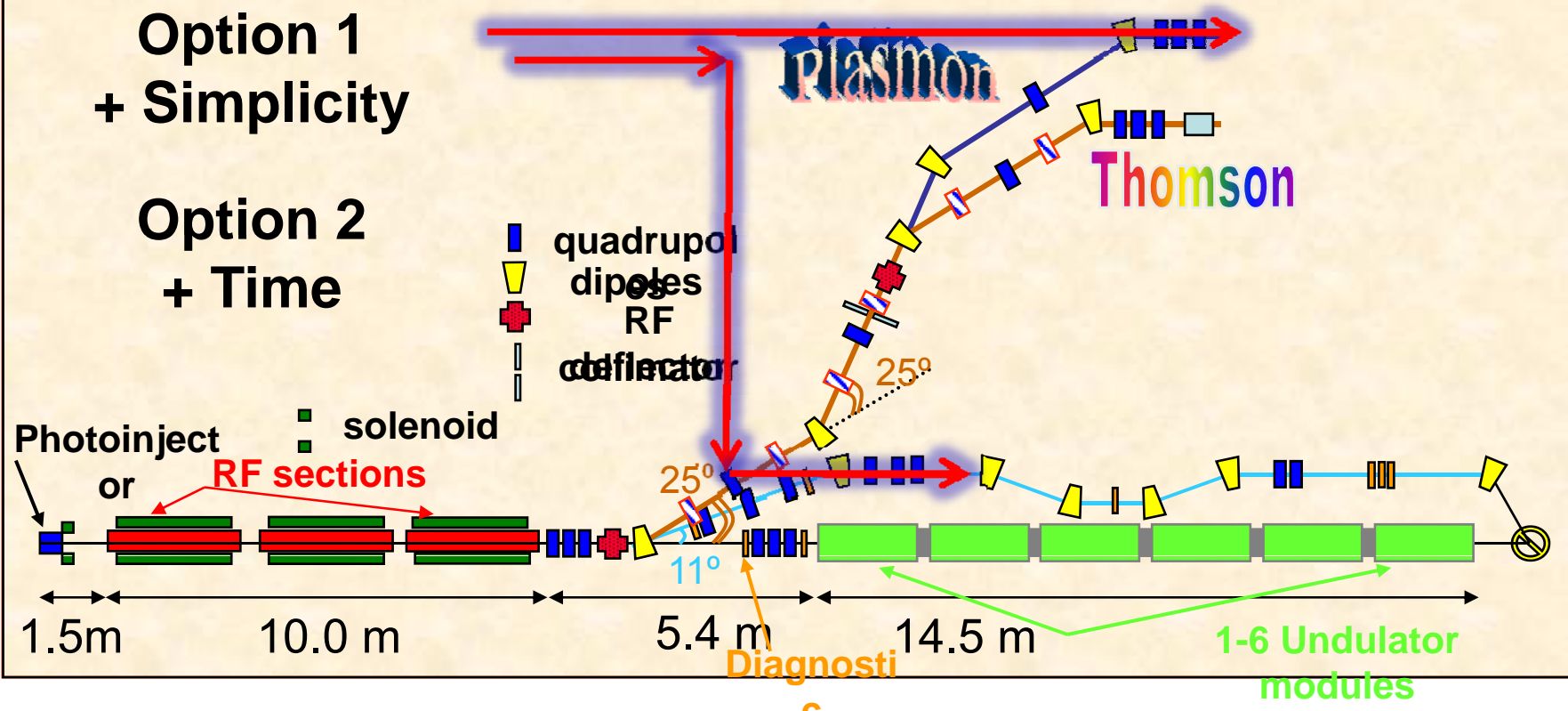
Initial energy	52 MeV
Final energy	180 MeV
Avg gradient	260 MV/m
Final energy spread	1 %
Laser wavelength	800 nm
Laser power	5 TW
Laser spot size (w_0)	0.2 mm

Layout



Option 1
+ Simplicity

Option 2
+ Time

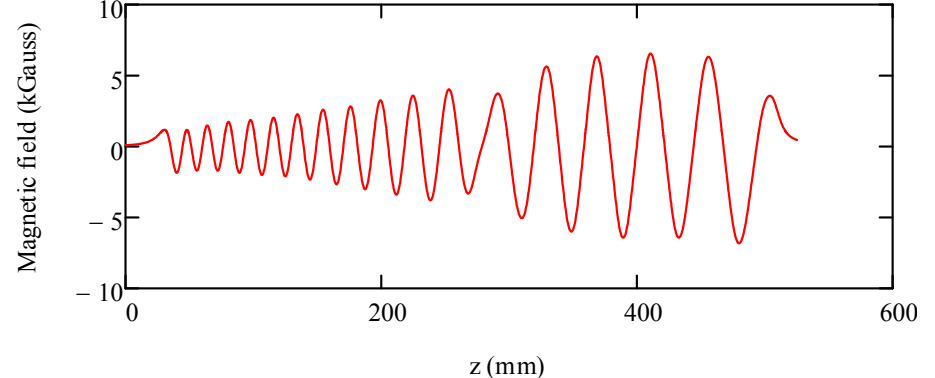
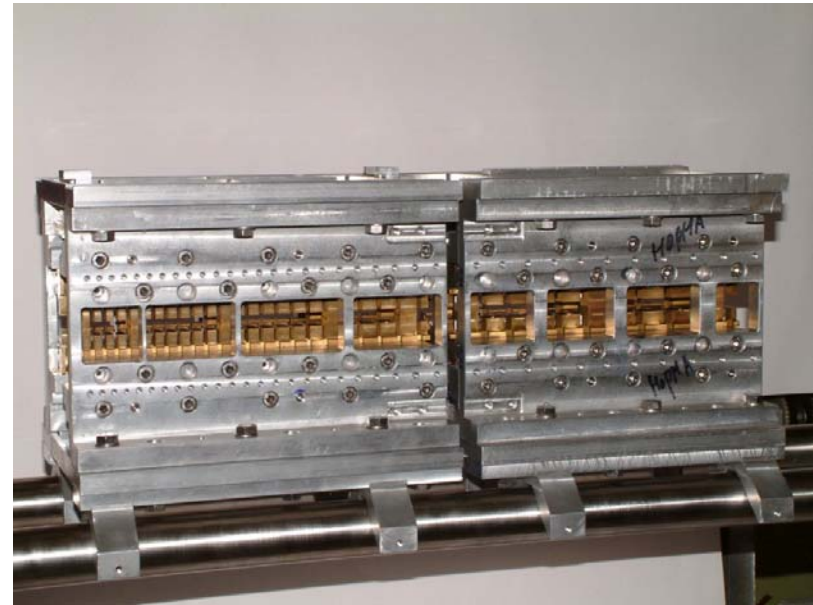


UCLA tapered undulator @ LNF

Use **unique** capabilities of SPARC + FLAME.

- High brightness beam
- High power laser in same facility.
- UCLA has already available and could loan the strongly

	Initial	Final
Period	1.5 cm	5.0 cm
Field Amplitude	0.12 T	0.6 T
Peak K parameter	0.2	2.8
gap	12 mm	12 mm



A new helical undulator for a phase-2 IFEL acceleration experiment at SPARC

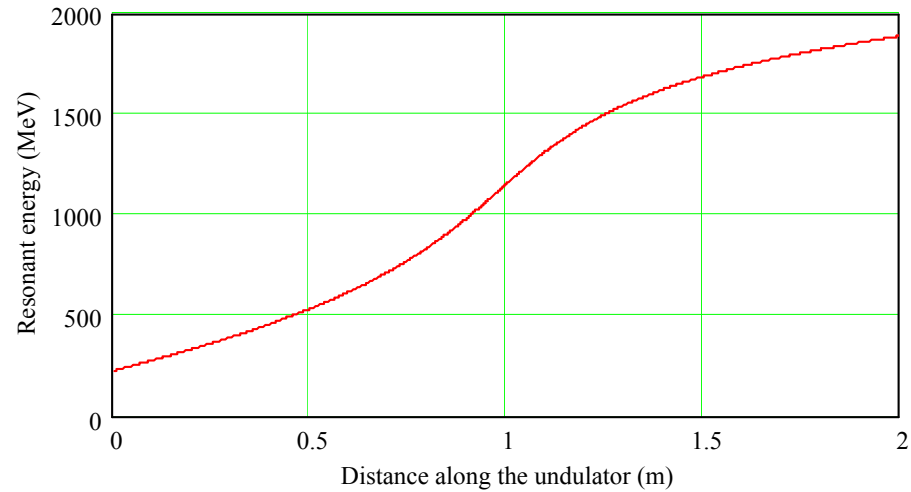
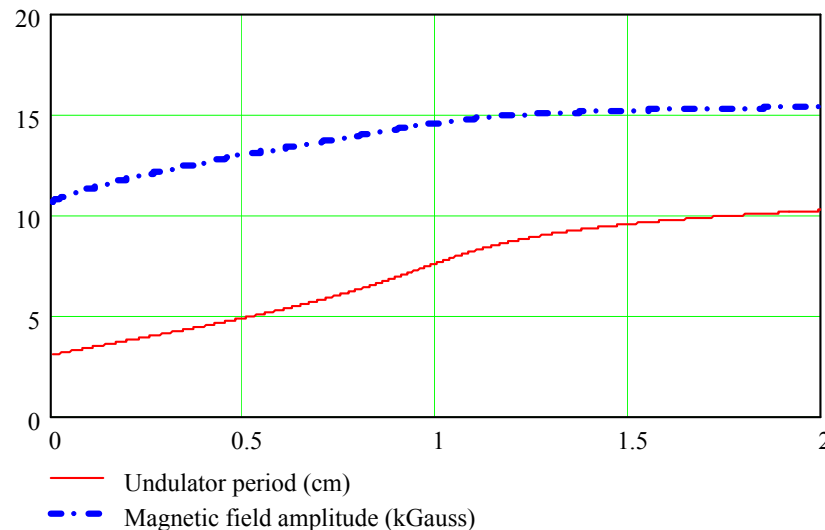
Assume typical parameters for SPARC / FLAME

Aim at maximum final energy with 2 m long undulator

Parameter	Fixed Value
Initial e-beam energy (γ value)	180 MeV
Initial e-beam intrinsic energy spread	0.1% (1σ)
Initial e-beam current	1 kA
Laser wavelength	800 nm
Laser peak power	20 TW
Nominal length of wiggler, L_w	200 cm
Rayleigh range	20 cm
Location of laser waist inside wiggler	100 cm
Resonant phase angle ψ for wiggler	var

Tapering optimization

- Helical undulator to maximize energy exchange (interaction always ON).
- Keep magnetic field amplitude well under the Halbach limit for a gap = 6 mm to ensure technical feasibility.
- Starting from initial energy 180 MeV
- Final energy spread <0.6 %, to be decreased with appropriate choice of resonant phase exit.



ANAGRAFICA

Ricercatori

Nome CF	Contratto	Qualifica	Aff.	%
1 Cecchetti Carlo Alberto CCCCLL76H03G702A	Associato	Tecnologo	CSN V	50
2 Giulietti Danilo GLTDNL49E14F513H	Incarico di ricerca	Professore	CSN V	80
3 Giulietti Antonio GLTNTN44H25G148Y	Associato	Dirigente di Ricerca	CSN V	50
4 Gamucci Andrea GMCNDR80R29G702R	Associato	Assegnista	CSN V	50
5 Gizzi Leonida Antonio GZZLDN65A24L086F	Associato	Primo Ricercatore	CSN V	50
6 Koester Petra KSTPRM70D54Z112I	Associato	Assegnista	CSN V	50
7 Labate Luca Umberto LBTLMB71T30H224E	Associato	Ricercatore	CSN V	50
8 Pathak Naveen PTHNNC80L15Z222S	da Associare	Dottorando	CSN V	100
9 Vaselli Moreno VSLMRN39S20G702U	Associato	Dirigente di Ricerca	CSN V	30

Numero Totale Ricercatori 9

FTE : 5.1

Capitolo	Descrizione	Parziali		Totale	
		Richiesta	SJ	Richieste	SJ
INTERNO	-- Nuova voce -- Caratteri rimanenti: 280				+ Set -
	missioni a LNF; coordinamento con le altre Unità di ricerca del Progetto; congressi e meeting nazionali Caratteri rimanenti: 175	35.00	0.00	35.00	0.00
ESTERO	-- Nuova voce -- Caratteri rimanenti: 280				+ Set -
	missioni a: AMPLITUDE TECHNOLOGIES (Evry); Ecole Polytechnique; CEA-Saclay; RAL, Congressi internazionali; Caratteri rimanenti: 126	15.00	0.00	15.00	0.00
CONSUMO	-- Nuova voce -- Caratteri rimanenti: 280				+ Set -
	cella per gas target Caratteri rimanenti: 259	5.00	0.00		Set -
	capillari per gas-target Caratteri rimanenti: 256	10.00	0.00		Set -
	radiocromici Caratteri rimanenti: 268	10.00	0.00		Set -
	filtri ottici Caratteri rimanenti: 267	5.00	0.00		Set -

filtri interferenziali	3.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
Caratteri rimanenti: 258				
CR39	2.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
Caratteri rimanenti: 276				
gas per gas-target	2.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
Caratteri rimanenti: 262				
	37.00	0.00		

TRASPORTI	-- Nuova voce --			<input type="button" value="+"/>
	Caratteri rimanenti: 280			

MANUTENZIONE	-- Nuova voce --			<input type="button" value="+"/>	
	Caratteri rimanenti: 280				
	componenti ottiche da sostituire per laser Ti:Sa da 2TW	10.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
	Caratteri rimanenti: 224				
	10.00	0.00			

INVENTARIO	-- Nuova voce --			<input type="button" value="+"/>	
	Caratteri rimanenti: 280				
	monitoraggio focal spot	15.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
	Caratteri rimanenti: 257				
	tavolo ottico	7.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
	Caratteri rimanenti: 267				
	sensore per caratterizzazione fronte d'onda impulso laser	30.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
	Caratteri rimanenti: 222				
	ottiche adattive	30.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
	Caratteri rimanenti: 264				
	unità programmabile di ritardi	15.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
	Caratteri rimanenti: 250				
	elettronica di sincronizzazione laser ND e Ti:Sa	5.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
	Caratteri rimanenti: 232				
	102.00	0.00			

APPARATI	-- Nuova voce --			<input type="button" value="+"/>
	Caratteri rimanenti: 280			

gas jet supersonico, ugello rettangolare, lato minore d=4mm	15.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>
Caratteri rimanenti: 221				
	15.00	0.00		

LICENZE-SW	-- Nuova voce --	<input type="button" value=""/>	<input type="button" value=""/>	<input type="button" value=""/>	<input type="button" value=""/>	<input type="button" value=""/>
	Caratteri rimanenti: 280					<input type="button" value="+"/>
Mathematica, Matlab, Kaleidagraph	10.00	0.00	<input type="button" value="Set"/>	<input type="button" value="-"/>		
Caratteri rimanenti: 246					10.00	0.00

Totale NTA-PLASMONX Pisa 224.00

Mod. EC/EN 2

(a cura del responsabile locale)

RICHIESTE IN SEZIONE

PROGETT. CAM. INTERAZ. e-hv	2 mese-uomo
OFFICINA MECCANICA	1 mese-uomo
ELETTRONICO	1 mese-uomo

SITUAZIONE DELLE PROPOSTE DEL PROGETTO STRATEGICO "NUOVE TECNICHE DI ACCELERAZIONE"
PER IL BILANCIO 2009

- per Sigla -

NOTE	SIGLA	Sez.	INTERNO		ESTERO		CONSUMO		SEM	TRASPORTI		PUB	CALCOLO		MAN.		INVENTARIO		APPARATI		TOT. PARZIALI		GENERALE		
			Assegn.	S.J.	Assegn.	Sub-Jud	Assegn.	Sub-Jud		Assegn.	S.J.		Assegn.	S.J.	Ass.	S.J.	Assegn.	Sub-Jud	Assegn.	Sub-Jud	Assegn.	Sub-Jud			
	NTA-PLASMONX	BO	7		5		2															14		14	
	NTA-PLASMONX	LNF	10		8		9														96		123		123
	NTA-PLASMONX	M I	15		12		5															32		32	
	NTA-PLASMONX	MIB	7		3		3															13		13	
	NTA-PLASMONX	NA	3		2		3															8		8	
	NTA-PLASMONX	P I	20		7		40														10		90		167
	<i>Totale Sigla</i>		62		37		62														10		186		357

PREVENTIVO GLOBALE DI SPESA PER L'ANNO 2010

In K€

Struttura	A carico dell'I.N.F.N.									A carico di altri enti
	interno	estero	consumo	trasporti	manutenzione	inventario	apparati	licenze-SW	TOTALI	
BO	5.00	5.00	11.00						21.00	
LNF	10.00	20.00	9.00				34.00	59.50	132.50	
LNS	10.00	5.00	3.00	2.00					20.00	
MI	20.00	15.00	5.00					65.00	105.00	
MIB	8.00	2.00	3.00				5.00		18.00	
NA	12.00	20.00	15.00	2.00		4.00	41.00		98.00	
PI	35.00	15.00	33.00	2.00	15.00	102.00	15.00	8.00	225.00	
RM1	5.00	5.00	30.00				56.00		96.00	
Totali	105.00	87.00	109.00	6.00	19.00	238.00	139.50	12.00	715.50	

Mod. EC/EN 4

(a cura del responsabile nazionale)