### Coherent soft x-ray sources and applications

Ph. Zeitoun, G. Faivre, J. Gautier, A.S. Morlens, E. Oliva, S. Sebban, Laboratoire d'Optique Appliquée, France

> <u>M. Fajardo,</u> Instituto Superior Tecnico, Portugal

P. Velarde, E. Oliva, K. Cassou, Universidad Politecnica de Madrid, Spain

H. Merdji, J.P. Caumes, M. Kos Centre d'Etude Atomique, France

B. Rus, T. Mocek et al

IOP, Czech rep.

A. L'huillier, O. Guillbaud Lund Laser Center, Sweden

### Zeitoun@ensta.fr

www.tuixs.org



## Outline

- 1. Second generation X-ray laser demonstration
- The path towards high energy: Amplification on solid target
- 3. The case for High Power Soft-XRL
- 4. Current and foreseen applications

•Short pulse duration (femtosecond)

 $\Rightarrow$  Biology, pump-probe experiments, plasma physics

• Strong energy (~mJ)

 $\Rightarrow$  Biology, plasma physics, High XUV Fields

• High spatial coherence + good wavefront

 $\Rightarrow$  XUV Holography, XUV interferometry, micro-focussing

Polarization

 $\Rightarrow$  Atomic physics, spatial filtering

- High repetition rate
- Short wavelength is often better

## In 2004: State of the art for XUV sources

	X-ray laser	Harmonics	VUV-FEL
Duration	≥ 2.5 ps	< 20 fs	100 fs
Energy	≤10 mJ	< µJ	40 µJ - 1 mJ
Polarization	No	Polarized	Polarized
Spatial coherence	Weak	Full	80%
Wavefront	Depends on scheme	Good	Good
Wavelength	Water window	>10 nm tunable	30nm ->Å tunable
Injection of HHG in XRL amplifier			

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### Architecture of a 2nd Generation X-ray laser chain

Contribute<sup>14</sup> at un discompressione TEP (Decompression) and respla pour chairmer celle image



SOLID TARGETS **ADVANTAGES** strong density of emitters DISADVANTAGES strong refraction, small gain region, evolving position T. Ditmire et al, PRA, 1995 GAS TARGETS **ADVANTAGES** no refraction, known gain position, high rep rate DISADVANTAGES low emitter density

Constitute" also: Montpotente TPF (Description



## **Optical field ionized X-ray laser**

S. Sebban et al, PRL, 2002

#### Pd-like xenon

#### Ni-like krypton

Rh-like ground state (4d9)

Co-like ground state (1s22s23p63s23p63d9)



Pd-like ground state (4d10)

Ni-like ground state (1s22s23p63s23p63d10)

## **Experimental setup**





## Amplification depends on the level of seeding





Iinj~Isat/100 : strong amplification (x200)
Iinj ~4\*Isat : moderate amplification ( x20)

## **Additional benefits**

- 1. Improved coherence
- 2. Narrower divergence
- 3. Easy handle on polarization
- 4. Spatial filtering
- 5. Better wavefront (measured in 2nd campaign)
- Broader Bandwidth = shorter pulse? at least energy output indicates so

- 1. Higher energetic output
- 2. Lower wavelength
- 3. Shorter pulse duration (larger bandwidth)
- 4. Diffraction limited

## Choices for the soft x-ray amplifier

#### GAS TARGETS

#### ADVANTAGES :

- Easy to set, high ampli. ×1,000
- High rep- rate (10 Hz) DISADVANTAGES :
- Narrow spectral line  $\Rightarrow$  pulse ~ 1 ps
- No extrapolation to output energies above 100 µJ.
- Difficult to lase below 10 nm.

SOFT X-RAY AM PLI FI ER

(Ph. Zeitoun et al, Nature, 431, 2004)

#### SOLID TARGETS

#### ADVANTAGES :

- High output energy (10 µJ to 10 mJ depending of the IR pulse duration)
- Broad soft x-ray lines  $\Rightarrow$  potentially 100 fs seeded SXRL
- Lasing demonstrated down to 3 nm DISADVANTAGES :
- Strong ASE that may dominates the seeded SXRL
- Strong refraction
- Difficult localisation of the gain

(T. Ditmire at al, Phys. Rev. A, 1995 Wang et al, Phys. Rev. Lett, 97, 2006)

## TUIXS is an FP6-NEST-ADVENTURE project devoted to

#### Tabletop Ultra-Intense XUV Sources for femto-biology and related applications

Our goal with current laser facilities 1mJ, 100fs at 13nm (10<sup>18</sup>W/cm<sup>2</sup> at 40xDiffLimit)

Participants are: M. Fajardo, CFP-IST (coordinator); Ph. Zeitoun, LOA (deputy-coordinato) J. Hajdu, U. Uppsala (deputy-coordir <sup>QuickTime™ and a</sup> TIFF (LZW) decompressor are needed to see this picture. H. Merdji, CEA; B. Rus, PALS;

A. L'Huillier, U. Lund;

We are building Second generation X-ray lasers by seeding a High Harmonic in a plasma amplifier.



Our experience shows that the seeded pulse **keeps the optical properties** of the HHG: Polarization, Coherence, short pulse (see Ph. Zeitoun et al, Nature 2004)

The requirements of the source are being driven by applications





## Bridging the gap between current XUV lasers



GuideTime<sup>14</sup> at un decemptemente TFF (Decemptement) sent respit pour chianner celle image

## **Challenges for an XUV laser chain**

- 1. Optimizing the amplifier
- 2. Optimizing the seed

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- 3. Controlling the optical quality
- 4. Preparing for ultra-high intensity e



# Refraction is a major problem when it comes to solid targets



If the gradient is not homogeneous, the beam is degraded

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## Control of the amplifier hydrodynamic



#### Slab Fe, J=0-1, 25.5 nm Pump laser: Ti:Sa, 10×0.2 mm<sup>2</sup> focal line

#### Modelled with EHYBRID (1.5D code)

Homogeneous and dense plasma over the gain region

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## The gain imprints the output beam

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Ne(x,y) = cst





3D ray-trace modelling 10<sup>8</sup> rays 10 parallel computers

 $F_{in} = 10^{-3} \times F_{sat}$  $F_{out} \sim F_{sat}$ 



## Saturation smooths out the gain inhomogeneities

#### Weakly saturated

Contribution of stran



#### **Deeply saturated**



$$F_{in} = 10^{-3} \times F_{sat} \\ F_{out} \sim F_{sat}$$

 $F_{in} = 10^{-1} \times F_{sat}$  $F_{out} \sim 5 \times F_{sat}$ 

> Seeding angle is also a useful parameter for smoothing the output beam

#### 2D adaptive Mesh refinement code is used to find the best plasma conditions



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We have started benchmarks using tailored plasmas at PALS



### HHG is an adapted seed

N.A. =0.1,  $\lambda$ =13 nm  $\square$  D.L. focal spot = 0.3  $\mu$ m FWHM (I > 10<sup>19</sup> Wcm<sup>-2</sup>)



Measured wave front

- Strong emission demonstrated down to 4 nm (Zepf et al, Nature 2006)

## Seeding in Solid plasma has been demonstrated by J. Rocca's group

#### Wang et al, PRL 97, 123901 (2006)



FIG. 1 (color online). Schematic representation of the seeded soft-x-ray-laser amplifier based on a grazing incidence pumped plasma.

#### Ne-like Ti at 32.6nm



Gaist/Ine<sup>rn</sup> dion decomposante TPP (Decomposant) anti regula por chiarme celle inege.

### How far can we go with seeded XRL?



$$\begin{split} S_{sat} &= 4^* 10^{-6} \text{ cm}^{-2} \implies \text{E} \sim 0.4 \ \mu\text{J} & \text{S} = 10^{-3} \text{ cm}^{-2} \implies \text{E}_{sat} \sim 0.1 \text{ mJ} \\ Wan \text{ et al, PRL 2006} & \text{E}_{pump} \sim 10\text{-}20 \text{ J} \end{split}$$

By increasing the active surface :
The pumping efficiency is enhanced
The ASE will remain at a negligible level (and very divergent)

Contribution of stran



- Tabletop seeded XRL are a promising affordable- tool for small-scale laboratories
- Market niche: rep rate, ultra-short, really short λ, tunable?
- Plasma-based XRL specificity is the amount of energy that is stored in the plasma that can be extracted
- No other XUV source can deliver same Nphotons

# Multi-stages soft x-ray amplification chain is required

 $F_{out}/F_{in} = 1,000 \Rightarrow E_{in} = 1 \ \mu J \ but \ \Delta \lambda_{HHG}/\Delta \lambda_{sxRL} = 10^{-2} \ for \ HHG \Rightarrow F'_{in} = 100 \ \mu J \ (!!)$ 

Guideline " stor decomposition TPP (Decomposition) and start the observer only inser-



 $\succ$  No limit on the output energy as long as we have enough pump energy  $\Rightarrow$  ELI !

# ELI will generate shorter, shorter, and more intense beams

#### - Shorter wavelength (4 nm and below):

S. Maxon et al, High gain x-ray lasers at the water window, Phys. Rev. Lett., 70, 2285 (1993)

G= 45 cm<sup>-1</sup> with 2 $\omega$  ( $\lambda$ =0.53 µm; 5×10<sup>13</sup> Wcm<sup>-2</sup>; 80 ps) + 2 $\omega$  ( $\lambda$ =0,53 µm; 2×10<sup>15</sup> Wcm<sup>-2</sup>; 1 ps)

 $\Rightarrow$  Pump energy for a 2×2 mm<sup>2</sup> focal spot = (50% doubling efficiency) =160J +320 J (about 1,5 ELI arms).

⇒ Temporal shaping is possible (prepulse, pedestal etc) that dramatically increases the pumping efficiency.

#### - Shorter duration (sub-100 fs):

 $\Delta\lambda_{\text{Doppler}} \propto (T_i)^{1/2} \Rightarrow$  no realistic scaling law (depend on the experiment).

 $T_i \sim 100 \text{ eV I} = 5 \times 10^{12} \text{ Wcm}^{-2} \text{ (Ne-like Fe @25.5 nm)} \Rightarrow T_i \sim 800 \text{ eV I} = 5 \times 10^{13} \text{ Wcm}^{-2} \Rightarrow \Delta \tau/3$ 

#### - More intense

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 $\begin{array}{l} \mathsf{F}_{\mathsf{sat}} \propto 1/\lambda^4 \Rightarrow \ \mathsf{F}_{\mathsf{sat}} \sim 0.1 \ \mathsf{J/cm^2} \ @25 \ \mathsf{nm} \Rightarrow 152 \ \mathsf{J/cm^2} \ @4 \ \mathsf{nm} \ (\mathsf{other \ parameters \ assumed \ to \ stay \ constant) \Rightarrow \\ \begin{array}{l} \mathsf{Esat} = \ 150 \ \mathsf{mJ} \Rightarrow \mathsf{I} = \ 3 \times 10^{22} \ \mathsf{Wcm^{-2}} \ (\mathsf{NA}=0.1) \end{array} \end{array}$ 

#### The seeded soft x-ray laser time chart



Tools, both numerical (2D hydrocode + 3D ray-tracing) and experimental (optics, XUV wave front sensor + XUV adaptive optics), are close to be ready.

## We will begin to explore completely uncharted territory

• HED studies: Producing plasmas with XRL Warm Dense Matter

 Pump-Probe experiments with laser-produced plasmas: Fusion related high density maps

 Breakthrough 3D imaging (time/space resolved)

The plasma community is "single-shot" and demands E



GaistTime<sup>14</sup> et an decomposition TPP (champosition and resplit pair champosition ratio image

## **Towards single-shot XUV Holography**



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## Hologram reconstruction reveals depth of field







**Courtesy Jean-Pascal Caumes** 

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- 1. Seeding Plasma amplifiers has been demonstrated
- 2. It combines high photon number with short pulse and optical qualities
- With larger drivers (ELI, HIPER) come lower wavelengths, shorter duration, and up-scalability in Energy
- 4. It is the natural road to High-Power Soft-XRL

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## Thank you