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Radiations from a Water Jet Plasma Source

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MAXLAS

Radiations from a Water Jet Plasma Source

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Division of Chemical Physics Division of Atomic Physics



X-ray shadow image of a fly head



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(output

beam)

X-ray shadow image of a leaf <u>Laser system</u> low power branch of LLC terawatt facility (June 2007) Ж Saturable Regenerative **Butterfly** Acousto-optic Expansion Variable Oscillator Preamplifier Stretcher Cleanup Modulator Absorber Amplifier Amplifier Telescope Compressor Pockels (x2) Ж Pump Pump Pump Pump Ж(?) $\mathbf{X} \Rightarrow$ operation critical for preplasma control **Optional section** $\sqrt{2}$ for ASE reduction Shot-shot stability by gain saturation in butterfly amp Output beam: Typical temporal contrast (courtesy Filip Lindau) 800 nm, ≥~35 fs, ≤~300 mJ/pulse, 10 Hz, ~4 cm ∳





urce ambitions:	This source:
veryday local development access	Yes (LLC collaboration)
mplicity $ ightarrow$ in-house development & maintenance	Yes
roadband radiation	Yes (Maxwellian, T = $10-50 \times 10^6 \text{ K}$)
ub-picosecond burst	Expected (believed limited by (jet ϕ)/(e ⁻ velocity), or laser pulse)
o emission lines ($ ightarrow$ detection & mechanism issues)	Yes (oxygen K α too soft for typical filter transmission)
dequate X-ray flux	Yes (EXAFS) but requires detection development
ter-free laser synchronisation	Yes
ollimation	No (needed for Laue xtlgrphy; see electron beams, below)



