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Observation of amplification of a 1ps pulse by SRS of a 1 ns pulse in a plasma with conditions relevant to pulse compression

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Introduction

The compression of a laser pulse by amplification of an ultra short pulse beam which seeds the stimulated Raman scatter of the first beam has been long been discussed in the context of solid and gas media.

We investigate the possibility of using intersecting beams in a plasma to compress nanosecond pulses to picosecond duration by scattering from driven electron waves.

Recent theoretical studies have shown the possibility of efficient compression with large amplitude, non-linear Langmuir waves driven either by SRS [1] or non-resonantly [2].

We describe experiments in which a plasma suitable for pulse compression is created, and amplification of an ultra short pulse beam is demonstrated.

Two Beams in a Plasma Will Stimulate Plasma Waves That Scatter Energy Between the Beams

A beat intensity profile is produced by two beams that have spatial and temporal frequency component determined by the difference in the two beams.

\[ k_{\text{plasma}} = k_1 - k_2 \]
\[ \omega_{\text{plasma}} = \omega_1 - \omega_2 \]

With the right plasma conditions the wave is resonant and grows to large amplitude

*The plasma wave forms a 3D Bragg cell grating that scatters power from one beam to the other.*
If $k \lambda_D$ is Small A Counter-Propagating Probe Pulse, Amplified by SRS, Can Deplete the Pump in a 15 cm plasma

Counter propagating beams allow an ultra short pulse to extract all the energy Of a long pulse beam, causing pulse compression when SRS gain is high.

The interaction distance and plasma size are given by $x = (1/2) c \tau_{long\ pulse}$ or ~ 15 cm of plasma per ns of compressed pulse.
Critical Issues for Pulse Compression by SRS in a Plasma

1) The ponderomotive force of the two beams must be able to drive a large enough wave amplitude to scatter nearly 100% of the pump power.
   
a) The strongly non-linear wave response must be verified by simulations and proof of principle experiments.
b) The necessary coherence of the scattered light must also be verified by experiments.

2) Desirable plasma properties include:
   
a) hot enough to minimize inverse bremsstrahlung absorption of the beams and the collisional damping of the Langmuir waves.
b) cold and dense enough to allow weak Landau damping.

*Our Experiment tests 1) under conditions determined by 2)*
Optimization of Plasma Conditions for Compressing 1 ns Pulses into 1 ps Pulses with 1 micron Wave Lengths

The minimum plasma density fluctuation to scatter 100% of the pump power into the probe indicates average plasma densities of $>\sim 2-3 \times 10^{18}$ are needed.

Langmuir wave growth requires low $k\lambda_d$ while good beam transmission requires low inverse bremsstrahlung, which leads to greatest effects at lowest densities.

Our experiments begin with $2.5 \times 10^{18}$ and $1 \times 10^{19}$ cm$^{-3}$ As the resonant density and produce temperatures in the triangular region of interest.
An Single Beam Produces a Uniform Density Plasma, Simulations Confirm Little Time Variation During 1 ns

Interferometric measurements with a single (unsmoothed) beam confirm uniform initial gas and plasma density over the range of parameters.

Hydra simulations of RPP smoothed beam confirm little variation of density plateau during the 1 ns pulse, and low temperatures at $2.5 \times 10^{18}/\text{cm}^3$ density. (Experiments have shown the simulated temperature may be an overestimate due to a local transport model, Gregori PRL 2004).
PIC Simulations of Experimental Conditions Show Substantial Amplification Under These Conditions

PIC simulations confirm *significant amplification* of a 1ps pulse under these Conditions, and show the *amplified pulse length ~ 1ps*, and the maximum Amplification is near the *resonant value of density.*
Experiments with Janus/Comet Laser Systems Test USP Pulse Amplification in a Plasma Suitable for 1ns Pulse Compression

- Experiments with Janus/Comet Beams show amplification of the 1ps Comet beam by the 1ns Janus beam.
- A gas jet produces a He plasma about 1-3 mm wide.
- High intensity interaction across the entire plasma could deplete 10-20 ps slice of pump beam and demonstrate pulse compression.
- Available intensities (< 1.1 x 10^{15}/cm^{-2}) are well above what is needed if plasma response is linear, so the non-linear response has been studied.

The back scatter geometry has the beams nearly parallel. (beams perpendicular to jet)

The 1ps beam is converted to 1124 nm and 1200 nm lines by a $H_2$ gas Raman Cell

Maximum energy is Exchanged between beams when density is adjusted to resonant value.
Unseeded (single beam) SRS spectra from Low Density He Plasmas Shows Rapid Increase of Scattering, and the Expected Increase of Wavelength, with Plasma Density (or Gas Pressure)

\[ I = 1.1 \times 10^{15} \text{ W/cm}^2 \]

Pressure and Density Scan

SRS is seen to be Much more intense and At longer wavelength As plasma density is Increased, as expected.

Interferometer measurements show plateau plasma density is consistent with the SRS Spectral peak.

Additional measurements At low beam intensity Show little change in SRS reflectivity, Consistent with strongly Saturated waves.
Seeding the high density plasma with a 1ps probe pulse at the resonant wavelength of 1200 nm produced a large amplification showing high density is favorable as expected.

\[ I_{\text{pump}} = 3.5 \times 10^{14} \text{ W/cm}^2, \ 115 \text{ J} \]
\[ n_e = 1.0 \times 10^{19} \text{ cm}^{-3} \]

The observed amplification of the transmission of the seed pulse is consistent with weak damping and saturation of the scattering Langmuir waves at this density.

Experiments with the shorter probe wavelength and a lower, resonant, density showed little effect at reduced density.

(However, higher density absorbs more energy if used for pulse compression of a 1 ns pulse)
Seeding the high density plasma with a 1ps probe pulse at the resonant wavelength of 1200 nm at Increased Intensity produced Higher Amplification showing Scaling with Intensity.

\[ I_{\text{pump}} = 1.1 \times 10^{15} \text{ W/cm}^2 \]
\[ n_e = 1.0 \times 10^{19} \text{ cm}^{-3} \]

The observed scaling of the amplification of the transmission of the probe pulse with intensity is will allow a pulse compression experiment to be designed.
Amplification was Optimized vs. Time in Pulse and Resonant value of Plasma Density

Amplification of 1200 nm seed vs. time in 1 ns pulse

Scans of beam timing and plasma density show amplification is resonant with density and time varying during pump pulse. (Amplification factors are relative to measured transmission of the non-resonant wavelength line).
Low density and low temperature plasmas have been recognized as desirable for efficient compression of a 1 ns pulse by Stimulated Raman Scattering in a Plasma.

Experiments are the first demonstration, and study of the scaling of, the amplification of a 1 ps pulse in a plasma produced by a 1 ns pulse, and have demonstrated as much as 37x amplification of a short pulse with $1.0 \times 10^{19}/\text{cm}^3$ electron density and $1.1 \times 10^{15}\text{ W/cm}^2$ pump intensity.

Further experiments showed a large reduction in amplification at low density ($< 1.75 \times 2.5 \times 10^{18}/\text{cm}^3$) and a smaller reduction at low intensity ($4.4 \times 3.5 \times 10^{14}\text{ W/cm}^2$), suggesting favorable scaling with density and intensity.

Single beam near backscatter measurements under these conditions show scattering increasing rapidly with plasma density in the density range studied, with weaker dependence on beam intensity.
The 1124 nm transmission is measured on the same shots, with the same timing and plasma conditions and indicate 4x attenuation of ‘Non-resonant’ light at the time of the interaction.

Attenuation is due to both inverse bremsstrahlung absorption and spreading of the beam outside the collection optics.

This increases measured gain following:

\[
\text{Amp.} = \left( \frac{\text{Pump+seed}}{\text{Pump only}} \right) - \left( \frac{\text{Pump+seed}}{\text{attenuated ‘seed only’}} \right)
\]

\[
= 4.4x \text{ at low } I
\]
\[
= 16x \text{ at high } I
\]
Seeding the low density plasma with a 1ps pulse at the resonant wavelength of 1124 nm produced less amplification than at high density.

The small amplification of the transmitted seed pulse relative to its vacuum value is consistent with strongly damped or saturated Langmuir waves at this density.

The ‘pump+seed’ waveform is only slightly larger than the sum of the ‘pump only’ and ‘seed only’ cases at early time.

Pump only SRS is weak and varying adding to un-certainty of amplification.

Little attenuation of seed is seen, or expected at this density, so Amplification is compared to Vacuum seed transmission to Give: Amp. $\leq 1.75 \times$ at high I and low $n_e$.
Both Comet Only and Janus Only Data Showed Good Reproducibility, Supporting the Amplification Result.

Five ‘Comet Only’ shots (shown) Before and after the amplification Experiment show little variability.

The two Janus shots with no Comet Interaction showed similar Scattering results

Further, calorimeter measurements showed 456 mJ on the amplification shot and <~ 200 mJ (trig.level) on all other shots.

These results indicate that the large signal on the Janus +Comet shot was due to plasma Amplification (not laser fluctuation).
469 nm HeII Line Indicates T - ~25 eV Near Resonant Density

Line to continuum ratio at 85psi jet pressure consistent with ~ 25eV electron temperature (un inverted). Spatial imaging indicates localization to beam.
He Line to Continuum Ratio Gives $T_e$ vs. Position

~45 eV (peak)

K $\lambda_D = 0.25$ !

HWHM Of Beam

85psi jet pressure
Interferometer Measurements Show Peak Density Approximately Tracks Gas Jet Pressure, as Expected

Even with varying profiles, peak fringe shift on interferometer approximately follows the gas jet pressure.
(pressure may be best indication of average density)
Thermal SRS Observed at Higher Plasma Densities Have Appropriate Wavelengths for Measured Density Profiles

- Operation of jet at higher pressure allows high density plasma to be produced and thermal SRS spectrum (unseeded) is observed.
SBS Was Found to be Very Large Even with Defocused (Low Intensity) Beams at High Density

Further SBS studies in this plasma in a later talk by D. Froula

RKK
Demonstration of Efficient Raman Conversion of a 1 ps Beam to 1124 nm Has Been an Essential Step

An H₂ gas Raman Cell (500 psi, 1 m length) allows the 1054 nm Comet line to be converted to 1124 nm with ~ 15% efficiency.
Short pulse Transmission Measurement in Small Scale Plasma Gave Some Evidence of Amplification Near the Resonant Density

Plasma waves Amplitudes at ‘trapping threshold’ \( n/n < \sim 10^{-3} \) would produce \( \sim 2x \) amplification

Maximum amplification observed with small scale plasma is \( \sim 1.2x \)