

Pulse Front Tilt in SSTF – Setups

Abstract



It is of high importance to have most of the field energy focused on a singular spot in various disciplines such as material processing, biology, and medicine. A promising procedure to achieve this is the "simultaneous spatial and temporal focusing" (SSTF) where light is spectrally widened with a stretcher setup and is then focused with a lens to get a focal spot that has a minimal size in space and time domain. While in some applications this effect is unwanted, in certain optical regimes such as nonlinear frequency conversion or terahertz generation it can be advantageous.

Scenarios

Scenario 1: System Configuration

a) ideal system with removed chirp



Scenario 2: System Configuration

b) system with chirp compensation



Scenario: Task Description



Scenario 1 - System with removed chirp:

• Simulate the first system to visualize the effect of an ideal SSTF on the focal field

Scenario 2 - System with compensated chirp:

- Adjust the block length (L) to compensate the chirp generated by system
- Vary the distance of the grating pair (D) to determine the effect on the pulse front tilt
- Vary the focal length (f) to determine the effect on the pulse front tilt

Simulation Results

Scenario 1: Field Tracing Simulation Results



Scenario 1 Tasks:

 Simulate first system to visualize the effect of an ideal SSTF on the focal field

	Pulse Component At Lin	
Diagram	Table Value at (x v)	
		[kV/m]
Position on Line [mm]	CT	0.108

 $|E_{m}|$

When the chirp generated by the system is functionally removed, the pulse in the focus shows a clear tilt. The angle of this tilt is depended on the focal length of the lens and the parameters of the stretcher.

Scenario 2: Chirp Compensation



The grating pair introduces a chirp onto the field. If it is not compensated it will widen the pulse in time and therefore overlay the tilt.

Scenario 2 Tasks:

- Adjust block length (L) to compensate the chirp generated by grating pair
- Vary distance of the grating pair (D) to determine the effect on the pulse front tilt
- Vary focal length (f) to determine the effect on the pulse front tilt



Scenario 2: Variation of the Stretcher Distance



A higher distance between the gratings leads to a wider spectral separation which increases the tilt of the pulse front in the focus! Note: For each setup, the length of the chirp compensation block needs to be adjusted for optimal compression!



Scenario 2 Tasks:

- Adjust block length (L) to compensate the chirp generated by grating pair
- Vary distance of the grating pair (D) to determine the effect on the pulse front tilt
- Vary focal length (f) to determine the effect on the pulse front tilt

Scenario 2: Variation of Focal Length



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