Quantum Imaging and New Photonic Material

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Quantum Imaging and New Photonic Material

1. Overview of “Ghost Imaging”

2. “Interaction-Free” Ghost Imaging
   Joint with Frédéric Bouchard, Harjaspreet Mand, and Ebrahim Karimi

3. New Photonic Material for Quantum Information
   Joint with Zahirul Alam and Israel De Leon
Ghost (Coincidence) Imaging

- Obvious applicability to remote sensing! (imaging under adverse situations, bio, two-color, etc.)
- Is this a purely quantum mechanical process? (No)
- Can Brown-Twiss intensity correlations lead to ghost imaging? (Yes)

Wavelength-Shifted (Two-Color Ghost) Microscopy

- Pump at 355 nm produces signal at 460 nm and idler at 1550 nm
- Object is illuminated at 1550 nm, but image is formed (in coincidence) at 460 nm
- Wavelength ratio of 3.4 is the largest yet reported.

**Setup**

Typical images

We formulate a theory for entangled imaging, which includes also the case of a large number of photons in the two entangled beams. We show that the results for imaging and for the wave-particle duality features, which have been demonstrated in the microscopic case, persist in the macroscopic domain. We show that the quantum character of the imaging phenomena is guaranteed by the simultaneous spatial entanglement in the near and in the far field.
Good imaging observed in both the near and far field.

Near- and Far-Field Ghost Imaging With a Classical Source

- Good imaging can be obtained only in near field or far field.
- Detailed analysis shows that in the quantum case the space-bandwidth exceeded the classical limit by a factor of three.
1. Traditional ghost imaging is not an intrinsically quantum phenomenon.

2. Nevertheless, ghost imaging can display quantum features (as we just saw).

3. However, “interaction-free ghost imaging,” to be described next, is a fully quantum phenomenon.
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What Constitutes a Quantum Measurement?

• Situation 1

single photon

beam splitter

detector clicks

• Situation 2

single photon

beam splitter

photon must be here

detector does not click

Quantum Imaging by Interaction-Free Measurement

Interaction-Free Measurements and Entangled Photons

If detector D2 clicks, will the spot size on the detector array measured in coincidence become smaller?

- Does an interaction-free measurement constitute a “real” measurement?
- Does it lead to the collapse of the wavefunction of its entangled partner?
- More precisely, does the entire two-photon wavefunction collapse?
Interaction-Free Ghost Imaging

Experimental Setup

IF = interference filter
BS = beam splitter
ICCD = intensified CCD camera
Experimental Results

Interaction-free ghost image of a straight wire

- Note that the interaction-free ghost image is about five times narrower than full spot size on the ICCD camera.

- This result shows that interaction-free measurements lead to wavefunction collapse, just like standard measurements.
Was this experiment even worth doing?

We could instead have simply answered the question theoretically (of whether interaction-free measurements lead to wavefunction collapse).

My response: Physics is an experimental science. Theoretical models are developed to explain the results of experiment, and not vice versa.

In their mathematical treatment of interaction-free measurements, Elitzur and Vaidman state: “Assuming that detectors cause the collapse of the quantum state . . .” (Emphasis mine.)

Is interaction-free imaging useful?

Interaction-free imaging allows us to see what something looks like *in the dark*!

Could be extremely useful for biophysics. What does the retina look like when light does not hit it?
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New Nonlinear Optical Material for Quantum Information Processing

- We want all-optical switches that work at the single-photon level
- We need photonic materials with a much larger NLO response
- We recently reported a new NLO material with an $n_2$ value 100 times larger than any previously reported results (but with some background absorption).
- A potential game changer for the field of photonics

What Makes a Good (Kerr-Effect) Nonlinear Optical Material?

Want \( n_2 \) large (\( \Delta n = n_2 I \)). We also want \( \Delta n^{(\text{max})} \) large.

These are distinct concepts! Damage and saturation can limit \( \Delta n^{(\text{max})} \)

We report a material for which both \( n_2 \) and \( \Delta n^{(\text{max})} \) are extremely large!
(M. Z. Alam et al., Science 10.1126/science.aae0330 2016.)

For ITO at ENZ wavelength, \( n_2 = 1.1 \times 10^{-10} \text{ cm}^2/\text{W} \) and \( \Delta n^{(\text{max})} = 0.8 \)

(For silica glass \( n_2 = 3.2 \times 10^{-16} \text{ cm}^2/\text{W} \), \( I_{\text{damage}} = 1 \text{ TW/cm}^2 \), and thus \( \Delta n^{(\text{max})} = 3 \times 10^{-4} \) )
Nonlinear Optical Properties of Indium Tin Oxide (ITO)

ITO is a degenerate semiconductor (so highly doped as to be metal-like). It has a very large density of free electrons, and a bulk plasma frequency corresponding to a wavelength of approximately 1.24 μm.

Recall the Drude formula

$$\epsilon(\omega) = \epsilon_\infty - \frac{\omega_p^2}{\omega(\omega + i\gamma)}$$

Note that Re $\epsilon = 0$ for $\omega = \omega_p/\sqrt{\epsilon_\infty} \equiv \omega_0$.

The region near $\omega_0$ is known as the epsilon-near-zero (ENZ) region.

There has been great recent interest in studies of ENZ phenomena:

The Epsilon-Near-Zero (ENZ) region of Indium Tin Oxide (ITO)

Measured real and imaginary parts of the dielectric permittivity.

Commercial ITO sample, 310 nm thick on a glass substrate

Note that \( \text{Re}(\varepsilon) \) vanishes at 1.24 mm, but that the loss-part \( \text{Im}(\varepsilon) \) is non-zero.

Drude fit
\[
\varepsilon_\infty = 3.77 \\
\gamma = 0.0468 \, \omega_p \\
\omega_p / 2\pi = 473 \, \text{THz}
\]
Implications of ENZ Behavior for Nonlinear Optics

Here is the intuition for why the ENZ conditions are of interest in NLO:

Recall the standard relation between $n_2$ and $\chi^{(3)}$

$$n_2 = \frac{3\chi^{(3)}}{4\varepsilon_0 c n_0 \text{Re}(n_0)}$$

Note that for ENZ conditions the denominator becomes very small, leading to a very large value of $n_2$. 
The NLO Response Is Even Larger at Oblique Incidence

Standard boundary conditions show that:

\[ E_{\text{in},||} = E_{\text{out},||} = E_{\text{out}} \cos \theta \]

\[ D_{\text{in},\perp} = D_{\text{out},\perp} \Rightarrow E_{\text{in},\perp} = E_{\text{out},\perp}/\varepsilon = E_{\text{out}} \cos \theta/\varepsilon \]

Thus the total field inside of the medium is given by

\[ E_{\text{in}} = E_{\text{out}} \sqrt{\cos^2 \theta + \frac{\sin^2 \theta}{\varepsilon}} \]

Note that, for \( \varepsilon < 1 \), \( E_{\text{in}} \) exceeds \( E_{\text{out}} \) for \( \theta \neq 0 \).

Note also that, for \( \varepsilon < 1 \), \( E_{\text{in}} \) increases as \( \theta \) increases.
Huge Nonlinear Optical Response of ITO

Z-scan measurements for various angles of incidence

Wavelength dependence of $n_2$

- Note that $n_2$ is positive (self focusing) and $\beta$ is negative (saturable absorption).

- Both $n_2$ and nonlinear absorption increase with angle of incidence

- $n_2$ shows a maximum value of $0.11 \text{ cm}^2/\text{GW} = 1.1 \times 10^{-10} \text{ cm}^2/\text{W}$ at 1.25 $\mu$m and 60 deg.
Beyond the $\chi^{(3)}$ limit

The nonlinear change in refractive index is so large as to change the transmission, absorption, and reflection!

Note that transmission is increased at high intensity.

Here is the refractive index extracted from the above data.

Note that the total nonlinear change in refractive index is $\Delta n = 0.8$.

The absorption decreases at high intensity, allowing a predicted NL phase shift of 0.5 radians.
Measurement of Response Time of ITO

- We have performed a pump-probe measurement of the response time. Both pump and probe are 100 fs pulses at 1.2 μm.
- Data shows a rise time of no longer than 200 fs and a recover time of 360 fs.
- Results suggest a hot-electron origin of the nonlinear response
- ITO will support switching speeds as large as 1.5 THz
Implications of the Large NLO Response of ITO

Indium Tin Oxide at its ENZ wavelength displays enormously strong NLO properties:

\[ n_2 \text{ is } 3.4 \times 10^5 \text{ times that of fused silica} \]
Nonlinear change in refractive index as large as 0.8

Note that the usual “power-series” description of NLO is not adequate for describing this material. (We can have fun reformulating the laws of NLO!)

Some possible new effects
Waveguiding outside the “weakly-guiding” regime
Efficient all-optical switching
No need for phase-matching
bp
We’re bringing oil to American shores.
Thermal Ghost Imaging

Instead of using quantum-entangled photons, one can perform ghost imaging using the correlations of a thermal light source, as predicted by Gatti et al. 2004.

Recall that the intensity distribution of thermal light looks like a speckle pattern.

We use pseudo-thermal light in our studies: we create a speckle pattern with the same statistical properties as thermal light by scattering a laser beam off a rotating ground glass plate.

How does thermal ghost imaging work?

- Ground glass disk (GGD) and beam splitter (BS) create two identical speckle patterns.
- Many speckles are blocked by the opaque part of object (O), but some are transmitted, and their intensities are summed by bucket detector (BD).
- CCD camera measures intensity distribution of speckle pattern.
- Each speckle pattern is multiplied by the output of the BD.
- Results are averaged over a large number of frames.
Create identical speckle patterns in each arm.

\[ g_1(x,y) = \text{(total transmitted power)} \times \text{(intensity at each point } x,y) \]

Average over many speckle patterns