Experimental Study: Underwater Propagation of Super-Gaussian and Multi-Gaussian Schell-model Partially Coherent Beams with Varying Degrees of Spatial Coherence

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Experimental study: underwater propagation of super-Gaussian and multi-Gaussian Schell-model partially coherent beams with varying degrees of spatial coherence

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Abstract: We report on experiments where super-Gaussian and flat-top, multi-Gaussian Schell-model spatially partially coherent beams, with varying degrees of spatial coherence, were propagated underwater. Two scenarios were explored—calm and mechanically agitated water. The main objective of our study was the experimental comparison of the scintillation statistics. For a similar degree of coherence widths, the results show a potentially improved performance of scintillation index for the multi-Gaussian Schell-model beams as compared to the super-Gaussian beams. It should be noted that the presented results pertain only to the given experimental scenarios and further investigation is necessary to determine the scope of the findings.

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1. Introduction

Propagation of laser light, and laser light intensity fluctuations, through random media [1,2] is of great interest for laser applications. While much of the recent research has focused on laser propagation through turbulent atmospheric conditions, with an emphasis on scintillation mitigation by source partial coherence [3,4,5], aperture averaging [6], sparse aperture detectors [7,8], wavelength diversity [9], source temporal variations [10], and polarization diversity [11–14], the study of laser light propagation underwater is of emerging significance. This is predominately motivated by communication and sensing applications, in particular, with submersible robots [15–18]. That said, significant challenges remain in regards to light intensity distortion underwater which requires additional detailed study and exploration.

Light scintillation in the ocean has been theoretically studied for plane, spherical, and Gaussian beams [19], as well as for partially coherent beams [20]. Non-uniformly correlated partially coherent beams have also been recently studied [21–23]. Our motivation and interest is to experiment with source coherence as well as to explore alternate beam classes in an underwater medium.

In this experiment, we chose to explore the effects of an alternate window function with a similar degree of coherence width, but functionally raised to the fourth power, instead of the traditional square. We call these partially coherent beams, super Gaussian beams (SGs). The goal was to see if SG beams might propagate more effectively, judged by scintillation statistics, through a random underwater medium as compared to multi-Gaussian Schell-Model spatially partially coherent beams.

Multi-Gaussian Schell-model (MGSM) spatially partially coherent beams [24] have a flat-top intensity profile and can be created through a straightforward technique utilizing a spatial light
modulator (SLM), which allows spatial degree of coherence manipulation. This technique also allows us to readily explore additional beam classes.

Our experiments explore laser light intensity fluctuations, when spatially partially coherent MGSM beams as well as SGs with varying degrees of coherence are propagated underwater in two different scenarios—calm and mechanically agitated water. Our findings indicate a potential scintillation index performance benefit of MGSM as compared with SG beam classes. To our knowledge, this paper is the first to report experimental results of partially spatially coherent beams propagating through underwater turbulence.

The paper is organized as follows: MSGM beam and SG generation is presented in Section 2. The experimental set-up is discussed in Section 3, followed by data analysis and results in Sections 4 and 5, respectively. Lastly, Section 6 concludes this paper.

2. Beam generation

2.1. Scalar MGSM beams

In this paper, we provide a brief overview of the theory behind the generation of MGSM beams, additional details can be found in Refs. [24–26]. A recently developed model for the MGSM (flat-top) beam, gives the following spectral degree of coherence:

\[
\mu^{(0)}(\rho_1, \rho_2) = \frac{1}{C_0} \sum_{m=1}^{M} \left( \frac{M}{m} \right) (-1)^{m-1} \exp \left[ -\frac{|\rho_2 - \rho_1|^2}{2m\delta^2} \right],
\]

where \(\rho_1\) and \(\rho_2\) are vector positions, superscript (0) refers to the source plane,

\[
C_0 = \sum_{m=1}^{M} \left( \frac{M}{m} \right) (-1)^{m-1}
\]

is a normalization factor to ensure that the spectral degree of coherence is unity at the origin, and \(\left( \frac{M}{m} \right)\) is the binomial coefficient. In Eq. (1), \(\delta\) is the r.m.s. correlation width which is a measure of the spatial coherence of the beam: \(\delta = 0\) models a spatially incoherent beam and \(\delta \to \infty\) models a spatially coherent beam. Additionally, the upper index \(M\) relates to the flatness of the intensity profile in the far field: \(M = 1\) corresponds to the classic Gaussian Schell-model (GSM) source, and \(M \to \infty\) corresponds to a flat-topped, hard-edged, far-zone intensity profile.

Reference [24] provides general details on how one uses Eqs. (1) and (2) to generate MGSM beams using an SLM. Additionally, the SLM phase screens were augmented with a grating to shift the zeroth-order “hot spot” off of the beam propagation path [27–30].

2.2. Scalar super Gaussian beams

We propose the following super Gaussian (SG) experimental window function and explore the performance relative to GSM and MGSM beams with similar r.m.s. correlation widths:

\[
\mu^{(0)}_{SG}(\rho_1, \rho_2) = \exp \left[ -\frac{|\rho_2 - \rho_1|^4}{2\delta^4} \right],
\]

where the variables are the same as defined in Eqs. (1) and (2). The significant difference here is that the magnitude of the vector position differences is raised to the fourth power instead of squared. Figure 1 shows plots of the window functions given in Eqs. (1) and (3) for \(\delta = 0.19\) mm. Note that even though the beam classes have the same \(\delta\), the radii of the window functions (see
Fig. 1. Representative source window functions and example phase screens (top right corners) for a) MGSM beam and b) SG beam as a function of SLM pixel number with \( \delta = 0.19 \) mm. Note that even though \( \delta = 0.19 \) mm, the beam radii for the MGSM beam is 0.24 mm and 0.31 mm for the SG beam.

Fig. 1) are a bit different—for the MGSM beam its 0.24 mm and for the SG beam its 0.34 mm. This is a by-product of the beams having differently shaped correlation functions.

The effective width of the window function determines the coherence width of spatially partially coherent beam. In this sense a wider width translates to a more spatially coherent beam, and thus a beam that is generally more susceptible to the influence of turbulence.

3. Experimental set-up

As shown in Fig. 2, a stabilized 2 mW, 632.8 nm He-Ne laser, A, was expanded, B, to fill a 256 \times 256 (6.14 mm \times 6.14 mm) SLM, C. To eliminate the zeroth-order “hot spot” produced by the SLM, a 4f system with two 400 mm lenses, \( E_1 \) and \( E_2 \), and a mechanical iris, \( F \), were used to isolate the desired first diffraction order and block the rest. A linear polarizer, \( D_1 \), was used to align the linear polarization state of the laser with the SLM’s control state, vertical in this case, and a linear polarizer, \( D_2 \), was used following the SLM to maintain the vertical polarization (previous experimentation showed a slight polarization rotation following the SLM). A shearing interferometer was used to verify collimated light was incident on the SLM and exited the 4f system. After passing through the 4f system, the light propagated approximately 5 m via a mirror, \( G_1 \), and a 90:10 beam splitter, \( H \), before entering the water tank, \( I \).

The water tank, \( I \), was 76 cm long by 30 cm wide and filled with approximately 38 liters of distilled water. The water was kept at room temperature (approximately 20 °C). A mechanical agitator moved the water to create turbulence during the experiments.

The laser light intensity fluctuations were recorded using two cameras, \( J_1 \) and \( J_2 \), where \( J_1 \) was positioned on-axis, after reflection from mirror \( G_2 \), with neutral density filters to prevent saturation. The second camera, \( J_2 \), was positioned perpendicularly to the primary beam path and was used to capture the laser light intensity fluctuations and intensity before entering the water tank. Each camera had a sensor with a 14-bit resolution and was 480 \times 640 pixels (7.4 \( \mu \)m pitch) yielding a total active area of 3.552 mm \times 4.736 mm.

The spatial coherence radii tested in the experiments ranged from 0.19 mm to 0.54 mm and 8,000 screens for each source [see Eqs. (1) and (3)] and each coherence radius, cycling at a rate of 333 Hz, were used to synthesize the partially coherent beams. For each data run, \( J_1 \) and \( J_2 \) captured approximately 500 images at a rate of 10 Hz, with an exposure time of 100 ms. This
frame rate and exposure time ensured that approximately 30 SLM frames were integrated per collected image, thus providing reasonable theoretical conditions for the analysis of partially coherent beams [31].

4. Data analysis

As done in Ref. [32] and described here for clarity, the focus of our data analysis is to explore the variance of light over the sensor area.

The first step is the computation of the mean scattered intensities $I_{\text{avg}}$ for beams propagating through the water. It is important to note that the background noise has been eliminated from all of the analysed images. Assuming that each image ($im$) is an $m \times n$ matrix, with $m = 480$ and $n = 640$, and that there are $N = 500$ images, we find the $I_{\text{avg}}$ as

$$I_{\text{avg}} = \frac{\sum_{j=1}^{N} (im_j)}{N}.$$  \hfill (4)

The spatial variance of the intensity fluctuations across the sensor area with the background $B_{\text{avg}}$ removed is calculated as

$$SI_B = \frac{\sum_{i=1}^{N} (im_i - B_{\text{avg}})^2}{N} \frac{(I_{\text{avg}} - B_{\text{avg}})^2}{(I_{\text{avg}} - B_{\text{avg}})^2},$$  \hfill (5)

where $B_{\text{avg}}$ is a single parameter representing the average background intensity. Note that $SI_B$ is the background removed scintillation index. To obtain a single parameter representing Eq. (5),
we find the spatially averaged value of $SI_B$, namely,

$$MSI_B^{\text{avg}} = \frac{\sum_{k=1}^{n} \sum_{j=1}^{m} SI_B[j,k]}{nm}.$$  

(6)

An example of the measured intensity and the scintillation index for an SG beam propagating in calm water is shown in Fig. 3, and as expected there is very little scintillation across the profile. The scintillation index for each pixel is given (see Fig. 3b) and the range of values shows uncorrelated measurements in relation to measured intensity.

![Fig. 3](image)

**Fig. 3.** Example measured values of a) mean light intensity $I_{\text{avg}}$ and b) scintillation index $SI_B$ for the SG beam with $\delta = 0.38$ mm in calm water across the sensor area (3.552 mm x 4.736 mm).

Additionally, due to image artefacts and varying experimental conditions we opted to use thresholding to capture the representative performance of the beam on propagation axis.

The following method was used for the thresholding, first we find the highest value of the measured average intensity $I_{\text{max}}$ (for example see Fig. 3). The time series intensity variations at this spatial point are given in Fig. 4a. The intensities above 63% of the $I_{\text{max}}$ were then selected with the resulting beam shown in Fig. 4b and represented as the threshold mask, $\text{Mask}_{TR}$. This process was repeated for each scenario. It is worth noting that threshold value did not fluctuate significantly from one experimental condition to the other.

Using $\text{Mask}_{TR}$ we find $SI_{TR} = SI_B \ast \text{Mask}_{TR}$. To obtain a single parameter representing $SI$ we find the average value $MSI_{TR}$:

$$MSI_{TR}^{\text{avg}} = \frac{\sum_{k=1}^{n} \sum_{j=1}^{m} SI_{TR}[j,k]}{nm}.$$  

(7)

Figure 5 shows a typical distribution of the scintillation index calculated for each pixel, as a function of measured camera light intensity (non-normalized). The intensity threshold is clearly noticeable along with the un-correlated distribution. During the testing, the intensity of the light on the camera sensor was kept constant (near-middle of the full camera range) by the use of neutral density filters.
Fig. 4. a) SG beam light intensity fluctuations after propagating underwater with mechanical agitation at the pixel location of the maximum intensity $I_{\text{max}}$, as determined form $I_{\text{avg}}$. b) Selected area for analysis Mask$_{TR}$.

Fig. 5. Dependence of the scintillation index $S_{IB}$ on the measured light intensity $I_{\text{avg}}$ for the selected analysis area. Conditions were for an SG beam with $\delta = 0.38$ mm propagating in calm water.

5. Results

The experiments were carried out in two underwater conditions: propagation through calm water and mechanically agitated water. In the first step, a Gaussian beam was propagated and the intensity fluctuations were recorded in order to establish a baseline result for comparison of an increased scintillation index from calm to mechanically agitated conditions. Figure 6 shows the mean intensity $I_{\text{avg}}$ distribution across the sensor area and demonstrating a notable beam spreading between calm and mechanically agitated conditions. Figure 7 shows the dependence of the scintillation index $S_{IB}$ on the measured light intensity, clearly indicating the trend of an increased (from Fig. 7a to Fig. 7b) mean scintillation $MSI_{TR,\text{avg}}$ from 0.0022 in the case of the calm water to 0.0091 in the case of agitated water - a rise of 61%.

Figure 8 highlights the trend of higher scintillation in turbulent water for both sets of beams. It is important to note that spatially partially coherent beams have higher scintillation, as compared to the Gaussian baseline (as can be seen from the calm scintillation index), resulting from the finite screen cycling rates due to equipment that is practically available for beam generation. While absolute scintillation indices are not practically obtainable, the relative scintillations indices are compared.

Table 1 presents the summary of the experimental results. Low standard deviation of the measured scintillation index across selected area of analysis confirms reliable experimental data.
Fig. 6. Gaussian beam mean intensity $I_{\text{avg}}$ distribution across the sensor area propagating through a) calm and b) mechanically agitated water. Sensor area $(3.552 \, \text{mm} \times 4.736 \, \text{mm})$.

Fig. 7. Dependence of the scintillation index $SI_B$ on the measured light intensity $I_{\text{avg}}$ for Gaussian beam propagating through a) calm and b) mechanically agitated water.

Fig. 8. Measured average scintillation indices for calm and mechanically agitated conditions for MGSM and SG beams.
Table 1. Summary of the experimental results

| R.M.S Correlation Width, δ | Beam type | Water condition | Beam type | Water condition |
|-----------------------------|-----------|-----------------|-----------|-----------------|
|                             |           | Calm            | Mechanically Agitated | Calm | Mechanically Agitated |
| 0.19 mm                     | MGSM      | 0.0344 ± 0.0030 | 0.0374 ± 0.0030 | SG   | 0.0347 ± 0.0022 | 0.0396 ± 0.0030 |
| 0.38 mm                     | MGSM      | 0.0350 ± 0.0023 | 0.0370 ± 0.0024 | SG   | 0.0345 ± 0.0021 | 0.0401 ± 0.0027 |
| 0.54 mm                     | MGSM      | 0.0334 ± 0.0026 | 0.0376 ± 0.0027 | SG   | 0.0364 ± 0.0036 | 0.0417 ± 0.0030 |

set. Note that δ was defined in Eq. (1) as the r.m.s. width of the degree of coherence; it is labelled as the coherence width in the figures and tables.

Additionally, the experimental set up provided laser light intensity fluctuations measurements just before the beam entered the water tank which allowed the SG and MGSM beam classes to be compared as a function solely of the random media. Figure 9a shows the percentage of increase in the measured averaged scintillation indices for partially coherent beams with varying degrees of spatial coherence in scenarios (mechanically agitated vs. calm and air for both MGSM and SG beams). There is a clear trend indicating that SG beams have a reduced scintillation index performance compared with MGSM beams when going from calm to agitated conditions for all tested r.m.s. degrees of coherence width. Additionally, there appears to be a noticeable decrease in performance of the SG beam scintillation index when propagating from air to mechanically agitated water (∼11–13% increase). As described earlier, the Gaussian beam (see Fig. 9b) was propagated solely as a baseline – the absolute scintillation measure of the Gaussian is not readily comparable to the experimentally generated PPCBs due to the physical cycling of the SLM equipment, which adds an additional mechanically elevated scintillation component - and showed similar poor performance with an approximately 90% increase in scintillation index going from air to mechanically agitated conditions. This as compared, for example, with the MGSM (∼6-10%) and SG (11-13%).

**Fig. 9.** Percent increase in scintillation for MGSM, SG, and Gaussian beams under air, air + calm water, and air + mechanically agitated conditions.
6. Conclusions

We investigated the propagation of spatially partially coherent SG and MGSM beams underwater under two conditions—calm and mechanically agitated water. In the case of scintillation index, MGSM beams appear to perform significantly better than SG beams under all tested scenarios. To our knowledge, this paper is the first to report experimental results of partially spatially coherent beams propagating through underwater turbulence. It represents a necessary first step before partially coherent beams can be applied in real-world applications such as underwater optical communications and remote sensing.

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