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Muliar, Olena; Usuga Castaneda, Mario A.; Kristensen, Torben; Alkeskjold, Thomas Tanggaard; Rottwitt, Karsten; Lægsgaard, Jesper

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High precision Cross-correlated imaging in Few-mode fibers

Olena Muliara, Mario A. Usuga Castaneda a, Torben Kristensen b, Thomas Tanggaard Alkeskjold b, Karsten Rottwitt a, and Jesper Lægsgaard a

aDTU Fotonik, Department of Photonics Engineering, Technical University of Denmark, Ørsteds Plads, 2800 Kgs. Lyngby, Denmark
bNKT Photonics, Blokken 84, 3460 Birkerød, Denmark

ABSTRACT

The trend of increasing data traffic in conventional communication systems demands utilizing new methods for data transmission, which in combination with traditional techniques, enable overcoming the predicted capacity limit. Mode division multiplexing (MDM), where higher-order modes (HOMs) in a few-mode fiber (FMF) are used as multiple spatial communication channels, comes in this context as a viable approach to enable the optimization of high-capacity links. From this perspective, it becomes highly necessary to possess a diagnostic tool for the precise modal characterization of FMFs. Among existing approaches for modal content analysis, several methods as $S^2$, $C^2$ in time and frequency domain are available.

In this contribution we will present an improved time-domain cross-correlated ($C^2$) imaging technique for the experimental evaluation of modal properties in HOM fibers over a broad range of wavelengths. Our modified setup makes it possible to adjust the time resolution of the system according to the needs of the required fiber measurement. We show that by tuning the spectral shape of the source (SuperK EXTREME filtered by SuperK Select), we enhance the time resolution of the system, which allows us to distinguishing differential time delays between HOMs in the picosecond timescale. Broad wavelength scanning in combination with spectral shaping, allows us to estimate the modal behavior of FMF without prior knowledge of the fiber parameters. We performed our demonstration at wavelengths from 850nm to 1100nm which can be easily extended to other wavelengths of interest just by replacing components with the appropriate coating. The method presented here aims to serve as flexible diagnostic tool that can be implemented in MDM systems for judicious evaluation of modal dispersion in FMFs.

Keywords: mode division multiplexing, few mode fiber, cross-correlated imaging, mode characterization, higher-order mode

1. INTRODUCTION

A growing need of the modern information society for data exchange has resulted in overload of current communication systems leading to the predicted capacity limit of the modern network links. To boost digital data transmission in silica-based optical fiber channels the 5 physical dimensions amplitude, phase, time, wavelength and polarization were exploited. However, restriction of the conventional communication technology does not allow additional increase of link’s capacity without further investigation of new approaches and techniques for the data transmission. From this point of view, space-division multiplexing (SDM) and mode-division multiplexing (MDM) appear as promising approaches that can overcome capacity crunch of the standard communication channels bringing breakthrough of the data transmission to Pbit level and are believed to become essential methods for the next generation of the networks.

The idea of SDM as well as MDM appeared in the beginning of 1980s, but the technology was not mature enough and it took about 3 decades for its implementation to be feasible. The principle of SDM is based on utilization of additional cores in multicore fiber (MCF) as extra channels for the data transmission, while in MDM the separate communication channels are constituted by higher-order modes that propagate in a few-mode (FMF) or a multi-mode fiber (MMF). Up-to-date achievements carried out in the laboratory demonstrate...
MDM of 15 spatial modes over 22.8km in graded-index multimode fiber (GI-MMF) and SDM transmission of 3 modes in 12 cores of graded-index multicore few-mode-fiber (GI-MC-FMF) over 527-km. To successfully fulfill complex requirements of the future SDM and MDM systems the main focus must be on the transmission medium. Carefully designed FMF and MMF that transmit number of spatial modes with low intermodal coupling and dispersion are emerging as fiber links for the next-generation of optical networks. In this case, it is extremely important to be able to investigate and verify properties of the designed fibers experimentally. Therefore, an additional diagnostic tool for an experimental characterization of the modal content of FMP and MMF in MDM system is highly beneficial.

A few techniques for the modal content evaluation have by now been presented. Among them are spatially and spectrally resolved imaging (S²), cross-correlated imaging in the time (C²) and the frequency domain (fC²) and matched white-light interferometry (MWI). All of them are based on the idea of the spatial interference between modes propagating in the same fiber (S²) or radiated from the sample and the reference fibers, as in the case of Mach-Zehnder interferometer for C², fC² and WLI. As a result, information about the modal content of the fiber, such as amount of propagating modes, their relative power, intensity distributions and differential time delays can be found.

In this contribution we are going to present an improved cross-correlated (C²) imaging technique in the time domain with an additional degree of flexibility performing measurements within a broad range of wavelengths and exhibiting overall picture of the modal behavior at deliberately chosen wavelengths. Moreover, due to the modified configuration of the setup we are capable to adjust the temporal resolution of the system in desired way and choose optimal conditions for the fiber content assessment depending on the requirement of the fiber design. The optimized C² imaging technique is appealing also in the context of its implementation as a diagnostic tool in MDM scenario. Demonstration of the method is performed for the common step-index fiber SMF28 at a wavelength range from 870nm to 1100nm, where the fiber under test (FUT) is considered as FMF. Properties of the modes and sensitivity of the setup to the different width and shape of the input spectrum of the light source at different wavelengths are investigated.

2. RESULTS

2.1 Description of the setup for the improved cross-correlated imaging

In the Figure 1 is presented a scheme of the improved setup for a cross-correlated imaging method. The setup is based on Mach-Zehnder interferometer. As a light source in the optimized C² setup a broadband supercontinuum laser (SuperK EXTREME, NKT Photonics) that transmits light in a region from 400nm to 2400nm was used. The incoming spectrum was filter by a multi-line tunable filtering box (SuperSELECT, NKT Photonics) with a spectral bandwidth of 7.23nm for one channel. The central filtering wavelength can be chosen along the near infrared region from 800nm to 1400nm. One of the intrinsic features of SuperSELECT is the opportunity to tune simultaneously up to 8 channels. The wavelength of each channel as well as the power can be adjusted separately. An example of the output spectrum of the light source filtered by SuperSELECT with only one radiated channel at the central filtering wavelength of 1050nm is depicted as an inset in Figure 3 and has a characteristic sinc-shape with a side-lobes suppression of -10dB, when the beam power is 30% of the maximal power.

To evenly couple light into both arms of the interferometer a PM 50/50 fiber coupler was used. The FUT was a SMF28 fiber that was balanced by a 980HP fiber in the reference arm. Lengths of the FUT and the reference fiber are 1m each. The FUT has a cutoff wavelength around 1260nm. According to calculations within the wavelength range of our interest two modes propagate in the FUT: the fundamental mode (FM) and the first HOM. Calculated effective refractive indices for the propagating LP01 and LP11 modes as a function of wavelength are presented in Figure 2.

In both arms linear polarizers control polarization states of the output light. Optical paths of the arms are carefully controlled and matched by a delay line in the reference arm. During the measurements the delay line was programmed to scan with an incremental step of 5µm that corresponds to 16fs of the time delay along 1mm distance. After propagating in the reference fiber and the FUT beams are recombined at the beam-splitter and imaged onto a CCD camera that records interferograms at each step of the displacement of the delay line. The
duration of the single experimental run usually varies from a few to 20 minutes depending on the number of
the incremental steps performed by the delay line. The stack of pictures, acquired by the camera, are analyzed
following a procedure described in Ref.9 As a result, variation of the intensity distribution of the two interfering
beams depending on the time delay is presented as an imaging $C^2$ trace that contains information about the
modal quantity, differential time delays and dispersion of the modes.

Excitation of the HOMs in the FUT was reached by changing the input coupling condition and introducing an
offset between the coupled beam and the fiber core. In this way in the FUT were excited two modes of 40% and
60% of modal power corresponding to LP11 and LP01. One of the advantages of $C^2$ method is ability to detect
modes of equal or close to equal powers. The measured $C^2$ trace is shown in Figure 3 (in a blue color). Two
modes are present on the trace corresponding to the predicted LP01 and LP11. At the range of wavelengths from
870nm and up to its cutoff LP11 propagates with higher group velocity, and therefore during the measurements
it comes out as the first detected mode in the $C^2$ trace. The red curve represent the theoretically calculated $C^2$
trace. As it is seen from Figure 3 experimental and theoretical data are in good agreement. From the positions
of the peaks on the trace the differential temporal delay can be derived as a time delay of the HOM with respect
to the FM. It was calculated that at the wavelength of 1050nm the differential time delay between modes has to
be -1.92ps/m, while the measured value is -2ps/m.

![Experimental setup diagram](image-url)

Figure 1. The scheme of the experimental setup for the improved $C^2$ measurement. Here, SuperK and Super SELECT
are applied in the setup as a light source and a filtering box, PM coupler - polarization maintaining fiber coupler, L -
lens, P - linear polarizer, BS - beam splitter.

### 2.2 Influence of the spectral width and shape on the imaging trace

One of the powerful features of SuperK Select in combination with SuperK EXTREME is an opportunity to
add up to 8 emitting channels at the output increasing in this way the bandpass width and as a consequence
the spectral bandwidth of the filtered seed source. The central wavelength and the power of each channel can
be separately modified. As an example, $C^2$ measurement at 1050nm with 1 beam from SuperSELECT was
provided with a spectrum depicted in the inset of Figure 3, where the beam power was adjusted to 30% of
the maximal power. Such power level results in the sidelobes suppression up to -10dB in comparison with the
main peak. Nevertheless, experimentally it was verified that suppression of the sidelobes lower than -10dB does
not affect the appearance of the $C^2$ trace. The results of the measurement depicted in Figure 3 confirms that,
since the trace still remains smooth and clear. However, the less the shape of the spectrum remains Gaussian,
the more affected is the imaging trace. Example of this influence is presented in Figure 4, where the spectrum
(depicted in the inset) is combined from 2 merged beams at the central wavelengths of 1040nm and 1050nm
resulting in a split spectrum shape, since the division between the central wavelengths of the beams is larger
Calculated effective refractive indices of LP01 and LP11 for SMF28

![Graph showing effective refractive indices vs wavelength](image)

Figure 2. Dependence of the theoretically calculated effective refractive indices of the modes propagating in the FUT (SMF28) as a function of wavelength.

Measured and calculated C2 trace for 1 beam at 1050nm

![Graph showing measured and calculated C2 trace](image)

Figure 3. The measured (blue curve) and calculated (red curve) $C^2$ imaging trace for one channel from SuperSelect at the central wavelength at 1050nm. The inset shows the measured spectrum that was implemented in the theoretical calculation and at the measurement.

than the bandwidth of the single channel. Aforesaid disrupted spectral shape results in an appearance of the artificial sidelobes around each interference peak complicating data analysis. Therefore, it is highly important while modulating the spectrum with help of SuperSELECT to take into account dependence of the $C^2$ trace appearance on the shape of the spectrum.

To investigate how the temporal resolution of the imaging trace depends on the bandwidth of the seed source we provided $C^2$ measurements of SMF28 at the central wavelength of 1050nm with the spectra merged from 1, 2, 3, 5 and 8 beams presented in Figure 5. The spectral width was enlarged from 7.23nm for 1 beam to 28.25nm for a combination of 8 beams that were excited at wavelengths of 1042nm-1045nm-1048nm-1050nm-1052nm-1055nm-1058nm-1061nm with power 60%-80%-100%-90%-90%-70%-50%-30% corresponding to each central wavelength. It is worth mentioning that when tuning the spectrum shape for $C^2$ measurements an optimal beam combination has to be found to preserve Gaussian-like spectrum shape and maintain the spectral bandwidth wide enough to
Figure 4. The measured $C^2$ imaging trace for 2 turned on channel from SuperSelect with a separation in wavelengths of 10nm at the central wavelengths of 1040nm and 1050nm. The inset shows the measured spectrum that was used in the theoretical calculation and at the measurement.

Figure 5. Input spectra merged from 1, 2, 3, 5 and 8 beams.

gain an appropriate temporal resolution for the system. We noticed that separation between beams wider than the FWHM of the 1 irradiated channel (7.23nm) affects the trace bringing undesirable artifacts around each peak of interference (Figure 4). However, excitation of the beams with a separation in wavelengths smaller than 2nm does not yield desired broadening, but even opposite, it causes interaction between RF signals between channels creating noise fluctuation at the spectrum that can be seen on a spectrum of 8 beams (green line) in Figure 5. In spite of that the temporal resolution was changed from 0.47ps for 1 beam to 0.15ps for 8 beams. Since the width of the interference peaks on the $C^2$ trace has a reciprocal dependence on the spectral bandwidth, broader source spectra will lead to more narrow interference peaks and as a consequent to a higher temporal resolution of the $C^2$ imaging, when residual dispersion between the arms is matched.
Figure 6 presents comparison of the $C^2$ traces recorded with the aforesaid spectra merged of 1 (blue curve) and 8 beams (red curve). Measured $C^2$ trace with wider input spectrum has higher temporal resolution and is only affected to a small degree by the spectral shape, nevertheless it does not disturb detection of the modal content of SMF28 at 1050nm.

2.3 C2 scan within a broad range of wavelengths

To investigate behavior of the fiber modal content of SMF28 at different wavelengths the $C^2$ measurements were provided at the central wavelength of 870nm, 930nm, 970nm, 1030nm, 1050nm, 1090nm and 1100nm. This selection of wavelengths were chosen due to the operational window of the setup components. In Figure 7 are presented results of the calculated and measured differential time delays derived at each wavelengths of our interest. As it can be seen from Figure 7, experimental and measured values are in good agreement. It is noticeable how the differential time delay between two modes decreases approaching zero value at wavelength close to 870nm, where the turn around point in the modal group velocities is expected. However, according to the measured data at the wavelength of 870nm LP11 mode still remains the first detected mode at the $C^2$ trace. We suppose that expected wavelength where LP01 would have higher group velocity is located at wavelength lower than 870nm.

![C2 trace for 1 and 8 beams at 1050nm](image)

Figure 6. Comparison the $C^2$ traces obtained with different input spectra of 1 beam (blue line) and 8 merged beams (red line).

3. CONCLUSION

Exploitation of the spatial dimension of the single-mode fiber and its implementation in MDM can help to overcome the capacity limitation of the modern communication links. A technique that can experimentally analyze and verify the theoretically predicted features of the few-mode fibers designed for MDM will be a valuable tool for MDM systems. In the paper, we presented an optimized $C^2$ method in the time-domain for the experimental evaluation of the fiber modal content along a broad range of wavelengths from 870 to 1100nm. Being highly flexible in adjustment of its parameters the setup allows tuning of the spectral width as well as regulation of the spectral shape of the input spectrum enhancing the temporal resolution of the system. Matching the dispersion of the two arms of the interferometer, or in other words, minimizing the influence of the dispersive broadening on the interference peaks’ width at the imaging trace, and enlarging the bandwidth of the seed source we reached the temporal resolution of the $C^2$ system to be 150fs, which allows us to distinguish differential time delays between HOMs in the picosecond timescale. The modal content of SMF28 was characterized along broad range of wavelengths demonstrating full overview of the modal behavior from 870nm to 1100nm. With the
Figure 7. Measured (blue dots) and calculated (red curve) differential time delay between LP01 and LP11 of SMF28.

current setup configuration the optimized C^2 imaging method is a potential and flexible diagnostic tool with a high degree of variability that can be easy implemented for characterization of fibers with particular design for MDM systems.

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