Wide-Band Inline-Amplified WDM Transmission Using PPLN-Based Optical Parametric Amplifier

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Abstract—This article proposes an optical parametric amplifier (OPA), as an inline-repeater, using a periodically-poled-LiNbO$_3$ (PPLN) waveguide with over-10-THz amplification bandwidth, and also presents wide-band wavelength-division-multiplexing (WDM) inline-amplified transmission with the OPA. Our PPLN-based OPA is polarization-independent and has a spectrally efficient configuration by filtering phase-conjugated signals (idlers). We implemented our PPLN-based OPA with half its ideal configuration with an over-10-THz amplification bandwidth because of the limited number of PPLN waveguides. The implemented OPA had 5.125-THz amplification bandwidth, gain of beyond 15 dB, and noise figure of less than 5.1-dB. The gain excludes the 5.6-dB loss of an idler rejection filter employed in the transmission experiment so that the implemented OPA can compensate 9.5-dB link loss of transmission fibers and optical components. A 3 × 30.8-km inline-amplified transmission with 41-channel 800-Gbps WDM signal in 125-GHz spacing was successfully demonstrated using our PPLN-based OPA as an inline-repeater. The results also indicate that the OPA’s amplification bandwidth can potentially be extended to 10.25 THz.

Index Terms—800G transmission, digital coherent transmission, high-symbol-rate signal, optical communication systems, optical parametric amplifier (OPA), wavelength division multiplexing (WDM).

I. INTRODUCTION

To increase the capacity of optical communication systems, extending the available optical bandwidth and advancing digital coherent technologies are indispensable. Extending the optical amplification bandwidth by upgrading optical repeaters, which typically consist of standard erbium-doped fiber amplifiers (EDFAs) with a 4-THz bandwidth, is attractive to increase the capacity at the deployed-fiber link. Transmission experiments involving the use of an optical bandwidth of over 10-THz have been conducted based on hybrid Raman/EDFAs [1], [2], all-Raman amplification [3], and additional optical-band utilization such as S-, C- and L-bands [4]–[6]. A semiconductor optical amplifier with over-100-nm continuous bandwidth was developed and demonstrated as a discrete optical amplifier [7]. And WDM transmission with 150-nm bandwidth using S-, C- and L-bands has been demonstrated employing discrete-Raman amplifiers [8]. New optical bands besides the S, C and L bands have also attracted attention. A bismuth-doped fiber amplifier with an amplification bandwidth of 115 nm in the O and E bands has recently been reported [9].

Optical parametric amplification via nonlinear phenomena is promising and has been studied using highly nonlinear fibers (HNLFs) or periodically poled LiNbO$_3$ (PPLN) waveguides [10], [11]. Amplification in an HNLF-based optical parametric amplifier (OPA) is caused by four-wave mixing (FWM) via the third-order nonlinearity of optical fibers, whereas amplification in a PPLN-based OPA is based on quasi-phase-matched (QPM) difference-frequency generation (DFG) due to the second-order nonlinearity of PPLN waveguides. They are based on different phenomena but provide the same functionality. The attractive features of an OPA are small gain-transient response [12], [13], wide band [14], [15] and high gain [16], [17], and it has applications such as spectral inversion and phase-sensitive amplification using phase-conjugated signals, namely idlers, in the process of parametric amplification. The simplest function of an OPA, phase-insensitive amplification (PIA), is promising as a discrete optical repeater with a wide amplification bandwidth.

Some studies have demonstrated inline-amplified transmission with an HNLF-based OPA. With a single-channel signal, 4 × 80-km dispersion-managed transmission using a single-polarization 40-Gbps on-off keying modulated signal with the OPA compensating for the span-loss compensation of 20 dB has been reported [18]. With a WDM signal, inline-amplified transmission over 25.2-km single-mode-fiber (SMF) spans using a
20-ch 50-GHz-spaced WDM signal with 100-Gbps polarization-division-multiplexed (PDM)-quadrature phase shift keying (QPSK) signals has been reported [19]; its amplification bandwidth is 1 THz. The bandwidth and gain of OPAs depend on the pump-light power and phase-matching conditions. The pump light is typically placed at the same wavelength band as the signals in HNLF-based OPAs. The high-power pump light can generate unnecessary idlers by FWM with undesirable combinations of the signals and the pump light. Thus, it is challenging to simultaneously achieve both high gain and wide bandwidth.

A PPLN-based OPA is expected to achieve low-crosstalk and wide-band amplification for a WDM signal because it is based on second-order nonlinearity, and we can use a configuration in which the high-power pump-light is not located at the signal wavelength band [20]. Wide-band performances for an optical phase conjugation have been reported: 2.5-THz WDM signal using 10-Gbps OOK format [15] and 2-THz WDM signal using PDM-16QAM format [21]. PPLN waveguides have typically a broadband amplification bandwidth and its further extension can be achieved by pump detuning from QPM wavelength [22]. However, conversion efficiency and pump power has been limited by photorefractive effect depending on fabrication methods for PPLN waveguides. For overcoming those limitations, it is a promising solution to employ directly-bonded PPLN ridge waveguide fabricated using dry etching technology [23]. The conversion efficiency of PPLN waveguides has been continuously improved; therefore, high gain over 30 dB has been achieved [17]. We have recently demonstrated inline-amplified WDM transmission using a PPLN-based OPA, which can amplify an over-5-THz WDM signal, as an inline optical repeater [24].

This paper describes our proposed PPLN-based OPA and the inline-amplified WDM transmission using the OPA, as an extended version of our previous work [24]. High-conversion-efficient PPLN modules provide an over-10-THz amplification bandwidth, gain of beyond 15 dB, and noise figure (NF) of less than 5.1-dB. We implemented the PPLN-based OPA with half proposed ideal configuration and demonstrated for the first time inline-amplified 5.125-THz WDM transmission with a PPLN-based phase-insensitive OPA by using 41-ch 800-Gb/s polarization-division-multiplexed (PDM) probabilistically shaped (PS)-36QAM signals within a 125-GHz-spaced WDM slot. A re-circulating transmission repeating three 30.8-km spans also confirmed that a PPLN-based OPA as an inline-amplifier can potentially extend the amplification bandwidth to over 10 THz.

II. PPLN-BASED OPTICAL PARAMETRIC AMPLIFIER

A. Spectral-Efficient OPA

In phase-insensitive amplification, an undesirable idler is generated in principle, and the spectral efficiency of transmission systems is halved. Therefore, a spectrally efficient configuration is required. Fig. 1 shows the conceptual configuration of our spectrally efficient OPA. It is very similar to the optical phase conjugator [25], but the difference is whether the signal or idler is suppressed. This configuration using in-house high-conversion-efficient and wide-band PPLN waveguides [23] offers polarization-independent amplification with an over-10-THz bandwidth. In our OPA, longer wavelength (slash-pattern) and shorter wavelength (solid) bands are separately amplified after band-dividing with the demultiplexing (DeMUX) filter. The 2-stage configuration [20] is used to construct the OPA because it can provide amplification without the undesired optical parametric process. The term “2 stage” means that the pump-light generation for the DFG and signal amplification through the DFG are processed independently by using dedicated PPLN modules. In the amplification of a longer wavelength band, two PPLN modules (PPLN 1 & 2) are used to achieve optical parametric amplification of the polarization tributaries of X and Y via the DFG. The other PPLN modules (PPLN 3 & 4) are used to generate pump lights for signal amplification. This pump-light generation is based on second harmonic generation (SHG). The pumping light for SHG is located at the center of the amplification bandwidth of a PPLN-waveguide. It is called “fundamental light”, and its wavelength is denoted as λF. The input WDM signal is divided into two polarization tributaries by using a polarization beam splitter (PBS) and fed into a PPLN module at each polarization lane. After parametric amplification, the amplified signals and the idler (backslash-pattern) of both polarization components are combined using a polarization beam combiner (PBC). The amplification process in the short wavelength band is the same as that in the long wavelength band except that the amplification band is different. Finally, the MUX filter combines the two amplified bands while rejecting the unnecessary idlers. The amplification bandwidth is not continuous and usually divided into 2 bands. This configuration requires a guard-band around the fundamental light wavelength because a signal crossing the fundamental wavelength is not properly amplified and the MUX and DeMUX filters require a transition band. The conceptual configuration requires a pump laser, eight PPLN modules, two pairs of PBS/PBC, MUX/DeMUX filters, pump combiners, and four high-power EDFAs to achieve over-10-THz bandwidth and polarization-independent amplification. They are discretely connected. The temperature control of the PPLN modules is also required for stable operation. This is currently more complicated compared with mature amplifiers such as Raman amplifier and EDFA. To be comparable with them, further advances are required such as an integration of optical components, sharing of PPLN modules for SHG as well as improvement of conversion efficiency of PPLN-waveguide.
Fig. 2 shows the implementation of our PPLN-based OPA for the transmission experiment described in the following section. A total of eight PPLN-modules are required to implement the ideal OPA configuration shown in Fig. 1; however, we implemented only half this configuration, which can amplify either longer- or shorter- wavelength bands because the number of PPLN-modules were limited to four. An in-house 4-port PPLN-module for signal amplification is shown in Fig. 3. It is very compact $66 \times 24.6 \times 12$ mm, and one PPLN waveguide is packaged with optical assemblies such as a pump/signal combiner. An external-cavity laser (ECL) with 5-kHz linewidth is used as the fundamental light source for SHG; its wavelength is 1545.32 nm (194 THz). The MUX and DeMUX filters are not included because they were implemented as a part of the re-circulating loop for the transmission experiment. The following measurements were conducted with the OPA’s configuration shown in Fig. 2.

**B. CW Light Amplification Characteristics**

The gain and NF of our OPA are shown in Fig. 4 and exclude the losses of the MUX/DeMUX filters. They are measured at the output of the PBC by sweeping the wavelength of continuous-wave (CW) light with the input power of $-25$ dBm. The pumping power to each PPLN-module for SHG was set to $\sim 2$ W, and 125-GHz guard-band was inserted at each side of the fundamental light wavelength of 1545.32 nm. For a bandwidth extension, QPM wavelength was detuned by temperature control. At the wavelength range of 1504 to 1588 nm, 10.2-THz amplification bandwidth, over-15-dB gain, and flat NF spectra around 5 dB were achieved. Note that actual OPA’s gain, i.e., the capability of loss compensation of transmission link, strongly depend on the losses of MUX/DeMUX filters, and higher loss of DeMUX filters degrades the NF. Lower losses of them would be required for an implementation of an inline-amplifier.

Next, the transient effect of our OPA was investigated and compared with that of a conventional EDFA. This is very important for gain variation due to the add/drop/switch of wavelength paths at the optical node. The measurement setup is shown in Fig. 5. CW light with a wavelength of 1550.32 nm from the ECL was pulsed with an optical switch driven by a rectangular pulse with a frequency of 1 kHz and duty cycle of 75% and was input to either the OPA or EDFA at an input power of $-10$ dBm. The gains of both amplifiers were set to 15 dB. The amplified signal was extracted with an optical bandpass filter (OBPF) with 1-nm bandwidth. After optical-to-electrical conversion with a photo detector (PD), the waveforms of the amplified signals were observed with an oscilloscope. Fig. 6 shows the measurement results of the transient responses of the OPA and EDFA. The amplitude response of the OPA was rectangular without any overshoot of its amplitude because of the femtosecond-scale response of the parametric process in the
PPLN waveguide. OPA via a PPLN waveguide is caused by an interaction between lights and electron in the nonlinear medium. It is based on the mechanism of dielectric polarization which has a fast response time of \(\sim 10^{-15}\) sec [26]. On the other hand, expected overshoot of amplitude was observed in the EDFA, and it took several-hundred \(\mu s\) for amplitude convergence due to its slow response time of \(\sim 1\) ms via stimulated emission. The results indicate that our OPA can be applied as an in-line amplifier placed at optical nodes in flexible optical networks as well as increase the available optical bandwidth.

### III. TRANSMISSION EXPERIMENTS

This section details the inline-amplified transmission experiment with our PPLN-based OPA as an optical repeater. 800-Gbps PDM-PS-36QAM signals with 125-GHz WDM spacing were used as validating signals.

#### A. Experimental Setup

Fig. 7 shows the experimental setup. For validating inline-amplified transmission, a WDM signal of a 5.125-THz optical bandwidth corresponding to a 125-GHz-spaced 41-ch signal consisted of a measurement signal and amplified spontaneous emission (ASE)-based interference signal. A Nyquist-pulse-shaped 120-Gbaud PS-36QAM signal for measurement was generated using an IQ-modulator (IQM) driven by bandwidth-doubler-based high-speed digital-to-analog converters (DACs) [27], [28]. An arbitrary waveform generator with four DACs were used as sub-DACs for the bandwidth doublers. Sub-DACs had a 3-dB bandwidth of 32 GHz and were operated at 96 GS/s with pre-processed waveform data. The offline digital pre-processing included error correction of transmitter components in addition to signal spectra processing for the bandwidth doubler. The output signal of each bandwidth doubler was equivalently operated at a 192-GS/s sampling rate with double bandwidth of the sub-DACs. The 64QAM was truncated to 36QAM for reducing its peak-to-average power ratio, and the symbol distribution was probabilistically shaped to a Maxwell-Boltzmann distribution for achieving the target information rate of 4.435. We used the concatenated code of low-density parity check and Bose-Chaudhuri-Hocquenghem (BCH) codes with a code rate of 0.826. Assuming 1.64% pilot-signal insertion, a net data rate of the signal after PDM by using a PDM emulator (PDME) was 800 Gb/s. It was calculated from \(2 \text{pol.} \times (4.4375 \text{bit/symbol} - (1 - 0.826) \times 6 \text{bit/symbol}) / 1.0164 \times 120 \text{Gbaud}\). Further details of the signal design are described in a previous study [29]. After amplification with either a C- or L-band EDFA according to its wavelength, the measurement signal was optically equalized to enhance the high-frequency component [30] and eliminate ASE simultaneously. To emulate a 41-channel 125-GHz-spaced WDM signal, ASE was loaded to the 5.125-THz optical band from 1505.55 to 1587.25 nm except the wavelength of the measurement signal [31]. Flat and broadband ASE spectra, which are shown in the inset of Fig. 7, were achieved by coupling using a 3-dB coupler after spectral shaping of the EDFA output with an optical gain equalizer (OEQ) at each C- and L-band. The ASE with 125-GHz bandwidth at the measurement WDM channel was rectangularly suppressed with the OEQs. The measurement signal was coupled with the interfering WDM signal using a 3-dB coupler while adjusting spectral power densities of the two signals. The WDM signal was then fed into the re-circulating loop. The measurements regarding wavelength dependence was conducted by sweeping the wavelength of the modulated signal and notched position of ASE.

The transmission line consisted of a re-circulating loop containing a 30.8-km G.654.E fiber with a 125-\(\mu\)m effective area, loop-synchronous polarization scrambler (LSPS), optical switches (SWs), a wavelength blocker, and our PPLN-based OPA. The OPA with 15-db gain compensated for the losses of the transmission fiber (5.6 dB at 1550 nm), wavelength blocker (5.5 dB), and other loop components. The transmission fiber length in the loop was mainly restricted by the insertion loss of the wavelength blocker which played a role of MUX/DeMUX filters explained in section II. Ideally, they should be implemented in the OPA. Fig. 8 shows a schematic of the transition of the WDM signal spectra at each point, (A), (B) and (C), in the loop shown in Fig. 7. In the first lap, the OPA played the role of a post-amplifier and amplified the 5.125-THz WDM signal. Consequently, a 10.25-THz WDM signal was achieved and contained the amplified WDM signal at a longer wavelength than that of the fundamental light of \(\lambda_F\) (1545.32 nm) and its idler at shorter wavelength than \(\lambda_F\) shown in Fig. 8(B). After 30.8-km fiber transmission, the wavelength blocker suppressed...
the longer-wavelength signals, and the 41 shorter wavelength signals were re-circulated. In the second and following laps, the wavelength blocker suppressed the longer-wavelength signals, and the 41 shorter-wavelength signals were input to the OPA playing the role of an inline-amplifier. The reason to suppress the longer-wavelength signals was because the wavelength blocker’s pass-band was limited to the wavelength range of S and C bands. Because of the limitation in the number of PPLN modules, the amplification bandwidth was restricted to half the ideal configuration of the OPA. In the loop, no optical gain equalizer was used.

At the receiver side, the measurement signal dropped from the loop by an optical switch was amplified with an S-, C- or L-band rare-earth-doped fiber amplifier according to the wavelength of the signal. EDFAs were used for the C- and L-bands, and a thulium-doped fiber amplifier (T DFA) was used for the S-band. Next, the measurement signal was extracted using a tunable OBPF. It was then detected by a polarization-diversity intradyne coherent receiver containing a PLC-based dual polarization optical hybrid, four balanced PDs, and a digital storage oscilloscope. A free-running ECL with a linewidth of \( \sim 70 \text{ kHz} \) was used as a local oscillator. The received signal was digitized using ADCs at 200 Gs/s with 70-GHz bandwidth and post-processed off-line with a complex \( 8 \times 2 \) MIMO equalizer [32]. The signal was demodulated using a pilot-aided adaptation algorithm [33]. After frontend error correction with a fixed linear equalizer, the chromatic dispersion was compensated by frequency domain equalization. Polarization de-multiplexing and signal equalization were realized by \( T/2 \)-spaced complex \( 8 \times 2 \) MIMO adaptive FIR filters enabling the compensation of the transmitter imperfection in receiver-side DSP under the existence of frequency offset between laser in transmitter and receiver. The carrier frequency offset was compensated by a digital PLL. Adaptive DSP functions were pre-converged in data-aided mode using least-mean square (LMS) criteria. Then, a decision-directed LMS algorithm and pilot-aided LMS algorithm were employed for tracking in the data symbols where pilot symbols were periodically inserted. Bit wise log-likelihood ratios (LLRs) were calculated by bit-metric decoding applied to each recovered symbol. Finally, the normalized generalized mutual information (NGMI) for the PS-36QAM was computed with the LLRs. We used the NGMI threshold of 0.857 of the outer BCH code [32] as criteria of signal quality.

### B. Results

We first measured the input power causing gain saturation in a back-to-back configuration. Either a 5.125-THz WDM or single-channel signal was input to the OPA. The total input power was varied from -9 to -7 dBm in 2-dB increments. The wavelength of the validating signal was 1553.33 nm in both cases. In the WDM case, it corresponded to varying the averaged channel power from -25 to -9 dBm/λ. As shown in Fig. 9, gradual gain saturation was observed in both signals. However, nonlinear distortion on the signals was not observed at the measured input-power region, as show in the constellation diagrams in the inset of Fig. 9. Note that, nonlinear distortions can be occurred at higher input-power region in our OPA.

We then investigated the gain-transient effect when the number of WDM channels was changed. Fig. 10 shows the gain-transient effect in switching the number of WDM channel inputs to the OPA between 1 and 41 by turning on and off the ASE-based interfering signal with an optical shutter placed before the 3-dB coupler. This corresponds to the change in the amplification bandwidth from 125 GHz to 5.125 THz. No gain-overshoot was observed as in CW light measurement described in Section II. This result indicates that this fast response can relax the requirements to designing gain fluctuations due to wavelength addition/deletion and sudden link fails, although further investigation is required on whether the gain response impacts on signal quality.

Next, we investigated the dynamic range of the OPA. Regarding the dependency of amplified-signal quality on the bandwidth of an input WDM signal after 3 × 30.8-km transmission, as shown in Fig. 11, the input-signal bandwidth was varied by adding an interfering WDM signal of 1.875-THz in the C-band, 2.625-THz in the L-band, and 5.125-THz full loading to the measurement signal at a wavelength of 1537.4 nm. This corresponds to changing the number of WDM channels to 1, 16, 22, and 41. The signal power was set to -21 dBm per channel, and the total input power to the OPA was up to -5 dBm. In all measurements, pumping power was not changed. No significant degradation in the NGMI was observed under any condition. This indicates that the dynamic range of the OPA has at least 16 dB.

Finally, we conducted an all-channel measurement at 3 × 30.8 km. We tuned the total input power to -5 dBm to the OPA.
for achieving 15-dB gain as shown in the Fig. 9. It corresponds to an averaged channel power of \(-21\) dBm in the 41-channel WDM configuration. Therefore, averaged fiber input power was \(-6\) dBm/ch in the linear transmission region of 120-Gbaud WDM signal [33]. Fig. 12 shows the optical spectra at the input of the loop and the output of the fiber at each lap. In these spectra, the measurement signal was inserted to 1553.3 nm. By increasing the number of laps, the outside of the spectra was slightly raised due to the non-flat gain profile shown in Fig. 4. The maximum number of laps was set to three because there was no OEQ in the loop to maintain the flatness of the WDM signal.

As explained in the previous section, the 41 channels on the wavelength band shorter than that of the fundamental light were re-circulated in the loop, and the others were newly generated idlers via the DFG at each lap. The NGMI of all channels after 92.4-km transmission is shown in Fig. 13. The NGMI of all 41 channels in each optical band was better than the NGMI threshold of 0.857, represented with a dashed line. The NGMI dependence on wavelength including the difference between the two bands is caused by the gain and NF characteristics of the optical amplifiers in the transmitter and receiver. The NGMI plunged around 1522 and 1572 nm due to the border between the amplification bandwidth of the C-band EDFA, S-band TDFA, and L-band EDFA. And, the higher performance in the longer wavelength band was observed compared with that in the shorter wavelength band because of wavelength dependencies of optical components such as OBPFs, couplers, optical 90 degree hybrid and photo-detectors in the coherent receiver with the use of different optical pre-amplifiers. We also measured the stability of both polarization amplifications. Fig. 14 shows the temporal dependence and histogram of 100 measurements of the channel at the wavelength of 1537.4 nm after 92.4-km transmission. The polarization state of the input to the OPA at each measurement was changed by polarization scrambling with the LSPS. The duration between measurements was about 2 seconds. This confirms that NGMI fluctuations are sufficiently small, although the result includes all fluctuations due to the transmission system and that the worst channel never falls below the NGMI threshold.

These results indicate that 5.125-THz inline-amplified transmission with our PPLN-based OPA can be achieved, and amplification bandwidth can be potentially extended to 10.25 THz by measuring the signal quality of both signals and idlers.

**IV. CONCLUSION**

We proposed a PPLN-based OPA and demonstrated inline-amplified WDM transmission using 125-GHz-spaced 800-Gb/s PS-36QAM signals over 92.4-km fiber with the OPA as an inline-repeater. The PPLN-based polarization-independent OPA with half its configuration was implemented and provided a 5.125-THz amplification bandwidth with more than 15-dB gain and less than 5.1-dB NF. The measured gain and NF does not include the insertion losses of MUX/DemUX filters which
restricted the span length to 30.8 km. The extension of span length is expected by introducing the low-loss filters as well as improvement of conversion efficiency of PPLN waveguides. Fast gain-transition and 16-dB dynamic range were also confirmed. We also showed that our PPLN-based OPA can potentially extend the amplification bandwidth to over 10 THz. These results indicate that our PPLN-based OPA is promising as an in-line amplifier in future optical transport networks offering flexible utilization of wavelength resources.

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