NEW LASER DESIGN FOR NIR LIDAR APPLICATIONS

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ABSTRACT

Recently, we quantified the very high spatio-temporal short term variability of tropospheric water vapor in a three dimensional study [1]. From a technical point of view this also depicted the general requirement of short integration times for recording water-vapor profiles with lidar. For this purpose, the only suitable technique is the differential absorption lidar (DIAL) working in the near-infrared (NIR) spectral region. The laser emission of most water vapor DIAL systems is generated by Ti:sapphire or alexandrite lasers. The water vapor absorption band at 817 nm is predominated for the use of Ti:sapphire. We present a new concept of transversely pumping in a Ti:Sapphire amplification stage as well as a compact laser design for the generation of single mode NIR pulses with two different DIAL wavelengths inside a single resonator. This laser concept allows for high output power due to repetitions rates up to 100 Hz or even more. It is, because of its compactness, also suitable for mobile applications.

1. INSTRUMENTS AND REQUIREMENTS

1.1. The Zugspitze DIAL

Our water vapor DIAL system is located just below Mt. Zugspitze (47.42°N, 10.98°E, 2962 m a.s.l.) which is by far the highest mountain on the northern rim of the Alps. The free troposphere above this site is representative of Central Europe. The mountain top is above the moist boundary layer for most of the year. Due to reduced absorption losses this site is ideal for sensitive spectroscopic measurements of water vapor throughout the free troposphere. Single absorption lines in the 817-nm band of H2O are used for ground-based water vapor profiling in a vertical range from 2.95 km to roughly 12 km a.s.l.. Statistical measurement uncertainties are kept below about 5% to about 8 km by dynamically adapting the vertical resolution. The sensitivity limit is roughly 18 ppm at 10 km a.s.l. [2]. This DIAL system and the retrieval of water vapor profiles are described in more detail in [3]. Water-vapor profiles from the Zugspitze DIAL allow for retrieving IWV with a precision better than 0.1 mm [4]. For a suitable signal-to-noise ratio 10^4 laser shots of about 100 mJ have to be integrated each wavelength. At a repetition rate of 20 Hz of the current laser system, this takes almost 17 minutes overall. Our investigations [1] have shown, that an integration time of less than 5 minutes is desirable.

1.2. The mobile ATMONSYS lidar

Since 2012, a mobile scanning lidar for profiling water-vapor, aerosol and temperature in the planetary boundary layer (PBL) has been developed at IMK-IFU with in the ATMONSYS project. The new system will be used in field campaigns and can be transported to sites of special interest. Thus, the lidar is housed in a 20 feet shipping container and can easily be moved with a standard truck. With respect to the high short-term variability in the PBL and the requirement of analyzing atmospheric short-term dynamics one major goal was to provide short integration times of the order of 10 s. Thus, a high repetition rate of 100 Hz and an infrared pulse energy of at least 50 mJ was aimed at 817 nm. Additional requirements for the ATMONSYS lidar system are robustness due to being transported on rough roads, compactness, and low power consumption due to the lack of high-power current at measurement sites somewhere in the hinterland.

1.3. Laser amplifier

Water-vapor measurements throughout the troposphere with the DIAL method require narrow-band laser emission with high spectral purity and high pulse energy. A high pulse energy is, in particular, essential during daytime since the lidar signal must be substantially larger than the solar background. Due to its advantageous wavelength range, covering the three important band systems of water-vapor around 725 nm, 817 nm and 935 nm, Ti:sapphire is ideal for humidity sounding and has, thus, been used as the laser medium in several successfully applied DIAL systems [5–9]. The design goal had been to provide widely tunable NIR radiation approaching the pulse-energy level of conventional fixed-frequency lasers of the order of 1 J. This could be achieved by directly pumping Ti:sapphire with flashlamps and this was our approach for the construction of Zugspitze DIAL [3]. Here, we could extract single-mode laser pulses with energies up to 250 mJ from an amplifier ring at a repetition rate of 20 Hz. This limitation was due to arcing inside the power supply above flashlamp load voltages of 26 kV. Increasing the average power by a higher repetition rate was limited by the performance of the power supply (≈10 kW). For a safely routine operation we used a pulse energy of less than 150 mJ. After 11 years of lidar operation the power supply suffered a major damage without a chance of reparation or replacement. A new concept of laser amplification had to be found. A second motivation for the development of a new high power Ti:Sapphire laser amplifier was the construction of the mobile ATMONSYS.
lidar. A key requirement for quantitative DIAL sounding of water vapor is the spectral purity of the laser system [10]. The spectral purity of at least 99.9% was determined for the flashlamp pumped system and we expect the same for the transversely laser pumped setup.

Ordinary Ti:sapphire amplifiers work in a traveling wave configuration with multiple passes through a rod pumped longitudinally with a laser at 532 nm. Pumping Ti:sapphire longitudinally limits the length of the rod to the depth of penetration of the pump light which is typically about 10 mm at 532 nm. If pumped bidirectionally, a length of 20 mm is useful. Thus, it is not possible to increase the stored energy just by using a longer rod. In terms of single shots, this could partly be solved by enlarging the diameter of the rod and by enlarging the pump energy up to the limit of the damage threshold. In terms of average output power, this is also limited by thermal effects, because the cooling cylinder barrel grows only linear with the diameter of the rod, while the fluorescent area grows quadratically. With the introduction of diode pumped Nd:YAG lasers, pump sources with a moderate and appropriate pulse energy (100 mJ - 400 mJ), but with high repetition rates (100 Hz and more), have become available. The average output of such lasers is too much for conventional longitudinal pumping of 20-mm-long Ti:sapphire rods.

Experienced in transversely flashlamp pumping a Ti:Sapphire with an average pump power of more than 2 kW we started the promising development of a transversely laser pumped Ti:Sapphire amplifier stage. Transversely pumping allows for the use of a longer rod, because the penetration depth of the pump light does not limit its length. This yields the advantage of a much better ratio of cooled surface and fluorescent volume. Disadvantageous, on the other hand, are geometrical limitations in terms of a multi pass traveling wave arrangement with a geometrical setup as a dragonfly, because the ratio of aperture and length of the rod is much smaller than for longitudinally pumped rods. Thus, for high power applications, a long transversely pumped rod must be part of a traveling wave resonator with only one optical path. A principle setup is shown in Fig. 1.

The initially weak laser pulses from the oscillator are amplified in alternating sequence in the Ti:sapphire ring amplifier similar to the design by A. Kung [11]. The linearly polarized pulses enter the ring cavity where they are stored for amplification due to a rotation of the beam polarization by 90 degrees by a prism combination. After the first round trip the Pockels cell is switched on to counteract this rotation until the maximum amplification is reached after several round trips. After switching off the Pockels cell the amplified pulse is released. Therefore, the high voltage (6 kV) for the Pockels cell must be switched both on and off in a time significantly shorter than the circulation time of the laser pulses (e.g. 16 ns at a ring circumference of 4.8 m). We developed a pulse generator with both rise and fall times of 6 ns as well as a constant voltage level during the storage period.

1.4. Laser oscillators

The two DIAL wavelengths \( \lambda_{\text{in}} \) and \( \lambda_{\text{off}} \) of the Zugspitze DIAL are generated with two SLM optical parametric oscillators (OPO), which are based on a Littman cavity and a KTP (potassium titanyl phosphate) crystal as the OPO medium ([12]). This type of OPO provides a very wide tuning range from less than 700 nm to more than 1 \( \mu \)m with a rather constant output of about 0.5 mJ and is, therefore, highly suitable as the master oscillator for a tunable infrared laser system. The OPOs have been simultaneously pumped (10mJ each, 532 nm) by one common flashlamp-pumped injection-seeded and frequency-doubled Nd:YAG laser. The repetition rate of 20 Hz was adequate to the flashlamp pumped Ti:sapphire laser amplifier. By experiment, we showed, that a stable SLM operation is also possible at 100 Hz. After some improvements [3] we reduced the frequency noise of the OPOs from \( \pm 140 \) MHz to \( \pm 35 \) MHz and achieved a single-shot SLM emission of the OPOs almost at the Fourier-transform limit. A single shot bandwidth of \( 130 \pm 15 \) MHz (4 ns) was measured. The lidar measurements have so far been carried out with the normal OPO pulse length of 2.0 ns resulting in an approximately doubled bandwidth. This is narrow enough to avoid errors by spectral contributions outside the absorption line center [9], considering the typical line widths of tropospheric water vapor between 2 GHz and 4 GHz.

In the ATMONSYS lidar, the two DIAL wavelength are generated with two tunable diode lasers (cw). The initial laser pulses are formed in a ring resonator following K. Ertel [8] with a longitudinal bidirectionally pumped Ti:sapphire rod with Brewster cut. This technique allows for a much more compact arrangement and provides much more mechanical stability due to the requirements of a mobile system. The laser pulses are generated by coupling the continuous emission from the diode lasers into the resonator in alternating sequence synchronously to the pump laser. A major challenge was the development of the electronics controlling the resonator in a way that both wavelength are resonant in alternating sequence while synchronized with the pump laser (100 Hz). The approach of Ertel et al. [8] using a backward and resonant signal processed by a personal computer was discarded because of being too slow for the operation with 100 Hz. Thus, we decided to use analog computers for controlling the resonator. Its length is modulated with a sine at a frequency of 200 Hz synchronized with the pump laser and with an amplitude covering at least two modes. Sample-and-hold circuits record the resonant mirror positions of both wavelengths while the pump laser is off in order to avoid a distortion by the pump light. By phase shifting the modulating sine, the two resonant mirror positions are tuned exactly to the time of the next pump pulse presuming that there is no significant drift of the two laser wavelengths during the period of about 5 ms. The stabilization of the mirror positions is achieved with a PID controller for each wavelength. The wavelengths the diode lasers are controlled with a WS 7 lambda meter (High Finesse).
2. FIRST RESULTS OF TRANSVERSELY PUMPING Ti:SAPPHIRE WITH A LASER

For experiments with transversely pumping we purchased several cylindrical Ti:sapphire rods (Ø 10 mm) with different lengths (50 mm, 100 mm, 150 mm) and different doping levels (0.7% and 0.1%).

In a very preliminary attempt we pumped a cylindrical 150 mm rod (Ø 10 mm) in a Fabry-Pérot resonator with 300 mJ (532 nm) from one side and extracted 7 mJ. Obviously, only a small fraction of the volume of the rod was pumped because the cylindrical barrel focussed the pump light to a narrow area at the opposite side. According to our former system pumped with four flashlamps, we tried to pump the rod in a Bethune arrangement [13] in 4 directions. This increased the pumped volume significantly, but, no laser emission was possible, even with a short rod of 50 mm. We concluded, that the polarisation of the pump light was not optimal because of the orientation of the c-axis of the Ti:sapphire crystal. Thus, the contribution to the laser gain was quite small for two transverse pumping directions, although the visible fluorescence seemed to be rather homogeneous across the rod (Fig. 2). In a next step we pumped the rod transversely from two opposite sides with an optimal orientation of the c-axis. Now we could extract 23 mJ from a Fabry-Pérot resonator and a cross-section of 25 mm². Nanosecond laser pulses from our OPOs could be amplified in a single pass with a gain of about 1.5 to 2.

3. OUTLOOK AND CONCLUSIONS

The next step will be the use of a rod with flat side walls. This should allow for a more homogeneous illumination of its volume. The rod is still in fabrication. For the operational use with high average power the rod needs to be cooled in a water floated bulb. By experiment we found that placing the rod in a water-filled glass tube slightly enhances the pump efficiency because of a better index matching. The results are rather promising. If pumping the entire cross-section of 78 mm² with the same intensity one could expect a pulse energy of about 70 mJ from a 50 mm-rod and even more than 200 mJ from 150 mm-rod. A repetition rate of 100 Hz could perform an average power of about 7 W or even more than 20 W, respectively. For extracting 20 W, pumping with at least 100 W (532 nm) will be required, which is not available in our case. However, the method of transversely pumping has this great potential, and 100 W is still far from cooling...
limits if the rod is directly cooled by water. For narrow-band lidar-soundings in the NIR this could contribute a significant progress, in particular for fast scanning applications or for observing short-term atmospheric processes.

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