Abstract: A breakthrough in cold atom quantum technology is hindered by a bottleneck in the supporting technologies. We discuss a cold atom technology platform developed within the European iSense project, aiming at a gravimeter as demonstrator. OCIS codes: (020.0020) Atomic and molecular physics; (020.3320) Laser cooling; (020.1670) Coherent optical effects

1. Introduction

Ultracold atom experiments provide an exquisite degree of control over matter at the quantum level. Laboratory experiments have proven that these systems allow harnessing quantum mechanics for applications as diverse as quantum simulation, quantum communication, quantum computation, quantum metrology and ultraprecise sensors. However, despite over 30 years of research and very promising proof of principle demonstrations in a laboratory environment, the quantum technology based on cold atoms is still in its infancy. The reason lies in the complexity of the laser, vacuum, magnetic coil, optics and electronic control systems, which present a bottleneck to commercial applications.

The iSense project aims to develop a modular technology platform for cold atoms, consisting of a set of tools and technologies that can be used as basic blocks to build robust and portable devices based on ultracold atoms. An atom interferometric gravimeter in a backpack-sized format was chosen to demonstrate the usefulness of the iSense technology platform. In laboratory experiments, atom interferometers have already proven superior performance as compared to the best commercial absolute gravimeters, making such a device the natural candidate for a quantum technology demonstrator.

2. Microintegrated laser system

In current laboratory experiments on cold atoms the laser and optical systems are the most critical parts in terms of stability and have the greatest potential for miniaturization. In order to maintain some flexibility, the iSense technology platform combines several microintegrated laser modules developed by the Ferdinand Braun Institute für Höchstfrequenztechnik in Berlin FBH with miniaturized optical benches developed by the University of Hamburg. The microintegrated laser modules range from single collimated DFB diode laser or tapered amplifier modules to complex master oscillator power amplifier systems which combine an external cavity diode laser with feedback from a volume holographic Bragg grating with a tapered amplifier including full collimation optics and optical isolation. The latter achieve above 1W of optical power with a linewidth below 100kHz.
The microintegrated laser modules are mounted on miniaturized optical benches which provide mechanical protection, beam splitting, high power optical isolation and fiber coupling into polarization maintaining optical fibers. Thermal and mechanical stability are ensured by proprietary optical mounts and either linear or Zerodur based construction, ensuring high levels of fiber coupling over large temperature ranges.

3. Light distribution

The iSense light distribution system developed at the University of Nottingham aims to develop GaAs / Al$_x$Ga$_{(1-x)}$As integrated waveguide optics technology to 780 nm to realize a fully integrated waveguide and fiber-based system [1]. The functionality of the polarization-maintaining integrated waveguide systems aims to include efficient fiber coupling, beam splitting, and intensity control. For laser cooling applications the cooling and repumping light will be combined and delivered to a number of output fibers directly connected to the telescopes attached to the science chamber. After optimization of material and growth processes as well as the design of fiber coupling structures towards low-loss operation at 780 nm, a range of test modules were produced which are now under evaluation.

The integrated waveguide system will act as a drop-in replacement for a full fiber coupled system composed of a fiber distribution module, fiber AOMs for intensity control and fiber switches, which currently allows parallel optimization of the iSense demonstrator setup.

4. Vacuum system and atom chip

The demonstrator vacuum chamber is manufactured from titanium in order to achieve non-magnetic properties and uses indium-sealing for the windows to reduce stress and weight. The University of Nottingham designed and fabricated a low-power atom chip not needing external coils and mounted on a CF63 flange. The inner volume is 0.7 liters and the total volume of the chamber body (i.e. not including flanges and pumping section) is 1.7l, giving a net weight of 3.4 kg. The atom-chip assembly adds less than 0.2l to the total volume and contributes about 1.2 kg to the total weight.
The pumping section contributes with 0.8 l and 3.1 kg to the total volume and weight respectively and adds 0.18 l to the evacuated volume. Summarizing the vacuum system has an external volume of 3.5 l and a weight of 8 kg. It has an inner, evacuated, volume of 0.9 l.

5. Control electronics

The iSense control electronics consist of a range of modules in roughly PC104 format. In addition to all laser diode current and temperature controllers it includes an ion pump controller, atom chip current drivers, DDS-based AOM controllers, an FPGA based frequency controller and an overall FPGA controller for the experimental sequence. The frequency controller contains everything needed to stabilize one laser on a spectroscopy line (modulation, demodulation, filtering) and up to 3 lasers with frequency offset locking simultaneously and due to the FPGA programming capability and flexibility allows the development of an automatic stabilization method that can stabilize onto any transition without manual assistance to select a specific line, significantly enhancing the reliability of the laser locking system. In addition a compact frequency reference chain operating at 6.8 GHz was developed, based on an integrated PLDRO (Phase Locked Dielectric Resonator Oscillator).

6. Conclusion and outlook

The complete laser cooling setup for the iSense project has been assembled as shown in Fig. 3. In the final stage, the entire system will be mounted within a 0.5 x 0.5 x 0.5 m$^3$ volume indicated by the grey compensation coils in fig. 3.

In the future, we hope that our developments will contribute to the application of ultracold atom technology to fields as diverse as geodesy, mineral prospection, satellite communications, portable atomic clocks, secure quantum communications, and fundamental research.

7. Acknowledgements

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8. References