

'Scrambled light' wavemeter breakthrough

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Credit: University of St Andrews

A breakthrough innovation in the measurement of lasers can measure changes one millionth of the size of an atom and could revolutionize their use in quantum technologies and healthcare thanks to new, lowercost technology.



A team from the University of St Andrews and UK company M Squared Lasers has used the principle of random scattering of <u>light</u> to create a new class of laser wavemeter that breaks through a glass ceiling in the way <u>wavelength</u> is measured.

Wavemeters are used in many areas of science to identify the wavelength (i.e. colour) of light. All atoms and molecules absorb light at very precise wavelengths, therefore the ability to identify and manipulate them at high resolution is important in diverse fields ranging from the identification of biological and chemical samples to the cooling of individual atoms to temperatures colder than the depths of outer space

Waves, whether they are water waves or light waves, interact via interference: sometimes two waves reach a peak at the same time and place and the result is a higher wave, but it is also possible that a peak of one wave meets the trough of another, resulting in a smaller wave. The combination of these effects produces an <u>interference pattern</u>.

Conventional wavemeters analyse changes in the interference pattern produced by delicate assemblies of high-precision optical components. The cheapest instruments cost hundreds or thousands of pounds, and most in everyday research use cost tens of thousands.

In contrast, the team realised a robust and low-cost device which surpasses the resolution of all commercially-available wavemeters. They did this by shining laser light inside a 5 cm diameter sphere which had been painted white, and recording images of the light which escapes through a small hole. The pattern formed by the light is incredibly sensitive to the wavelength of the laser.

Dr Graham Bruce from the School of Physical and Astronomy explains:

"If you take a laser pointer, and shine it through Sellotape or on a rough



surface like a painted wall, on closer inspection of the illuminated surface you'll see that the spot itself looks grainy or speckled, with bright and dark patches. This so-called 'speckle pattern' is a result of interference between the various parts of the beam which are reflected differently by the rough surface.

"This speckle pattern might seem of little use but in fact the pattern is rich in information about the illuminating laser.

"The pattern produced by the laser through any such scattering medium is in fact very sensitive to a change in the laser's parameters and this is what we've made use of."

The breakthrough, which has been published in the prestigious journal *Nature Communications*, opens a new route for ultra-high precision measurement of <u>laser wavelength</u>, realizing a precision of close to one part in three billion, which is around 10 to 100 times better than current commercial devices.

This precision allowed the team to measure tiny changes in wavelength below 1 femtometre: equivalent to just one millionth of the diameter of a single atom.

They also showed that this sensitive measurement could be used to actively stabilize the wavelength of the <u>laser</u>.

In future, the team hope to demonstrate the use of such approaches for quantum technology applications in space and on Earth, as well as to measure light scattering for biomedical studies in a new, inexpensive way.

Professor Kishan Dholakia from the School of Physical and Astronomy said:



"This is an exciting team effort for what we believe is a major breakthrough in the field. It is a testament to strong UK industry–university co-operation and links to future commercial opportunities with <u>quantum technologies</u> and those in healthcare."

More information: Harnessing speckle for a sub-femtometre resolved broadband wavemeter and laser stabilization. *Nature Communications*. DOI: 10.1038/NCOMMS15610

Provided by University of St Andrews

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