
Tech ID: 33576 / UC Case 2023-088-0

PATENT STATUS

Patent Pending

BRIEF DESCRIPTION

Optical atomic clocks have taken a giant leap in recent years, with several experiments reaching uncertainties at the $10^{-18}$ level. The development of synchronized clock networks and transportable clocks that operate in extreme and distant environments would allow clocks based on different atomic standards or placed in separate locations to be compared. Such networks would enable relativistic geodesy, tests of fundamental physics, dark matter searches, and more. However, the leading neutral-atom optical clocks operate on wavelengths of 698 nm (Sr) and 578 nm (Yb). Light at these wavelengths is strongly attenuated in optical fibers, posing a challenge to long-distance time transfer. These wavelengths are also inconvenient for constructing the ultrastable lasers that are an essential component of optical clocks.

To address this problem, UC Berkeley researchers have developed a new, laser-cooled neutral atom optical atomic clock that operates in the telecommunication wavelength band. The leveraged atomic transitions are narrow and exhibit much smaller black body radiation shifts than those in alkaline earth atoms, as well as small quadratic Zeeman shifts. Furthermore, the transition wavelengths are in the low-loss S, C, and L-bands of fiber-optic telecommunication standards, allowing the clocks to be integrated with robust laser technology and optical amplifiers. Additionally, the researchers have identified magic trapping wavelengths via extensive studies and have proposed approaches to overcome magnetic dipole-dipole interactions. Together, these features support the development of fiber-linked terrestrial clock networks over continental distances.

SUGGESTED USES

- Communications
- Optical
- Other
- Engineering
- Engineering
- Other
- Research Tools
- Other
- Security and Defense
- Other
- Sensors & Instrumentation
- Environmental Sensors
- Other
- Physical Measurement
- Scientific/Research
Deployment of optical clock networks, particularly clock comparisons over long distances

ADVANTAGES

» Direct access to a telecommunications-band atomic frequency standard (S, C, and L-bands)
» Stable light sources and robust optical amplifiers available across these ranges
» Narrow atomic transitions with smaller black body radiation shifts than alkaline earth atoms

RELATED CASES

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RELATED MATERIALS