Contribution ID: 128

Atomic Clock for the "GPS-Denied" Environment – Undersea

We are testing concepts and evaluating performance of Cs atomic vapor-cell clocks designed specifically for undersea applications (constrained by power consumption, low temperatures (-10 to +10 C), harsh environment) that require reliable atomic timing over durations of greater than one year. Initial results look very promising relative to alternatives.

Primary author: HOLLBERG, Leo
Co-authors: NGUYEN, Tuan; KOLNER, Brian
Presenter: HOLLBERG, Leo
Session Classification: Null

Track Classification: Molecular, Atomic, Ion and Nuclear Clocks