

# Precision Magnetometer for More Accurate Magnetic Field Readings

#### View U.S. Patent No. 8,698,493 in PDF format.

#### WARF: P110198US01

Inventors: Thad Walker, Brian Lancor, Robert Wyllie

The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in developing an improved magnetic resonator system that reduces the effect of the magnetic fields of alkali atoms for more accurate and precise magnetometers.

### **Overview**

A magnetometer is a scientific instrument used to measure the strength and/or direction of magnetic fields. It has applications in areas such as navigation systems, geophysics and drilling/mining exploration. Magnetometers use noble gas atoms, which are polarized by spin-exchange with optically pumped alkali atoms. Industrial laboratories have developed nuclear magnetic resonance (NMR) oscillators, which are precision magnetometers; however, the magnetic field produced by the alkali atoms in these oscillators provides a major source of systematic error and noise. A new magnetic resonator that alleviates these limitations is needed.

## The Invention

UW-Madison researchers have developed a method and apparatus for measuring the magnetic resonance of noble gas nuclei in a magnetic field. Their discovery reduces the effects of the magnetic field produced by the alkali atoms.

The system comprises a chamber holding an intermixed noble gas and an alkali gas exposed to a magnetic field external to those generated by the gases. A spin aligner acts on the alkali gas to promote a precession of a magnetic moment of the alkali gas so that a time-averaged angular difference is essentially zero. Precise measurements are obtained by constraining the time-averaged direction of the spins of a stimulating alkaline gas to lie in a plane perpendicular to the magnetic field. Additionally, a monitor outputs a signal indicating the precession frequency of the noble gas.

### **Applications**

- · Precision fundamental physics research
- · Spacecraft navigation
- Geomagnetism
- Oil exploration
- NMR gyro applications

### **Key Benefits**

- · More accurate magnetic field readings
- · Provides effective controlled alignment of the magnetic moments of the alkali gas, thus suppressing the alkali magnetic fields
- Provides an improved gyroscope or magnetometer

We use cookies on this site to enhance your experience and improve our marketing efforts. By continuing to browse without changing your browser settings to block or delete • Simple method of measuring the hold be the storing of cookies and related technologies on your device. See our storey policy

### Stage of Development



Modeling and simulations have been carried out.

### **Additional Information**

#### For More Information About the Inventors

• Thad Walker

#### **Related Intellectual Property**

• View Continuation-in-Part Patent in PDF format.

#### **Tech Fields**

Analytical Instrumentation, Methods & Materials : Sensors

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842

We use cookies on this site to enhance your experience and improve our marketing efforts. By continuing to browse without changing your browser settings to block or delete cookies, you agree to the storing of cookies and related technologies on your device. See our privacy policy

