

**Docket #:** S09-412

# **Improvements to high-sensitivity fiber-compatible optical acoustic sensor**

An optical hydrophone that is insensitive to hydrostatic pressure, yet capable of measuring acoustic pressures as low as the background noise in the ocean in a broad frequency range of 1 Hz to 100 kHz is reported. The miniature hydrophone consists of a Fabry-Perot interferometer made of a photonic-crystal reflector interrogated with a single-mode fiber, and is compatible with existing fiber-optic technologies. Three sensors with different acoustic power ranges placed within a sub-wavelength sized hydrophone head allow a high dynamic range in the excess of 160 dB with a low harmonic distortion of better than -30 dB. A method for suppressing cross coupling between sensors in the same hydrophone head is also proposed. A prototype was fabricated, assembled, and tested. The sensitivity was measured in a frequency range of 100 Hz to 10 kHz, providing a minimum detectable pressure down to 3.5 uPa/Hz  $^{1/2}$ .

This patent is available for licensing through Stanford's exclusive licensee. Please contact Myron Kleinbard at: [myron.kleinbard@ngc.com](mailto:myron.kleinbard@ngc.com) for licensing information.

## **Publications**

- Journal of Lightwave Technology, Vol. 27, Issue 24, pp. 5648-5656 (2009)

## **Patents**

- Published Application: [20110268384](#)
- Published Application: [WO2011115933](#)

- Published Application: [20130340232](#)
- Published Application: [20150330830](#)
- Issued: [8,542,956 \(USA\)](#)
- Issued: [8,897,610 \(USA\)](#)
- Issued: [9,702,755 \(USA\)](#)

## Innovators

- Onur Kilic
- Michel Digonnet
- Gordon Kino
- Olav Solgaard
- Onur Akkaya

## Licensing Contact

### Evan Elder

Senior Licensing Associate

[Email](#)