

Measurement Techniques 2008 vol.51 N6, pages 678-682

---

## Detection of gravity wave signals with drift of the geometric dimensions of the detector

Voronov V., Levin S., Murzakhanov Z., Pavlov B., Skochilov A., Tazyukov F.  
*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

### Abstract

A technique for thermal compensation of drift in the resonator length in a gravity wave detector is described. © 2008 Springer Science+Business Media, Inc.

<http://dx.doi.org/10.1007/s11018-008-9099-9>

---

### Keywords

Detection, Detector, Gravity waves