UCI Beall Applied Innovation

Research Translation Group

Research Translation Group

p Available Technologies

logies Con

Contact Us

Permalink

Request Information

Method Of Microbubble Resonator Fabrication

Tech ID: 34106 / UC Case 2025-825-0

BRIEF DESCRIPTION

An innovative technique for creating high-sensitivity Whispering Gallery Mode (WGM) sensors through advanced microbubble resonator fabrication.

FULL DESCRIPTION

This technology introduces a novel method for fabricating microbubble cavities with enhanced Q-factors, crucial for Whispering Gallery Mode (WGM) sensors. By utilizing advanced thermal control techniques and uniform heating methods, uniform cavities with a symmetrical spherical structure and superior surface smoothness are achieved. This method significantly improves the sensitivity and reliability of optical sensors for detecting physical, chemical, and biological parameters.

SUGGESTED USES

- » Biosensors for detecting biomolecules, viruses, proteins, and DNA at ultra-low concentrations.
- » Environmental monitoring through detection of gases and nanoparticles.
- » Industrial process control by monitoring physical and chemical parameters.
- » Advanced research tools in fluid dynamics and optical resonator studies.
- » Next-generation medical diagnostics and chemical substance detection.

ADVANTAGES

- » Enables the detection of biomolecules at ultra-low concentrations
- » Improves the Q-factor through symmetrical and smooth microbubble surfaces.
- >> Facilitates real-time detection of a wide range of analytes, including gases and viruses.
- » Uniform and reproducible cavity production, thanks to precise laser alignment and automated rotation.
- » Flexibility in microbubble sizes, ranging from a few micrometers to several millimeters.

>> Highly accessible and practical system design, utilizing off-the-shelf components to reduce production costs.

PATENT STATUS

Patent Pending

RELATED MATERIALS

CONTACT

Richard Y. Tun tunr@uci.edu tel: 949-824-3586.



OTHER INFORMATION

CATEGORIZED AS

» Optics and Photonics

 All Optics and Photonics

» Research Tools

» Other

» Sensors & Instrumentation

- >> Analytical
- >>> Biosensors
- » Environmental
- Sensors
- » Medical
- » Physical Measurement
- » Scientific/Research

RELATED CASES

UCI Beall Applied Innovation

5270 California Avenue / Irvine,CA 92697-7700 / Tel: 949.824.2683



© 2025, The Regents of the University of California Terms of use Privacy Notice