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	Wang, P. Wang, J. M. Ward, S. Nic Chormaic
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A tellurite glass optical microbubble resonator

J. YU,^{1,2} J. ZHANG,¹ **D** R. WANG,¹ A. LI,^{1,2} M. ZHANG,¹ S. WANG,¹ P. WANG,^{1,3,5} **D** J. M. WARD,^{2,4} AND S. NIC CHORMAIC^{2,6} **D**

¹Key Laboratory of In-Fiber Integrated Optics of Ministry of Education, College of Science, Harbin Engineering University, Harbin 150001, China

²Light-Matter Interactions for Quantum Technologies Unit, Okinawa Institute of Science and Technology Graduate University, Onna, Okinawa 904-0495, Japan

³Key Laboratory of Optoelectronic Devices and Systems of Ministry of Education and Guangdong Province College of Optoelectronic Engineering, Shenzhen University, Shenzhen 518060, China

⁴Physics Department, University College Cork, Cork, Ireland

⁶sile.nicchormaic@oist.jp

Abstract: We present a method for making microbubble whispering gallery resonators (WGRs) from tellurite, which is a soft glass, using a CO_2 laser. The customized fabrication process permits us to process glasses with low melting points into microbubbles with loaded quality factors as high as 2.3×10^6 . The advantage of soft glasses is that they provide a wide range of refractive index, thermo-optical, and optomechanical properties. The temperature and air pressure dependent optical characteristics of both passive and active tellurite microbubbles are investigated. For passive tellurite microbubbles, the measured temperature and air pressure sensitivities are 4.9 GHz/K and 7.1 GHz/bar, respectively. The large thermal tuning rate is due to the large thermal expansion coefficient of 1.9×10^{-5} K⁻¹ of the tellurite microbubble. In the active Yb3+-Er3+ co-doped tellurite microbubbles, C-band single-mode lasing with a threshold of 1.66 mW is observed with a 980 nm pump and a maximum wavelength tuning range of 1.53 nm is obtained. The sensitivity of the laser output frequency to pressure changes is 6.5 GHz/bar. The microbubbles fabricated using this method have a low eccentricity and uniform wall thickness, as determined from electron microscope images and the optical spectra. The compound glass microbubbles described herein have the potential for a wide range of applications, including sensing, nonlinear optics, tunable microcavity lasers, and integrated photonics.

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1. Introduction

In the past few decades, the level of research activity on whispering gallery mode (WGM) resonators has increased rapidly [1–7]. Concurrently, the number of WGM geometries has also increased. These resonators, or microcavities, have small sizes, high uniformity, and smooth surfaces which combine to deliver an extremely high quality (Q-) factor and small mode volume, thereby having potential in many applications, such as high-sensitivity sensing, nonlinear optics, optomechanics, active photonics devices, cavity quantum electrodynamics, and nanoparticle control [8–17]. One of the resonator geometries that has attracted much attention is the microbubble, in which the WGMs propagate in the wall of a thin spherical shell typically made of glass. First reported in 2010 [18], a silica microbubble can be fabricated by heating and expanding a silica capillary using a CO₂ laser and air pressure [19]. The wall thickness of the bubble can be close to the wavelength of light propagating in the WGMs, resulting in evanescent fields on the inner and outer walls; therefore, the modes are extremely sensitive to changes in refractive index. The thin walls also give a large sensitivity to changes in pressure [13].

Microbubbles are predominately made from silica glass because it is relatively easy to manipulate when heat-softened. Other soft glasses have many advantages over silica, but their low melting points makes them more difficult to control and cast into the desired shape. In

⁵pengfei.wang@tudublin.ie

previous work, lead silicate microbubbles with single and double stems were fabricated. However, the shapes were not spherical, the Q-factors were limited to about 10^5 , and the fabrication process was very difficult to control with a low success rate [20]. In this work, we report on the development of a microbubble fabrication method for soft glasses to yield doped and undoped tellurite glass microbubble whispering gallery resonators (WGR). Tellurite glass has many properties which may lend themselves to the functionality of the WGR. For example, its thermal expansion coefficient [21] is larger than that for silica [22], thereby increasing the sensitivity of temperature sensors. This is also true for the nonlinear coefficients of tellurite glass; the zero dispersion of tellurite microbubbles can be tuned over a large range making them viable for visible to mid-infrared frequency comb applications [23–25]. One of the benefits of laser emission in a microbubble is the high degree of wavelength tunability and the prospect of integrating a microlaser into a hollow WGR. The common fabrication method involves covering the surface of the microcavity with a gain material, such as sol-gel or some other rare-earth ion doped compound glass [15,26] — a review of several techniques is contained in [27]. An alternative is to inject a gain liquid (such as an organic gain dye) into the microbubble for laser emission [28]. In this case, a large loss will be induced in the microbubble resonator since the introduction of a gain material, which is not intrinsic to the capillary, results in a higher lasing threshold. Additionally, the material of choice for the capillary has been predominantly silica, which is limited in its rare-earth ion doping concentration and low phonon energy, so it can be challenging to know the exact concentration of the gain medium after preparing the resonator. Finally, the wavelength range of laser emissions from silica is largely limited to visible and near-infrared light.

The aforementioned drawbacks with existing techniques can be largely overcome by using compound tellurite glass to prepare the microbubble resonator, details of which are contained herein. A polished tellurite glass tube was initially formed into a microcapillary by tapering using a large fiber drawing tower. Then the capillary was further drawn down to its final diameter by heating and stretching it in a custom-made pulling rig consisting of a small ceramic heater. Next, a CO₂ laser was used to form the tellurite glass microbubble using a unique method. Finally, the temperature and air pressure dependent optical characteristics of the WGMs were investigated for both passive and active versions of the microbubble.

2. Fabrication of the tellurite microbubble

As a first step, we fabricated both passive and active tellurite glass rods, with composition 75TeO₂-5ZnO-15Na₂CO₃-5Bi₂O₃ and 75TeO₂-5ZnO-15Na₂CO₃-4.25Bi₂O₃-0.5Yb₂O₃-0.25Er₂O₃, respectively, using the melt-quenching method [29]. We placed 50 g of high-purity chemical material [TeO₂ (99.99%), ZnO (99.99%), Na₂CO₃ (99.99%), Bi₂O₃ (99.99%), Yb₂O₃ (99.99%), Er₂O₃ (99.99%)] in an agate mortar and stirred for 10 minutes. The material was then stored in an alumina crucible and heated in a closed furnace at 900°C for 60 minutes. Next, the melt was poured quickly into a tube furnace, which had been heated to 300°C for 3 hours. The rotation speed of the tube furnace was set to 30 rev/min for one minute. A glass tube was formed in the tube furnace and annealed at 310°C for 4 hours to remove any remaining internal stress. We removed the glass tube and polished it using low-mesh to high-mesh sandpaper until the ratio of the inner and outer diameters was between 0.6-0.7. Finally, we mounted the prepared polished glass tube in the nitrogen-filled chamber of the fiber drawing tower. The temperature of the furnace was increased to 345°C and tellurite glass capillaries with outer diameters of 300 μ m were obtained by controlling the speed and the tractive force of the fiber drawing tower.

To make microbubbles, several steps were needed, as illustrated in Fig. 1(a)-(f). First, we had to further decrease the diameter of the tellurite capillaries to about 15 μ m using a ceramic heater, see Fig. 1(d). In order to make a tellurite microbubble, a CO₂ laser (48-2KWM, Synrad) was used to process the tellurite capillaries even further. The laser beam was divided into two parts, which

were then overlapped near their focal points, see Fig. 1(a). The size of the beam at the location of the bubble was about 350 μ m and the lenses are 400 mm focal length. A solid microsphere with a diameter of 35 μ m was first formed on the tip of the tellurite glass capillary. This was done by affixing the capillary to a one-dimensional translation stage and then slowly moving it into the center of the two laser beams until the microsphere forms. At this point, we opened a gas valve and the capillary was pressurized to 3.5 bar, while, at the same time, we increased the power of the CO_2 laser. The tellurite microsphere expanded into a microbubble with a diameter of about 150 μ m, as shown in Fig. 1(f). This is a self-terminating process: once the CO₂ laser power and gas pressure are fixed, the bubble expansion stops at the point where the heat loss from the wall exceeds the absorbed heat from the laser. We controlled the size of the microspheres in advance to adjust the diameter of the resulting microbubble. This method is simpler and reduces cavity loss when compared with the method of directly making a microbubble from a capillary [20]. During the glass capillary fabrication process, some tiny air bubbles are formed when the molten glass is rotated in the tube furnace. A rough surface is also created by uneven polishing. If a bubble is made directly from the capillary by simply softening the glass, the air bubbles and rough surface may be preserved. However, if the microcapillary is completely remelted into a microsphere, the bubbles inside disappear and the surface is very smooth.

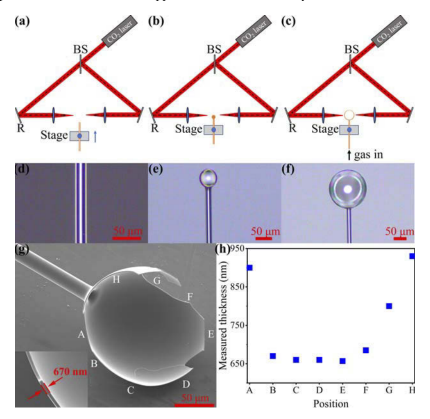


Fig. 1. (a-c) Three step fabrication processes for the tellurite glass microbubble. BS: beam splitter, R: mirror. (d-f) Microscope images of the tellurite glass capillary, microsphere, and microbubble in steps (a-c). (g) SEM image of a broken tellurite glass microbubble, A-H represent the different measurement positions in the microbubble, with the wall thickness at position B being 670 nm. (h) The measured thickness at the different positions in (g).

To characterize the wall thickness of the microbubble, we broke it and imaged it with a scanning electron microscope (SEM). A typical measured thickness is about 670 nm, see position B in

Fig. 1(g). We measured multiple points to determine the uniformity of the microbubble and the results are shown in Fig. 1(h). Except for the thickness near the stem, which is around 900 nm, most other points on the microbubble wall are around 670 nm. The thickness of the wall is calculated to be 640 nm by assuming conservation of volume from the tellurite glass in the microsphere to the resulting microbubble and is consistent with the measured value [30]. The thickness is calculated from

$$\frac{4}{3}\pi(\frac{c_1}{2})^3 = \frac{4}{3}\pi(\frac{c_2}{2})^3 - \frac{4}{3}\pi(\frac{c_2-a_1}{2})^3,\tag{1}$$

where c_1 and c_2 are the diameters of the microsphere and microbubble, respectively, and a_1 is the thickness of the microbubble wall. The above formula is different from the mass conservation of the cross-sectional area described in the literature [31,32]. Since the tellurite capillary tends to collapse to some degree when it is tapered with the ceramic heater, its accurate inner diameter cannot be obtained. The microbubble shown in Fig. 1(g) differs from other conventional silica microbubbles reported in the literature [13], not only in the fabrication method but also the final geometry. The bubble is highly uniform both in shape and wall thickness. The fact that the microbubble is blown out from a microsphere means that the resulting bubble also has a low degree of eccentricity. Microbubbles from other low-melting compound glasses, such as fluoride and chalcogenide glasses, could be prepared using this method.

3. Experimental setup

The experimental setup is schematically illustrated in Fig. 2(a). We used two lasers in a pump/probe arrangement. A tunable laser (TLB-6700, Newport) with a center wavelength of 1550 nm was used to probe the WGM resonances of the tellurite glass microbubbles. The laser frequency was scanned over 36 GHz at a rate of 10 Hz. A pump diode laser with a wavelength of 980 nm (BL976-SAG300, Thorlabs) and a linewidth of 1 nm was used to both control the

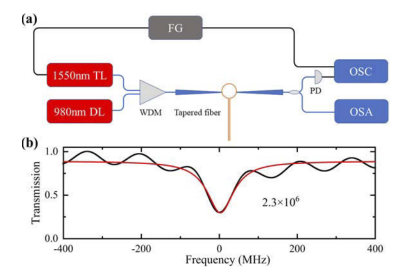


Fig. 2. (a) Experimental setup for the tellurite glass microbubble. The blue line represents the optical path and the black lines are the electrical connections. TL: tunable laser; DL: diode laser; FG: function generator; WDM: wavelength division multiplexer; PD: photodetector; OSC: oscilloscope; OSA: optical spectrum analyzer. (b) The observed WGM resonance spectrum of the tellurite glass microbubble (diameter ~ 130 μ m, wall thickness ~ 800 nm) with a Lorentzian fit (red line), corresponding to a loaded *Q*-factor of 2.3 × 10⁶.

temperature inside the passive tellurite glass microbubble and act as the pump for the Yb³⁺-Er³⁺ doped tellurite glass microbubble. A silica fiber with single-mode transmission at 980 nm and 1550 nm was selected (1060XP, Thorlabs) to make the tapered fiber coupler, with a final diameter of around 1 μ m. The output lasing was observed using an optical spectrum analyzer (MS9740A, Anritsu).

4. Passive tellurite glass microbubbles

As a first step, we measured the *Q*-factor of a passive tellurite glass microbubble by scanning the frequency of the tunable laser. A typical transmission spectrum as a function of laser frequency is shown in Fig. 2(b) and the fitted *Q* is 2.3×10^6 , which is close to the value of passive tellurite glass microspheres presented previously [33]. Next, we used the 980 nm diode laser to control the temperature inside the microbubble while the 1550 nm WGM resonance frequency was recorded. The results are shown in Fig. 3(a). As we increased the pump laser output power from 0 to 1.37 mW, the temperature of the glass increased due to absorption, resulting in a red shift of the resonance frequency, *f*, by 16.7 GHz. A linear fit yields a power sensitivity of -12 GHz/mW. The total shift, Δf , of the frequency is given by

$$\Delta f = f(\frac{1}{n}\frac{\Delta n}{\Delta T} + \frac{1}{d}\frac{\Delta d}{\Delta T})\Delta T,$$
(2)

where *n* is the refractive index and *d* is the diameter of the tellurite microbubble. The thermal expansion coefficient for tellurite glass is 1.9×10^{-5} K⁻¹ [21], which is 38 times larger than the corresponding value for silica glass of 0.51×10^{-6} K⁻¹ [22]. The thermo-optic coefficient $\Delta n/\Delta T$ is 1.08×10^{-5} K⁻¹ [34], and the frequency shift as a function of temperature $\Delta f/\Delta T$ was calculated to be 4.9 GHz/K, which is about 4 times larger than for a silica microsphere of 1.28 GHz/K at room temperature [35].

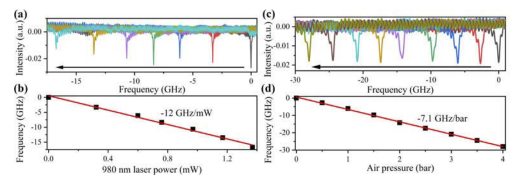


Fig. 3. Resonance shift of the passive microbubble with varying (a) 980 nm laser power or (c) air pressure. The black arrow shows the direction of the resonance shift. Resonance frequency shift as a function of (b) 980 nm laser power and (d) air pressure. The red lines are linear fits to the experimental data.

According to Eq. (2), the frequency shift can also be affected by air pressure, which changes the diameter of the microbubble and the refractive index by stress, see Fig. 3(c). The resonance red shifted by 27.9 GHz as the air pressure inside the bubble was increased from 0 to 4 bar, yielding a pressure sensitivity of -7.1 GHz/bar. For a silica microbubble with a diameter of 141 μ m and a thickness of 1.3 μ m, the pressure sensitivity of the resonance is -8.2 GHz/bar [36], which is close to the value we have obtained for the tellurite glass microbubble with a diameter of 130 μ m and a thickness around 800 nm herein.

In order to characterize the mechanical properties of the passive tellurite glass microbubbles, the elasticity equations described in [31] were used to calculate the frequency shift of the

resonances as a function of pressure. The required material parameters used were: shear modulus G = 27.5 GPa, bulk modulus K = 40 GPa, refractive index n = 2, Young's modulus E = 67.2 GPa, elasto-optical constants $C_1 = -1.8 \times 10^{-12} \text{ m}^2/\text{N}$ and $C_2 = -2 \times 10^{-12} \text{ m}^2/\text{N}$ [37,38]. Wall thicknesses from 700 to 900 nm were used in the calculation and the results are shown in Fig. 4. Note that the theoretical value of air pressure sensitivity was between -6.4 to -8.3 GHz/bar for the wall thicknesses used. Compared with silica, tellurite has higher shear and bulk moduli, but lower elasto-optical constants. As a comparison, the pressure sensitivity of a silica microbubble with the same diameter and wall thicknesses was calculated to be -8.7 to -11.2 GHz/bar.

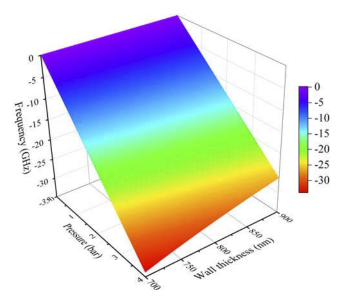


Fig. 4. Simulated resonance frequency shift of a passive tellurite glass as a function of air pressure and wall thickness. The color bar represents the frequency shift in units of GHz.

5. Active Yb-Er co-doped tellurite glass microbubble

The Yb³⁺-Er³⁺ co-doped tellurite microbubbles (with diameters around 130 μ m) were pumped using a 980 nm diode laser. When the pump laser output power was increased from 0 mW to 1.34 mW, a fluorescence spectrum was observed on the OSA. A free spectral range (FSR) of 3.1 nm was fitted to the fluorescence spectrum from a theoretical calculation result of 3.02 nm [39]. For this particular microbubble, we observe 8 modes in a single FSR, see Fig. 5(a). The main reason for this is that the shape of the fabricated tellurite microbubble is not perfectly spherical, hence some polar modes are excited within.

The mode number at 1578.56 nm was calculated to be l = m = 467. The number of field maxima in the polar direction is given by $l - m + 1 = 1, 2, 3 \cdots$ The first three of these polar modes are also highlighted in Fig. 5(a) and have a measured mode spacing of 0.47 nm, 0.41 nm and 0.4 nm, respectively. The polar mode spacing is in close agreement with the calculated mode spacing determined from a numerical FEM (COMSOL) model, see Fig. 5(b) and (c). An image of the microbubble is given in the inset of Fig. 5(c). If we define *a* as the major axis and *b* as the minor axis, the eccentricity, ε_i , of the microbubble can be calculated from [40]

ε

$$c_i = \frac{a-b}{a}.$$
(3)

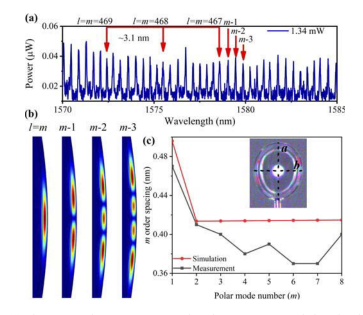


Fig. 5. (a) The measured output spectrum when the pump power is below threshold; the red arrows indicate that the FSR is about 3.1 nm, l and m are the polar and azimuthal mode numbers in the microbubble. (b) The electric field distribution of different polar modes, when the mode number l = 467. (c) The simulation and measurement of m order spacing as function of polar mode number. The inset is a microscope image of the microbubble, where a and b are the major and minor axes.

Additionally, the eccentricity, ε_{λ} , determined from the mode spacing can be calculated from [40]

$$\Delta f_{\rm ecc} = |f_{ml} - f_{m+1l}| \approx f_{ml} \cdot \varepsilon_{\lambda} \frac{|m| - 1/2}{l},\tag{4}$$

where f_{ml} is the frequency of the *ml* mode. The ε_i and ε_λ of the bubble were measured and calculated as 0.14 and 0.12, respectively, and are in reasonable agreement. Even though the walls of these microbubbles appear to be of uniform thickness, it is not surprising that the bubble shape can deform to a degree that lifts the mode degeneracy. Differently shaped, doped microbubbles were also tested by pumping with the 980 nm light. The resulting fluorescence spectra and images are shown in Fig. 6(a)-(d). As the eccentricity decreases, the number of higher order modes decreases, as expected. When the eccentricity is 10% only one higher order mode exists within a single FSR. As the eccentricity drops, the higher order mode spacing decreases and below 1% the mode degeneracy is nearly recovered resulting in a single mode spectrum.

Most compound glasses have larger refractive indices than silica. For example, when a (typically silica) tapered fiber is used to pump a rare-earth doped compound microsphere with a high refractive index, many higher order WGMs are excited [41]. This could be attributed to the fact that the gain of many of the modes is greater than the loss, resulting in a lower energy conversion efficiency and the resonator being more prone to output mode hopping. As the pump power was increased further to 1.63 mW, laser emission at a wavelength of 1578.56 nm was detected. The results are shown in Fig. 6(e), where the relationship between the 980 nm pump power and the detected power of a single WGM lasing mode is plotted. The lasing threshold is about 1.66 mW and single-mode lasing output was observed throughout the entire measurement cycle.

Wavelength tuning of the Yb³⁺-Er³⁺ doped tellurite glass microbubble with a diameter of 130 μ m was also investigated by varying the temperature and the internal air pressure. The 980

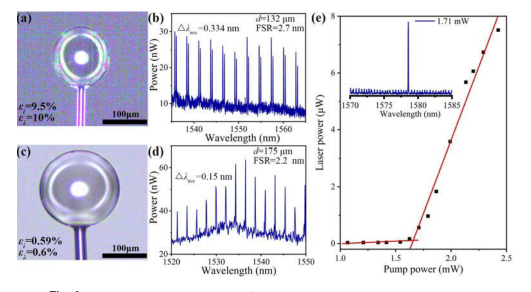


Fig. 6. (a) and (c) Microscope images of the microbubbles under test. ε_i and ε_{λ} are the measured and calculated eccentricity of the microbubbles. Fluorescence spectrum of the Yb³⁺-Er³⁺ doped tellurite glass microbubble with only two modes (b) or single mode (d) emission in an FSR, corresponding to the bubbles in (a) and (c), respectively. *d* is the diameter of the microbubble. $\Delta \lambda_{ecc}$ is the wavelength spacing between the polar modes. (e) Laser power at 1578.56 nm as a function of pump power. The red line represents a linear fit to the experimental data, with a lasing threshold of 1.66 mW. The inset is the output laser spectrum when the pump power is 1.71 mW.

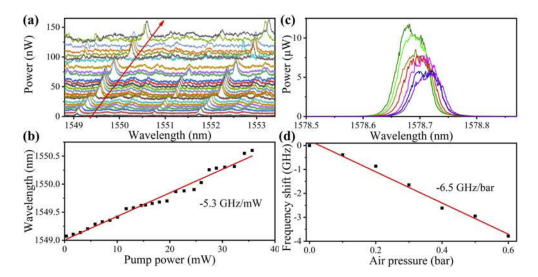


Fig. 7. (a-b) The measured fluorescence emission spectrum obtained by increasing the pump power from 0 to 35.6 mW. The maximum wavelength tuning range is about 1.53 nm and the red arrow indicates the direction of wavelength tuning. (c) Lasing wavelength of the active tellurite glass microbubble at different pressures. (d) Frequency shift as a function of the internal air pressure. Red lines are linear fits.

nm diode laser was used as pump to obtain a fluorescence spectrum and the pump power was increased from 0 to 35.6 mW. The resulting spectra are shown in Fig. 7(a). It should be noted that when the power launched into the tapered fiber was increased to 40 mW, a large loss was induced because the tellurite glass microbubble melted and fused to the tapered fiber [42]. The result of the tuning is shown in Fig. 7(b) and a maximum wavelength shift, that is tuning range, of 1.53 nm was obtained. Some jumps in wavelength tuning range were observed due to the thermal effects around pump/cavity resonances [43,44]. Although the tuning is in general nonlinear, the overall tuning rate is -5.3 GHz/mW. The frequency shift of the WGM laser modes at different air pressures from 0 to 0.6 bar was also investigated and the results are shown in Fig. 7(c) and (d). A tuning sensitivity of -6.5 GHz/bar was determined following a linear fitting. The accuracy is limited by the spectral resolution of the OSA of 0.05 nm.

6. Conclusion

In this work, we report on a method to fabricate microbubbles from a soft glass, namely tellurite, using a CO₂ laser. The method involves first melting the glass capillary to form a sphere and then blowing out the sphere to make a bubble. The fabricated bubbles have diameters and wall thicknesses of approximately 150 μ m and 670 nm, respectively. Notably, the bubbles have quite a uniform wall thickness and spherical shape which can result in a low number of higher order modes. The measured eccentricity can approach that previously observed in microspheres. The microbubbles were made from both passive and Yb:Er doped glass. The tellurite glass microbubbles were investigated experimentally and characterized in terms of their *Q*-factors, mode spectra, tuning rates, eccentricity, and laser output, and these results were compared against silica whispering gallery resonators where possible. In the case of passive microbubbles, a high *Q*-factor of 2.3×10^6 was achieved. A broadband 980 nm diode pump laser was used to change the temperature inside the microbubble and a large temperature sensitivity of 4.9 GHz/K was obtained. In addition, the air pressure sensitivity of 7.1 GHz/bar was measured by applying different internal air pressures. Even though the tellurite glass is softer than silica, the expected increase in pressure tuning is negated by the lower elasto-optic coefficient.

For the active microbubbles, a maximum wavelength tuning range of 1.53 nm was observed by increasing the intensity of the pump light. Separately, the sensitivity of the output laser frequency to air pressure was determined as 6.5 GHz/bar which is similar to the undoped microbubble aerostatic tuning rate. Additionally, the devices fabricated in this investigation can have very low eccentricity and so fewer modes in a single FSR, resulting in a higher laser conversion efficiency. Note that, due to the toxicity of the material, they are not ideal for biosensing compared to devices made from silica [45,46], and the single input of the fabricated tellurite microbubbles impedes fluid flow. Aside from this limitation, the devices reported in this article have potential impact for many applications, including low threshold, high conversion efficiency and tunable microcavity laser sources operating in the near and mid-infrared range, integrated active photonic devices, and laser sensing using microbubble resonators based on compound glass. In future work, coupling may be improved by using either a high-index tapered fiber or prism coupler to improve the phase-matching condition.

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Disclosures

The authors declare no conflicts of interest.

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