Bistability in coupled opto-thermal micro-oscillators

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Abstract—In this work, we experimentally investigate the dynamics of pairs of opto-thermally driven, mechanically coupled, doubly clamped, silicon micromechanical oscillators, and numerically investigate the dynamics of the corresponding lumped-parameter model. Coupled limit cycle oscillators exhibit striking nonlinear dynamics and bifurcations in response to variations in system parameters. We show that the input laser power influences the frequency detuning between two non-identical oscillators. As the laser power is varied, different regimes of oscillations such as the synchronized state, the drift state, and the quasi-periodic state are mapped at minimal and high coupling strengths. For non-identical oscillators, coexistence of two states, the synchronized state and the quasi-periodic state, is demonstrated at high coupling and high laser power. Experimentally, this bistability manifests as irregular oscillations as the system rapidly switches between the two states due to the system’s sensitive dependence on initial conditions in the presence of noise. We provide a qualitative comparison of the experimental and numerical results to elucidate the behavior of the system.

Index Terms—Limit cycle oscillations, mechanical coupling, frequency detuning, bistability, irregular oscillations, continuous-wave laser, numerical analysis.

I. INTRODUCTION

Micro- and nano-electromechanical systems (MEMS and NEMS) provide a rich testing ground for studying nonlinear phenomena. Flexural MEMS devices exhibit nonlinearities that can be mechanical in nature resulting from geometric effects such as large deformations, or may arise from the devices’ interactions with the external environment such as thermal modulation of stress, nonlinear radiation pressure, electrostatic or magnetomechanical forces etc. A survey of the origins of nonlinearities in MEMS devices is given in [1]. Nonlinear effects in the sub-micron scale can be beneficial and have been utilized to create novel MEMS devices such as gyroscopes, energy harvesters, filters, and stable time-keeping oscillators [2]–[6]. An active line of research exploits nonlinearities in MEMS devices to study dynamical phenomena [7]–[9]. The short time scales, scope for innovative device design using established microfabrication techniques, and fine control of the system parameters are advantageous for an experimental study of nonlinear dynamics. In the present work, we use pairs of coupled MEMS oscillators to study different oscillation regimes associated with different system parameters.

We refer to oscillators that draw energy from a steady source and maintain oscillations via an interchange with a dissipation mechanism, as Limit Cycle Oscillators (LCO). The term is inspired by dynamical systems such as the foundational Van der Pol oscillator which are described by a stable limit cycle in the phase plane [10]. In this paper, LCOs are also simply referred to as oscillators. LCOs, in contrast to resonators, do not require an external periodic forcing function to maintain steady oscillations. In the literature, they are variously referred to as self-sustained oscillators, active oscillators, or autonomous oscillators [11]. Mathematical models for coupled, non-identical LCOs show phenomena such as synchronization to a common locking frequency in the presence of coupling forces, entrainment of oscillators by an external sinusoidal drive, and synchronization in the presence of noise [12]. When the LCOs are nearly identical and weakly coupled their dynamics can be studied through their phase evolution alone [13]. In the present work, we avoid this assumption and use numerical techniques to study the full amplitude-phase equations and discuss the various oscillation regimes such as the drift state, the synchronized state, and the quasi-periodic state, and highlight the coexistence of two stable states of oscillations in the system, also referred to as bistability. Previous work on the Van der Pol oscillator system reveals that for a linearly coupled pair of oscillators, stable in-phase and out-of-phase synchronization states can coexist [14], [15]. For a system with nonlinear coupling, regimes of multistability have been demonstrated with a multi-frequency attractor and a chaotic attractor coexisting [16]. Third-order models for LCOs with simple linear coupling also support coexisting modes of vibration [17].

There has been a significant interest in using MEMS devices to study the nonlinear behavior of coupled LCOs. Synchronization in a pair of coupled LCOs has been observed in systems that are piezoelectrically actuated and electronically coupled [18], optically actuated and coupled [19], magnetomagnetically actuated and mechanically coupled [20], and electrically actuated and coupled [21]. Uniform rings of eight LCOs have been used to examine different dynamical states such as weak chimeras, decoupled states, traveling waves, and inhomogeneous synchronized states in the presence of simple linear

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coupling, beyond the weak coupling limit \cite{8}. Higher-order frequency locking of an LCO by an external sinusoidal force has also been recently demonstrated \cite{9}. Notably, chaotic and irregular oscillations have been observed in opto-mechanical oscillators driven by radiation pressure due to nonlinearities exhibited by optical cavities at high laser powers \cite{22}, \cite{23}. We contrast this with the present work where we use optothermal laser actuation to drive mechanically coupled, doubly clamped silicon structures into limit cycle oscillations. A schematic of the devices is shown in Fig. 1(a). We study two types of devices: minimally coupled devices with mechanical coupling acting via the silicon overhang, and strongly coupled devices with coupling bridges near the anchor points as shown in the optical microscope images in Fig. 1(b). Optothermal excitation of silicon beams into limit cycle oscillations was first described in \cite{25} and an interpretation from the perspective of nonlinear dynamics was provided in \cite{26}. The laser power threshold at which the limit cycle is born in a Hopf bifurcation was calculated using an analytical perturbation treatment of a lumped-parameter model for the devices. This analysis was extended to the doubly clamped silicon microbeam design \cite{27}, \cite{28} which we use in the present work. It was shown that this model for LCOs exhibits synchronization for a coupled network of two or more oscillators, sensitive dependence on initial conditions for certain system parameters, and entrainment by an external sinusoidal drive \cite{29}, \cite{30}. Further, prior work has been done on a simplified system of equations for the opto-thermally driven, coupled MEMS model to explain the bifurcations, and coexistence of stable dynamical states has been shown \cite{17}, \cite{31}, \cite{32}.

In this paper, the results are presented in two main sections. Section II describes the lumped-parameter model for a pair of coupled LCOs, the numerical methods used to solve the system, and the results from the simulations. The different regimes of oscillations are mapped in the laser power vs. coupling strength parameter space. Section III describes the MEMS device, fabrication techniques, the experimental setup and procedures, and the results from the experiments. The different regimes of oscillations from the numerical simulations and from the experiments are qualitatively compared and bistability induced by changing laser power is demonstrated experimentally. The main result is that the laser power can be used to change the effective frequency detuning between the oscillators while keeping the other parameters in the experiment fixed. This allows us to access regions of bistability, where the steady state solution of the system depends sensitively on initial conditions and can either fall into a state of synchronization or into a state of quasi-periodic oscillations. Experimentally, bistability is seen as irregular oscillations due to the system jumping between the two states in the presence of noise.

II. NUMERICAL ANALYSIS OF COUPLED MICROMECHANICAL LCOs

This section presents the computational results for the dynamics of pairs of coupled opto-thermally driven MEMS oscillators. The lumped-parameter model for the MEMS oscillators and the numerical methods to study the model are described in detail. Parameter sweeps are used to unravel the various states exhibited by the oscillators. The coexistence of two stable states of oscillations and sensitive dependence on initial conditions at high input laser powers and strong coupling between the oscillators is highlighted.

A. Mathematical model

We use a lumped-parameter model for the opto-thermally driven, mechanically coupled MEMS oscillators. This model was introduced in prior work \cite{26}, \cite{29}, and is given by Eqs. (1)–(4). The out-of-plane deflection of the center of the micro-beam normalized by the wavelength of the laser source, \( z(t) \), and the average temperature of the oscillator, \( T(t) \), are the time-dependent variables in the model. Each oscillator is modeled by a third order system containing a pair of ordinary differential equations i.e. Eqs. (1) and (2) for the first oscillator and Eqs. (3) and (4) for the second oscillator:

\[
\ddot{z}_1 + \frac{z_1}{Q} + \kappa_1 (1 + CT_1)z_1 + \beta z_1^3 + \zeta (z_1 - z_2) = DT_1, \quad (1)
\]

\[
\dot{T}_1 = -BT_1 + HP_{laser} (\alpha + \gamma \sin^2(2\pi (z_1 - \bar{z}))), \quad (2)
\]

\[
\ddot{z}_2 + \frac{z_2}{Q} + \kappa_2 (1 + CT_2)z_2 + \beta z_2^3 + \zeta (z_2 - z_1) = DT_2, \quad (3)
\]

\[
\dot{T}_2 = -BT_2 + HP_{laser} (\alpha + \gamma \sin^2(2\pi (z_2 - \bar{z}))), \quad (4)
\]

The kinematic equations given by Eqs. (1) and (3) describe the variation of the displacement, \( z(t) \) and consist of terms corresponding to a damped harmonic oscillator with unit mass, damping coefficient equal to the inverse of the quality factor, \( Q \), and linear stiffness, \( \kappa \). Micro-resonators typically have a high quality factor which translates to low damping. In this work, the two oscillators have different fixed linear stiffness values, \( \kappa_1 = 1 \) in Eq. (1) and \( \kappa_2 = 0.81 \) in Eq. (3), to model the baseline frequency detuning in the system. The stiffness values are chosen such that the ratio of the linear frequencies of the two oscillators match that of the MEMS oscillators studied experimentally and described in Section III-A. The kinetic equations also have a Duffing-like nonlinearity with cubic stiffness, \( \beta \). Thermal feedback to the oscillations is modeled via the static displacement per unit temperature with
coefficient, $D$, and the linear stiffness per unit temperature with coefficient, $C$.

The thermal equations given by Eqs. (2) and (4) are obtained by modifying Newton’s law of cooling with a coefficient of heat transfer, $B$, by adding a laser absorption term to it. The laser absorption, which is a dimensionless ratio between 0 and 1, varies with the gap between the center of the device and the substrate underneath and is approximated by a sine-squared function with constants for the minimum absorption, $\alpha$, the contrast in absorption, $\gamma$, and the normalized position of the minimum of the absorption curve relative to the device’s equilibrium position, $\bar{z}$. The coefficient of thermal absorption is given by $H$. The majority of the model parameter values are derived in [33] and reproduced in Table I for completeness. However, the cubic stiffness here is negative to model the amplitude-softening behavior of the oscillators seen in the experiments. Furthermore, the coefficient of linear stiffness per unit temperature is higher than the previously-derived value. The oscillators are driven at a constant laser power, $P_{\text{laser}}$, and are symmetrically coupled via a linear term with coupling strength, $\zeta$.

### B. Numerical methods

The model given by Eqs. (1)-(4) was numerically integrated primarily for the time series, $z(t)$, of each oscillator. The input laser power, $P_{\text{laser}}$, the coupling strength, $\zeta$, and the initial displacements of the oscillators, $z_1(0)$ and $z_2(0)$ were varied in the model to study their effects on the dynamics. The other initial conditions were fixed for all runs at $\dot{z}_1(0) = \dot{z}_2(0) = T_1(0) = T_2(0) = 0$. Each simulation was run for a time span of $50Q$ [AU] so that any initial transient behavior had decayed completely. The steady-state dynamics of the two oscillators were studied via the resultant frequency spectra, with a frequency resolution of $\approx 1.5 \times 10^{-6}$ [AU].

The synchronization behavior of the pair of oscillators is classified as drift state if the peaks of the spectra corresponding to the two oscillators do not coincide, and satellite peaks i.e. peaks in the spectra different from the limit cycle frequency, are absent. The behavior is classified as synchronized state if the peaks of the spectra corresponding to the two oscillators coincide and the satellite peaks are absent. The behavior is classified as quasi-periodic state if the peaks of the spectra corresponding to the two oscillators do not coincide and satellite peaks are present. We performed parameter sweeps and analyzed the resultant spectra to classify the states of oscillations for different model parameters. Parallel computing was used to perform the parameter sweeps over $251 \times 251$ parameter grids [34].

### C. Numerical results

The behavior of the coupled MEMS LCO system is visualized in Fig. 2. The two parameters in the system that are varied are the laser power, $P_{\text{laser}} \in [1,2] \text{ mW}$, and the coupling strength, $\zeta \in [0,0.25]$. The laser power is always kept above the Hopf threshold value to get stable limit cycle oscillations in the system. The Hopf thresholds for the LCOs in the model depend on the stiffness values and are approximately $P_{\text{laser}} \approx 1 \text{ mW}$. A span of coupling strengths, from minimal to strong, was chosen to illustrate qualitatively different oscillations such as the synchronized, quasi-periodic, and drift states. It should be noted that the units of the input source and coupling strength do not directly correspond exactly to the experimental laser power and coupling strength, and are to be understood only qualitatively. For every pair of parameters, $(\zeta, P_{\text{laser}})$, the system of differential equations was numerically solved for 25 different initial conditions $z_1(0) \in [-0.2, 0)$ and $z_2(0) \in [0, 0.2)$ and the resultant spectra were used to calculate the probability of synchronization for the coupled oscillators. The resulting heat map for the probability of synchronization is plotted in Fig. 2.

For minimal coupling strengths, the probability of synchronization is zero for any input laser power. The spectra corresponding to three different values of laser power, $P_{\text{laser}} \in \{1,2,1.6,2\} \text{ mW}$, for minimal coupling strength $\zeta = 2 \times 10^{-3}$, are shown in Fig. 2(a). All three spectra show two distinct peaks corresponding to the frequencies of the two LCOs. Physically, this implies that the two oscillators exert minimal influence on each other and are free-running LCOs. A key observation is that the difference between the frequencies of the LCOs increases with increasing laser power. This suggests that the laser power can be used to change the effective frequency detuning between the oscillators.

In Fig. 2 for high coupling strengths, there is a region of certain synchrony for any initial conditions in the chosen range. The boundary of this region varies with the input laser power such that for a fixed coupling strength, if the laser power is increased, the system may lose synchronization. This is shown numerically in a series of three spectra for coupling

| Parameter                      | Symbol | Value   | Units |
|-------------------------------|--------|---------|-------|
| Quality factor                | $Q$    | 1240    | [AU]  |
| Cubic stiffness               | $c$    | -10     | [AU]  |
| Coefficient of static displacement per unit temperature | $D$ | $2.84 \times 10^{-3}$ | 1/K   |
| Coefficient of linear stiffness per unit temperature | $C$ | 0.04 | 1/K   |
| Coefficient of heat transfer  | $B$    | 0.112   | [AU]  |
| Minimum absorption            | $\alpha$ | 0.035   | [AU]  |
| Contrast in absorption        | $\gamma$ | 0.011   | [AU]  |
| Minimum of absorption w.r.t device equilibrium | $\bar{z}$ | 0.18 | [AU]  |
| Coefficient of thermal absorption | $H$ | 6780 | K/W |

**TABLE I**

**Fixed parameter values used in Eqs. (1)-(4) for the numerical study. [AU] stands for arbitrary units.**
Food the results from the experiments performed on mechanically coupled, opto-thermally driven pairs of MEMS LCOs to reveal their dynamics. The design and fabrication of the MEMS devices are described in brief. The experimental setup to opto-thermally drive and detect the oscillations are also described. Devices in the minimally coupled and in the strongly coupled regimes are analyzed and their dynamics at various laser powers are mapped and discussed.

III. EXPERIMENTAL ANALYSIS OF COUPLED MICROMECHANICAL LCOs

This section presents the results from the experiments performed on mechanically coupled, opto-thermally driven pairs of MEMS LCOs to reveal their dynamics. The design and fabrication of the MEMS devices are described in brief. The experimental setup to opto-thermally drive and detect the oscillations are also described. Devices in the minimally coupled and in the strongly coupled regimes are analyzed and their dynamics at various laser powers are mapped and discussed.
etched using inductively coupled plasma reactive ion etching with C₆F₅/SF₆ chemistry. The silicon dioxide layer was then undercut using a 6 : 1 buffered oxide etchant to release the devices. The lateral undercut near the anchors was at least 1 μm which causes the oscillators to exert a minimal influence on each other via the mechanical overhang [35]. The undercut region can be visually seen in Fig. [1](b) as the thick yellow border on the periphery of the device features. Thus, there is always some minimal mechanical coupling between the oscillators even in the absence of explicit coupling bridges. Critical point drying was used after the wet etch release step to circumvent surface tension effects [36]. Optical profilometry of the released devices revealed that the microbeams are buckled outwards with stronger buckling effect in longer beams. As an example, a pair of micro-beams that were 28 μm long and 2 μm wide with coupling bridges between them had a center displacement of about 0.2 μm. Outward buckling is caused due to the presence of axial compressive stresses in the silicon device layer prior to the release step.

B. Setup and procedures

We now briefly describe the experimental methods used to drive and detect oscillations in the MEMS devices. A schematic of the experimental setup is given in Fig. 4. The micro-beams were induced to undergo out-of-plane limit cycle oscillations using opto-thermal excitation from a continuous-wave (CW) laser source. In this work we used a 20 mW helium-neon CW laser source at a wavelength of ≈ 633 nm. The laser beam path was adjusted using a pair of steering mirrors kept in a Z-fold configuration. The power and polarization of the laser beam were controlled using a half-wave plate sandwiched between two linear polarizers. The transmission axes of the two polarizers were fixed to set the plane of polarization to be parallel to the optical table. The half-wave plate is able to rotate the plane of polarization of the light passing through it without attenuating the intensity. The half-wave plate and the second linear polarizer effectively work as cross-polarizers, and the half-wave plate is rotated to control the laser intensity going into the setup. The laser power going into the setup was calibrated to the rotation angle of the half-wave plate which was recorded while performing the experiments. Focusing lenses were used to reduce the laser spot diameter to illuminate only the devices of interest. The plane of incidence in the current setup is set by the orientation of the polarizing beam-splitter cube and is parallel to the optical table. In Fig. 4 the polarization of the laser light is marked as p-polarized (parallel to the plane of incidence), s-polarized (perpendicular to the plane of incidence), or circularly polarized: cw (clockwise), or ccw (counterclockwise). The polarizing beam-splitter and a quarter wave plate were used to create an optical isolator such that the light reflected from the devices was redirected to a high-speed photodetector [33].

The laser light passes through the optical elements and enters the microscope through a port and is then redirected towards the silicon device layer of the SOI chip. The partially transmissive silicon-device layer, gap in the silicon dioxide layer, and the reflective substrate underneath form a Fabry-Pérot cavity interferometer. The laser light undergoes multiple rounds of transmission, reflection, and absorption, in the cavity such that the net absorbed energy and the net reflected energy are periodic functions of the gap between the center of the silicon device and the substrate underneath [37]. The absorbed light energy causes thermal expansion of the silicon devices and an out-of-plane deflection. The device dimensions are chosen such that the absorption-displacement curve results in thermal feedback to support stable limit cycle oscillations. This mechanism of thermal feedback is explained in more detail in prior work [27]. The SOI chip with the devices was indium-bonded to a piezoelectric disc actuator and was held inverted in a vacuum chamber. The piezoelectric actuator is driven using a spectrum analyzer output via a power amplifier.

Fig. 4. Schematic of the experimental setup to analyze the dynamics of coupled MEMS limit cycle oscillators. The SOI chip with the devices is housed in a vacuum cube and opto-thermally driven using a continuous-wave laser. The frequency spectrum of the oscillations is measured through the reflected light collected in the high-speed photodetector. The light reflected from the chip retraces the path of incidence but are shown separately in the schematic for clarity. The piezo-drive is not used in the study of limit cycle oscillations.

| Chip holder |
| --- |
| Ion pump |
| Angle valve |
| Gate valve |
| Focusing mirrors |
| Helium-neon CW laser |
| High speed photodetector |
| Linear polarizers |
| Neutral density filter |
| Plate half-wave |
| Plate quarter-wave |
| Polarizing beamsplitter |
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to provide external sinusoidal forcing. Note that the piezo-drive is used only in resonance experiments to establish the baseline resonance frequencies of the devices and not in the opto-thermally driven limit cycle oscillation experiments. In the resonance experiments, the laser power is below the Hopf threshold for limit cycle oscillations and the laser is used only for detection of oscillations.

The pressure in the vacuum chamber was reduced in a two-stage process: first using a sorption pump to reduce the pressure to $\approx 10^{-3}$ mBar, followed by an ion pump to reach a final pressure $< 10^{-6}$ mBar. The devices are kept in the vacuum chamber to minimize damping and to keep the devices clean. For detection of oscillations, the reflected light modulated by the oscillations of the microbeams was collected in a high-speed photodetector and its frequency components were recorded in a spectrum analyzer. A beam of laser light with a spot diameter greater than the total width spanned by the pair of oscillators was used to both drive and detect the dynamics. The intensities of light reflected from the two oscillators get added and thus the resultant spectrum recorded on the spectrum analyzer was a sum of spectra corresponding to the two oscillators. It should be noted that the actual laser power reaching the device is less than the power entering the microscope due to the losses in the optical path inside the microscope. For a similar setup, this loss was previously measured to be about 65% [33]. The experimental laser powers reported in this work were measured as the laser entered the microscope. Lastly, we mention that the microscope camera and the neutral density filter are two components of the setup that were used only in the laser alignment procedure; the filter to attenuate the laser power, and the camera to visualize the laser spot as we position the laser at the center of the device of interest. Centering the laser spot on the devices is necessary for equal laser power to reach both oscillators. A manual linear stage supporting the entire vacuum chamber was used for centering and for scanning across the chip to study different devices. The laser spot was aligned at the lowest laser power setting such that the intensities of the reflected light from both beams were roughly the same on visual inspection. This protocol was repeated consistently for each experiment.

C. Experimental results

We charted the dynamics for two sets of devices at the extremes of our coupling strengths: 1) a pair of oscillators 38 and 40 $\mu$m long and coupled via bridges with dimensions shown in Fig. 5 and 2) a pair of oscillators of the same dimensions minimally coupled via the mechanical overhang, with the coupling bridges absent. The uncoupled resonance frequencies of the micro-beams are roughly 1.655 and 1.755 MHz. We measured the resonance frequencies at laser powers below the Hopf threshold such that the laser is used only for sensing and is not responsible for driving limit cycle oscillations. Base excitation was provided via the piezo-drive.

For the experiments on limit cycle oscillations, the base excitation was turned off and the laser power was always kept at a value higher than the Hopf threshold. The laser power was varied continuously and the two sets of devices, at minimal and strong coupling strengths, were studied. The quantitative coupling strengths are not necessary to distinguish the two regimes. A qualitative map of the different oscillatory responses is shown in Fig. 5. In the plotted results, the magnitude of measured frequency spectra is normalized by the laser power entering the microscope to consistently represent the relative amplitude of oscillations [33]. At minimal coupling strength, there are two stable, distinct peaks in the measured spectra at the three different laser powers above the Hopf threshold: 3.7, 4.8, and 6.1 mW. Note that these are the laser power values at the microscope port, not accounting for the losses inside the microscope. The peaks in each spectrum correspond to the drifting LCOs exerting minimal influence on each other and are shown in Fig. 5(i). It is noted that the difference between the frequencies of the LCOs increases as the laser power is increased. For the strongly coupled case, low laser powers above the Hopf threshold give rise to a stable synchronized state, shown in Fig. 5(ii). Note that again the frequency of synchronization changes with laser power.

When the laser power crosses a critical value, a sudden onset of irregular oscillations characterized by a broadband spectrum with fluctuations was observed. Snapshots of the frequency spectra reveal that there are two states that the system exhibits as shown in Fig. 5(iii): a synchronized state with the two oscillators having identical frequencies, and a quasi-periodic state with prominent satellite peaks in the spectrum suggesting a strong influence of each oscillator on the other. We explain the irregular motion as the system switching between these two states in the presence of noise. The system spends most of the time in the intermediate state between the synchronized state and the quasi-periodic state which is seen as a broadband spectrum. The irregular spectrum is persistent for a few minutes in the experiments, which is long compared to the time-scale of the oscillator with a period of the order of 1 $\mu$s. Further, the experiment showing irregular oscillations is repeatable with consistent results each time it was performed. Irregular oscillations are not observed when a single oscillator of length 38 or 40 $\mu$m is driven at high laser powers at around 6.1 mW. Such irregular oscillations are also not observed in identical oscillators, minimally coupled or strongly coupled. Further, irregular oscillations are not observed in non-identical oscillators with minimal coupling. This indicates that irregular oscillations observed in the experiments are not chaotic oscillations intrinsic to the optical cavity which have been reported previously [22]. Videos of the frequency spectra of the devices as the laser power is swept up and then down are available as supplementary material [38].

IV. Discussion

Bistability of the synchronized state and the quasi-periodic state is seen in strongly coupled, opto-thermally driven, frequency-detuned oscillators at high laser powers in both the numerical simulations (Section II) and in the MEMS experiments (Section III). Bistability is precipitated by the increase in effective frequency detuning between the oscillators with the increase in laser power. This effect is shown in Fig. 6 where the difference in the frequencies between the two oscillators...
Fig. 5. A map of the experimentally recorded dynamics of a pair of coupled MEMS oscillators (i) drift state at minimal coupling strengths (ii) synchronized state in the presence of strong coupling at low laser powers (iii) co-existence of two stable states i.e. synchronized oscillations and quasi-periodic oscillations in the presence of strong coupling at high laser powers.

Fig. 6. Laser-induced frequency detuning between the limit cycle oscillators in the (a) MEMS experiments (b) numerical simulations, with other system parameters held constant.

This is explained by the fact that there is no noise in the mathematical model. In future work, we plan to investigate the possibility that adding noise to the numerical model can cause the transient behavior that we observe experimentally. The sensitive dependence on initial conditions that is captured in the simulations suggest that any noise present in the experiments such as thermo-mechanical noise or fluctuations in laser power would result in the system switching between the two stable solutions. This is experimentally observed and the intermediate state between the synchronized and quasi-periodic states is a spectrum with a broad-band response as shown in Fig. 8. The abrupt onset of irregular spectra associated with the bifurcation to bistability could be exploited in a bifurcation-based sensor application [39].

V. CONCLUSIONS

In this paper, we have demonstrated the use of laser power to change the frequency detuning between two non-identical, strongly coupled, opto-thermally driven MEMS limit cycle oscillators. This allowed us to access the various regimes of oscillations to study the dynamics of coupled oscillators. A regime of irregular oscillations was experimentally demonstrated and explained using numerical simulations as the system rapidly switching between the synchronized and quasi-periodic states in the presence of noise due to sensitive dependence on initial conditions. This phenomenon was caused by an increase in frequency detuning between strongly coupled oscillators with an increase in laser power. Other states of oscillations such as the drift state, stable synchronized state, and the quasi-periodic state were also experimentally demonstrated and numerically validated. Use of the smoothly variable laser power for changing the frequency detuning in a pair of opto-thermal oscillators is valuable in the study of nonlinear dynamics as well as in potential bifurcation-based sensors. The bifurcation from the stable synchronized...
state to irregular oscillations is distinct and can be used for the detection of and warning at threshold laser powers. As future work, we expect to carry out a theoretical analysis of the bifurcation to bistability using perturbation theory on a simplified mathematical model for the coupled MEMS system.

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