Optical forces are known to arise in a universal fashion in many and diverse physical settings. As such, they are successfully employed over a wide range of applications in areas like biophotonics, optomechanics and integrated optics. While inter-elemental optical forces in few-mode photonic networks have been so far systematically analyzed, little is known, if any, as to how they manifest themselves in highly multimoded optical environments. In this work, by means of statistical mechanics, we formally address this open problem in optically thermalized weakly nonlinear heavily multimode tight-binding networks. The outlined thermodynamic formulation allows one to obtain in an elegant manner analytical results for the exerted thermodynamic pressures in utterly complex arrangements-results that are either computationally intensive or impossible to obtain otherwise. Thus, we derive simple closed-form expressions for the thermodynamic optical pressures displayed among elements, which depend only on the internal energy as well as the coupling coefficients involved. In all cases, our theoretical results are in excellent agreement with numerical computations. Our study may pave the way towards a deeper understanding of these complex processes and could open up avenues in harnessing radiation forces in multimode optomechanical systems.
The advent of Maxwell’s electrodynamics was, from its very start, instrumental in understanding and predicting radiation pressure effects. Yet, it was not until the invention of the laser that these processes received widespread attention. The pioneering work of Ashkin and colleagues ushered in the laser that these processes received widespread attention. The pioneering work of Ashkin and colleagues ushered in the invention of the laser that these processes received widespread attention.

In this work, we investigate for the first time to the best of our knowledge, radiation pressure effects in thermalized highly-multimoded weakly nonlinear tight-binding optical systems. By thermalization, we mean the process of reaching thermal equilibrium, through equipartition of energy and uniform temperature that maximizes the system entropy. Since our system is not connected to a thermal bath, thermal equilibrium is obtained via nonlinear interactions. The thermodynamic pressure, as exerted collectively by all the modes, is obtained using a statistical mechanical formulation, and is analyzed in pertinent photonic discrete systems (comprised of optical waveguides or microresonators) that have attained Rayleigh-Jeans thermal equilibrium conditions. Our formalism is used to study both one- and two-dimensional discrete lattices. These effects are investigated under zero and periodic boundary conditions, corresponding to linear geometric configurations and circular arrays, respectively.

In our work, we provide a complete statistical mechanical formulation of thermalized discrete optical systems, including expressions for the total energy and its differential. A Gibbs-Duhem equation that defines the relation between variations in the intensive parameters of the system is also presented. Our results may be useful in predicting optomechanical forces in utterly complex multicomponent discrete optical settings that could be realized on a variety of integrated photonic platforms.

**Results**

**Optical thermodynamic pressures in one-dimensional nonlinear tight-binding photonic lattices.** Let us first consider that the system under examination is a, regularly spaced, one-dimensional lattice of waveguides or resonators, as shown schematically in the first two columns of Fig. 1. For simplicity, each element of the lattice is selected to be single-mode and, thus, the total number of supermodes \( M \) is equal to the number of elements or nodes in the lattice. Using a tight-binding approximation, we find that the Hamiltonian of the system satisfies

\[
H = -\sum_{m=1}^{M} \left( k \mu_m^2 (u_{m-1} + u_{m+1}) + \frac{\gamma |u_m|^4}{2} \right),
\]

where \( u_m \) is the nodal amplitude of single-mode element \( m \), \( k \) is the coupling coefficient between adjacent waveguides, and \( \gamma \) determines the strength of the nonlinearity due to the Kerr effect. The discrete nonlinear Schrödinger (DNLS) equation \( i \hbar \frac{\partial u_m}{\partial t} + i \kappa (u_{m+1} - u_{m-1}) + \gamma |u_m|^2 u_m = 0 \) is derived from \( u_m = \{ H, u_m \} \) by utilizing the Poisson brackets \( \{ u_m, u_n \} = i \delta_{m,n} \) and \( \{ u_m, u_m^* \} = \{ u_m^*, u_m^* \} = 0 \). Such a coupled-mode theory analysis applies in the weakly guided regime \( |\kappa| < \omega \) in the temporal domain and \( |\kappa| < \beta \) in the spatial domain. In our simulations, both 1D and 2D tight-binding lattices were found to thermalize to the theoretically predicted Rayleigh-Jeans distribution. Kinetic nonequilibrium theories can be utilized to theoretically analyze the process of thermalization. In a recent study of beam-cleaning in multimode fibers, the condensate fraction and chemical potential are inferred from the intensity profiles. Using statistical mechanics, the non-trivial task of thermalization to the Rayleigh-Jeans distribution and beam self-cleaning have been observed in multimode fibers.
Our focus from this point on in this work is going to be concentrated on waveguide arrays, where \( \dot{u}_m = \frac{d u_m}{dz} \) and \( z \) is the propagation distance. However, the same analysis can be directly applied for coupled resonators in which case \( \dot{u}_m = \frac{d u_m}{dt} \), where \( t \) is time. The boundary conditions can either be periodic in the case of a circular configuration, with the nodes being the vertices of a normal polygon [Fig. 1a], or zero for a linear geometric configuration [Fig. 1b]. Specifically, the propagation constants of the modes are \( \epsilon(m) = -2\kappa \cos(2\pi l/M) \) for periodic and \( \epsilon(0) = -2\kappa \cos(\pi l/(M + 1)) \) for zero-boundary conditions. Due to the Hermitian nature of the Hamiltonian, the respective supermodes are orthogonal. Since the density of states inside the band when \( M \) is large is the same in both cases, the boundary conditions do not affect the overall equilibrium thermodynamic behavior of these systems. The propagation constants are linear functions of the coupling coefficient, \( \kappa \), which depends on the geometric and index characteristics of the medium. Assuming waveguides with radially symmetric index profile, then \( \kappa = \kappa(s) \), where \( s \) is the spacing between successive waveguides. For \( M \gg 1 \), the length of the lattice, for both types of boundary conditions, is \( L = Ms \).

We utilize a recently developed weakly nonlinear optical thermodynamic theory with a supermodal basis\(^46\). Subsequently, different aspects of this problem have been examined\(^47,48\). Here, in order to be able to derive pressure, we follow an approach similar to ref. \(^49\), that takes into account the additional system parameters and their conjugate variables. For one-dimensional geometries, this additional parameter is the length \( L \) of the lattice. The detailed derivations are presented in the Methods section.

We decompose the optical wave into the supermodes \( u_m^{(l)} \) of the lattice, \( u_m(z) = \sum_{l=1}^{l_{\text{max}}} u_m^{(l)}(z) \), where \( H(u_m^{(l)}; y = 0) = \epsilon(0)^{n(l)}_m, \epsilon(l) \) is the eigenvalue or the propagation constant of \( u_m^{(l)} \) and \( c(l)(s) \) is the respective \( s \)-dependent amplitude. The optical system conserves the total power \( N = \sum_{l} \mu(l) \), where \( n(l) = |\epsilon(l)|^2 \) is the power occupation number of mode \( l \), as well as the Hamiltonian \( H \). In the weakly nonlinear regime, we assume that the major contribution to the Hamiltonian originates from the linear part. Thus the total energy per unit length along the longitudinal direction is \( U = \sum_{l} \epsilon(l)^{n(l)}/\omega, \) where \( \omega \) is the frequency of the electromagnetic wave.

Following the calculations, we find that the power occupation numbers follow a Rayleigh-Jeans distribution \( n(l) = 1/(\alpha + \beta \epsilon(l)/\omega) \), where we denote by \( \epsilon \) the set \( \{\epsilon(1), \ldots, \epsilon(M)\} \) and \( \bar{\epsilon}(l) = \epsilon \setminus \{\epsilon(l)\} \). In addition, the equation of state that relates the internal energy, the power, and the number of modes, with the optical temperature (or temperature) \( T \) and the chemical potential \( \mu \) is given by \( U - \mu N = MT \). Note that the expressions for the distribution and the equation of state are identical to those derived in\(^46\) (where a microcanonical ensemble is utilized) and do not seem to be affected by the presence of the extra parameter \( L \). Equivalently, assuming that the number of waveguides of the lattice is fixed, it can be more convenient to define this additional parameter as the spacing between adjacent waveguides \( s = L/M \). Importantly, the thermodynamic variable that is conjugate to \( s \) is \( H = s L \). The actual optomechanical electromagnetic pressure that is applied between the waveguides of the lattice. Following the calculation [see Methods section], we can express the pressure in the form

\[
 p = -\sum_l n(l) \frac{\partial \epsilon(l)}{\partial \epsilon(l)} \right)_{M}.
\]  

Since the propagation constants are linearly dependent on the coupling coefficients, the above formula becomes

\[
 p = -\frac{U}{M} \frac{\partial \log \kappa}{\partial s}.
\]  

Equation (2) is a surprisingly simple expression that relates the actual thermodynamic pressure with the internal energy and the coupling coefficient by taking into account all the partial pressures exerted by each supermode. Specifically, we see that the pressure depends on two terms: It is proportional to...
the average internal energy per waveguide $U/M$ and the logarithmic derivative of the coupling coefficient. For a coupling coefficient that decays exponentially $\kappa(s) = \kappa_0 e^{-\gamma s}$, the pressure takes the form $p = \gamma U/M$. In general, as long as $\kappa(s)$ is derived analytically, a closed-form expression is obtained for the thermodynamic pressure. 

From Eq. (2), we can determine the optomechanical pressure, or the force per unit of propagation length that is exerted on the waveguides, due to the gradient optical forces. Since $d\kappa/d\lambda < 0$, Es. (2) predicts that $U$ and $\rho$ have the same sign (The propagation constants are shifted with respect to the middle of the band. As a result, the total energy can become positive, zero, or negative). Positive (negative) pressure is associated with a repulsive (attractive) force between adjacent waveguides. In the low and high energy condensation limits, the system approaches the in-phase and out-of-phase modes. The respective energies, temperatures, and pressures can be analytically computed and are given by $U = -2N\kappa/\omega$, $T = 0^\pm$, $\rho = (2N/\omega M)\kappa d\kappa/ds$ and $U = 2N\kappa/\omega$, $T = 0^\pm$, $\rho = -(2N/\omega M)\kappa d\kappa/ds$. In the middle of the band $U = 0$, $T \rightarrow \pm \infty$ and the average pressure is zero, $\rho = 0$. As we can see in Fig. 2, according to the Rayleigh-Jeans distribution, when $U < 0$ the lower-order modes have higher occupation numbers. The distribution is inverted when $U > 0$, resulting in larger occupation numbers for the higher-order modes. Taking into account the phase profile of the supermodes, we can say that the array is biased towards an in-phase (out-of-phase) structure when $U < 0$ ($U > 0$), leading to attractive (repulsive) forces, respectively. In Fig. 2, we summarize our results concerning the pressure that is exerted between two adjacent waveguides in a one-dimensional waveguide array. In particular, we depict the variations in the pressure and the temperature as a function of the total energy, as well as the associated power modal occupation numbers. The forces exerted between adjacent waveguides are schematically shown. The total force on a waveguide is determined by vectorially adding all the interwaveguide pressures.

In addition to pressure, we have derived expressions that determine the thermodynamic state of an optically thermalized (or thermalized) system. In particular, our calculations show that

$$dU = TdS - pMd\lambda + \mu d\lambda - RdM,$$

a formula that shows how the internal energy is modified due to variations in the spacing between waveguides, the power, or the number of modes of the system. In Eq. (3), $R = T(d\lambda/dM)_{\mu,T,S}$ is the conjugate variable to the number of modes and $q$ is the $q$-potential that is directly related to the grand-canonical partition function [see Methods]. In the case of one transverse dimension, waveguide arrays constitute an extensive system meaning that the entropy $S$, is a homogeneous function of degree one, with respect to $U, M, N$, or $S(U, M, \lambda N) = \lambda S(U, M, N)$. As a result, we are able to integrate the extensive variables while keeping the intensive quantities constant in Eq. (3), leading to the following relation for the total or internal energy

$$U = TS + \mu N - RM.$$

We see that we can decompose $U$ into three terms involving the entropy, the power, and the number of modes, with the respective conjugate variables being $T$, $\mu$, and $R$. Note that in classical thermodynamics, the energy decomposition contains a term that is proportional to the pressure. However, here this is not the case. In particular, the pressure-volume term is replaced with the $RM$ product. To highlight the similarity of $R$ with the pressure of classical thermodynamics, we define $R$ as the “internal pressure”. The internal pressure physically describes how much the internal energy is modified when an additional mode is introduced to the system. However, we are not able to see any observable physical significance of this term in discrete photonic systems. Another consequence of the extensive character of the entropy is the following simplified expression for the internal pressure $R = qTM$. Finally, from Eqs. (3), (4), we derive the Gibbs-Duhem equation

$$SdT + pMd\lambda + \mu d\lambda - MdR = 0,$$

which shows that the four intensive parameters $T$, $s$, $\mu$, and $R$ are interdependent.

**Fig. 2 Relation between the pressure and the internal energy in 1D waveguide arrays.** Schematic showing the linear dependence of the optomechanical pressure from the total or internal energy of the electromagnetic field, under thermal equilibrium conditions [see Eq. (2)] in one-dimensional arrays of evanescently coupled waveguides. Lower values of the energy are associated with negative pressure ensuing attractive forces between the waveguides. In addition, the optical temperature is positive and the power modal occupation numbers satisfy a Rayleigh-Jeans distribution that favors the lower-order modes. Note that there is a particular value of the energy where the distribution of the power occupation numbers becomes uniform, in which case the temperature is infinite, and the effective pressure between waveguides is zero. For higher values of energy, the pressure is positive, and thus the forces between waveguides become repulsive. The optical temperature is negative and the power modal occupation numbers satisfy a Rayleigh-Jeans distribution that favors the higher-order modes. The forces exerted between adjacent waveguides in an array are illustrated at the bottom.
Radiation pressures in thermalized two-dimensional discrete array systems. Our results can be generalized in the case of two-dimensional evanescently coupled discrete optical configurations. Here, for simplicity, we assume a two-dimensional rectangular arrangement of single-mode waveguides [Fig. 1c] and account for the coupling between first neighbors. Thus, the Hamiltonian of the system takes the form

\[ H = -\sum_{m} u_m^*(\kappa_1 u_m + \kappa_2 \Delta u_m) + \frac{|u_m|^4}{2}, \]

where \( m = (m_1, m_2), \) \( m_j = 1, \ldots, M, \) \( j = 1, 2, \)

\[ \Delta_1 u_m = u_{m+1} + u_{m-1}, \]

\[ \Delta_2 u_m = u_{m+1} + u_{m-1}, \]

and \( M = \tilde{M}_1 \tilde{M}_2. \) The spectrum of the linear modes is given by \( \varepsilon_0 = \varepsilon_0^{(1)}(M_1, s_1) + \varepsilon_0^{(2)}(M_2, s_2), \) \( \varepsilon_0^{(0)}(M_1, s_1) = \kappa \gamma \cos(\pi l_j/\tilde{M}_j + 1), \)

\( l_j (l_1, l_2), \)

\( \kappa = \kappa(s_j) \) is the coupling coefficient and \( s_j \) the distance between adjacent elements of the lattice along the \( j \)th direction. Assuming that the major contribution to the Hamiltonian arises from the linear terms, then \( U = U_1 + U_2, \)

where \( U_j = \sum_{j=1}^{N} \varepsilon_0^{(j)}/\omega \) is the part of the energy per unit of propagation length associated with coupling along the \( j \)th transverse direction. We can express the two energy components as \( U_j = M \kappa \bar{U}_j. \) Importantly, we can define the electromagnetic pressure along the two transverse directions as \( p_j = -\sum_{m=1}^{N} \varepsilon_0^{(m)}/\omega \partial \varepsilon_0^{(m)}/\partial A_m M_{j,m,j}, \) \( A = \tilde{M}_1 \tilde{M}_2 \),

\( \) is the transverse area occupied by the lattice, and \( j = 1, 2 \) are the \( x \) and \( y \) directions, respectively. Then, for example, the pressure \( p_1 = p_x \) describes the applied force per unit area in the \( y-z \) plane. The above expression can be simplified due to the linear dependence of the propagation constants from the coupling coefficients as

\[ p_j = -\frac{U_j}{M \kappa s_{j-1}} \frac{\mathrm{d} \log \kappa_j}{\mathrm{d} s_j}. \]  

This formula is a direct generalization of Eq. (2). We see that the pressure is proportional to two terms: The first is the total energy due to coupling along the \( j \)th direction per waveguide, while the second is the logarithmic derivative of the coupling coefficient with respect to the area of the primitive cell \( s_j \) due to variations along the \( j \)th direction. From Eq. (6), we see that the pressures along each direction are, in general, different depending, for example, on the spacing \( s_j. \) In addition, we find that the differential of the internal energy is given by

\[ \mathrm{d} U = T \mathrm{d} S + \mu \mathrm{d} N - p_1 M_2 \mathrm{d} s_1 - p_2 M_1 \mathrm{d} s_2 - R_1 M_2 \mathrm{d} M_1 - R_2 M_1 \mathrm{d} M_2, \]

where the internal pressure is \( p_j = (T/M_{j-1}) (\partial \varepsilon_0^{(j)}/\partial A_m) M_{j,m,j}. \)

Note that Eq. (7), in general, can not be integrated. For example, when the number of waveguides \( M \) is small, even if the total number of waveguides \( M \) is large, the array exhibits non-extensive corrections. It is only in the limit where both \( M_1 \) and \( M_2 \) are large enough that the system asymptotically behaves as extensive, meaning that \( S(U, N, M) = S(U, N, M) \) (see a detailed discussion in ref. 45). There are several consequences of extensivity that simplify the resulting thermodynamic description. In particular, when the system reaches thermal equilibrium, due to equidistribution of the energy, and in agreement with our simulations, \( U_1 = U_2 = U \) and, thus, the total energy can be written as \( U = (\kappa_1 + \kappa_2) M \bar{U}. \) In addition, the internal pressures along each direction are equalized \( R = R_1 = R_2 = q \Gamma \tilde{M}. \)

The total energy can be written as

\[ U = \frac{\mu}{M} \mathrm{d} N + p_1 M_2 \mathrm{d} s_1 - p_2 M_1 \mathrm{d} s_2 - R_1 M_2 \mathrm{d} M_1 - R_2 M_1 \mathrm{d} M_2 - \frac{\mu}{C_0} \frac{\mathrm{d} N}{\mathrm{d} T}. \]

To express this in terms of the intensive variables of the system, we can integrate the pressure along the \( j \)th direction in terms of \( U \) as

\[ p_j = -\frac{U_j}{s_{j-1}} \frac{\partial U_j}{\partial s_j}. \]

Thus, for an extensive system, the pressure is the same along the two transverse directions only if the lattice is square \( (s_1 = s_2). \) In addition, since the sign of the pressure depends on the sign of \( U, \) the pressures along both directions should always have the same sign.

Below, we analyze the pressure distributions under zero and periodic boundary conditions. In both cases, the average value of the pressure is equal to the thermodynamic pressure. Furthermore, in the case of periodic boundary conditions, the magnitude of the interwaveguide pressures are all equal to the thermodynamic pressure. The differences between these two types of boundary conditions are associated with the symmetries of the system and are rendered in the respective modal distributions.

Interwaveguide thermodynamic optical pressures in tight-binding lattices. In the remaining part of this paper, we will investigate the effect of boundary conditions on the actual pressure that is exerted between all adjacent waveguides of a lattice. We will focus on the case of one-dimensional lattices, although the same principles apply to two-dimensional configurations. Importantly, we are going to determine how the thermodynamic pressure given by Eq. (2) compares to these interwaveguide pressures.\( p_j \) describes the required force per unit area in the \( y-z \) plane. The above expression can be simplified due to the linear dependence of the propagation constants from the coupling coefficients as

\[ p_j = -\frac{U_j}{M \kappa s_{j-1}} \frac{\mathrm{d} \log \kappa_j}{\mathrm{d} s_j}. \]  

This formula is a direct generalization of Eq. (2). We see that the pressure is proportional to two terms: The first is the total energy due to coupling along the \( j \)th direction per waveguide, while the second is the logarithmic derivative of the coupling coefficient with respect to the area of the primitive cell \( s_j \) due to variations along the \( j \)th direction. From Eq. (6), we see that the pressures along each direction are, in general, different depending, for example, on the spacing \( s_j. \) In addition, we find that the differential of the internal energy is given by

\[ \mathrm{d} U = T \mathrm{d} S + \mu \mathrm{d} N - p_1 M_2 \mathrm{d} s_1 - p_2 M_1 \mathrm{d} s_2 - R_1 M_2 \mathrm{d} M_1 - R_2 M_1 \mathrm{d} M_2, \]

where the internal pressure is \( p_j = (T/M_{j-1}) (\partial \varepsilon_0^{(j)}/\partial A_m) M_{j,m,j}. \)

Note that Eq. (7), in general, can not be integrated. For example, when the number of waveguides \( M \) is small, even if the total number of waveguides \( M \) is large, the array exhibits non-extensive corrections. It is only in the limit where both \( M_1 \) and \( M_2 \) are large enough that the system asymptotically behaves as extensive, meaning that \( S(U, N, \lambda M) = S(U, N, M) \) (see a detailed discussion in ref. 45). There are several consequences of extensivity that simplify the resulting thermodynamic description. In particular, when the system reaches thermal equilibrium, due to equidistribution of the energy, and in agreement with our simulations, \( U_1 = U_2 = U \) and, thus, the total energy can be written as \( U = (\kappa_1 + \kappa_2) M \bar{U}. \) In addition, the internal pressures along each direction are equalized \( R = R_1 = R_2 = q \Gamma \tilde{M}. \)

The total energy can be written as

\[ U = \frac{\mu}{M} \mathrm{d} N + p_1 M_2 \mathrm{d} s_1 - p_2 M_1 \mathrm{d} s_2 - \frac{\mu}{C_0} \frac{\mathrm{d} N}{\mathrm{d} T}. \]

Equation (8) can then be directly integrated into \( U = TS + \mu \lambda N - RM. \) Combining the previous expressions, we derive a Gibbs-Duhem equation

\[ \mathrm{d} S + N \mathrm{d} \mu + p_1 M_2 \mathrm{d} s_1 + p_2 M_1 \mathrm{d} s_2 = M \mathrm{d} R = 0 \]

that relates to the intensive variables of the system. The pressure along the \( j \)th direction in terms of \( U \) as

\[ p_j = -\frac{(U/j)}{s_{j-1}} \frac{\partial U/j}{\partial s_j}. \]

Thus, for an extensive system, the pressure is the same along the two transverse directions only if the lattice is square \( (s_1 = s_2). \) In addition, since the sign of the pressure depends on the sign of \( U, \) the pressures along both directions should always have the same sign.

Below, we analyze the pressure distributions under zero and periodic boundary conditions. In both cases, the average value of the pressure is equal to the thermodynamic pressure. Furthermore, in the case of periodic boundary conditions, the magnitude of the interwaveguide pressures are all equal to the thermodynamic pressure. The differences between these two types of boundary conditions are associated with the symmetries of the system and are rendered in the respective modal distributions.
excellent agreement with the average value of the interwaveguide pressures via a simple transformation, as described in the main text. The thermodynamic pressure is in excellent agreement with the average value of the interwaveguide pressures \( p = (1/(M-1))\sum_{m=1}^{M} p_m \).

When \( U < 0 \) or \( T > 0 \) (top), the forces are attractive, whereas when \( U > 0 \) or \( T < 0 \) (bottom), the forces are repulsive.

**Interwaveguide thermodynamic optical pressures under zero-boundary conditions.** When the boundary conditions of the system are zero [see the first two columns of Fig. 1], then the amplitude profile of the modes can be highly anisotropic. Specifically, in the case of one-dimensional lattices which are terminated on both sides, i.e. \( n_0 = m_{M+1} = 0 \), the superfrequencies are given by \( \omega_m = (2/(M + 1))^{1/2} \sin(m\pi/(M + 1)) \). The effect of these boundaries is more prominent close to the condensation limits, where mainly the \( u_m^{(1)} \) (or the \( u_m^{(M)} \)) mode is excited. We have numerically computed the pressure distribution along the array \( p_p \) as well as the thermodynamic pressure \( p \) from Eq. (2). We have limited ourselves to negative and zero energies \( U \leq 0 \) or equivalently to \( T \geq 0 \). The case \( U > 0 \) can be trivially obtained from \( U < 0 \) through the transformations \( U \rightarrow -U \), \( T \rightarrow -T \), \( p \rightarrow -p \), and \( n_0 \rightarrow -n_0 \).

A series of numerical results, as obtained by directly solving the coupled-mode theory equations, are shown [Fig. 3a-o]. We use normalized units and set \( \omega = \kappa = 1 \). Since we want our results to be independent of the specific waveguide system that we use, we chose to measure the thermodynamic pressure in the form \( p/(-\delta k/\delta s) \) [and respectively the interwaveguide pressures as \( p_j/(-\delta k/\delta s) \)]. We use an array with \( M = 20 \) waveguides, and select the input power to be \( N = 0.4 \). Thus, the internal energy can take values in the range of \(-0.8 \leq U \leq 0.8 \). In the three rows of Fig. 3, we can see the distribution of the power occupation numbers, the interwaveguide pressures, and the total force per unit of propagation length applied in each waveguide. The latter is computed by subtracting the respective left and the right pressures \( F_j/(-\delta k/\delta s)z_m = (p_{j-1} - p_j)/(-\delta k/\delta s) \), where \( z_m \) is the length of the array.

In the first column of Fig. 3, \( U = -0.784 \), and thus we are very close to the condensation limit. Almost all of the power relaxes to the lowest order mode of the array. The pressure between waveguides is stronger at the center of the array as compared to the edges, and the resulting actual forces per unit of propagation length tend to compress the array. Specifically, the attractive forces become maximum close to \( n = 5 \) and \( n = 15 \), and are minimized at the center and the edges of the lattice. In the second column, we increase the energy to \( U = -0.7 \), a value which is still close to the condensation limit. The main difference here is that...
the force as a function of the waveguide number tends to behave in a quasi-linear fashion. Thus the forces are maximum at the edges of the array and remain close to the center. In the third and fourth columns, $U = -0.5$ and $U = -0.3$, respectively, and the Rayleigh-Jeans distribution results in power occupation numbers that are non-negligible for all the modes of the system. When $U = -0.5$, the thermodynamic pressure is almost constant along the array except close to the edges, where the pressure is reduced (in terms of absolute values). This leads to almost zero forces in the bulk of the array, and significant attractive forces at the edges (mainly on the first two and last two waveguides). When $U = -0.3$, the pressure is almost constant everywhere in the array, and thus attractive forces are effectively applied only on the first and the last waveguide of the lattice. Finally, when the internal energy is increased to $U = 0$, the modal distribution becomes uniform, the pressure is zero on average, and thus all the net forces on the array are zero. The red lines in the second row of Fig. 3 are the values of the thermodynamic pressure obtained from Eq. (2). As we can see in Fig. 3p, the thermodynamic pressure is in excellent agreement with the average value of the interwaveguide pressures $\overline{p} = \left(\frac{1}{M-1}\right) \sum_{j=1}^{M-1} p_j$. In Fig. 3q, we can see a schematic of the applied forces along the array. When $U < 0$, the forces tend to compress the array, whereas when $U > 0$, the forces are repulsive. Except very close to the condensation limit, the absolute value of the forces are significantly increased as we approach the edges.

Radiation pressures in thermalized suspended circular arrays: periodic boundary conditions. When the boundary conditions are periodic, then due to symmetry, the statistical properties of all the elements of the lattice are identical. As a result, the average value of the interwaveguide pressure $p_j$ is independent of $j$ and equal to the thermodynamic pressure $p_0 = p_j$, $j = 1, ..., M - 1$, as confirmed by direct numerical simulations. Thus, without the need for additional calculations, from the thermodynamic pressure given by Eq. (2), we can determine all the interwaveguide forces in the array. In this section, we are going to present a detailed example pertaining to a suspended circular array using physically relevant parameters.

We assume an evanescently coupling waveguide array in a circular configuration, with the waveguide elements being the vertices of a regular $M$-sided polygon, as shown in Fig. 1a. The array is suspended in an index-matching fluid and double-clamped at $z = 0$ and at $z = z_m$. The applied forces are going to displace each waveguide, with the maximum displacement observed at the center of the suspended section $z = z_m/2$, (see, for example, ref. 9). The calculations for the coupling coefficient between such weakly guided circular waveguides are presented in the Supplementary Note. For a normal polygon with $M$ sides, the vectorial sum of the two forces per unit of propagation length exerted in a single waveguide is equal to

$$f = \frac{F}{z_m} = 2p \sin \frac{\pi}{M} \hat{e}_r. \quad (12)$$

When $M \gg 1$ the above expression takes the form $f \approx \frac{2rp}{M} \hat{e}_r$.

As an example, we consider a circular array with core index $n_\alpha = 1.5$ suspended in an index-matching fluid with $n_\alpha = 1.49$. The radius of each core is $\rho = 3.2 \, \mu m$, and the distance between successive elements of the lattice is $s = 3\rho = 9.6 \, \mu m$. On average, each single-mode waveguide is loaded with $N/M = 1 \, kW$ of power, while the system is operated at a wavelength of $\lambda = 1.55 \, \mu m$. A number of $M = 20$ waveguides is more than sufficient for a thermodynamic description to be applicable.10 Depending on the temperature, or, equivalently, on the internal energy, the pressure can take values in the range $-0.587 \, nN \, \mu m^{-1} \leq p \leq 0.587 \, nN \, \mu m^{-1}$. Close to these two limiting values of the pressure, we reach the condensation limits. Taking $p = -0.3 \, nN \, \mu m^{-1}$, a value far from condensation, we find that the total force applied in each waveguide is $f = -0.0938 \, nN \, \mu m^{-1}$. A schematic representation of the pressure distribution as a function of the internal energy is shown in Fig. 4.

Conclusion

In conclusion, following a coupled-mode theory approach, we have derived a complete thermodynamic description for discrete optical systems, such as waveguide arrays and coupled micro-resonators in one- and two-dimensional arrangements, in the weakly nonlinear regime. Focusing on the case of arrays of evanescently coupled waveguides, we have computed the
interwaveguide pressures exerted between adjacent elements of the lattice, for both zero and periodic boundary conditions. Importantly, we have found compact closed-form expressions for the average thermodynamic pressure. The formalism developed here can also be utilized in effectively any physical setting where optical thermodynamics is applicable. These include polyatomic, topological, and non-Hermitian lattices, as well as tight-binding configurations where each element is multimodal. We expect that our results might be useful in predicting optomechanical forces in integrated photonic systems.

Methods

Calculations for one-dimensional photonic lattices. In what follows, we use a grand-canonical approach similar to ref. 49, that takes into account the additional system parameters and their conjugate variables. For one-dimensional geometries, this parameter is the spacing between adjacent waveguides \( s \), or equivalently, the total length of the array \( L \). We expand the optical wave in modal space as

\[
u_m(z) = M \sum_{i=1}^{M} e^{i \theta(z)} u_{m}^{(i)},
\]

where \( H(\varphi; \gamma) = 0 \) is the linear eigenmode with index \( l \) and propagation constant or eigenvalue \( \varepsilon(l) \), and \( e^{i \theta(z)} \) is the respective \( z \)-dependent amplitude. The DNLS equation conserves the total power

\[
\text{total length of the array}
\]

energy per unit length along the longitudinal direction is

\[
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\]

where \( \alpha \) and \( \beta \) are the Lagrange multipliers,

\[
q = \log \mathcal{Q}
\]

is the \( q \)-potential, and

\[
\mathcal{Q} = \prod_{M=1}^{M} \rho \varphi^{(\alpha)} = \prod_{M=1}^{M} \frac{1}{a} e^{\alpha \varphi^{(\alpha)}/\omega}
\]

is the grand-canonical partition function. Since the propagation constants are functions of \( M \) and \( \kappa(s) \), we can express the \( q \)-potential as \( q = \kappa(s) \beta (M, s) \). From the partial derivatives of \( q \), we find that the power occupation numbers follow a Rayleigh-Jeans distribution:

\[
\varphi^{(\alpha)} = \frac{\omega}{\beta} \left( \frac{\partial}{\partial \alpha} \right)_{\beta \mu} = \frac{1}{a + \beta \varphi^{(\alpha)}}
\]

where we denote by \( \beta \) the set \( \kappa = \{ \kappa, \ldots, \kappa(\alpha) \} \) and \( \varphi^{(\beta)} = \kappa \setminus \{ \varphi^{(\alpha)} \} \). Furthermore

\[
\varphi^{(\alpha)} = \frac{\beta \alpha}{\partial \alpha} = \frac{1}{\sum_{M=1}^{M} \varphi^{(\alpha)}(s)},
\]

and

\[
\mathcal{Q} = \prod_{M=1}^{M} \varphi^{(\alpha)}(s).
\]

From this point on, we will omit the bracket notation ( \( \langle \cdots \rangle \) ) that denotes ensemble averaging. Substituting Eq. (14) to Eqs. (15, 16), we can derive the following equation of state

\[
an + \beta U = M.
\]

Taking the differential of \( q \)

\[
dq = \left( \frac{\partial q}{\partial \alpha} \right)_{\beta \mu} M + \beta U
\]

and following the calculations, one can show that

\[
d(q + \beta U) = \beta \left[ a \varphi^{(\alpha)} + dU + pMds + RdM \right].
\]

By interpreting the above equation as the equivalent to the first law of thermodynamics, we find that the Lagrange multipliers can be written in terms of an optical temperature \( T \) and a chemical potential \( \mu \) as \( a = \beta = 1/T \) and \( a = -\mu/T \). Thus Eq. (17) becomes

\[
U - \mu N = MT,
\]

an expression that relates the two conservation laws and the number of modes with the optical temperature and the chemical potential. In addition, we find that the entropy is associated with the \( q \)-potential via

\[
S = q + aN + \beta U = q + M,
\]

while, the differential of \( U \) is given by

\[
dU = TdS - pMds + \mu dN - RdM.
\]

In Eq. (20), we have defined

\[
R = T \left( \frac{\partial q}{\partial M} \right)_{\beta \mu} \text{, or equivalently, the}
\]

to be the conjugate variable to the number of modes. We define the pressure as the conjugate variable to the length \( L = Ms \) of the array

\[
p = \left( \frac{\partial q}{\partial M} \right)_{\beta \mu} = -\sum_{M=1}^{M} \varphi^{(\alpha)}(s) \left( \frac{\partial \varphi^{(\alpha)}(s)}{\partial \mu} \right)_{M}^\beta.
\]

Note that this is a different definition, in comparison to all the previous works (see for example refs. 46, 49), where the pressure was considered to be the variable that is conjugate to the number of modes \( M \) and thus determined by Eq. (21). Since the propagation constants are linearly dependent from the coupling coefficients, the above formula takes the form

\[
p = \frac{U}{M \beta}.
\]

Assuming that the coupling coefficient decays exponentially with the distance between adjacent waveguides

\[
\kappa(s) = \kappa_0 e^{-s},
\]

we obtain

\[
p = y \kappa_0 \Upsilon,
\]

where \( \Upsilon = U/(M \kappa_0) \) is the total energy per waveguide divided by the coupling coefficient. Interestingly, if we follow a similar grand-canonical approach and ignore the dependence \( \kappa(s) \), i.e., \( q = \varphi(s, \beta \mu, s) \), then \( \Upsilon \) is found to represent a normalized expression for the stress.

In regular one-dimensional tight-binding photonic lattices, the dynamics of the optical wave in the presence of Kerr nonlinearity satisfies the discrete nonlinear Schrödinger equation

\[
\mathcal{U} = \mathbf{U} + \mathbf{U}_{n} + \mathbf{U}_{n+1} + \mathbf{U}_{n-1} = 0,
\]

where \( \gamma \) is the Kerr nonlinear coefficient, and \( \kappa \) is the coupling coefficient. In the linear limit with periodic boundary conditions, the modes (or supermodes) of the system are

\[
\mathbf{u} = \frac{1}{\sqrt{M}} \exp \left[ \frac{2\kappa M}{M} \mathbf{U} \right],
\]

with eigenvalues

\[
\mathbf{e} = -2\kappa \cos \frac{2\kappa M}{M},
\]

On the other hand, for zero-boundary conditions, the modes

\[
\mathbf{u} = \left( \frac{2}{M + 1} \right)^{1/2} \sin \left( \frac{\pi n M}{M + 1} \right)
\]

are associated with the eigenvalues

\[
\mathbf{e} = -2\kappa \cos \left( \frac{\pi n M}{M + 1} \right).
\]

Data availability

All the data that support the plots and the other findings of this study are available from the corresponding author upon reasonable request.
