## **Parametric Frequency Divider Based Ising Machines**

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We report on a new class of Ising machines (IMs) that rely on coupled parametric frequency dividers (PFDs) as macroscopic artificial spins. Unlike the IM counterparts based on subharmonic-injection locking (SHIL), PFD IMs do not require strong injected continuous-wave signals or applied dc voltages. Therefore, they show a significantly lower power consumption per spin compared to SHIL-based IMs, making it feasible to accurately solve large-scale combinatorial optimization problems that are hard or even impossible to solve by using the current von Neumann computing architectures. Furthermore, using high quality factor resonators in the PFD design makes PFD IMs able to exhibit a nanowatt-level power per spin. Also, it remarkably allows a speedup of the phase synchronization among the PFDs, resulting in shorter time to solution and lower energy to solution despite the resonators' longer relaxation time. As a proof of concept, a 4-node PFD IM has been demonstrated. This IM correctly solves a set of Max-Cut problems while consuming just 600 nanowatts per spin. This power consumption is 2 orders of magnitude lower than the power per spin of state-of-the-art SHIL-based IMs operating at the same frequency.

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Owing to the well-known von Neumann bottleneck [1], most current computing architectures provide limited capability to efficiently solve large-scale nondeterministic polynomial time (NP) hard problems within a reasonable amount of time [2]. To address this limitation, a new approach to solving NP-hard problems has emerged in the form of hardware solvers called Ising machines (IMs). An IM can be defined as a network of *artificial* spins [3], arranged and interconnected according to the problem at hand. This machine can accurately solve a combinatorial optimization problem (COP) by identifying the spin-state configuration that minimizes the corresponding Ising Hamiltonian [4–6]. Several systems have been developed in recent years to perform an efficient minimization of the Ising Hamiltonian, including D-Wave systems [7–9], coherent Ising machines (CIMs) [10-12], photonic IMs [13–15], static random access memory based IMs [16,17], graphics processing unit based IMs [18], and oscillatorbased Ising machines (OIMs) [19-27]. D-Wave systems rely on superconducting devices [7] requiring cryogenic operating temperatures near zero Kelvin to function properly. Consequently, they are bulky and consume a considerable amount of power due to the necessity of cryogenic refrigeration [8]. CIMs utilize fiber-based optical parametric oscillators [11,12] to generate the spins and fieldprogrammable gate arrays to digitize the spins' coupling [10,11]. As a result, they are also hardly usable when targeting a small form factor and a low power consumption. Alternative photonic IMs based on spatial light modulation [13] or recurrent Ising sampling [14] have also been reported, showing promise for solving large-scale COPs. However, relving on these solvers also comes with challenges, primarily related to unfavorable times to solution caused by the required intense signal processing [15]. Static random access memory based and graphics processing unit based IMs are digital hardware implementations of the simulated annealing algorithm or of one of its variants [4,22]. These IMs can be manufactured using the same complementary metal-oxide-semiconductor fabrication processes [9] utilized for mass production of the integrated circuits in consumer electronics, offering significant benefits in terms of production cost, reprogrammability, and form factor. However, the performance of these IMs depends on the problem being solved and can be significantly degraded for problems requiring heavy sequential computation [16–18,21,28]. For these reasons, the pursuit of highly miniaturized and low-power IMs has recently shifted toward OIMs, whose physics-inspired processing enables a higher degree of parallelism during the computation compared to digital solvers [17,28].

OIMs leverage the collective dynamics of networks of bistable coupled electronic oscillators to perform the computation in an analog fashion. Among the demonstrated OIMs [4], those using "parametrons" as spins were the first ones to be proposed [29–32]. Parametrons attain phase bistability by triggering a parametric oscillation in a circuit composed of one nonlinear resonator. In this regard, the dynamics of coupled parametric oscillators have been studied in the last few years to benchmark the computing performance achievable by CIMs and by parametron-based

IMs [29,32,33]. Yet, a full investigation of the accuracy of the retrieved problem solution when using an annealing schedule or when relying on resonant devices with high quality factor (Q), like the micro- and nanophotonic and electromechanical resonators available today [34-37], is currently missing. Moreover, all the reported parametrons require hundreds of milliwatts of input power to activate their oscillation. Such a high power consumption motivates why no attempt has ever been made to build large-scale electronic IMs based on parametrons (see Supplemental Material Sec. S3.3 for more information about the parametrons developed to date [38]). On the other hand, OIMs utilizing subharmonic-injection-locked (SHIL) oscillators as spins have garnered significant attention in recent years [19-25]. In these OIMs, dubbed here as "SHIL IMs," an artificial spin is represented by the bistable phase of a SHIL oscillator's output signal, which can be shifted by either 0 or  $\pi$  with respect to the output phase of a reference oscillator. SHIL IMs are generally analyzed by using the Kuramoto model [45], which only considers the phase of the SHIL oscillators' output signal and not the amplitude. The power consumed by each oscillator in SHIL IMs is typically in the hundreds of µwatts range due to the need to sustain the oscillation, trigger the injection-locking regime, and synthesize the spin coupling [4,22]. As a result, the current SHIL IMs are also not easily scalable to solve realistically sized NP-hard problems while maintaining a low power consumption [4, 19, 20].

In this Letter, we present a class of OIMs referred to as parametric frequency divider based IMs (PFD IMs). In recent years, PFDs have been used for sensing [46,47], signal processing [48,49], and frequency generation [50,51]. Like the previously reported parametrons, PFDs rely on a nonlinear reactance, such as a diode or a varactor, to passively activate a parametric oscillation at half of their driving signal's frequency ( $\omega_0$ ) when the input power levels exceed a certain threshold ( $P_{th}$ ). Yet, in order to do so, they couple a set of four harmonically related resonances to boost the effectiveness of the parametric modulation in their circuit, thereby enabling  $P_{th}$  values that are orders of magnitude lower than previously demonstrated for parametrons [52,53].

As depicted in Fig. 1(a), a PFD can be characterized as a two-port electrical network formed by two circuit meshes interconnected through a shunt branch that contains the nonlinear capacitor. The input mesh is driven by the PFD's input signal  $[v_{in}(t)]$ , which modulates the capacitance of the nonlinear capacitor at an angular frequency  $\omega_{in}$ . Each mesh incorporates a set of notch filters. These filters constrain  $v_{in}(t)$  and the output signal,  $v_{out}(t)$ , within the PFD's input and output meshes, respectively, allowing one to analyze the PFD's behavior at each frequency by examining just one mesh. As described in [52], the reactive components in the output mesh of a PFD are selected to series-resonate at half of the input natural frequency (e.g.,  $\omega_{in} = 2\omega_0$ ) when neglecting the capacitance modulation



FIG. 1. (a) Schematic view of a PFD IM. (b) Schematic view of a network of coupled PFDs, where each PFD is described by an electrical Mathieu resonator (MR).

induced by  $v_{in}(t)$ . This permits a mapping of the PFD's operation at or near  $\omega_0$  with only one second-order differential equation describing the voltage across the nonlinear capacitor. This mapping is equivalent to an electrical realization of a Mathieu resonator [MR, see Fig. 1(b)] [54]. Such an MR has a Q equal to  $1/(2\gamma_{tot})$ , where  $\gamma_{\text{tot}}$  models the resonator's damping (e.g.,  $\gamma_{\text{tot}} = \omega_0 C_{\text{av}} R_{\text{tot}}/2$ , where  $C_{\text{av}}$  is the average capacitance of the nonlinear capacitor for  $v_{in}(t) = 0$ ).  $R_{tot}$  is equal to  $R_L + R_s$ , where  $R_s$  denotes the *intrinsic* losses in the resonant system (e.g., the total resistance in the PFD's output mesh, R, combined with the resistance,  $R_d$ , capturing the Ohmic losses in the nonlinear capacitor's electrodes and dielectric film). Also, the MR has a resonance angular frequency in the absence of modulation equal to  $\omega_0$ , and this frequency is periodically varied at a rate equal to  $\omega_{in}$ . In this regard, we denote the magnitude of the resonance frequency modulation caused by the input signal at  $\omega_{in}$  as p. As in its mechanical counterpart, the MR describing the operation of a single PFD enters a period-doubling regime for p values larger than a certain threshold  $(p_{th})$  equal to  $4\gamma_{tot}$ . More information on the MR model of a PFD is provided in Supplemental Material Sec. S1 [38].

In order to demonstrate that networks of PFDs can be used as IMs, we analyze their interacting dynamics when they are coupled. This can be done by considering a number (N) of MRs with the same Q and  $\omega_0$  values, and we assume all couplings among the MRs to be purely dissipative (e.g., the PFDs are coupled through resistors connected to their output meshes). To this end, small coupling conductances  $(\epsilon G_{i,j})$  with generic indices i and *i* can be used to map the interaction between the generic *i*th and *j*th MRs, as shown in Fig. 1(b). In particular, a summation can be used to capture all the interactions that any given MR is subject to based on the targeted problem to solve (see Supplemental Material Sec. S2 [38]). As an example, we report in Eq. (1) the MR equation we have used to analyze the dynamics of the *i*th MR during our analytical treatment. The variables  $v_{i,j}$  in Eq. (1) describe the voltage across the nonlinear capacitors in the *i*th and *j*th MRs, respectively:

$$\ddot{v}_i + 2\epsilon \gamma_{\text{tot}} \omega_0 \dot{v}_i + \omega_{\text{out}}^2 v_i + 2\gamma_L \omega_0 R_L \sum_{j \neq i} \epsilon G_{ij} \dot{v}_j = 0.$$
(1)

Differently from the equation of motion of only one PFD (Supplemental Material Sec. S1 [38]), Eq. (1) includes an additional damping parameter,  $\gamma_L$ , equal to  $\omega_0 C_{\rm av} R_L/2$ . Also, the angular resonance frequency for all MRs incorporates a "pump depletion" term proportional to  $\beta$  [Eq. (2)] that is responsible for the saturation of the voltage across their nonlinear capacitors for  $p > p_{\rm th}$ :

$$\omega_{\text{out}}^2 = \omega_0^2 \{ 1 + \epsilon p [1 - \beta(v_i)^2] \sin(2\omega_0 t) \}.$$
 (2)

It is important to point out that in Eqs. (1) and (2) both pand  $\gamma_{tot}$  are assumed to be small and are consequently scaled by a small parameter  $\epsilon$ . From Eqs. (1) and (2), we can apply the multiple scales method [55,56] to derive a system of first-order differential equations [Eq. (3)] governing the dynamics of the complex voltage amplitude for the slow timescale  $\tau = \epsilon t$ . For the derivation of Eq. (3), we have assumed the lowest order response of  $v_i$  to be expressible as  $B_i(\tau)e^{i\omega_0 t} + B_i^*(\tau)e^{-i\omega_0 t}$ , where  $B_i^*(\tau)$  is the complex conjugate of  $B_i(\tau)$ . Also, when MRs are used to solve a COP, we expect the solution to be encoded in the phase  $[\phi(\tau)]$  of the complex amplitude reached at steady state by all the adopted MRs, similarly to what happens in CIMs and SHIL IMs. Therefore, from the real  $[B_{i re}(\tau)]$  and imaginary  $[B_{i,im}(\tau)]$  parts of  $B_i(\tau)$  we can calculate  $\phi_i(\tau)$  as  $\arctan[B_{i,\text{im}}(\tau)/B_{i,\text{re}}(\tau)]$ . We then evaluate the steady-state value  $(\Phi_i)$  of  $\phi_i(\tau)$ , and the same procedure is run for all the adopted MRs. Independently of the problem that needs to be solved, each MR can only reach two  $\Phi$  values, namely 0 or  $\pi$ , giving each PFD in a PFD IM the ability to passively emulate the dynamics of an Ising spin. In this regard, similar to CIMs that utilize parametric dynamics to achieve phase bistability in the optical domain, the ground state solution identified by a PFD IM is governed by the minimization of a Lyapunov function considering both amplitude and phase dynamics [57,58]. This computational principle is also similar to that of SHIL IMs, with the key distinction that the Lyapunov function governing SHIL IMs considers only the system's phase dynamics [22,58]. More information about the dynamics of coupled PFDs are provided in Supplemental Material Sec. S4 [38].

Starting from Eq. (3) (see Supplemental Material Sec. S2),

$$B_i'(\tau) = \frac{1}{4} \left[ (p\omega_0\beta)(B_i^3 - 3B_iB_i^{*2}) + p\omega_0B_i^* - 4\omega_0B_i\gamma_{\text{tot}} - 4\omega_0R_L\gamma_L\sum_{j\neq i}G_{ij}B_j \right], \qquad (3)$$

we can evaluate the performance of a PFD IM when computing the solution of a COP over N variables, with each variable mapped to a specific PFD. In this regard, the performance of IMs are assessed based on several factors, including the probability of achieving a spin configuration that matches or closely matches the problem solution [i.e., the "probability of success" (P)], the time required to obtain a solution [i.e., the "time to solution"  $(T_s)$ ], the power consumption of each spin [i.e., the "power per spin"  $(PW_{spin})$ ], and the energy consumed by the entire machine during the computation [i.e., the "energy to solution"  $(E_S)$ ]. In order to evaluate these computing performance metrics for PFD IMs, we construct a specific coupling matrix [G]for each problem, with dimension  $N \times N$ . Each row of [G] incorporates the conductance used to couple one specific PFD to any other PFDs. For each PFD, the phase of the slow complex amplitude [Eq. (3)] of its corresponding equivalent MR equation is numerically computed to obtain  $\Phi$ . Then, *P* is determined based on a desired accuracy level (A). A is the minimum tolerated accuracy for the problem solution and its value ranges from 0 to 100%. Depending on whether we are looking at the probability to reach the ground state (e.g., the global minimum for the targeted COP that identifies a 100% accurate solution) or at the probability to reach a close enough solution to the ground state, with an accuracy higher than A but lower than 100%, P can be rewritten as  $P_{GS}$  or  $P_A$ , respectively. Both  $P_{GS}$  and  $P_A$  can be computed for any targeted problem by solving it multiple times. After determining  $P_A$ ,  $T_S$  can be calculated as [4]

$$T_S = \tau_\phi \times [log_{(1-P_A)}(A)], \tag{4}$$

where  $\tau_{\phi}$  is the time that it takes on average for the phases of the slow-complex amplitudes of all coupled MRs to reach their final value when multiple problem runs are executed. It is worth mentioning that the achievement of optimal computing performance can pass through the adoption of an annealing step, similarly to prior SHIL IMs [19]. To this end, p is gradually increased up to 1.005 pth from an initial value equal to 0.995 pth following an exponential trend [e.g.,  $p(t) = p_{\text{th}}[0.995 + 0.01(1 - e^{-t/\tau_{\text{ann}}})]$ , where  $\tau_{\text{ann}}$  is the annealing rate and t is the time]. After determining  $T_s$ , bearing in mind that p reflects the voltage magnitude at  $\omega_{in}$  across the varactor in each PFD and that  $P_{th}$  is proportional to  $p_{\text{th}}^2$ , we can estimate  $E_S$  for any problem as NP<sub>th</sub>  $\int_0^{T_s} [0.995 + 0.01(1 - e^{-t/\tau_{ann}})]^2 dt$  [19,21]. The P<sub>th</sub> value considered during the computation of  $E_S$  can be directly found through a circuit simulation of a PFD (Supplemental Material Sec. S3 [38]). It is also worth mentioning that the ability to passively generate Ising dynamics without active components allows us to consider the Johnson noise generated by the MRs' resistors as the only noise process affecting the MRs' circuit [59].

To analyze and benchmark the performance of our PFD IMs, we choose to connect all the PFDs in a Möbius ladder configuration and to solve a set of unweighted Max-Cut problems of varying sizes [4,7,19]. COPs with a Möbius ladder graph are considered low-complexity sparse problems [60]. Consequently, their correct solution can be



FIG. 2. Numerically computed trends of (a)  $P_{GS}$  and  $P_{97.5\%}$ . (b)  $T_S$  for A = 97.5% or A = 100%. (c)  $E_S$  for A = 97.5% or A = 100% vs increasing N in Möbius ladder problems when  $\tau_{ann} = 1$  s.

numerically calculated, allowing one to easily verify whether the solution found by a PFD IM is correct and, if it is not correct, to evaluate the difference in the computed number of cuts with respect to the expected value [6]. The number of cuts computed by a PFD IM is equivalent to the total number of paths of the problem graph connecting PFDs with different output phases [6,25].

By relying on our analytical model, we first investigated  $P_A$ ,  $T_S$ , and  $E_S$  when scaling N in the graph from 40 to 400 and when assuming specific values of tolerated accuracy (A = 100% and A = 97.5%) frequently used for benchmarking IMs [28]. During this Letter, we initially considered a Q = 50, which is approximately the same Q of the resonators used by the PFDs assembled in this Letter. Also, we assumed an  $\omega_0 = 2\pi \times 10^6$  rad/s, which coincides with the output angular frequency of our assembled PFD IM. For each considered N value, we computed the problem solution 100 times. This allowed us to determine  $P_{GS}$  and  $P_{97.5\%}$  [see Fig. 2(a)], together with the number of cuts identified by each executed problem run. We found that the likelihood of generating a 100% accurate solution rapidly decays with respect to N, which is in line with what is generally observed in other IMs [4,9,17,19,21,29]. Nevertheless, PFD IMs retain a 100% likelihood of calculating a cut size within 2.5% of the highest possible number of cuts. In addition, after identifying  $\tau_{\phi}$ , we computed  $T_S$  and  $E_S$  vs N when assuming a 100% or a 97.5% accuracy [see Figs. 2(b) and 2(c)]. In this regard, during the calculation of  $E_S$  we assumed a  $P_{\rm th}$  value (600 nW) matching what we simulated and measured in our experiments. Evidently, we found an  $E_S$  value of 135  $\mu$ J (3.3  $\mu$ J) when assuming a 100% (97.5%) minimum tolerated accuracy in the calculation of  $T_s$ .

Subsequently, we conducted a second study driven by the growing accessibility of high-Q chip-scale resonator technologies that can be manufactured using the same semiconductor processes employed for solid-state varactors and diodes [34–37,61]. In particular, it is reasonable to question whether incorporating these resonators in place of the *L*-*C* resonators currently used to construct PFDs could enhance the performance of PFD IMs. Therefore, we analyzed the performance of PFD IMs vs Q. First, we calculated the trend [Fig. 3(a)] of  $PW_{spin}$  vs Q through a circuit simulator (see Supplemental Material Sec. S3 and



FIG. 3. Numerically computed trends for  $\tau_{ann} = 1$  s vs Q of (a)  $PW_{spin}$ , (b)  $P_{GS}$ , and  $P_{97.5\%}$ . (c)  $T_S$  when considering A = 97.5% or A = 100%. (d)  $E_S$  when considering A = 97.5% or A = 100%. (e)  $\tau_B$  and  $\tau_{\phi}$ .

S5 [38]). Interestingly, we found that relying on resonators with Qs higher than  $10^6$  permits a reduction of  $PW_{spin}$ down to 60 nW, which is 3 orders of magnitude lower than the power required by each oscillator in state-of-the-art SHIL IMs. It is worth emphasizing that the saturation of  $PW_{spin}$  for Q values higher than 10<sup>6</sup> originates from the fact that  $R_L$  and  $R_d$  do not scale down with Q. We also analyzed P [Fig. 3(b)],  $T_S$  [Fig. 3(c)], and  $E_S$  [Fig. 3(d)] vs Q for a 400-node PFD IM solving the same Max-Cut problem we considered in Fig. 2 when assuming minimum tolerated accuracy levels of 100% and 97.5%, as in our first study. Interestingly, we found that relying on higher Q resonators does not change significantly the values of  $P_{GS}$  and  $P_{97.5\%}$ with respect to the values found for a Q equal to 50 in Fig. 2. However,  $T_S$  reduces when assuming higher Qvalues, despite the fact that high-Q resonators inherently exhibit a longer relaxation time. This is due to the fact that  $\tau_{\phi}$  shortens when considering high Q values, even though a longer relaxation time  $(\tau_B)$  is needed for the MRs to reach their steady-state amplitude [Fig. 3(e)]. Consequently, PFD IMs that rely on higher Q resonators inherently exhibit a lower  $E_S$  than their lower Q counterparts. As such, they are better suited for addressing COPs with a large number of variables. Finally, the impact of  $\tau_{ann}$  on the computing performance of PFD IMs has also been analyzed for different N and Q values. We found that using a slower annealing rate when tackling large Möbius ladder problems remarkably leads to lower  $T_S$  and  $E_S$  values, despite the increase of  $\tau_{\phi}$  and independently of the MRs' Q value. We verified (Supplemental Material Sec. S5 [38]) that this improved performance can be attributed to a significant reduction in amplitude heterogeneity for longer annealing rates [62.63].

As a proof of concept, we built the first prototype of a PFD IM and we employed it to solve different unweighted Max-Cut problems, as in [19]. Four identical PFDs designed to work with a  $\omega_{in}$  value of  $4\pi^*10^6$  rad/s were assembled on a printed circuit board by using off-the-shelf inductors and capacitors to create resonant tanks with a Q



FIG. 4. (a)–(d) Graphs and PFDs' output voltage waveforms relative to two Max-Cut problems tackled with the PFD IM built in this Letter.

value of nearly 50. Identical  $2k\Omega$  coupling resistors, corresponding to 500  $\mu$ S coupling conductances [Fig. 1(b)], were used to couple the four PFDs according to the specific problem to solve. By running an electrical characterization of our PFDs, we were able to experimentally demonstrate a  $PW_{spin}$  value of 600 nW, which is the lowest one ever recorded for OIMs. It is worth emphasizing that all PFDs were designed to generate their subharmonic oscillation without requiring dc voltages, thus without consuming any dc power for biasing the circuit. Figure 4 shows the graphs of two of the nine Max-Cut problems investigated and solved by the PFD IM built in our experiments, together with the corresponding measured PFDs' output voltage. Evidently, the computed phase distribution matches the expected correct solution [19] for every problem we evaluated. A description of the experimental setup used during the testing of the assembled PFD IM is provided in Supplemental Material Sec. S6 [38], together with the graphs and output voltage waveforms for the other Max-Cut problems we have solved.

In conclusion, we have introduced PFD IMs and studied their computing performance when tackling various Möbius ladder problems with up to 400 nodes. Our findings suggest that incorporating high-Q resonators in the PFDs' design and using an annealing schedule allow to decrease  $PW_{spin}$ down to the nanowatt range, shorten  $T_s$  to less than 0.75 s, boost the  $P_{GS}$  up to 46%, and achieve an  $E_S$  of 135 µJ for a 400-node Möbius ladder problem. We have also designed, built, and tested a prototype of a PFD IM that integrates four PFDs to solve several different Max-Cut problems. This prototype achieves a  $PW_{spin}$  of 600 nW by relying on offthe-shelf L-C resonators with a Q near 50, and always retrieves the correct solutions for all the problems we have tackled. The demonstrated  $PW_{spin}$  is the lowest one ever reported for OIMs. Further investigation and performance evaluation will be required in the future to characterize the performance of PFD IMs for generic NP instances with densely connected graphs, beyond the Möbius ladder problems discussed in this Letter.

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