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Noise-activated barrier crossing in multi-attractor dissipative neural networks

Joseph D. Taylor,¹ Ashok S. Chauhan,¹ John T. Taylor,² Andrey L. Shilnikov,^{3,4} and Alain Nogaret^{1,*}

¹*Department of Physics, University of Bath, Bath BA2 7AY, United Kingdom*

²*Department of Electronics and Electrical Engineering,
University of Bath, Bath BA2 7AY, United Kingdom*

³*Georgia State University, Pettit Science Centre,
Neuroscience Institute, 100 Piedmont avenue Atlanta, GA, 30303*

⁴*Georgia State University, Pettit Science Centre,
Department of Mathematics and Statistics, 100 Piedmont avenue, Atlanta GA, 30303*

Noise-activated transitions between coexisting attractors are investigated in a chaotic spiking network. At low noise level, attractor hopping consists of discrete bifurcation events that conserve the memory of initial conditions. When the escape probability becomes comparable to the intra-basin hopping probability, the lifetime of attractors is given by a detailed balance where the less coherent attractors act as a sink for the more coherent ones. In this regime, the escape probability follows an activation law allowing us to assign pseudo-activation energies to limit cycle attractors. These pseudo-energies introduce a useful metric for evaluating the resilience of biological rhythms to perturbations.

INTRODUCTION

Inhibitory neurons play an important part in the genesis of biological rhythms. They entrain long range electrical activity in the brain [1] and produce the spatiotemporal signals that control motor actions [2, 3]. A notable property of inhibitory networks is their ability to support coexisting modes of synchronized oscillations [4–8] evoked by sensory stimulation [9–11]. There is however a wide discrepancy between the number of oscillations theoretically predicted [8, 12] and the relative paucity of experimentally observed ones [13–15]. This discrepancy might arise from different tolerances to noise among attractors [16]. Experiments on central pattern generators have shown that all limit cycle attractors survive mild noise levels and heterogeneity [11] however their stability at large noise levels is unknown. Experiments on crustacean central pattern generators have shown that biological rhythms only exist within a finite range of temperatures [17] and pH levels [18]. Outside of this range oscillations become arrhythmic. An objective metric is therefore needed for predicting the range of stability of biological rhythms.

In conservative systems (Hopfield networks [19], Boltzmann machines [20]), the robustness of attractors is defined by activation energies in a potential landscape representing bit configurations. The dissipative systems we are concerned with here (central pattern generators, the brain) do not have an equivalent potential landscape since the state is time dependent. Theoretical attempts have been made to describe interactions in terms of a time independent function however a unifying theoretical description is yet to emerge. Graham and Tél [21, 22] have introduced pseudo-potentials; Stankovski et al. [23, 24] multivariate coupling functions; while other researchers use phase-lag maps to visualize basins of attractions as an indirect effect of “potential

wells” [4, 5, 11]. Attractor hopping is thus routinely analysed in terms of bifurcations [25–28] rather than equilibrium thermodynamics. Dynamic networks and Hopfield network differ further in fundamental ways regarding their number of attractors and the sensitivity of these attractors to noise. Dynamic inhibitory networks host up to $(N - 1)!/(\ln 2)^N$ attractors [11, 12]. These are protected from noise by negative Lyapunov exponents [29, 30]. In contrast, Hopfield networks [19] can in principle store 2^N states however the overlap of stored patterns limits this number to $0.14N$, a number that decreases exponentially with temperature [31]. Understanding the robustness of limit cycle attractors to noise requires demonstrating the existence of (i) an activation law, (ii) pseudo-activation energies and their relation to limit-cycle oscillations, and (iii) the reversibility or irreversibility of hopping events depending on whether it is controlled by fine-scale dynamics or thermodynamics.

Here, we answer these questions by measuring the noise-induced transitions between the six limit-cycle attractors of a three-neuron network. The network was implemented on a purposely built neuromorphic platform that integrates current stimuli with analogue electronic circuits like those in the brain and that incorporate the same level of electronic noise and heterogeneity. Unlike in Chauhan et al. [11] where the initial state was chosen randomly in phase space, we have now prepared the network in a single attractor. We then varied the level of extrinsic noise over a range two orders of magnitude greater than Chauhan et al. to propel transitions out of this attractor. At low noise level, intra basin transitions dominate. At intermediate noise level, the system hops into the state of immediately lower coherence. In this regime, the escape probability may be fitted with a Kramers-Arrhenius activation law [32, 33]. At higher noise level, transitions skip the states of intermediate coherence to arrive into the most incoherent state. In this way we obtained the

probability matrix of the Markov chain of the 6 attractors. We obtained the pseudo-activation energies of individual attractors and find they increase as the coherence of limit cycle oscillations decreases. Our demonstration of pseudo-activation energies in dissipative networks provides a simple metric for predicting the range of stability of network oscillations to perturbations [17, 18].

EXPERIMENTAL METHOD

Noise-induced switching was simulated in a three neuron network realised on a neuromorphic platform (Fig.1). The network was made of Hodgkin-Huxley NaKl neurons [34, 35] interconnected with reciprocal inhibitory synapses [36]. The neurons were stimulated with delayed current steps $I_1(t)$, $I_2(t)$, $I_3(t)$ synthesized by a current clamp amplifier driven by a computer-controlled DAQ card (Fig.1a). Extrinsic Gaussian noise was synthesized using a pseudo-random number generator (Labview Gaussian White noise VI) and added to the current steps during appropriate time window. The analog circuits on the chip integrated the current waveforms using the physical characteristics of semiconductor devices (Fig.1b). This had the advantage of integrating signals instantaneously, in continuous time, in the presence of residual electronic $1/f$ noise and component to component heterogeneity mimicking the intrinsic environment of the brain. The current-clamp amplifier picked up the voltage oscillations returned by the three neurons (Fig.1a). These were recorded by the computer. Both the neuron activation thresholds, neuron recovery time constants, ion channel conductances; and the synaptic threshold, synaptic decay time, and synaptic conductances were set by the gate voltages of field effect transistors [10, 37]. Neurons had a $7\mu\text{A}$ current threshold above which their oscillation frequency increased from 40Hz at $8\mu\text{A}$ to 300Hz at $50\mu\text{A}$. The inhibitory postsynaptic current (IPSC) peaked at $-12\mu\text{A}$ and decayed with a time constant τ set between 1 and 4ms. The period of neuron oscillations was $T = 14\text{ms}$ ($20\mu\text{A}$). The synaptic threshold was set at 50% of the height of pre-synaptic action potentials to delay the onset of inhibition by $\approx 400\mu\text{s}$. This delay was essential to maximize the number of coexisting attractors by allowing coincident action potentials [10, 11]. All neurons (resp. synapses) were configured with the same nominal parameters.

The experiment was conducted in two steps covering consecutive time intervals $0 - t_2$ and $t_2 - t_3$ in Fig.2. The network was initially prepared in the chosen attractor during interval $0 - t_2$. Gaussian white noise was then added to current stimuli to induce attractor hopping (interval $t_2 - t_3$). The network state was set in the basin of the initial attractor by choosing the current delays τ_{21} , τ_{31} that give the desired sequence of action potentials (Fig.2a). The initial momentum was imparted over one

oscillation period since $0 < \tau_{23}, \tau_{31} < T$ (interval $0 - t_1$). The network state was then left to relax into the attractor state over the next 200ms (interval $t_1 - t_2$) which was sufficient to absorb transient oscillations. The network has six basins representing all possible discharge sequences of neurons 1, 2 and 3 (Fig.2b). *Type C* represents action potentials discharging in clockwise, $1 \rightarrow 2 \rightarrow 3$, and anti-clockwise $1 \rightarrow 3 \rightarrow 2$ sequences; *Type B* are partially coherent sequences $1 \rightarrow \{2, 3\}$, $2 \rightarrow \{3, 1\}$, $3 \rightarrow \{1, 2\}$; *Type A* is the coherent state $\{1, 2, 3\}$ with coincident action potentials. The 5 attractors and their basins are shown in the phase lag maps plotting the dephasings of neuron 2 and 3 relative to neuron 1 (Φ_{21}, Φ_{31}) over intervals $0 - t_2$ (Fig.2c). Once in the chosen attractor, Gaussian noise was applied over the next 600ms to induce attractor switching (interval $t_2 - t_3$). The final state of the network was recorded over the last oscillations of that time window and used to compute transition probabilities. The noise had a normal distribution $\mathcal{N}(0, \sigma)$. Its standard deviation was varied between $\sigma = 0$ and 300mV. This covers a noise range 60 times greater than in Ref. [11]. High noise intensity was required to “depopulate” attractors. At $t > t_3$, current stimuli were reset ($I_{1-3} = 0$) for 200ms to let the network return to its quiescent state. The network state was then re-initialized and the noise level was incremented to probe the dependence of switch probabilities on noise for each attractor.

RESULTS

Fig.2d shows an example of noise induced switching from the partially coherent state (*B*) to the sequential state (*C*). The switch occurs quasi-instantaneously in this example as the noise level is high ($\sigma = 300\text{mV}$). Once the switch is complete, no reversion to the initial state occurs at any later point of the noise window $t_2 - t_3$. For most practical purposes, the switch appears irreversible as we shall see below. This points to an activation process ruled by thermodynamics rather than reversible fine-scale dynamics.

A systematic study of escape probabilities out of the coherent state *A* and the partially coherent state *B* is shown in Figs.3a and 3b as a function of noise. In Fig.3a, the *coherent state A* is stable up to $\sigma \approx 75\text{mV}$ where most noise-induced transitions are within the initial attractor basin. From $\sigma = 75\text{mV}$ to 230mV a majority of transitions terminate in the partially coherent states *B* as the number of intra-basin transitions rapidly decreases. It is noteworthy that outbound transitions end up preferentially in either one of the 3 partially coherent states (*B*) rather than the 2 incoherent states (*C*). It is only from $\sigma \approx 230\text{mV}$ and above that hopping from the coherent state occurs directly into the incoherent states without transitioning through the partially coherent states. This suggests that noise activated hopping follows a se-

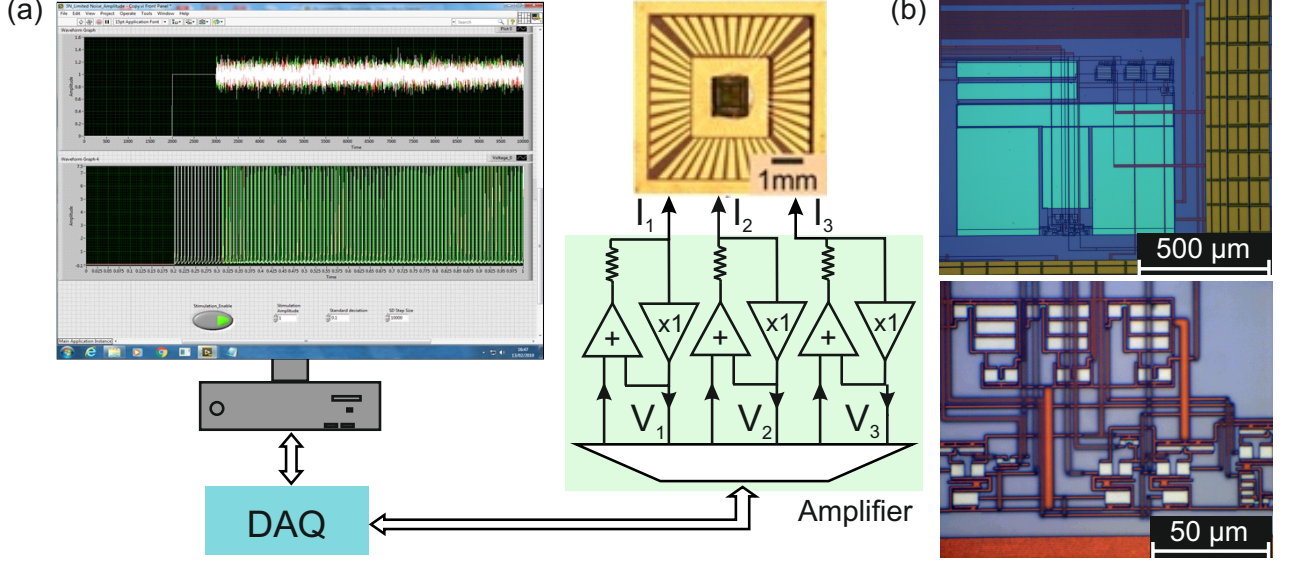


FIG. 1. (color online) **Current-clamp measurements on a three-neuron network**

(a) The current-clamp amplifier injects time series currents $I_1(t)$, $I_2(t)$ and $I_3(t)$ in the three-neuron network in the silicon chip and measures their voltage waveforms $V_1(t)$, $V_2(t)$ and $V_3(t)$. The prototypical current protocol is shown in the upper window of the computer screen. The 200ms long current step is followed by a 600ms long epoch where noise is added to propel transitions between attractors. The neuron oscillations are recorded in the lower window of the computer screen. (b) Micrograph of one neuron on the chip (top). Detail of an ion activation gate in $0.35\mu\text{m}$ technology (bottom).

quential process trickling down the coherence order into states of lower and lower coherence as the noise amplitude increases. Turning to Fig.3b, intra-basin transitions similarly dominate at low noise until $\sigma \approx 230\text{mV}$. Reverse switching events from the partially coherent state towards the coherent state are negligible in comparison to intra-basin transitions and are therefore not visible. When $\sigma > 230\text{mV}$ the network switches out of the partially coherent attractor into incoherent states (C). Note the absence of significant reverse switching into the coherent state (A) or into the other two partially coherent attractors (B) (Fig.3b). This apparent irreversibility where the incoherent states act as a sink for the more coherent states suggests that a thermodynamic equilibrium is reached at higher noise levels and that the lifetime of attractors is given by a detailed balance of transitions.

Noise carries a power per unit bandwidth which is dissipated across the leak resistance of the neuron membrane ($R = 50k\Omega$). The power spectral density is equivalent to a thermal energy as prescribed by Johnson and Nyquist [38, 39]:

$$\frac{\sigma^2}{R\Delta f} = 4k_B T \quad (1)$$

where Δf is a unit of noise bandwidth, k_B is Boltzmann's constant and T is the temperature of the reser-

voir. Noise therefore provides a reservoir with its own energy and entropy in equilibrium with the discernible microstates states of the network. These microstates are the states trajectories differentiated by their initial conditions (Fig.2c). The microstates are assumed to be equiprobable and their number to be very large. For the network at equilibrium, the most likely macrostate will be the state of maximum disorder with a probability that depends exponentially on temperature $P = \exp(-E/k_B T)$ where E has the dimension of an energy. Substituting $k_B T$ with the variance of noise using Eq.1, the probability of the macrostate is:

$$P = \exp\left(-\frac{4R\Delta f E}{\sigma^2}\right) \quad (2)$$

In order to test this picture we have plotted the noise-induced escape probability from the initial attractor as a function of the inverse of the noise variance. This is shown in Fig.3c for the coherent attractor ($P_{A \rightarrow B,C}$) and in Fig.3d for the partially coherent attractor ($P_{B \rightarrow C}$). In the limit of high noise levels ($\sigma^{-2} \rightarrow 0$), the escape probability approaches unity. As noise gradually decreases and approaches the 75mV and 230mV thresholds, the escape probability decreases exponentially with the inverse of the noise variance, validating Eq.2. A least square fit of the probability data (red line) gives pseudo-activation en-

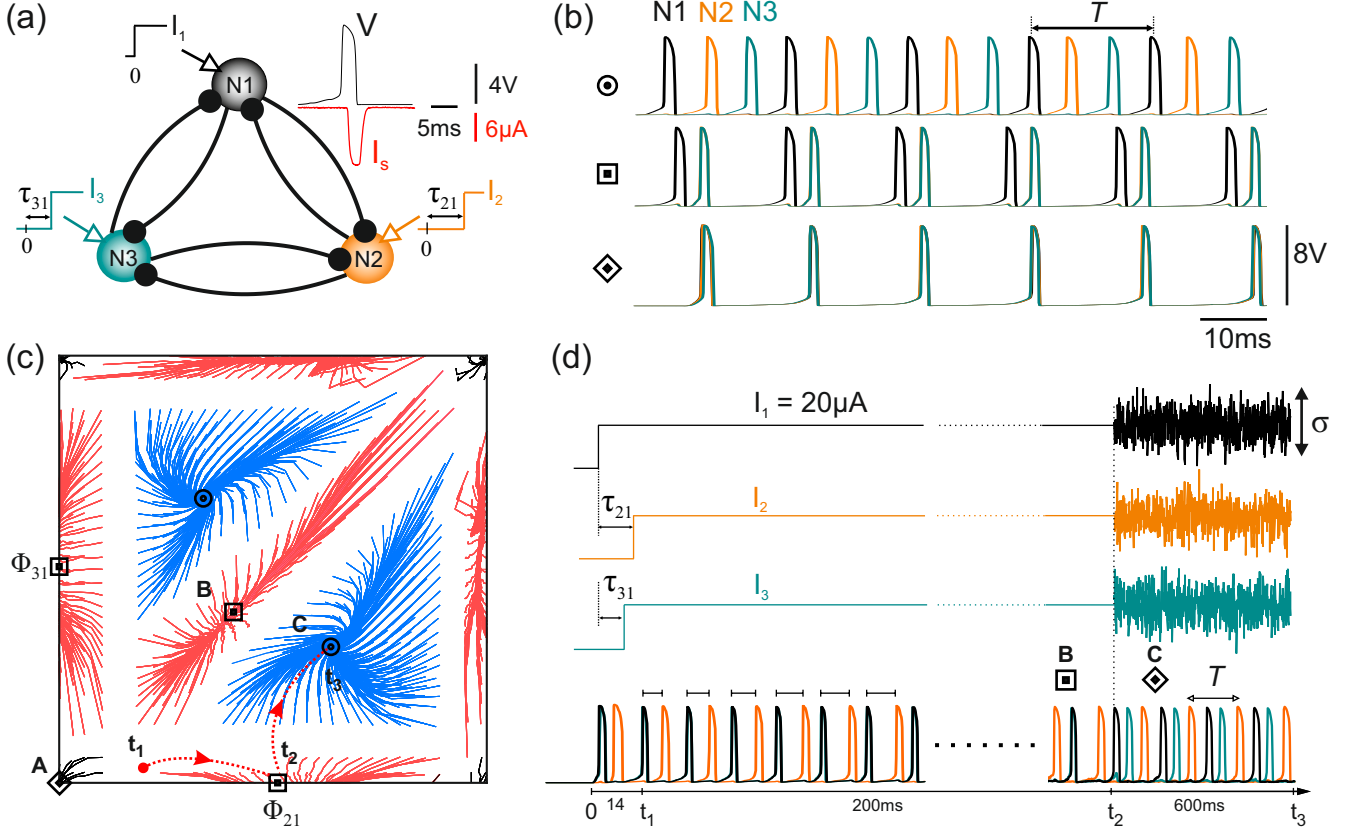


FIG. 2. (color online) **Noise-activated switching between attractors**

(a) Neurons N1, N2 and N3 interact via reciprocal inhibitory synapses. The timings of stimuli τ_{21} and τ_{31} set initial conditions. (b) The network has three types of synchronized oscillations: *Type C* consists of sequential action potentials, *Type B* consists of two coincident action potentials out of phase with the third and, *Type A* has all three action potentials discharging simultaneously. (c) Phase lag map plotting the trajectories of the network state $(\Phi_{21}(t), \Phi_{31}(t))$ emanating from all possible initial states. $\Phi_{21}(t)$ and $\Phi_{31}(t)$ are the instantaneous dephasings of action potentials of neurons 2 and 3 relative to neuron 1. (d) The network is prepared in a given state (*B*) by first placing it in the relevant basin of attraction ($0 - t_1$), and letting it relax in the attractor ($t_1 - t_2$). Noise is then applied to study transitions towards another attractor ($t_2 - t_3$, arrows panel (c)).

ergies of $E_A = 45.6 \text{ nW/Hz}$ for the coherent attractor and $E_B = 783 \text{ nW/Hz}$ for the partially coherent attractor. As the noise amplitude decreases below these thresholds, the statistical sample of events used to calculate the escape probability becomes very small. This gives a wider dispersion of escape probabilities in Fig. 3c,d.

The detailed balance of transitions between attractors is consistent with the existence of a pseudo-potential similar to that plotted in the insets to Figs. 3c and d. The pseudo-activation energies define the depth of pseudo-potential wells. When the noise variance is small compared to the activation energy, transitions take place within the initial well. When noise increases to become comparable to the pseudo-activation energy, transitions in and out of the initial attractor erase the memory of initial conditions and a detailed balance is established. The detailed balance assigns exponentially small lifetimes to the more coherent states: $\tau_{A,B}/\tau_C = \exp[-4R\Delta f(E_C - E_{A,B})/\sigma^2]$. The occupancy of the coherent state τ_B/τ_A

remains very small over a wide range due to the large difference in pseudo-activation energies. For example at $\sigma = 75 \text{ mV}$, $\tau_A/\tau_B = 4 \times 10^{-12}$ which explains why reverse switching into the coherent state is never observed (Fig. 3a). The detailed balance also explains the sequential activation of transitions into attractors of increasingly low coherence as noise increases (Fig. 3a). The partially coherent attractors initially acts as a sink to the coherent attractor (Fig. 3c, grey arrow). This only lasts until noise is sufficient to overcome the pseudo-activation energy of the partially coherent attractor, at which point the incoherent attractors become the new sink (Fig. 3c,d, purple arrows). This sink is with respect both to the partially coherent attractor selected by current stimuli and the two equivalent attractors (*B*). This is why transitions $\{3, 1\}2 \Rightarrow \{1, 2\}3$ and $\{3, 1\}2 \Rightarrow \{2, 3\}1$ are not observed in Fig. 3b.

We have also measured the time dependence of the switch probability from the instant that noise was ap-

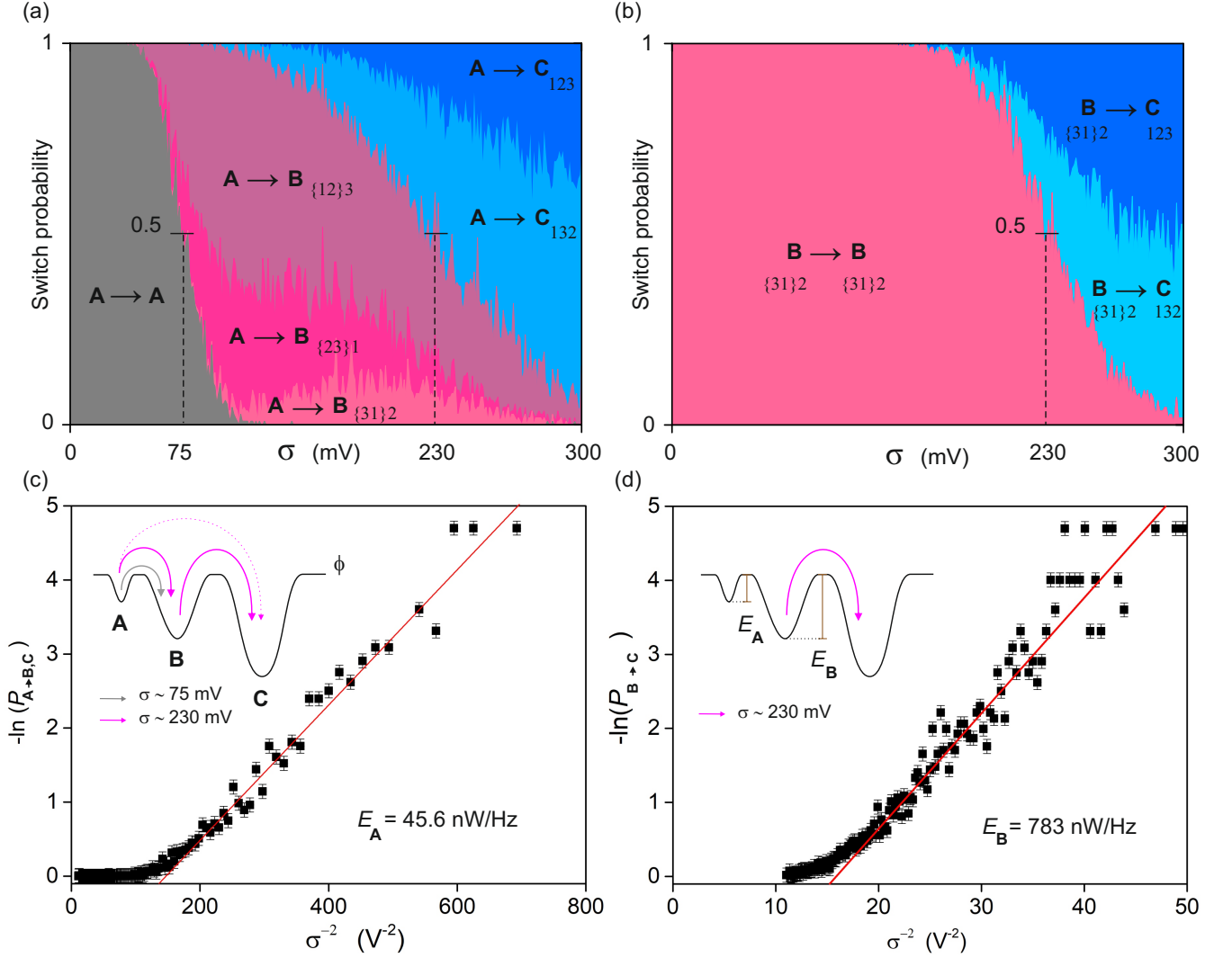


FIG. 3. (color online) **Detailed balance of transitions between attractors**

(a) Probabilities of transition from the coherent state (A) towards any of the other 5 attractors and to self, as a function of noise. (b) Probabilities of transition from the partially coherent state (B) towards any of the 5 other attractors and to self. (c) Escape probability out of A as a function of noise, fitted with Eq.2 (red line). Inset: Noise-activated hopping in the non-equilibrium potential, ϕ , showing capture by the final state B at moderate noise (~ 75 mV) and by final state C at $\sigma \sim 230$ mV. When $\sigma < 230$ mV hopping into C is a sequential process that occurs via B (full purple arrows). When $\sigma > 230$ mV, hopping into C is direct (dashed purple arrow). (d) Escape probability out of B as a function of noise.

plied to determine the instantaneous switch rates (Fig.4). Under a noise level of $\sigma = 100$ mV, the occupancy of the initial state decays exponentially over the first 200 ms. The rate of escape increases exponentially as noise amplitude increases and at $\sigma = 300$ mV, switching is almost instantaneous (Fig.2d).

DISCUSSION

Our neural hardware models the equations of motion of neurons and synapses [40] in the presence of $1/f$ elec-

tronic noise and component-to-component heterogeneity. The system integrates 18 coupled differential equations (4×3 neurons + 6 synapses) to compute the network state. Unlike conservative systems [19, 20] this state does not have a time independent energy function. Limit cycle attractors [5, 8, 10] are sequences of action potentials rather than local minima of an energy function representing bit configurations. In dissipative systems, attractor switching is analysed in dynamic terms of bifurcations, event timing, initial conditions, and the realizations of noise [25–27]. In conservative systems attractor hopping follows equilibrium thermodynamics [41].

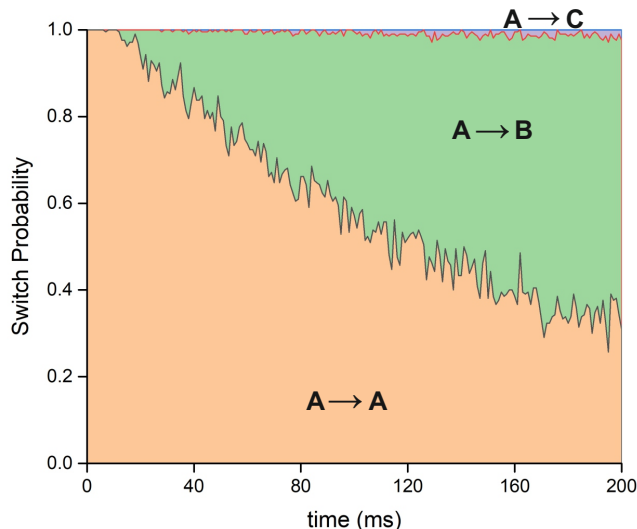


FIG. 4. (color online) **Temporal dependence of the switching probability out of the coherent state A** . Noise of amplitude $\sigma = 100\text{mV}$ is applied at $t = 10\text{ms}$.

Our experiments on noise activated switching distinguish a low noise regime dominated by intra-basin transitions and a higher noise regime not investigated previously where 50% or more transitions are inter-attractor transitions. In the low noise regime, state trajectories conserve the memory of initial conditions and interdiffuse reversibly between attractor basins [11]. The escape probability cannot be defined over our finite 600ms interval and has the broad distribution seen in Figs.3c,d at $\sigma \rightarrow 0$. In the high noise regime, single event dynamics is replaced with the detailed balance of transitions between attractors. The state at the end of the 600ms observation window is determined with greater consistency and the escape probability in Figs.3c,d narrows down on the exponential trend line (red line). The memory of initial conditions is lost. The attractor lifetime is now given by the detailed balance of transitions. Pseudo-activation energies validate the hypothesis of pseudo-potential barriers made by Graham and Tél [21, 22] in dissipative multi-attractor neural networks.

The detailed balance principle explains the transitions probabilities reported in Figs.3a,b and their dependence on noise. These together with the remaining transitions with vanishingly small probabilities give the Markov transition matrix of the 6-attractor system. Hopping is effectively unidirectional from coherent to incoherent attractors. Reverse transitions from the incoherent to the coherent states have a very low probability due to the different pseudo-activation energies and vanishing lifetime of the coherent attractor. Hopping among attractors of the same type (e.g. B in Fig.3b) is improbable because these transitions compete with transitions into attractors

of lower coherence. The attractor of lowest coherence whose pseudo-activation energy is greater than the noise variance will act as a sink for all transitions emanating from states of higher coherence. Asymmetrical hopping probabilities into the 3 B states in Fig.3a is likely due to residual imbalance in the network connectivity. Preferential noise-induced hopping is known to occur in multi-stable dynamical systems [25]. We have also investigated noise-induced switching in a 4-neuron network building on the low noise work of Chauhan et al. [11]. The same detailed balance is established at higher noise level as in the present 3-neuron network. This now takes placed between 24 attractors. The coherent attractor in particular is less stable than in the 3 neuron network.

The pseudo-activation energies of dissipative dynamic networks are likely to have several important applications. They are easy to compute and will be important to estimate the range of stability of oscillations to perturbations other than noise that may be quantified in terms of an energy, such as temperature [17] and pH [18]. The broad distribution of pseudo-activation energies in multi-attractor networks will further explain the discrepancy between the plethora of theoretically predicted attractors and the smaller number observed in biological networks. Lastly, our work paves the way to engineering the pseudo-potentials of dissipative networks to solve computationally hard problems in the same way as the free energy of Hopfield-like conservative networks is optimised to perform integer factorization [42] or simulated annealing [41, 43]. Wojcik et al. [5] and Schwabedal et al. [44] have shown that the size and location of attractor basins may be tuned with the network connectivity. If used in this way it is expected that dynamical networks would hold many more information patterns for their larger number of attractors $((N-1)!/(ln2)^N$ against 2^N) which are protected from noise.

The advantages and limitations of neuromorphic hardware as a test bench for nonlinear dynamics are as follows. The development of neuromorphic models is driven by bioelectronic medicine, in particular cardiac pacing [45], where they provide effective solutions [46] and brain-machine interfaces [47]. Applications aside, both analogue neuron models [40, 48] and computational models [49, 50] are equally capable of predicting the state of a biological neuron to near perfection when configured with the right parameters. Both types of models are thus equally suited to modelling functional biocircuits. It should also be noted that all neuron models are guesses irrespective of whether they are hardware or computational models. Model error is currently the major hurdle for estimating meaningful biological parameters. Parameter estimation frequently assigns erroneous values to parameter solutions to compensate for model error when fitting electrophysiological data. Neuromorphic computation has the advantage of being instantaneous, accurate and free from approximations although

it requires a time investment to build the hardware. Non-ideal situations are modelled by default including device specific heterogeneity, $1/f$ electric noise with multiple sources distributed across the spatial structure of the network. Probing the dynamics of actual living cells would be an ideal alternative however it would require isolating a functional sub-network, injecting multiple stimuli and recording multiple neurons simultaneously without cross-talk. Any of these undertakings, on its own, is beyond current experimental capabilities in electrophysiology. Assuming a functional network could be isolated and measured, the lack of knowledge on electro-chemical parameters [51] (neuromodulation, ion pumps...) would add uncertainty to the recorded data. Until experimental methods in neuroscience are sufficiently advanced to probe network dynamics in vitro, neuromorphic hardware will provide a powerful proxy for testing concepts in nonlinear dynamics free from uncertainty in electrical characteristics.

CONCLUSION

Our experiments unify the theoretical picture of time independent interactions in dissipative dynamical systems by validating the existence of pseudo-potentials. Unlike conservative systems where the free energy exists independently of noise, the pseudo-potential barriers of our dissipative dynamical network form when the escape probability becomes comparable to the intra-basin hopping probability. When noise level is low, attractor switching occurs through small-scale bifurcation events. We have obtained the pseudo-activation energies of limit-cycle attractors, to our knowledge for the first time, and show that these energies increase rapidly with the incoherence of synchronized oscillations. This energy-based metric is important to predict the range of stability of biological rhythms to perturbations (thermal, electrochemical, pressure) that may be expressed as energies.

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* A.R.Nogaret@bath.ac.uk

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