Optimal noise-canceling networks

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Natural and artificial networks, from the cerebral cortex to large-scale power grids, face the challenge of converting noisy inputs into robust signals. The input fluctuations often exhibit complex yet statistically reproducible correlations that reflect underlying internal or environmental processes such as synaptic noise or atmospheric turbulence. This raises the practically and biophysically relevant question of whether and how noise-filtering can be hard-wired directly into a network’s architecture. By considering generic phase oscillator arrays under cost constraints, we explore here analytically and numerically the design, efficiency and topology of noise-canceling networks. Specifically, we find that when the input fluctuations become more correlated in space or time, optimal network architectures become sparser and more hierarchically organized, resembling the vasculature in plants or animals. More broadly, our results provide concrete guiding principles for designing more robust and efficient power grids and sensor networks.

Fluctuations fundamentally limit the function and efficiency of physical\textsuperscript{1} and biological\textsuperscript{2,3} networks across a wide spectrum of scales. Important examples range from atmospheric turbulence\textsuperscript{4,5} affecting large telescope arrays\textsuperscript{6}, wind farms\textsuperscript{7,11} and power grids\textsuperscript{12-16} to neuronal noise in the auditory\textsuperscript{17,18} and visual\textsuperscript{19,20} cortices, and extrinsic and intrinsic fluctuations\textsuperscript{21} in gene expression pathways\textsuperscript{22,23}. Over the last decades, remarkable progress has been made in the development and understanding of noise-suppression strategies\textsuperscript{24,25} and, their limits\textsuperscript{26} in physical\textsuperscript{11,27,28} and biological\textsuperscript{17,19,29} networks. Classical adaptive noise filtering\textsuperscript{30,32} utilizes active control\textsuperscript{33,34}, and networks can be optimized for active controllability\textsuperscript{35,37} and/or transport efficiency\textsuperscript{38-43}. Still lacking at present are generic design principles for the construction of optimal passive noise-canceling networks (NCNs). While passive noise-reduction has been demonstrated for single oscillators\textsuperscript{44}, it is not yet well understood how the architecture and efficiency of optimal NCNs depends on the input correlations and constraints in natural and man-made systems. Deciphering these dependencies can yield more robust sensory network and power grid designs and may also help clarify the role of noise-reduction in biological network evolution.

Correlated input fluctuations can have profound biomedical or technological consequences in hierarchical network structures. For instance, the detection neurons of the retina are subject to correlated fluctuations\textsuperscript{15} which are passed on to the visual cortex where input noise has been shown to affect neural processing\textsuperscript{19}. Similarly, deficient noise-cancellation in dysfunctional auditory sub-networks has been proposed as a potential cause of tinnitus\textsuperscript{17,18}. Another conceptually related problem of rapidly increasing importance is the feed-in of spatio-temporally correlated power fluctuations from solar and wind farms into multi-national power grids\textsuperscript{5,7,9,11-14,46-49}. These examples raise the general question to which extent efficient noise-cancellation can be hard-wired into a network’s architecture if the signal fluctuations have known statistics.

Here, we show both analytically and numerically for generic oscillator networks\textsuperscript{12,46,50,52} that it is indeed possible to design optimized weighted network topologies capable of suppressing ‘colored’ fluctuations\textsuperscript{9,53} as typically present in biological and engineered systems. In stark contrast to the widely studied problem of optimal synchronization\textsuperscript{27,54,63}, our results imply that optimal NCNs harness desynchronization to reduce fluctuations globally. Importantly, NCNs operate purely passively, canceling out a substantial fraction of the input fluctuations without requiring active smoothing—the network itself acts as the filter. As a general principle, we find that the more correlated fluctuating inputs are in space or time, the sparser and the more hierarchically organized the NCN will be. Interestingly, the best-performing networks are often reminiscent of leaf venation or animal vasculature, supporting the view that robustness against fluctuations has been an evolutionary factor\textsuperscript{39,64}. The mathematical analysis below thus provides detailed guidance for how to use biomimetic network topologies to improve noise-robustness in engineered grids and sensor networks.

To investigate noise-cancellation in a broadly applicable setting, we consider a generic model of spatially distributed, nonlinearly coupled second-order phase oscillators, with phase angles $\delta_i(t)$ at each network node $i$, governed by

$$\dot{\delta}_i = -\gamma \delta_i + \sum_{j=1}^{N} B_{ij} \sin(\delta_i - \delta_j) + P_i(t), \quad (1)$$

where $\gamma$ is a damping coefficient. The oscillator couplings are symmetric, $B_{ij} = B_{ji}$, and $P_i(t)$ is the fluctuating net signal or power input at site $i$. Equation (1) has been successfully applied to describe the dynamics of...
power grids. The Kuramoto model is recovered in the overdamped limit, for which all subsequently derived results remain valid after a transformation of parameters (Supplemental Information). The fluctuating inputs can be decomposed as \( P_i(t) = \bar{P}_i + \xi_i(t) \), where \( \xi_i(t) \) are the fluctuations around the constant mean \( \bar{P}_i \). Because Eq. (1) is invariant under a constant shift \( \delta_i \rightarrow \delta_i + c \), it is possible to split off the irrelevant dynamics of the mean \( \bar{P}_i \). As a result, only the centered inputs \( \bar{P}_i = \bar{P}_i - \frac{1}{N} \sum_j P_j \) and \( \xi_i = \xi_i - \frac{1}{N} \sum_j \xi_j \) are relevant.

Adopting this mean-centered frame of reference from now on, we write \( \delta_i(t) = \delta_i + \epsilon_i(t) \) for constant average phase angles \( \delta_i \) and fluctuations \( \epsilon_i(t) \). Assuming that the angle fluctuations \( \epsilon_i(t) \) are small and linearizing around \( \delta_i \), we obtain the coupled set of equations:

\[
0 = \sum_{j=1}^{N} B_{ij} \sin(\delta_i - \delta_j) + \bar{P}_i \quad (2)
\]

\[
\dot{\epsilon}_i = -\gamma \dot{\epsilon}_i + \sum_{j=1}^{N} \left[ B_{ij} \cos(\delta_i - \delta_j) \right] (\epsilon_i - \epsilon_j) + \xi_i(t) \quad (3)
\]

The zeros of the nonlinear algebraic Eq. (2) correspond to fixed points of the dynamics Eq. (1). Our main goal here is to use Eq. (3) to derive and characterize optimal couplings \( B_{ij} \) that minimize the total fluctuation variance \( \langle |\epsilon(t)|^2 \rangle \), where the vector \( \epsilon(t) \) has components \( \epsilon_i(t) \), the total instantaneous variance is the norm \( |\epsilon(t)|^2 \), and \( \langle \cdot \rangle \) denotes a time average. The optimal network connectivity \( B_{ij} \) will depend on the statistics of the input fluctuations, encoded in the elements \( R_{ij}(t, t') = \langle \xi_i(t) \xi_j(t') \rangle \) of the covariance matrix \( R \).

Throughout, we assume that spatio-temporal correlations factorize, although the general approach extends to the non-factorizing case. For the time-correlations, we focus on colored Ornstein-Uhlenbeck noise with \( R(t, t') = \tilde{R} e^{-|t-t'|/\tau} / (2\tau) \). The limit of correlation time \( \tau \rightarrow 0 \), white noise is recovered with \( R(t, t') = R \delta(t - t') \). For the spatial part \( \tilde{R} = (R_{ij}) \), we choose generic isotropic and homogeneous Gaussian covariances \( G_{ij} = e^{-|x_i-x_j|^2/(2\sigma^2)} \), where \( x_i \) is the spatial position of oscillator \( i \) and \( \sigma \) is a correlation length. In the limit \( \sigma \rightarrow 0 \), the feed-ins become incoherent with \( \tilde{R}_{ij} = \delta_{ij} \).

The total fluctuation variance \( \langle |\epsilon(t)|^2 \rangle \) can be calculated analytically for any \( \tilde{R} \) in the Langevin formalism (Supplemental Information),

\[
\langle |\epsilon(t)|^2 \rangle = \frac{1}{2\gamma} \text{tr} \left[ \left( I + \frac{\gamma^2}{1 + \gamma \tau} L \right)^{-1} L^\dagger \tilde{R} \right], \quad (4)
\]

where \( L \) is the weighted graph Laplacian matrix of the network with the weights of edge \((ij)\) given by \( B_{ij} \cos(\delta_i - \delta_j) \), and \( \text{tr}(\cdot) \) is the matrix trace. The pseudo-inverse \( L^\dagger \) intrinsically acts as a projection to center \( \tilde{R} \). In the white-noise limit \( \tau \rightarrow 0 \), Eq. (1) reduces to

\[
\langle |\epsilon(t)|^2 \rangle = \frac{1}{2\gamma} \text{tr} \left( L^\dagger \tilde{R} \right). \quad (5)
\]

The structure of Eqs. (4) and (5) implies that, in principle, arbitrary small variances \( \langle |\epsilon(t)|^2 \rangle \) can be achieved by choosing the \( B_{ij} \) arbitrarily large. In natural or engineered real-word networks, however, the allowed values of the \( B_{ij} \) are restricted by construction or maintenance costs. To account for this fact, we adopt here the widely used cost constraint \( \sum_{(ij)} B_{ij}^2 = N_c \), cost per edge, and \( N_c \) the number of edges in the network. In the concave regime \( \alpha < 1 \), one expects sparse networks...
FIG. 2. Spatial and temporal input correlations lead to a similar hierarchical NCN organization despite acting through different mechanisms. (a,b) Gaussian spatial correlations $\sigma > 0$ with temporal white noise $\tau \to 0$. The loop fractions $f_l$ in (a) show that NCN topology depends largely on $\alpha$, although the transition between loopy and sparse phase shifts when the correlation scale $\sigma$ approaches the mean edge length $L_b$. For $\sigma > L_b$ networks become sparser when $\alpha \sim 1$. (b) The coupling variance $\sigma_B$, normalized by the mean $\mu_B$, indicates that non-uniform hierarchical patterns and sparsity are strongly correlated. (c,d) Ornstein-Uhlenbeck colored noise $\tau > 0$ with spatially incoherent feed-ins $\sigma \to 0$ shows hierarchical patterns similar to those in panels (a,b). Examples of optimal networks at the positions marked by symbols in the phase diagrams illustrate the transitions from dense uniform networks to sparse hierarchical networks with increasing spatial or temporal correlation. Each of the $30 \times 30$ pixels in (a–d) is an average over 15 optimal networks.

because it becomes more economical to construct a single edge with a large coupling rather than to distribute over, say, two smaller ones. Since many natural networks are sparse, and sparsity is desirable in engineering, this concave range arguably comprises the most interesting part of phase space. The cost-constrained optimization is carried out starting from a given base network and initial $B_{ij}$. Optimal weights are found iteratively based on the method of Lagrange multipliers (Supplemental Information). Weights $B_{ij} = 0$ in the final optimized network correspond to edges being pruned from the base network, and thus to changes in topology. In the case of white noise in time and close to synchrony ($\delta_t \approx 0$), the minima have an interesting interpretation: using the eigendecomposition $\hat{R} = \sum_k \rho_k r_k r_k^T$, one finds the defining relation $\alpha \lambda B_{ij}^{\alpha+1} = \sum_k \rho_k [B_{ij} (\varepsilon_i^{(k)} - \varepsilon_j^{(k)})]^2$, where the $\varepsilon^{(k)}$ are steady-state angles in the presence of steady feed-ins $r_k$. Thus, the optimal couplings are directly related to a weighted average over local steady state flows. In the general case, additional terms appear (Supplemental Information). Armed with these analytical insights, we now turn to the numerical investigation of optimal NCNs for different input noise statistics.

We explore planar triangular grids as base networks as approximately realized in many biological and engineering systems such as cilia [66, 67] or staggered wind farms [68]. The number of nodes is $N = 100$ and damping fixed at $\gamma = 0.5$, following Ref. [50]. The uncentered steady feed-ins are $\bar{x}_i = \eta_i$, where the $\eta_i$ are independent Gaussian random variables with zero mean and unit variance. Covariance matrices are normalized to $\text{tr}(\hat{R}) = 1$, bringing steady state background and fluctuations to a similar scale. Numerical solutions of Eq. (1) were obtained using the Euler-Maruyama scheme with time step $\Delta t = 10^{-3}$. All main results remain valid for other grid geometries as well (Supplemental Information).

Already in the simplest case, when node inputs are white noise in time ($\tau \to 0$) and spatially incoherent ($\sigma \to 0$), optimal NCNs exhibit non-trivial topologies in the sparse regime $0 < \alpha < 1$ [Fig. 1]. The fraction of loops $f_l = N_l / N_{tri}$, where $N_l$ is the number of loops in the optimal network and $N_{tri}$ is the number of loops in the full triangular grid, decreases with $\alpha$ [Fig. 1(a)]. This indicates that optimal NCNs become sparser for $\alpha \to 0$. The nonzero couplings in the optimized network have similar magnitude for uncorrelated inputs [Fig. 1(a, $\triangledown$, $\star$)], and the optimal networks do not follow any symmetry of the base network. As expected, optimal networks become dense for $\alpha > 1$ [Fig. 1(b, $\bullet$)] and retain the base network topology. The nonlinear steady state, despite being fully taken into account in our optimization procedure, has little influence on the structure of optimal NCNs. Decreasing the mean coupling through the cost $C$ pushes the NCNs towards the regime lacking solutions of Eq. 2 but causes no significant changes in topology apart from an overall scaling of the couplings, even very close to the transition [Fig. 1(a)]. Simulations of the full nonlinear
FIG. 3. Combining spatial and temporal correlations leads to three qualitatively distinct NCN phases in the $(\tau, \sigma)$-plane. (a) The loop density $f_L$ characterizes the three phases as follows: Short correlation times $\tau$ and short correlation lengths $\sigma$ favor highly reticulate redundant networks ($\langle$), large $\tau$ and small $\sigma$ lead to a moderate reticulation ($\triangleright$), whereas large $\tau$ and large $\sigma$ select low reticulation ($\Delta$). (b) The coupling spread $\sigma_B/\mu_B$ indicates a similar division of the $(\tau, \sigma)$-phase plane: Low $\tau, \sigma$ lead to highly uniform networks ($\langle$), high $\tau$ and low $\sigma$ lead to networks with an intermediate coupling variability ($\triangleright$), and high $\tau, \sigma$ lead to strongly hierarchical networks with large spread in the couplings $B_{ij}$ ($\Delta$). The three phases are separated approximately by the lines $\tau/\gamma^{-1} \sim 1$ and $\sigma/L_0 \sim 1$. Each pixel in the $30 \times 30$ plots (a,b) is an average over 15 optimal networks; $\alpha = 0.5$, $C = 1$ in all panels.

Eq. (1) on the identified sparse NCNs confirm a significant noise reduction compared to uniform weights, in quantitative agreement with the predictions of the linear model [dashed and solid lines in Fig. 1(b)]. In general, the linear approximation is accurate as long as the noise is small compared to a worst-case uniform distribution $\varepsilon_i \in [-\pi, \pi]$ (Supplemental Information). Since the optimal topologies show little dependence on the nonlinear steady state [Fig. 1(a)], it suffices to focus on the synchronized limit $\delta_i = 0$ and $C = 1$ when considering correlated noisy inputs in the remainder. The existence of non-trivial optimal NCN topologies even for uncorrelated inputs is remarkable, and may already have practical applications.

Even more interesting hierarchical NCN structures arise when the input noise becomes correlated [Fig. 2]. The optimal couplings settle into non-uniform patterns containing loopy backbone structures with tree-like branches, reminiscent of plant [69, 70], fungal [71], or animal [72] vasculature [Fig. 2(\Delta)]. To disect the effects of correlations, we first consider fluctuating inputs that are still uncorrelated in time ($\tau \to 0$) but have a finite correlation length $\sigma > 0$. Our numerical analysis shows that the topology of optimal NCNs changes as $\sigma$ is varied relative to the mean edge length $L_0$, the latter defining the natural resolution scale for a network. As expected, for $\sigma \ll L_0$, we find the same NCN topology as for incoherent inputs [cf. Fig. 1 and 2]. In contrast, when $\sigma$ becomes comparable or even larger than $L_0$, the optimal NCNs become significantly sparser for $0 < \alpha < 1$ [Fig. 2(a)]. This transition is accompanied by the gradual emergence of a hierarchical network structure, reflected by an increased standard deviation $\sigma_B$ of the optimal coupling parameters $B_{ij}$ relative to their mean $\mu_B$ [Fig. 2(b)]. Thus, NCNs for spatially correlated white noise develop hierarchical sparse architectures as the correlation length $\sigma$ increases.

These observations can be rationalized by noting that in the limit of large $\sigma$, we have $\hat{R} \sim D$ where $D$ is the matrix of squared Euclidean distances between oscillators. The rank of $D$ is at most the dimension $d$ of the embedding space [73]. Therefore, the objective Eq. (5) becomes equivalent to an average over at most $d$ steady-state inputs. For networks with a single non-fluctuating input, it is known that the optimal topology is a maximally sparse tree [38]. Since $d = 2$ in our case, the optimal NCNs are close to such trees. This argument holds for any sufficiently well-behaved $\hat{R} = f(D/\sigma^2)$ that depends on the node distances via a scale parameter. The emergence of the hierarchical structure follows from the earlier stated fact that couplings become proportional to a mean flow, which in a tree-like topology of steady inputs accumulates as the network graph is traversed upstream from a leaf node. Remarkably, for large $\sigma$, the optimal NCNs often exhibit spontaneous symmetry-breaking by approximately realizing rooted trees, in which a hierarchical backbone emanates from one or two central nodes [Fig. 2(\Delta)] even though no such distinguished node(s) were initially prescribed.

Interestingly, colored noise with non-vanishing correlation time $\tau > 0$ but no spatial coherence ($\sigma \to 0$) has qualitatively similar effects on the network structure. When $\tau$ is larger than the damping timescale $\gamma^{-1}$, optimal NCNs also become sparser and more hierarchically patterned [Fig. 2(c,d) and (\langle, \triangleright\rangle)]. The origin of sparsity is now different because $\hat{R}$ is almost full rank for $\sigma \to 0$, and related to the large-$\tau$ asymptotic behavior of the objective, $\langle |\varepsilon(t)|^2 \rangle \sim \text{tr}(\langle L' \rangle^2 \hat{R})/(2\tau)$. Although the objective does not scale homogeneously with $C$ anymore, only the transition between the different NCN topologies changes (Supplemental Material).

Lastly, combining spatial and temporal correlations,
the \((\tau, \sigma)\)-plane subdivides into three distinct phases [Fig. 3(a,b)]. For \(\sigma \ll L_b\) and \(\tau \ll \gamma^{-1}\), optimal NCNs are highly dense and uniform [Fig. 3(d)]. For \(\sigma \ll L_b\) but \(\tau \gg \gamma^{-1}\), NCNs exhibit intermediate sparsity and hierarchical patterning [Fig. 3(d)]. For \(\sigma \gg L_b\), NCNs become generally sparse and hierarchically patterned with little dependence on \(\tau\) [Fig. 3(d)], although the transition between the different NCNs topologies is shifted to smaller \(\sigma\) when \(\tau \gg \gamma^{-1}\).

To conclude, the above analytical and numerical results show that noise-cancellation can be hard-wired into weighted network topology for both uncorrelated and correlated input fluctuations. As a general rule, the more correlated the input fluctuations, the sparser and more hierarchically ordered the optimal networks become. Previous work [1, 51] has demonstrated the applicability of the underlying phase oscillator framework to a myriad of physical and biological systems, from neuronal networks [56, 74] and ciliary carpets [75–77] to renewable energy farms and power grids [9, 12, 14, 50]. One can therefore expect that the above ideas and results have conceptual and practical implications for most, if not all, of these systems.

This work was supported by an Edmund F. Kelly Research Award (J.D.) and a James S. McDonnell Foundation Complex Systems Scholar Award (J.D.).

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SUPPLEMENTAL MATERIAL

CENTERED DYNAMICS

Eq. (1) from the main paper contains a freedom of re-defining \( \delta_i \rightarrow \delta_i + c \) for some constant \( c \) corresponding to a reference angle. Here, we fix this freedom by introducing the new variables

\[
\psi_i(t) = \delta_i(t) - \mu(t)
\]

\[
\mu(t) = \frac{1}{N} \sum_j \delta_j(t).
\]

Taking derivatives and plugging them into Eq. (1), we find that they satisfy

\[
\ddot{\psi} = -\gamma \dot{\psi} + \sum_j B_{ij} \sin(\psi_i - \psi_j) + P_i(t) - \frac{1}{N} \sum_j P_j(t) 
\]

\[
\ddot{\mu} = -\gamma \dot{\mu} + \frac{1}{N} \sum_j P_j(t). 
\]

(S1)

(S2)

where we used \( \sum_j B_{ij} \sin(\psi_i - \psi_j) = 0 \) due to antisymmetry. Equation (S1) is equivalent to Eq. (1) but with centered inputs, and Eq. (S2) describes a stochastically forced particle with damping. We decompose the inputs into constant means and stochastic fluctuations, \( P_i(t) = \bar{P}_i + \xi_i(t) \). Without fluctuations, a steady state is only possible if the constant forcing in Equation (S2) vanishes, \( \sum_j \bar{P}_j = 0 \). We shall assume this to be true from here on and focus on Eq. (S1), because the dynamics of the mean is independent of the weighted network topology encoded in the \( B_{ij} \). We find the centered dynamics

\[
\ddot{\psi} = -\gamma \dot{\psi} + \sum_j B_{ij} \sin(\psi_i - \psi_j) \bar{P}_i + \xi_i(t) - \frac{1}{N} \sum_j \xi_j(t). 
\]

(S3)
Equation (S3) is again simply Eq. (1) but with centered fluctuations. It is only these centered fluctuations that are relevant for optimal NCNs. In vector form they can be written using the projection matrix $Q$ as

$$Q\xi = \left(1 - \frac{1}{N}J\right)\xi,$$

where $J_{ij} = 1$. Similarly, the centered correlation matrix is

$$R_c = Q\langle \xi\xi^\top \rangle Q = QRQ.$$

**DERIVATION OF THE OBJECTIVE FUNCTION**

In this section we derive the objective function for white noise and colored noise. Note that unlike in the main paper, for notational ease we use the inverse correlation time scale $\kappa = \tau^{-1}$. We first consider the case of pure white noise, and then generalize to Ornstein-Uhlenbeck colored noise.

**White Noise**

Here, we compute the variance of fluctuations directly in the Langevin formalism. We consider the linearized second-order system in the centered frame from the preceding section,

$$\ddot{\epsilon} + \gamma \dot{\epsilon} + L\epsilon = Q\xi(t),$$

where $\langle \xi \rangle = 0$, $\langle \xi(t)\xi(t')^\top \rangle = QRQ\delta(t-t')$ is white noise input in time with spatial correlation matrix $R$. We can rewrite the system as first order,

$$\begin{pmatrix} \dot{\epsilon} \\ \dot{\nu} \end{pmatrix} = \begin{pmatrix} 0 & 1 \\ -L - \gamma \mathbb{1} \end{pmatrix} \begin{pmatrix} \epsilon \\ \nu \end{pmatrix} + \begin{pmatrix} 0 \\ Q\xi \end{pmatrix} \Leftrightarrow \dot{y} = My + u.$$

The solution to this system can be expressed as

$$y(t) = \exp(Mt)y_0 + \int_0^T \exp(M(t-t'))u(t') \, dt'.$$

The eigenvalues of $M$ are easy to compute by explicitly writing down the eigenvector condition in block-matrix form. One obtains

$$\lambda_{i,\pm} = -\frac{\gamma}{2} \pm \sqrt{\frac{\gamma^2}{4} - \omega_i^2},$$

where the $\omega_i^2$ are the (positive) eigenvalues of the Laplacian $L$. Since $\text{Re}(\lambda_{i,\pm}) < 0$ except for the eigenvector of all 1’s in the first block, the homogeneous solution $\exp(Mt)y_0$ decays for large times except for a constant angular shift. In the following, we change into a frame where this shift vanishes and focus on the particular solution.

We want to compute the matrix of correlations for large times,

$$\langle y(t)y(t')^\top \rangle = \int_0^T ds \int_0^t ds' \exp(M(t-s))\langle u(s)u^\top(s') \rangle \exp(M^\top(t'-s'))$$

(S4)

$$= \int_0^T ds \int_0^t ds' exp(Ms)\hat{R} \exp(M^\top s') \delta(t-t'-s+s')$$

$$= \int_0^\infty ds \exp(M(s+ (t-t')))\hat{R} \exp(M^\top s).$$

We substituted $s \to t-s, s' \to t'-s'$, used the fact that

$$\langle u(t)u^\top(t') \rangle = \begin{pmatrix} 0 & 0 \\ 0 & Q\langle \xi(t)\xi^\top(t') \rangle Q \end{pmatrix} = \begin{pmatrix} 0 & 0 \\ 0 & QRQ \end{pmatrix} \delta(t-t') = \hat{R} \delta(t-t'),$$
and finally took the limit of \( t, t' \to \infty \) while keeping \( t - t' \) fixed. Since we want to find the variance, we now set \( t - t' = 0 \). This matrix-valued integral cannot be evaluated directly, but we can integrate by parts to obtain
\[
\langle y(0)y(0)^\top \rangle = E = \int_0^\infty ds \exp(Ms) \hat{R} \exp(M^\top s) - M^\dagger \int_0^\infty ds \exp(Ms) \hat{R} \exp(M^\top s)M^\top
\]
\[
\equiv ME + EM^\top = -\hat{R}. \tag{S5}
\]

This matrix equation for \( E \) is called the \textit{Lyapunov equation}, and there is no analytic expression for its solution. (Note that we used the pseudo-inverse. This is allowed because even though \( M \) has a nontrivial nullspace of dimension 1 corresponding to \((1, 0)\), this nullspace is projected out by \( \hat{R} \).) The total variance of the fluctuations \( \varepsilon(t) \) is encoded in the trace of the upper-left block of \( E \). We write the Lyapunov equation explicitly in block-form,
\[
\begin{pmatrix} A & B \\ B^\top & C \end{pmatrix}\begin{pmatrix} 0 & -L \\ 1 & -\gamma I \end{pmatrix} + \begin{pmatrix} 0 & 0 \\ -L & -\gamma I \end{pmatrix}\begin{pmatrix} A & B \\ B^\top & C \end{pmatrix} = \begin{pmatrix} 0 & 0 \\ 0 & -QRQ \end{pmatrix}, \tag{S6}
\]
where we made the symmetric ansatz \( E = \begin{pmatrix} A & B \\ B^\top & C \end{pmatrix} \) with \( A^\top = A \) and \( C^\top = C \) (Remember that \( E \) is a correlation matrix and therefore symmetric). Our goal is now to find an expression for \( \text{tr}(A) \). Multiplying out yields the equations
\[
B + B^\top = 0
\]
\[
C - AL - \gamma B = 0
\]
\[
C - LA - \gamma B^\top = 0
\]
\[
2\gamma C + LB + B^\top L = QRQ.
\]

Adding and subtracting the first and second yields
\[
C = \frac{1}{2}(AL + LA)
\]
\[
B = \frac{1}{2\gamma}(LA - AL). \tag{S7}
\]

Plugging these into the third and taking the trace,
\[
2\gamma \frac{1}{2}(AL + LA) + \frac{1}{2\gamma}(L^2A - LAL - LAL + AL^2) = QRQ
\]
\[
\Rightarrow \gamma(L^\dagger AL + L^\dagger LA) + \frac{1}{2\gamma}(L^\dagger L^2A - 2L^\dagger LAL + L^\dagger AL^2) = L^\dagger QRQ
\]
\[
\Rightarrow 2\gamma \text{tr}_{\perp 1}(A) = \text{tr}(L^\dagger QRQ) = \text{tr}(L^\dagger R). \tag{S8}
\]

Here, we can only take the trace over the subspace perpendicular to the vector with all ones, because that is the subspace that \( L^\dagger \) projects on. Additionally, we used the fact that \( QL = LQ = L \) because \( L \) is a graph Laplacian whose kernel is spanned by the vector \( 1 \) of all 1’s.

We now show that \( 1^\top A1 = 0 \). We compute directly
\[
1^\top A1 = (1^\top, 0)E(1^\top, 0)^\top
\]
\[
= \int_0^\infty ds(1^\top, 0) \exp(Ms) \hat{R} \exp(M^\top s)(1^\top, 0)^\top.
\]

It is easy to compute
\[
M^\top \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}
\]
\[
M^\top \begin{pmatrix} 0 \\ 1 \end{pmatrix} = -\gamma \begin{pmatrix} 0 \\ 1 \end{pmatrix}.
\]
Therefore, the matrix exponential can be expanded into a series,
\[
\exp(M^T s) \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 1 \\ 0 \end{pmatrix} - \frac{1}{\gamma} \begin{pmatrix} 0 \\ 1 \end{pmatrix} \sum_{n=1}^{\infty} \frac{(-\gamma s)^n}{n!} = \begin{pmatrix} 1 \\ 0 \end{pmatrix} - \frac{1}{\gamma} \begin{pmatrix} 0 \\ 1 \end{pmatrix} (e^{-\gamma s} - 1).
\]

From the structure of \( \hat{R} \), we immediately obtain,
\[
\hat{R} \exp(M^T s) \begin{pmatrix} 1 \\ 0 \end{pmatrix} = -\frac{1}{\gamma} \begin{pmatrix} 0 \\ Q R Q \end{pmatrix} (e^{-\gamma s} - 1) = 0.
\]

Thus \( 1^T A 1 = 0 \), the trace over the perpendicular subspace is actually the full trace, and we obtain,
\[
\langle |\xi(t)|^2 \rangle = \frac{1}{2\gamma} \text{tr}(L^T R).
\]

(S9)

**Colored noise**

We now assume that \( \langle \xi(t)\xi(t')^T \rangle = \frac{2}{\kappa} e^{-|t-t'|} Q R Q \). (Remember that \( \kappa = \tau^{-1} \) is the inverse time scale). We can express Eq. (S4) as follows, taking the long-time limits,
\[
\frac{2}{\kappa} \langle y(0) y(0)^T \rangle = \int_0^\infty ds \int_0^\infty ds' e^{-|s-s'|} e^{M_s \hat{R} e^{M_s^T s'}}
\]
\[
= \int_0^\infty ds e^{(M-\kappa \mathbf{1})s} \hat{R} \int_0^s ds' e^{(M+\kappa \mathbf{1})s'} + \int_0^\infty ds e^{(M+\kappa \mathbf{1})s} \hat{R} \int_s^\infty ds' e^{(M-\kappa \mathbf{1})s'}
\]
\[
= (M - \kappa \mathbf{1})^{-1} \hat{R} (M^T + \kappa \mathbf{1})^{-1} + \left( \int_0^\infty ds e^{M_s \hat{R} e^{M_s^T s}} \right) (M^T + \kappa \mathbf{1})^{-1} - (M^T - \kappa \mathbf{1})^{-1}
\]
\[
= (M - \kappa \mathbf{1})^{-1} \hat{R} (M^T + \kappa \mathbf{1})^{-1} + E (M^T + \kappa \mathbf{1})^{-1} - (M^T - \kappa \mathbf{1})^{-1},
\]

(S10)

where the matrix-valued integral \( E \) solves the Lyapunov equation again, Eq. (S5). In order to continue, we require some expressions for the block-wise inverses of \( M \pm \kappa \mathbf{1} \). Define \( S_\pm = (\pm \kappa - \gamma)(\kappa(\kappa + \gamma)1 + L)^{-1} \), then
\[
(M \pm \kappa \mathbf{1})^{-1} = \begin{pmatrix} \frac{S_\pm}{L S_\pm} & -\frac{S_\pm}{\pm \kappa - \gamma} S_\pm \\ \frac{1}{\pm \kappa - \gamma} - \frac{1}{\pm \kappa - \gamma} S_\pm & 1 \end{pmatrix},
\]
\[
(M^T \pm \kappa \mathbf{1})^{-1} = (M \pm \kappa \mathbf{1})^{-T}.
\]

With this, the first term in Eq. (S10) is
\[
(M - \kappa \mathbf{1})^{-1} \hat{R} (M^T + \kappa \mathbf{1})^{-1} = \begin{pmatrix} -\frac{S_\pm Q R Q S_\pm}{(\kappa + \gamma)(\kappa - \gamma)} & * \\ * & 0 \end{pmatrix} = \begin{pmatrix} (\kappa(\kappa - \gamma)1 + L)^{-1} Q R Q (\kappa(\kappa + \gamma)1 + L)^{-1} & * \\ * & 0 \end{pmatrix},
\]

(S11)

where we only computed the upper-left block because it contains the correlations of the fluctuations themselves. Next, we compute the products of \( E \) with the block inverses,
\[
E(M^T \pm \kappa \mathbf{1})^{-1} = \begin{pmatrix} A & B^T \\ B & C \end{pmatrix} (M \pm \kappa \mathbf{1})^{-1} = \begin{pmatrix} A & B^T \\ B & C \end{pmatrix} \begin{pmatrix} S_\pm & -\frac{L S_\pm}{\pm \kappa - \gamma} S_\pm \\ \frac{1}{\pm \kappa - \gamma} - \frac{1}{\pm \kappa - \gamma} S_\pm & 1 \end{pmatrix}
\]
\[
= \begin{pmatrix} AS_\pm - \frac{B S_\pm}{\pm \kappa - \gamma} & * \\ * & 0 \end{pmatrix},
\]

(S12)

where again we only computed the relevant parts and employed the decomposition of \( E \) from Eq. (S6). In order to obtain the total fluctuation variance, we need the traces over the upper-left blocks. For Eq. (S11), this is
\[
\text{tr} \left( (\kappa(\kappa - \gamma)1 + L)^{-1} Q R Q (\kappa(\kappa + \gamma)1 + L)^{-1} \right) = \text{tr} \left( (L + \kappa^2 1)^2 - \kappa^2 1)^{-1} Q R Q \right).
\]
In order to compute the trace in Eq. (S12), we note that \([S_\pm, L] = 0\) and multiply Equations (S8) and (S7) by \(S_\pm\). Taking the trace then yields

\[
\text{tr}(AS_\pm) = \frac{1}{2\gamma} \text{tr}(L^\dagger Q R QS_\pm) \\
\text{tr}(BS_\pm) = \frac{1}{2\gamma} \text{tr}((LA - AL)S_\pm) = 0.
\]

Finally, we obtain

\[
\langle |\varepsilon(t)|^2 \rangle = \frac{\kappa}{2} \left( \text{tr} \left( \left( (L + \kappa^2 I)^2 - \kappa^2 \gamma^2 \right)^{-1} QRQ \right) + \frac{\kappa - \gamma}{2\gamma} \text{tr}(L^\dagger (\kappa(\kappa - \gamma)I + L)^{-1} QRQ) + \frac{\kappa + \gamma}{2\gamma} \text{tr}(L^\dagger (\kappa(\kappa + \gamma)I + L)^{-1} QRQ) \right).
\]

This expression can be further simplified by computing the trace in the eigenbasis \(\{\phi_i\}\) of \(L\),

\[
\langle |\varepsilon(t)|^2 \rangle = \frac{\kappa}{2} \sum_{i>0} \phi_i^\dagger Q R Q \phi_i \frac{\omega_i^2 + \frac{\kappa - \gamma}{2\gamma} (\kappa(\kappa + \gamma) + \omega_i^2) + \frac{\kappa + \gamma}{2\gamma} (\kappa(\kappa - \gamma) + \omega_i^2)}{\omega_i^2 (\kappa(\kappa - \gamma) + \omega_i^2)(\kappa(\kappa + \gamma) + \omega_i^2)}
\]

\[
= \frac{\kappa(\kappa + \gamma)}{2\gamma} \sum_{i>0} \phi_i^\dagger R \phi_i \frac{\omega_i^2 + \kappa(\kappa - \gamma)}{\omega_i^2 (\kappa(\kappa - \gamma) + \omega_i^2)(\kappa(\kappa + \gamma) + \omega_i^2)}
\]

\[
= \frac{\kappa(\kappa + \gamma)}{2\gamma} \text{tr} \left( L^\dagger (L + \kappa(\kappa + \gamma)I)^{-1} R \right)
\]

\[
= \frac{1}{2\gamma} \text{tr} \left( L^\dagger \left[ L \frac{1}{\kappa(\kappa + \gamma)} + 1 \right]^{-1} R \right),
\]

which corresponds to Eq. (4) in the main paper using \(\kappa = 1/\tau\).

**The Kuramoto model**

The linearized Kuramoto model is described by

\[
\dot{\varepsilon} + L\varepsilon = \xi.
\]

Thus, the calculation from the preceding section still works upon replacing \(M\) by \(-L\), and without decomposing into blocks. The fluctuation variance is simply \(\langle |\varepsilon(t)|^2 \rangle = \text{tr} \left( \langle \varepsilon(t)\varepsilon(t)^\dagger \rangle \right)\).

In the white noise case we obtain

\[
\langle |\varepsilon(t)|^2 \rangle = \frac{1}{2} \text{tr} \left( L^\dagger R \right),
\]

and in the case of Ornstein-Uhlenbeck colored noise similarly,

\[
\langle |\varepsilon(t)|^2 \rangle = \frac{\kappa}{2} \text{tr} \left( L^\dagger (L + \kappa^2 I)^{-1} R \right).
\]

Thus, formally the results for the Kuramoto model and the swing equation are related by a replacement of variables \(\gamma \to 1, \kappa(\kappa + \gamma) \to \kappa\) because objective functions that differ only by a constant pre-factor have the same minimizers.

**NUMERICAL OPTIMIZATION**

Here we describe our optimization algorithm for the case of white noise. The Ornstein-Uhlenbeck case is similar, with a different objective function.
Cost-constrained optimization close to synchrony

For simplicity, let us consider the case where there are no steady state flows, \( \bar{P}_i = 0, \bar{\delta}_i \equiv const. \)

We choose to optimize for fixed cost,

\[ N_e C = \sum_e B_e^\alpha, \]

where \( \alpha \) is a parameter that can be tuned and that controls the economy of scale for the couplings. The Lagrangian is

\[ L = \text{tr}(L^\dagger R) + \lambda \left( \sum_e B_e^\alpha - N_e C \right). \]

Taking partial derivatives and setting them to zero yields

\[ \lambda \alpha B_e^{\alpha-1} = e^T E^\dagger L^\dagger RL^\dagger E e \]
\[ \Rightarrow B_e = c (B_e^2 e^T E^\dagger L^\dagger RL^\dagger E e)^{\frac{1}{\alpha-1}}, \]

for a constant \( c. \)

For \( \alpha < 1, \) the landscape is non-convex and many local minima exist. For \( \alpha > 1, \) the landscape is convex, and one finds a unique global minimum.

Cost-constrained optimization with nonzero steady-state flow

The Lagrangian is again

\[ L = \text{tr}(L^\dagger R) - \lambda \left( \sum_e B_e^\alpha - N_e C \right). \]

The Laplacian weights are \( B_e \cos(\Delta\bar{\delta}_e) \) where the difference \( \Delta\bar{\delta}_e = \bar{\delta}_i - \bar{\delta}_j \) for the edge \( e = (ij). \) We take the derivative with respect to the couplings and set to zero,

\[ \lambda \alpha B_e^{\alpha-1} = \cos(\Delta\bar{\delta}_e)e^T E^\dagger L^\dagger RL^\dagger E e - \sum_f B_f \sin(\Delta\bar{\delta}_f) f^T E^\dagger L^\dagger RL^\dagger E f \frac{\partial \Delta\bar{\delta}_f}{\partial B_e}. \] (S14)

The derivatives of the steady state angle differences can be computed by taking derivatives of the steady state condition,

\[ 0 = \frac{\partial}{\partial B_e} \sum_f B_{ij} \sin(\bar{\delta}_i - \bar{\delta}_j) \]
\[ \Rightarrow \frac{\partial \Delta\bar{\delta}_f}{\partial B_e} = -f^T E^\dagger L^\dagger E e \sin(\Delta\bar{\delta}_e) = -S_{ef} \sin(\Delta\bar{\delta}_e), \]

where we defined the symmetric matrix \( S_{ef} = e^T E^\dagger L^\dagger E f. \) Plugging into Eq. [S14], we obtain

\[ \lambda \alpha B_e^{\alpha-1} = \cos(\Delta\bar{\delta}_e) \langle \Delta\bar{\delta}_e^2 \rangle + \sin(\Delta\bar{\delta}_e) \sum_f S_{ef} B_f \langle \Delta\bar{\delta}_f^2 \rangle R \sin(\Delta\bar{\delta}_f). \] (S15)

Here, we introduced the shorthand \( \langle \Delta\bar{\delta}_e^2 \rangle_R = e^T E^\dagger L^\dagger RL^\dagger E e \) for the average squared linearized angle difference along an edge under the correlation matrix \( R. \)

For Ornstein-Uhlenbeck correlations, a similar but more unwieldy expression holds.
Algorithm for cost-constrained optimization

In order to solve Eq. (S15), we use the following algorithm, based on Ref. [39].

1. Start with initial couplings $B_c^{(0)}$

2. Run a few steps of a nonlinear root finder (trust-region algorithm as implemented in the package NLsolve.jl, https://github.com/JuliaNLSolvers/NLsolve.jl) to obtain the steady state angles $\delta_{ss}^{(0)}$

3. Compute

$$
\hat{B}_e^{(i+1)} = \left( (B_e^{(i)})^2 \cos(\Delta \delta_e^{(i)}) + (B_e^{(i)})^2 \sin(\Delta \delta_e^{(i)}) \sum_f S_{ef}^{(i)} (\Delta \epsilon_f^{(i)})_R \sin(\Delta \delta_f^{(i)}) \right)^{1/\alpha}
$$

4. Normalize

$$
B_e^{(i+1)} = C^{1/\alpha} \frac{\hat{B}_e^{(i+1)}}{\left( \sum_f (\hat{B}_f^{(i+1)})^\alpha \right)^{1/\alpha}}
$$

5. Run another few iterations of a nonlinear root finder to obtain $\bar{\delta}^{(i+1)}$

6. Repeat from 3 until convergence of both the steady state angles and the $B_e$.

Sometimes the RHS in step 3 becomes negative in an intermediate step. In that case we set it to zero hoping to converge to a good solution later.

The number of variables in the cost-constrained optimization is given by the number of nodes $N$ in the network, for which the non-linear root finder in step 2 and 5 solves, and by the number of edges $E$ which are obtained by the fixed-point iteration in steps 3 and 4. In regular graphs such as the ones we consider, each node is connected by the same number of edges (except at the boundaries), such that $E = O(N)$. For a regular network constructed from rows containing $n$ nodes each in $d$ spatial dimensions, the number of variables thus scales as $O(n^d)$.

**IMPROVEMENT DUE TO OPTIMIZATION**

![FIG. S1. Improvement in noise canceling due to optimization. We compute the ratio of the optimal network objective $\langle |\epsilon(t)|^2 \rangle_{\text{optimal}}$ to the objective $\langle |\epsilon(t)|^2 \rangle_{\text{uniform}}$, which is computed for uniform networks, $B_{ij} = \text{const}$. Each pixel is an average over ratios computed for 25 optimal networks with different, uniformly random initial conditions. While the improvement is insignificant for convex, dense networks (which are almost uniform anyways), sparse networks with $0 < \alpha < 1$ provide a significant advantage.](image-url)
TIME SERIES OF THE NON-LINEAR SWING EQUATION DYNAMICS

We solve the non-linear swing equation with stochastic feed-in as a system of coupled stochastic differential equations. In SDE form the white noise case reads,

\[\begin{align*}
    d\delta_i &= \nu_i dt \\
    d\nu_i &= -\gamma \nu_i dt + \sum_{j=1}^{N} B_{ij} \sin(\delta_i - \delta_j) dt + \sum_{j=1}^{N} C_{ij} dW_j,
\end{align*}\]

where the \(dW_j\) are i.i.d. Wiener processes and \(C = U\sqrt{\Sigma}\) is constructed from the singular value decomposition of the correlation matrix, \(R = U\Sigma U^T\). With this definition, the feed-ins have the desired correlation matrix \(\langle C dW(t) dW(t')^\top C^\top \rangle = R \delta(t - t')\).

In the Ornstein-Uhlenbeck case the system of SDEs is augmented to

\[\begin{align*}
    dX_i &= -\kappa X_i dt + \sqrt{2\kappa} dW_i \\
    d\delta_i &= \nu_i dt \\
    d\nu_i &= -\gamma \nu_i dt + \sum_{j=1}^{N} B_{ij} \sin(\delta_i - \delta_j) dt + \sum_{j=1}^{N} C_{ij} X_j dt,
\end{align*}\]

where again the \(dW_j\) are i.i.d. Wiener processes and the matrix \(C\) is defined as before. We obtain the desired feed-in correlations, \(\langle C X(t) X(t')^\top C^\top \rangle = R e^{-\kappa |t-t'|}\). We employ the Julia language’s DifferentialEquations.jl package to solve the SDEs using the Euler-Maruyama method. Eq. (S16) is replaced by the package’s time step-independent distributionally correct Ornstein-Uhlenbeck process.

We then define the instantaneous mean angle by the integral

\[\bar{\delta}_i(t) = \frac{1}{t} \int_0^t \delta_i(t') dt',\]

where we evaluate the integral numerically from the simulation time series. From this, the numerical fluctuations and fluctuation variances are

\[\epsilon_i(t) = \delta_i(t) - \bar{\delta}_i(t)\]

\[\langle |\epsilon(t)|^2 \rangle = \frac{1}{t} \int_0^t |\delta(t) - \bar{\delta}(t)|^2 dt'.\]

FIG. S2. Time series of the non-linear swing equation dynamics for the same networks as in the main paper, Fig. 2. (a) Ornstein-Uhlenbeck colored noise and spatially incoherent feed-in. (b) Gaussian spatially coherent feed-in with temporal white noise. (c) Spatio-temporally correlated feed-in.

In addition to the time series for white noise and spatially incoherent noise shown in the main paper, Fig. 1, here we also show time series for the optimal networks from Figs. 2 and 3 of the main paper (see Fig. S2). It can be seen clearly that higher correlations also lead to larger fluctuation variances.
FIG. S3. Validity of the linear optimized model for white noise. (a) We compare optimal networks at various values of convexity \( \alpha \) and cost \( C \) by plotting the ratio of the total fluctuation variance computed as a time average from fully non-linear simulations run until a time \( t = 200 \) and the prediction from the linear model. For each \( 8 \times 8 \) triangular network, we vary the total noise strength \( \text{tr}(R) \), where \( R \) is spatially incoherent. The linear approximation is good for small noise strengths. (b) Normalizing the variance by the worst case variance, \( N \pi^2/3 \), computed by assuming uniformly distributed fluctuations \( \varepsilon_i \) on \( [-\pi, \pi) \). The linear prediction is adequate until the predicted variance reaches approximately 10% of the worst case variance.

**Validity of the linear model**

In order to test the validity of the linear model, we perform simulations of the fully nonlinear swing equation in the white noise, spatially incoherent case for various values of \( C \) and \( \alpha \). For each combination of parameters, we scale the total noise variance \( \text{tr}(\hat{R}) \) until the linear prediction and simulations begin to disagree (see Fig. S3 (a)). By rescaling the total noise variances \( \langle |\varepsilon(t)|^2 \rangle \rightarrow \langle |\varepsilon(t)|^2 \rangle/(N \pi^2/3) \), where \( N \pi^2/3 \) is the worst case variance, we see that the linear model is accurate up to \( \approx 10\% \) of the worst case variance (see Fig. S3 (b)).

**DEPENDENCE OF ORNSTEIN-UHLENBECK TOPOLOGY ON COST**

FIG. S4. Dependence of the topology of Ornstein-Uhlenbeck optimized networks on the cost parameter. We show phase space of the loop density and coupling spread for \( 8 \times 8 \) triangular networks at fixed \( \alpha = 0.5 \) and for spatially incoherent noise. Very low cost networks with \( C \ll 1 \) (which have small couplings) stay uniform and dense even at longer correlation times \( \tau \). For higher cost networks with \( C > 1 \) with larger couplings the transition to sparsity and hierarchical organization occurs for smaller \( \tau \).

Unlike for the white noise case, the Ornstein-Uhlenbeck noise variance Eq. (S13) is not homogeneous upon rescaling the cost parameter \( C \rightarrow sC \), even in the well-synchronized limit \( \delta \approx 0 \). Therefore, unlike for white noise, the optimal networks depend on \( C \). Fig. S4 shows the phase space of optimal networks as a function of cost and correlation time. We see that while for small \( C \) the transition between topologies shifts towards larger \( s \), the topologies themselves remain unchanged (as quantified by \( f_L \) and \( \sigma_B/\mu_B \)).

**PHASE SPACES AND OPTIMAL NETWORKS FOR SQUARE GRIDS**
FIG. S5. Topology phase space and optimal networks for 8 × 8 square grids for white noise in time and incoherent spatial feed-in. Each pixel in the 15 × 15 phase space is an average over 5 optimal networks.

FIG. S6. Topology phase space and optimal networks for 8 × 8 square grids in the well-synchronized limit at $C = 1$. (a,b) White noise in time and Gaussian correlated spatial feed-in. (c,d) Ornstein-Uhlenbeck noise in time and spatially incoherent feed-in. Each pixel in the 15 × 15 phase space is an average over 5 optimal networks.

FIG. S7. Topology phase space and optimal networks for 8 × 8 square grids with spatio-temporal correlated feed-in in the well-synchronized limit at $C = 1$, $\alpha = 0.5$. Each pixel in the 15 × 15 phase space is an average over 5 optimal networks.