Gaussian optimizers for entropic inequalities in quantum information

Giacomo De Palma,1 Dario Trevisan,2 Vittorio Giovannetti,3 and Luigi Ambrosio4

1) QMATH, Department of Mathematical Sciences, University of Copenhagen, Universitetsparken 5, 2100 Copenhagen, Denmark
2) Università degli Studi di Pisa, 56126 Pisa, Italy
3) NEST, Scuola Normale Superiore and Istituto Nanosciente-CNR, 56126 Pisa, Italy
4) Scuola Normale Superiore, 56126 Pisa, Italy

We survey the state of the art for the proof of the quantum Gaussian optimizer conjectures of quantum information theory. These fundamental conjectures state that quantum Gaussian input states are the solution to several optimization problems involving quantum Gaussian channels. These problems are the quantum counterpart of three fundamental results of functional analysis and probability: the Entropy Power Inequality, the sharp Youngs inequality for convolutions, and the theorem “Gaussian kernels have only Gaussian maximizers.” Quantum Gaussian channels play a key role in quantum communication theory: they are the quantum counterpart of Gaussian integral kernels and provide the mathematical model for the propagation of electromagnetic waves in the quantum regime. The quantum Gaussian optimizer conjectures are needed to determine the maximum communication rates over optical fibers and free space. The restriction of the quantum-limited Gaussian attenuator to input states diagonal in the Fock basis coincides with the thinning, which is the analog of the rescaling for positive integer random variables. Quantum Gaussian channels provide then a bridge between functional analysis and discrete probability.
CONTENTS

I. Introduction 3

II. Gaussian optimizers in functional analysis 8
   A. Gaussian kernels have only Gaussian maximizers 8
   B. The sharp Young’s inequality for convolutions 9
   C. The Entropy Power Inequality 9

III. Quantum Gaussian systems 11
   A. Quantum systems 11
   B. Quantum channels 13
   C. Quantum Gaussian systems 14
   D. Quantum Gaussian channels 16

IV. The minimum output entropy conjecture 17

V. Gaussian optimizers for entropic inequalities in quantum information 20
   A. Quantum Gaussian channels have Gaussian maximizers 22
      1. The proof of Conjecture V.4 for one-mode quantum-limited Gaussian channels 24
      2. The proof of Conjecture V.1 for all the one-mode attenuators and amplifiers 25
      3. The proof of Conjecture V.4 for p=q 26
   B. The Entropy Photon-number Inequality 26
   C. The sharp Young’s inequality for the beam-splitter 27

VI. The thinning 29

VII. Quantum conditioning and the quantum Entropy Power Inequality 32
   A. The quantum Entropy Power Inequality 32
   B. Quantum conditioning 33
   C. The quantum conditional Entropy Power Inequality 34

VIII. Conclusions and perspectives 37

Acknowledgements 38
I. INTRODUCTION

Gaussian functions play a key role in both functional analysis and probability, and are the solution to several optimization problems involving Gaussian kernels. The most prominent among these problems is determining the norms of the Gaussian integral kernels $G$ that send a function $f \in L^p(\mathbb{R}^m)$ to the function $Gf \in L^q(\mathbb{R}^n)$ with $p, q \geq 1$. In the seminal paper “Gaussian kernels have only Gaussian maximizers”\textsuperscript{86}, Lieb proved that these norms are achieved by Gaussian functions. A closely related fundamental result is the sharp Young’s inequality for convolutions\textsuperscript{7,8,11,18,41}, stating that for any $p, q, r \geq 1$, the ratio $\|f \ast g\|_r / \|f\|_p \|g\|_q$ with $f \in L^p(\mathbb{R}^n)$ and $g \in L^q(\mathbb{R}^n)$ is maximized by Gaussian functions, where $f \ast g$ denotes the convolution of $f$ with $g$. This inequality has several fundamental applications, such as a proof of the Entropy Power Inequality\textsuperscript{19,36,85}, of the Brunn-Minkowski inequality\textsuperscript{19,45} and Lieb’s solution\textsuperscript{85,87} of Wehrl’s conjecture\textsuperscript{1,106}, stating that coherent states minimize the Wehrl entropy. The theorem “Gaussian kernels have only Gaussian maximizers” and the sharp Young’s inequality for convolutions are among the most important inequalities of functional analysis (see e.g. the book Ref. 84).

The Entropy Power Inequality\textsuperscript{36,99,101} states that the Shannon differential entropy of the sum of two independent random variables with values in $\mathbb{R}^n$ and given Shannon differential entropies is minimum when the two random variables are Gaussian, and is a fundamental tool of information theory\textsuperscript{19}. The Entropy Power Inequality was introduced by Shannon to provide an upper bound to the information capacity of non-Gaussian channels\textsuperscript{99}, and was later used to bound the information capacity region of the Gaussian broadcast channel\textsuperscript{9} and the secret information capacity of the Gaussian wiretap channel\textsuperscript{83}. The Entropy Power Inequality was also employed to prove the convergence in relative entropy for the central limit theorem\textsuperscript{6}.

Quantum information theory\textsuperscript{64,70,90,109} is the theory of the transmission and the processing of the information stored in quantum systems. Most of nowadays communications are made with electromagnetic signals traveling through optical fibers or free space. Quantum
Gaussian channels\textsuperscript{13,17,71,105} are the quantum counterpart of Gaussian integral kernels, and an $n$-mode quantum Gaussian channel provides the mathematical model for the propagation of $n$ modes of the electromagnetic radiation along an optical fibre or free space in the quantum regime. For this reason, quantum Gaussian channels play a key role in quantum communication theory.

The subject of this review is the generalization of all the above inequalities for the convolution and for Gaussian integral kernels to quantum Gaussian channels. The solutions to the resulting quantum optimization problems are conjectured to be quantum Gaussian states, the quantum counterpart of Gaussian probability measures. This Gaussian optimizer problem arose in quantum information to determine the classical information capacity of phase-covariant quantum Gaussian channels\textsuperscript{26,49,50,69}. Indeed, proving that the coherent states constitute an optimal coding requires to prove a minimum output entropy conjecture, stating that the coherent input states minimize the output entropy of $n$-mode phase-covariant quantum Gaussian channels (Theorem IV.1). This conjecture implies that both the minimum output entropy and the classical capacity of phase-covariant quantum Gaussian channels are additive with respect to the tensor product, i.e., that entanglement does not increase the communication rate. Moreover, the conjecture also implies the optimality of Gaussian discord\textsuperscript{91}. While the minimum output entropy of any classical channel is trivially additive, this property does not hold in general for quantum channels\textsuperscript{62}. The proof of the minimum output entropy conjecture has then been a fundamental result, which required more than ten years\textsuperscript{43,44,46,48,51,88} (see the review Ref. 71; see also Ref. 72 for the capacity of non phase-covariant quantum Gaussian channels).

Proving that the coherent states constitute an optimal coding for the Gaussian broadcast channel requires a constrained version of the minimum output entropy conjecture. This constrained version states that quantum Gaussian input states minimize the output entropy of $n$-mode quantum Gaussian channels among all the input states with a given entropy\textsuperscript{54,56–58,93} (Conjecture V.1). The constrained minimum output entropy conjecture also implies the converse theorems for the triple trade-off coding with the quantum-limited attenuator and amplifier\textsuperscript{93,107,108}. The conjecture has been generalized to the Entropy Photon-number Inequality\textsuperscript{54,55}, stating that quantum Gaussian input states minimize the output entropy of the beam-splitter among all the couple of input states each with a given entropy (Conjecture V.15). Moreover, it has been realized\textsuperscript{32} that the constrained minimum
output entropy conjecture would follow from the generalization of the theorem “Gaussian kernels have Gaussian maximizers” to \( n \)-mode quantum Gaussian channels (Conjecture V.4). Since the beam-splitter is the quantum counterpart of the convolution, the Entropy Photon-number Inequality is the quantum counterpart of the Entropy Power Inequality. Based on this relation, we conjecture for the first time in this review the validity of a sharp Young’s inequality for the beam-splitter (Conjecture V.16).

The proof of all the above quantum inequalities has been completed only in some particular cases, and is currently an active field of research. The constrained minimum output entropy conjecture has been proven only for one-mode quantum Gaussian channels\(^{21,31–33,94}\) or for input states diagonal in some joint product basis\(^{34}\). These results are based on a new majorization theorem for one-mode quantum Gaussian channels\(^{31}\) (Theorem V.2). The majorization result has been extended to single-jump lossy quantum channels\(^{29}\), but unfortunately it fails for multi-mode quantum Gaussian channels\(^{29}\). The proof of the constrained minimum output entropy conjecture for one-mode quantum Gaussian channels made possible the proof of the fundamental relation between the von Neumann and the Wehrl entropy, stating that for any \( n \), \( n \)-mode quantum Gaussian states have the minimum Wehrl entropy among all the \( n \)-mode quantum states with a given von Neumann entropy\(^{23}\). For generic \( p, q \geq 1 \), the theorem “Gaussian kernels have Gaussian maximizers” has been proven only for one-mode quantum Gaussian channels\(^{35}\), while for \( n \)-mode channels the theorem has been proven only for \( p = 1 ^{47,71} \) and \( p = q ^{42,73} \). A proof of the Entropy Photon-number Inequality has been attempted with the quantum analogue of the heat semigroup technique of the proof of the Entropy Power Inequality by Blachman and Stam. This technique led instead to the proof of the quantum Entropy Power Inequality\(^{21,27,28,78–80}\) (Theorem VII.1), which provides a lower bound to the output entropy of the beam-splitter in terms of the entropies of the two inputs. This bound is strictly lower than the output entropy achieved by Gaussian input states, hence the quantum Entropy Power Inequality is strictly weaker than the Entropy Photon-number Inequality, that is still an open conjecture. The same heat semigroup technique led to the proof of the quantum conditional Entropy Power Inequality\(^{30,77}\) and of the quantum Entropy Power Inequality for the quantum additive noise channels both in the unconditioned\(^{74}\) and conditional\(^{25}\) versions. The quantum conditional Entropy Power Inequality (Theorem VII.3) determines the minimum quantum conditional von Neumann entropy of the output of the beam-splitter or of the squeezing among all the input
states where the two inputs are conditionally independent given the memory and have given quantum conditional entropies. This inequality has been exploited to prove an uncertainty relation for the conditional Wehrl entropy\textsuperscript{22}. These Entropy Power Inequalities have stimulated the proof of similar inequalities in different contexts, such as the qubit swap channel\textsuperscript{3,14} and information combining\textsuperscript{66}. The implications among the main results and conjectures for quantum Gaussian channels are summarized in Figure 1.

As a possible approach towards the proof of the unsolved entropic inequalities for quantum Gaussian channels, we mention that sharp functional inequalities in the commutative setting have been recently studied using the theory of optimal transport\textsuperscript{104}. These methods led to e.g. quantitative stability results for isoperimetric\textsuperscript{39}, Sobolev and log-Sobolev\textsuperscript{37,40} inequalities. Ideas from optimal transport are also implicit in the solution of Shannon’s problem on the monotonicity of entropy\textsuperscript{2}. Recently, transportation distances have been proposed in the quantum fermionic setting\textsuperscript{15,16} and have then been extended to quantum Gaussian systems\textsuperscript{96,97} (see also Ref. 20).

An interesting particular case of the inequalities for quantum Gaussian channels is when the input states are diagonal in the Fock basis\textsuperscript{59,75}. This provides a link between quantum Gaussian channels and classical discrete probability theory. The restriction of the one-mode quantum-limited attenuator to input states diagonal in the Fock basis is the linear map acting on discrete classical probability distributions on N known as thinning\textsuperscript{31}. The quantum-limited attenuator is the quantum Gaussian channel that models the attenuation of electromagnetic signals. The thinning has been introduced by Rényi\textsuperscript{95} as a discrete analogue of the rescaling of a continuous real random variable, and has been involved with this role in discrete versions of the central limit theorem\textsuperscript{60,61,110}, of the Entropy Power Inequality\textsuperscript{76,111} and of Young’s inequality\textsuperscript{81}. Most of these results require the ad hoc hypothesis of the ultra log-concavity (ULC) of the input state. In particular, the Restricted Thinned Entropy Power Inequality\textsuperscript{76} states that the Poisson input probability distribution minimizes the output Shannon entropy of the thinning among all the ULC input probability distributions with a given Shannon entropy. The results on quantum Gaussian channels presented in this review led to the proof of new entropic inequalities for the thinning that apply to any probability distribution, regardless of whether they satisfy the ULC assumption. Quantum Gaussian states correspond to geometric probability distributions. The inequalities on quantum Gaussian channels imply that geometric input probability distributions both achieve
the norms of the thinning\[35\] (Theorem VI.5) and minimize its output entropy among all the input probability distributions with a given entropy\[33\] (Theorem VI.4).

The review is structured as follows. In section II, we present the classical results for

![Diagram of implications among conjectures and results. Green = proven result; Yellow = result proven in some particular cases; Red = open conjecture.](image-url)
Gaussian optimizers in functional analysis. In section III, we introduce Gaussian quantum systems and channels, and the necessary notions of quantum mechanics. In section IV we present the minimum output entropy conjecture and its proof. In section V, we present all the conjectures on Gaussian optimizers in quantum information including the new sharp Young’s inequality for the beam-splitter, together with the state of the art in their proofs. In section VI, we present the thinning and its relation with the results for quantum Gaussian channel. In section VII, we present the quantum Entropy Power Inequality and its proof. Moreover, we introduce the quantum conditional entropy, and present the conditioned version of the quantum Entropy Power Inequality. We conclude in section VIII.

II. GAUSSIAN OPTIMIZERS IN FUNCTIONAL ANALYSIS

A. Gaussian kernels have only Gaussian maximizers

For any \( p \geq 1 \), the \( L^p(\mathbb{R}^n) \) norm of a function \( f : \mathbb{R}^n \to \mathbb{C} \) is

\[
\| f \|_p = \left( \int_{\mathbb{R}^n} |f(x)|^p \, dx \right)^{1/p}.
\]

(1)

Given \( p, q \geq 1 \), let us consider a Gaussian integral kernel \( G \) from \( L^p(\mathbb{R}^m) \) to \( L^q(\mathbb{R}^n) \):

\[
(Gf)(x) = \int_{\mathbb{R}^m} G(x, y) f(y) \, dy , \quad x \in \mathbb{R}^n , \quad f \in L^p(\mathbb{R}^m) ,
\]

(2)

where \( G(x, y) \) is a Gaussian function on \( \mathbb{R}^{m+n} \), i.e., the exponential of a quadratic polynomial. The norm of \( G \) is

\[
\| G \|_{p \to q} = \sup_{0 < \| f \|_p < \infty} \frac{\| Gf \|_q}{\| f \|_p}.
\]

(3)

In the seminal paper “Gaussian kernels have only Gaussian maximizers”\(^{86}\), Lieb proved that under certain fairly broad assumptions on \( G, p \) and \( q \), this operator is well defined, and the supremum in (3) is attained on a Gaussian function \( f \). If \( 1 < p < q < \infty \), any function that attains the supremum in (3) is a Gaussian function. The proof of this fundamental result is based on the multiplicativity of the norm of generic integral kernels with respect to the tensor product.

**Theorem II.1** (Refs. 67 and 86). *The norms of integral kernels are multiplicative, i.e., for any two (not necessarily Gaussian) integral kernels \( G_1 : L^p(\mathbb{R}^{m_1}) \to L^q(\mathbb{R}^{n_1}) \) and \( G_2 : L^r(\mathbb{R}^{m_2}) \to L^s(\mathbb{R}^{n_2}) \), the following holds:

\[
\| G_1 \otimes G_2 \|_{p \to q \to r} = \| G_1 \|_{p \to q} \cdot \| G_2 \|_{r \to s}.
\]

The proof involves the use of the aforementioned Gaussian maximizers and the properties of Gaussian functions. This result is a cornerstone in understanding the behavior of Gaussian optimizers in various functional settings.
\[ L^p(\mathbb{R}^{m_2}) \to L^q(\mathbb{R}^{n_2}), \]
\[ \|G_1 \otimes G_2\|_{p \to q} = \|G_1\|_{p \to q}\|G_2\|_{p \to q}. \]  \hspace{1cm} (4)

Moreover, if the ratios \( \|G_1 f_1\|_q/\|f_1\|_p \) and \( \|G_2 f_2\|_q/\|f_2\|_p \) are maximized by the unique functions \( f_1 = \bar{f}_1 \in L^p(\mathbb{R}^{m_1}) \) and \( f_2 = \bar{f}_2 \in L^p(\mathbb{R}^{m_2}) \), the ratio \( \|(G_1 \otimes G_2)f\|_q/\|f\|_p \) is maximized by the unique function \( f = \bar{f}_1 \otimes \bar{f}_2 \in L^p(\mathbb{R}^{m_1+m_2}). \)

### B. The sharp Young’s inequality for convolutions

The convolution operation can be considered as a degenerate Gaussian integral kernel given by a Dirac delta function centered in the origin. Indeed, the convolution of \( f \in L^p(\mathbb{R}^n) \) with \( g \in L^q(\mathbb{R}^n) \) is
\[ (f \ast g)(x) = \int_{\mathbb{R}^{2n}} f(y) g(z) \delta_0(y + z - x) \, dy \, dz, \quad x \in \mathbb{R}^n. \]  \hspace{1cm} (5)

The sharp Young’s inequality for convolutions states that the supremum
\[ \sup_{0 < \|f\|_p, \|g\|_q < \infty} \frac{\|f \ast g\|_r}{\|f\|_p \|g\|_q} \]  \hspace{1cm} (6)

is finite iff
\[ \frac{1}{p} + \frac{1}{q} = 1 + \frac{1}{r}, \]  \hspace{1cm} (7)

and in this case it is achieved by Gaussian functions. This result has been first proven by Beckner\(^7\) and by Brascamp and Lieb\(^11\) using a rearrangement inequality for integrals\(^12\). A completely different proof based on the heat semigroup has been provided by Toscani\(^103\).

### C. The Entropy Power Inequality

Let \( X \) be a random variable with values in \( \mathbb{R}^n \) and whose probability law is absolutely continuous with respect to the Lebesgue measure, so that it admits a probability density \( f(x)dx \). The Shannon differential entropy\(^19\) of \( X \) is
\[ S(X) = - \int_{\mathbb{R}^n} f(x) \ln f(x) \, dx, \]  \hspace{1cm} (8)

and quantifies the noise contained in \( X \). Let \( \sigma \) be a symmetric strictly positive \( n \times n \) real matrix, and let \( X \) be the centered Gaussian random variable with covariance matrix \( \sigma \) and
density
\[ f(x) = \frac{e^{-\frac{1}{2}x^T\sigma^{-1}x}}{\sqrt{\det(2\pi\sigma)}}. \] (9)

The Shannon differential entropy of \( X \) is proportional to the logarithm of the determinant of the covariance matrix:
\[ S(X) = \frac{1}{2} \ln \det(2\pi\sigma). \] (10)

Let us consider the sum of two independent random variables \( X \) and \( Y \) with values in \( \mathbb{R}^n \). The Entropy Power Inequality\(^{36,99,101}\) states that, if \( X \) and \( Y \) have Shannon differential entropy fixed to the values \( S(X) \) and \( S(Y) \), respectively, the Shannon differential entropy of \( X + Y \) is minimum when \( X \) and \( Y \) have a Gaussian probability distribution with proportional covariance matrices. The covariance matrix of the sum of two independent random variables is equal to the sum of their covariance matrices:
\[ \sigma_{X+Y} = \sigma_X + \sigma_Y. \] (11)

If \( \sigma_Y = \lambda \sigma_X \) for some \( \lambda > 0 \), (10) and (11) imply
\[ \exp \frac{2S(X + Y)}{n} = \exp \frac{2S(X)}{n} + \exp \frac{2S(Y)}{n}, \] (12)
so that the Entropy Power Inequality has the form
\[ \exp \frac{2S(X + Y)}{n} \geq \exp \frac{2S(X)}{n} + \exp \frac{2S(Y)}{n}. \] (13)

Two different proofs of the Entropy Power Inequality are known. The first is due to Blachman and Stam\(^{10,101}\), and is based on perturbing the inputs \( X \) and \( Y \) with the heat semigroup. The second is due to Lieb\(^{85}\), and is based on the sharp Young’s inequality for convolutions and on the properties of the Rényi entropies. For any \( p > 1 \), the \( p \)-Rényi entropy of the random variable \( X \) with values in \( \mathbb{R}^n \) and density \( f \) is
\[ S_p(X) = \frac{p}{1 - p} \ln \| f \|_p. \] (14)

The Rényi entropies are a generalization of the Shannon differential entropy, which is recovered in the limit \( p \to 1 \):
\[ S(X) = \lim_{p \to 1} S_p(X). \] (15)
III. QUANTUM GAUSSIAN SYSTEMS

In this Section, we introduce the elements of quantum information and quantum Gaussian systems that are needed for presenting the entropic inequalities for quantum Gaussian channels. For a more comprehensive introduction, we refer the reader to the books Refs. 70 and 98 and the review Ref. 71.

A. Quantum systems

Let $\mathcal{H}$ be a separable complex Hilbert space with not necessarily finite dimension. We adopt the bra-ket notation, where a vector $\psi \in \mathcal{H}$ is denoted as $|\psi\rangle$ and the scalar product between the vectors $\phi$ and $\psi$ is denoted as $\langle \phi | \psi \rangle$, is linear in $\psi$ and antilinear in $\phi$.

For any $p \geq 1$, the $p$-Schatten norm of a linear compact operator $\hat{X}$ on $\mathcal{H}$ is

$$
\|\hat{X}\|_p = \left( \text{Tr} \left( \hat{X}^\dagger \hat{X} \right)^{\frac{p}{2}} \right)^{\frac{1}{p}},
$$

(16)

where $\hat{X}^\dagger$ is the adjoint operator of $\hat{X}$. The $p$-Schatten norm play the role of the $L^p$ norm of functional analysis. The operators with finite 1-Schatten norm are called trace-class operators. The $\infty$-Schatten norm $\|\hat{X}\|_\infty$ of a continuous linear operator $\hat{X}$ is defined as the supremum of the spectrum of $\sqrt{\hat{X}^\dagger \hat{X}}$.

Quantum states are the noncommutative counterpart of probability measures. A quantum state is a positive trace-class operator with unit trace. Any quantum state $\hat{\rho}$ can be diagonalized in an orthonormal basis:

$$
\hat{\rho} = \sum_{k=0}^{\infty} p_k |\psi_k\rangle\langle \psi_k|,
$$

(17)

where $\{|\psi_k\rangle\langle \psi_k|\}_{k \in \mathbb{N}}$ denote the rank-one projectors onto the orthonormal vectors $\{\psi_k\}_{k \in \mathbb{N}}$, and $\{p_k\}_{k \in \mathbb{N}}$ are the eigenvalues of $\hat{\rho}$. Since $\hat{\rho}$ is positive and has unit trace, $\{p_k\}_{k \in \mathbb{N}}$ is a probability measure on $\mathbb{N}$. The quantum state $\hat{\rho}$ is called pure if it is a rank-one projector, and mixed otherwise. With a small abuse of nomenclature, we call pure state both the normalized vector $\psi \in \mathcal{H}$ and the associated rank-one projector $|\psi\rangle\langle \psi|$. From (17), any quantum state can be expressed as a convex combination of orthogonal pure states.

The von Neumann entropy of the quantum state $\hat{\rho}$ in (17) is the Shannon entropy of its
eigenvalues:

\[ S(\hat{\rho}) = -\text{Tr} [\hat{\rho} \ln \hat{\rho}] = - \sum_{k=0}^{\infty} p_k \ln p_k , \]  

(18)

and is the quantum counterpart of the Shannon differential entropy. As the Shannon entropy and contrarily to the Shannon differential entropy, the von Neumann entropy is always positive, and vanishes iff \( \hat{\rho} \) is pure. If \( \hat{\rho} \) is a quantum state of the quantum system \( A \) with Hilbert space \( \mathcal{H}_A \), we use indistinctly the notations \( S(\hat{\rho}) \) or \( S(A) \) for the entropy of \( \hat{\rho} \).

As in the case of classical probability measures, we can define for any \( p > 1 \) the \( p \)-Rényi entropy of the quantum state \( \hat{\rho} \) as

\[ S_p(\hat{\rho}) = \frac{p}{1-p} \ln \| \hat{\rho} \|_p . \]  

(19)

The Rényi entropies are a generalization of the von Neumann entropy, which is recovered in the limit \( p \to 1 \):

\[ S(\hat{\rho}) = \lim_{p \to 1} S_p(\hat{\rho}) . \]  

(20)

The observables of a quantum system are the self-adjoint operators on the Hilbert space, and the expectation value of the observable \( \hat{O} \) on the state \( \hat{\rho} \) is

\[ \left\langle \hat{O} \right\rangle_\hat{\rho} = \text{Tr} \left[ \hat{O} \hat{\rho} \right] . \]  

(21)

If \( A \) and \( B \) are quantum systems with Hilbert spaces \( \mathcal{H}_A \) and \( \mathcal{H}_B \), the joint system \( AB \) has Hilbert space \( \mathcal{H}_A \otimes \mathcal{H}_B \). A pure state \( \psi \in \mathcal{H}_A \otimes \mathcal{H}_B \) is called product state if \( \psi = \psi_A \otimes \psi_B \) for some \( \psi_A \in \mathcal{H}_A \) and \( \psi_B \in \mathcal{H}_B \). A fundamental difference with respect to classical probability is that not all pure states are product states. A pure state that is not a product state is called entangled state. Let \( \hat{\rho}_{AB} \) be a quantum state of the joint quantum system \( AB \). We define the reduced or marginal states on \( A \) and \( B \) as

\[ \hat{\rho}_A = \text{Tr}_B \hat{\rho}_{AB} , \quad \hat{\rho}_B = \text{Tr}_A \hat{\rho}_{AB} , \]  

(22)

where \( \text{Tr}_A \) and \( \text{Tr}_B \) denote the partial trace over the system \( A \) and \( B \), respectively. In other words, \( \hat{\rho}_A \) is the quantum state of \( A \) such that

\[ \text{Tr}_A \left[ \hat{X}_A \hat{\rho}_A \right] = \text{Tr}_{AB} \left[ \left( \hat{X}_A \otimes \hat{1}_B \right) \hat{\rho}_{AB} \right] \]  

(23)

for any bounded operator \( \hat{X}_A \) on \( \mathcal{H}_A \), and analogously for \( \hat{\rho}_B \).
B. Quantum channels

Quantum channels\textsuperscript{64,70,90,109} are the noncommutative counterpart of the Markov operators of probability theory. A quantum channel $\Phi$ from the quantum system $A$ with Hilbert space $\mathcal{H}_A$ to the quantum system $B$ with Hilbert space $\mathcal{H}_B$ is a linear completely positive trace-preserving map from the trace-class operators on $\mathcal{H}_A$ to the trace-class operators on $\mathcal{H}_B$. Precisely, a map $\Phi$ is said to be

- positive if $\Phi(\hat{X}) \geq 0$ for any trace-class operator $\hat{X} \geq 0$;
- completely positive if the map $\Phi \otimes I_d$ is positive for any $d \in \mathbb{N}$, where $I_d$ denotes the identity map on the operators on the Hilbert space $\mathbb{C}^d$;
- trace-preserving if $\text{Tr} \Phi(\hat{X}) = \text{Tr} \hat{X}$ for any trace-class operator $\hat{X}$.

These properties ensure that for any $d \in \mathbb{N}$ the map $\Phi \otimes I_d$ sends the quantum states on $\mathcal{H}_A \otimes \mathbb{C}^d$ to quantum states on $\mathcal{H}_B \otimes \mathbb{C}^d$. Since any joint probability measure of two random variables is a convex combination of product probability measures, the complete positivity of any Markov operator is a trivial consequence of its positivity. On the contrary, the existence of entanglement makes complete positivity a nontrivial requirement for quantum channels. For example, the transposition is a linear positive trace-preserving map that is not completely positive.

Any quantum channel $\Phi$ from $A$ to $B$ can be realized by an isometry followed by a partial trace, i.e., there exists an Hilbert space $\mathcal{H}_E$ and an isometry $\hat{V} : \mathcal{H}_A \rightarrow \mathcal{H}_B \otimes \mathcal{H}_E$ with $\hat{V}^\dagger \hat{V} = I_A$ such that for any trace-class operator $\hat{X}$ on $\mathcal{H}_A$,

$$\Phi \left( \hat{X} \right) = \text{Tr}_E \left[ \hat{V} \hat{X} \hat{V}^\dagger \right]. \quad (24)$$

The Hilbert space $\mathcal{H}_E$ and the isometry $\hat{V}$ are unique up to isometries on $\mathcal{H}_E$. The expression (24) is called the Stinespring dilation of $\Phi$. The quantum channel from $A$ to $E$ defined on trace-class operators as

$$\tilde{\Phi} \left( \hat{X} \right) = \text{Tr}_A \left[ \hat{V} \hat{X} \hat{V}^\dagger \right] \quad (25)$$

is called the complementary channel of $\Phi$.\textsuperscript{70} We mention that the Stinespring dilation has a classical analogue that has found some applications in the commutative setting, e.g., in infinite-dimensional stochastic analysis\textsuperscript{63}.
Let $\Phi : A \to B$ be a quantum channel. The dual channel of $\Phi$ is the linear map $\Phi^\dagger$ from bounded operators on $\mathcal{H}_B$ to bounded operators on $\mathcal{H}_A$ such that for any trace-class operator $\hat{A}$ on $\mathcal{H}_A$ and any bounded operator $\hat{B}$ on $\mathcal{H}_B$

$$\text{Tr} \left[ \hat{B} \Phi \left( \hat{A} \right) \right] = \text{Tr} \left[ \Phi^\dagger \left( \hat{B} \right) \hat{A} \right]. \quad (26)$$

For any $1 \leq p, q \leq \infty$, the $p \to q$ norm of a quantum channel $\Phi$ is defined as

$$\| \Phi \|_{p \to q} = \sup_{0 < \| \hat{X} \|_p < \infty} \frac{\left\| \Phi \left( \hat{X} \right) \right\|_q}{\left\| \hat{X} \right\|_p}. \quad (27)$$

A fundamental question is whether the $p \to q$ norm of a channel is multiplicative with respect to the tensor product, i.e., whether

$$\| \Phi^\otimes n \|_{p \to q} = \| \Phi \|_{p \to q}^n \quad \forall \; n \in \mathbb{N}. \quad (28)$$

This property holds for any classical integral kernel$^{67,86}$, but it is known to fail for generic quantum channels$^{67}$.

**C. Quantum Gaussian systems**

A $n$-mode Gaussian quantum system is the mathematical model for $n$ harmonic oscillators, or $n$ modes of the electromagnetic radiation. For the sake of simplicity, we present one-mode Gaussian quantum systems first.

The Hilbert space of a one-mode Gaussian quantum system is $L^2(\mathbb{R})$, the irreducible representation of the canonical commutation relation (see Ref. 98 or Ref. 70, Chapter 12 for a more complete presentation)

$$[\hat{a}, \hat{a}^\dagger] = \hat{1}. \quad (29)$$

The operator $\hat{a}$ is called ladder operator, plays the role of a noncommutative complex variable and acts on $\psi$ in a suitable dense domain in $L^2(\mathbb{R})$ as

$$(\hat{a} \psi)(x) = \frac{x \psi(x) + \psi'(x)}{\sqrt{2}}. \quad (30)$$

The quantum states of a one-mode Gaussian quantum system are the quantum counterparts of the probability measures on $\mathbb{R}^2$. Since each mode is associated to a complex noncommutative variable, the number of real classical components is twice the number of quantum
modes. We define the Hamiltonian
\[ \hat{N} = \hat{a}^\dagger \hat{a} , \]  
that counts the number of excitations, or photons. The vector annihilated by \( \hat{a} \) is the vacuum and is denoted by \( |0\rangle \). From the vacuum we can build the eigenstates of the Hamiltonian, called Fock states:
\[ |n\rangle = \frac{(\hat{a}^\dagger)^n}{\sqrt{n!}} |0\rangle , \quad \langle m|n\rangle = \delta_{mn} , \quad \hat{N}|n\rangle = n|n\rangle , \quad m, n \in \mathbb{N} , \]  
where \( \langle \phi|\psi \rangle \) denotes the scalar product in \( L^2(\mathbb{R}) \). An operator diagonal in the Fock basis is called Fock-diagonal.

A quantum Gaussian state is a quantum state proportional to the exponential of a quadratic polynomial in \( \hat{a} \) and \( \hat{a}^\dagger \). The most important Gaussian states are the thermal Gaussian states, where the polynomial is proportional to the Hamiltonian \( \hat{a}^\dagger \hat{a} \). They correspond to a geometric probability distribution for the energy:
\[ \hat{\omega}(E) = \frac{1}{E + 1} \sum_{n=0}^{\infty} \left( \frac{E}{E + 1} \right)^n |n\rangle \langle n| , \quad E \geq 0 . \]  
For \( E = 0 \), we recover the vacuum state \( \hat{\omega}(0) = |0\rangle \langle 0| \). The average energy of \( \hat{\omega}(E) \) is
\[ E = \text{Tr} \left[ \hat{N} \hat{\omega}(E) \right] , \]  
and the von Neumann entropy is
\[ g(E) := S(\hat{\omega}(E)) = (E + 1) \ln (E + 1) - E \ln E . \]  
As Gaussian probability measures maximize the Shannon differential entropy among all the probability measures with a given covariance matrix, thermal quantum Gaussian states maximize the von Neumann entropy among all the quantum states with a given average energy.

The Hilbert space of a \( n \)-mode Gaussian quantum system is the tensor product of \( n \) Hilbert spaces of a one-mode Gaussian quantum system, i.e., the irreducible representation of the canonical commutation relations
\[ [\hat{a}_i, \hat{a}_j^\dagger] = \delta_{ij} \mathbb{1} , \quad [\hat{a}_i, \hat{a}_j] = [\hat{a}_i^\dagger, \hat{a}_j^\dagger] = 0 , \quad i, j = 1, \ldots, n , \]  
where each ladder operator \( \hat{a}_i \) is associated to one mode. An \( n \)-mode thermal quantum Gaussian state is the tensor product \( \hat{\omega}(E)^\otimes n \) of \( n \) identical one-mode thermal quantum Gaussian states.
D. Quantum Gaussian channels

Quantum Gaussian channels are the quantum channels that preserve the set of quantum Gaussian states. The most important families of quantum Gaussian channels are the beam-splitter, the squeezing, the quantum Gaussian attenuators and the quantum Gaussian amplifiers. The beam-splitter and the squeezing are the quantum counterparts of the classical linear mixing of random variables, and are the main transformations in quantum optics. Let $A$ and $B$ be one-mode quantum Gaussian systems with ladder operators $\hat{a}$ and $\hat{b}$, respectively. The beam-splitter of transmissivity $0 \leq \lambda \leq 1$ is implemented by the unitary operator

$$\hat{U}_\lambda = \exp \left( \left( \hat{a}^\dagger \hat{b} - \hat{b}^\dagger \hat{a} \right) \arccos \sqrt{\lambda} \right),$$

and performs a linear rotation of the ladder operators (see e.g. Ref. 38, Section 1.4.2):

$$\hat{U}_\lambda^\dagger \hat{a} \hat{U}_\lambda = \sqrt{\lambda} \hat{a} + \sqrt{1-\lambda} \hat{b},$$
$$\hat{U}_\lambda^\dagger \hat{b} \hat{U}_\lambda = -\sqrt{1-\lambda} \hat{a} + \sqrt{\lambda} \hat{b}.$$  (38)

The physical beam-splitter is a passive element, and does not require energy for functioning. Indeed, the mixing unitary operator preserves the Hamiltonian (31):

$$\hat{U}_\lambda^\dagger \left( \hat{a}^\dagger \hat{a} + \hat{b}^\dagger \hat{b} \right) \hat{U}_\lambda = \hat{a}^\dagger \hat{a} + \hat{b}^\dagger \hat{b}.$$  (39)

The two-mode squeezing\(^5\) of parameter $\kappa \geq 1$ is implemented by the unitary operator

$$\hat{U}_\kappa = \exp \left( \left( \hat{a}^\dagger \hat{b} - \hat{b} \hat{a}^\dagger \right) \arccosh \sqrt{\kappa} \right),$$

and acts on the ladder operators as

$$\hat{U}_\kappa^\dagger \hat{a} \hat{U}_\kappa = \sqrt{\kappa} \hat{a} + \sqrt{1-\kappa} \hat{b}^\dagger,$$
$$\hat{U}_\kappa^\dagger \hat{b} \hat{U}_\kappa = \sqrt{1-\kappa} \hat{a}^\dagger + \sqrt{\kappa} \hat{b}.$$  (41)

The squeezing is an active operation that requires energy. Indeed, the squeezing unitary operator does not preserve the Hamiltonian (31).

We define for any joint quantum state $\hat{\rho}_{AB}$ on $AB$ and any $\lambda \geq 0$ the quantum channel from $AB$ to $A$

$$\mathcal{B}_\lambda(\hat{\rho}_{AB}) = \text{Tr}_B \left[ \hat{U}_\lambda \hat{\rho}_{AB} \hat{U}_\lambda^\dagger \right].$$  (42)
where $\text{Tr}_B$ denotes the partial trace over the system $B$. $B_\lambda$ implements the beam-splitter for $0 \leq \lambda \leq 1$ and the squeezing for $\lambda \geq 1$.

The quantum Gaussian attenuators model the attenuation and the noise affecting electromagnetic signals traveling through optical fibers or free space. The *quantum Gaussian attenuator* $E_{\lambda,E}$ can be implemented mixing the input state $\hat{\rho}$ with the thermal Gaussian state with average energy $E \geq 0$ through a beam-splitter of transmissivity $0 \leq \lambda \leq 1$:

$$E_{\lambda,E}(\hat{\rho}) = B_\lambda(\hat{\rho} \otimes \hat{\omega}(E)) \, .$$

(43)

The quantum Gaussian attenuators constitute a multiplicative semigroup with composition law

$$E_{1,E} = \mathbb{I} \, , \quad E_{\lambda,E} \circ E_{\lambda',E} = E_{\lambda\lambda',E} \quad \forall \, E \geq 0, \, 0 \leq \lambda, \lambda' \leq 1 \, .$$

(44)

The quantum Gaussian amplifiers model the amplification of electromagnetic signals. The *quantum Gaussian amplifier* $A_{\kappa,E}$ can be implemented performing a two-mode squeezing of parameter $\kappa \geq 1$ on the input state $\hat{\rho}$ and the thermal Gaussian state with average energy $E \geq 0$:

$$A_{\kappa,E}(\hat{\rho}) = B_\kappa(\hat{\rho} \otimes \hat{\omega}(E)) \, .$$

(45)

Also the quantum Gaussian amplifiers constitute a semigroup with composition law

$$A_{1,E} = \mathbb{I} \, , \quad A_{\kappa,E} \circ A_{\kappa',E} = A_{\kappa\kappa',E} \quad \forall \, E \geq 0, \, \kappa, \kappa' \geq 1 \, .$$

(46)

The attenuator $E_{\lambda,E}$ and the amplifier $A_{\kappa,E}$ are called *quantum-limited* if $E = 0$, i.e., if they mix the input state with the vacuum. Indeed, the vacuum as state of the environment adds the least possible noise to the input state. In this case, since $\hat{\omega}(0) = |0\rangle\langle 0|$ is a pure state, the expressions (43) and (45) are the Stinespring dilations of the corresponding channels.

**IV. THE MINIMUM OUTPUT ENTROPY CONJECTURE**

The minimum output entropy of a quantum channel plays a key role in the determination of its classical information capacity. The following theorem has been a fundamental result in quantum communication theory.
Theorem IV.1. For any \( n \in \mathbb{N} \), the vacuum state minimizes the output entropy of the \( n \)-mode quantum Gaussian attenuators and of the \( n \)-mode quantum Gaussian amplifiers, i.e., for any \( n \)-mode quantum state \( \hat{\rho} \), any \( E \geq 0 \), \( 0 \leq \lambda \leq 1 \) and \( \kappa \geq 1 \)

\[
S \left( \mathcal{E}^{\otimes n}_{\lambda,E}(\hat{\rho}) \right) \geq S \left( \mathcal{E}^{\otimes n}_{\lambda,E}(\ket{0}\bra{0}^{\otimes n}) \right) = n S(\mathcal{E}_{\lambda,E}(|0\rangle\langle 0|)) ,
\]

\[
S \left( \mathcal{A}^{\otimes n}_{\kappa,E}(\hat{\rho}) \right) \geq S \left( \mathcal{A}^{\otimes n}_{\kappa,E}(\ket{0}\bra{0}^{\otimes n}) \right) = n S(\mathcal{A}_{\kappa,E}(|0\rangle\langle 0|)) .
\] (47)

Therefore, the minimum output entropy of the quantum attenuators and amplifiers is additive.

We stress that Theorem IV.1 is trivial for classical Gaussian channels, i.e., for Gaussian integral kernels that send probability measures on \( \mathbb{R}^m \) to probability measures on \( \mathbb{R}^n \). Indeed, for the concavity of the entropy it is sufficient to prove Theorem IV.1 for pure input states. In the classical case, the only pure probability measures are the Dirac delta functions, and they all achieve the same output entropy. As we will see, the proof of Theorem IV.1 exploits tools of quantum information theory that do not have a classical counterpart: the complementary channel and the decomposition of any Gaussian channel as a quantum-limited attenuator followed by a quantum-limited amplifier.

The proof of Theorem IV.1 is based on majorization theory\(^{89}\).

Definition 1 (majorization). We say that the quantum state \( \hat{\rho} \) majorizes the quantum state \( \hat{\sigma} \), and write \( \hat{\rho} \succ \hat{\sigma} \), iff \( \hat{\sigma} \) can be obtained applying to \( \hat{\rho} \) a convex combination of unitary operators, i.e., iff there exists a probability measure \( \mu \) on the set of unitary operators such that

\[
\hat{\sigma} = \int \hat{U} \hat{\rho} \hat{U}^\dagger \, d\mu \left( \hat{U} \right) .
\] (48)

The link between majorization and the entropy is provided by the following property.

Proposition IV.2. Let \( \hat{\rho} \) and \( \hat{\sigma} \) be quantum states such that \( \hat{\rho} \succ \hat{\sigma} \). Then, \( f(\hat{\rho}) \geq f(\hat{\sigma}) \) for any unitarily invariant convex functional \( f \) on the set of quantum states. In particular,

- \( \| \hat{\rho} \|_p \geq \| \hat{\sigma} \|_p \) for any \( p \geq 1 \);
- \( S(\hat{\rho}) \leq S(\hat{\sigma}) \).

Theorem IV.1 is a consequence of this more fundamental result.
Theorem IV.3 (majorization for quantum Gaussian channels). For any \( n \in \mathbb{N} \) and for all the \( n \)-mode quantum Gaussian attenuators and amplifiers, the output generated by the vacuum input state majorizes the output generated by any other input state, i.e., for any \( 0 \leq \lambda \leq 1, \kappa \geq 1 \) and \( E \geq 0 \) and for any \( n \)-mode quantum state \( \hat{\rho} \),

\[
E_{\lambda,E}^\otimes (|0\rangle\langle 0|) \succ \mathcal{E}_{\lambda,E}^\otimes (\hat{\rho}) , \quad A_{\kappa,E}^\otimes (|0\rangle\langle 0|) \succ \mathcal{A}_{\kappa,E}^\otimes (\hat{\rho}) . \tag{49}
\]

Besides Theorem IV.1, a fundamental consequence of Theorem IV.3 is the following.

Corollary IV.4 \((1 \rightarrow p)\) norms of quantum Gaussian channels). For any \( p \geq 1 \) and any \( n \in \mathbb{N} \), the vacuum input state achieves the \( 1 \rightarrow p \) norm of the \( n \)-mode quantum Gaussian attenuators and amplifiers, i.e., for any \( 0 \leq \lambda \leq 1, \kappa \geq 1 \) and \( E \geq 0 \)

\[
\| E_{\kappa,E}^\otimes (|0\rangle\langle 0|) \|_1 \rightarrow p = \| \mathcal{E}_{\kappa,E}^\otimes (|0\rangle\langle 0|) \|_p = \| \mathcal{E}_{\kappa,E}(|0\rangle\langle 0|) \|_p^n ,
\]

\[
\| A_{\kappa,E}^\otimes (|0\rangle\langle 0|) \|_1 \rightarrow p = \| \mathcal{A}_{\kappa,E}^\otimes (|0\rangle\langle 0|) \|_p = \| \mathcal{A}_{\kappa,E}(|0\rangle\langle 0|) \|_p^n . \tag{50}
\]

Therefore, the \( 1 \rightarrow p \) norms of the quantum Gaussian attenuators and amplifiers are multiplicative.

Theorem IV.1 was first proven by Giovannetti, Holevo and García-Patrón. Shortly later, Mari, Giovannetti and Holevo realized that the same proof implies the more general Theorem IV.3, first for one-mode quantum Gaussian channels, and then for multi-mode quantum Gaussian channels. We present here a sketch of the proof. For more details, the reader can also consult the review Ref. 71.

The first step to prove Theorem IV.3 is the following observation.

Proposition IV.5. For any \( n \), any \( n \)-mode quantum Gaussian attenuator or amplifier can be decomposed as an \( n \)-mode quantum-limited attenuator followed by a \( n \)-mode quantum-limited amplifier.

Theorem IV.3 is trivial for the quantum-limited attenuator, since the vacuum is a fixed point. Thanks to Proposition IV.5, it is sufficient to prove Theorem IV.3 for the quantum-limited amplifier. It is easy to see that it is sufficient to prove Theorem IV.3 for pure input states. The next step exploits the following properties:

Proposition IV.6. Let \( \Phi \) be a quantum channel and \( \tilde{\Phi} \) be its complementary channel. Then, for any pure input state \( \psi \), the quantum states \( \Phi(|\psi\rangle\langle \psi|) \) and \( \tilde{\Phi}(|\psi\rangle\langle \psi|) \) have the same spectrum.
From Proposition IV.6, the optimal input states for \( \Phi \) and \( \tilde{\Phi} \) must coincide.

**Proposition IV.7.** The complementary channel of the quantum-limited amplifier is a quantum-limited attenuator followed by the same quantum-limited amplifier followed by the transposition, i.e., for any \( \kappa \geq 1 \),

\[
\tilde{A}_{\kappa,0} = T \circ A_{\kappa,0} \circ E_{1-1/\kappa,0},
\]

where \( T \) is the transposition operation.

From Propositions IV.6 and IV.7, the optimal input states for the quantum-limited amplifier must coincide with the optimal input states for a suitable quantum-limited attenuator composed with the same quantum-limited amplifier. Since the optimal input states must be pure, they must be left pure by the quantum-limited attenuator. The claim then follows from the following property.

**Proposition IV.8.** For any \( n \in \mathbb{N} \) and any \( 0 < \lambda < 1 \), the vacuum is the only \( n \)-mode quantum state \( \hat{\rho} \) such that \( \mathcal{E}_{\lambda,0}^{\otimes n}(\hat{\rho}) \) is pure.

**V. GAUSSIAN OPTIMIZERS FOR ENTROPIC INEQUALITIES IN QUANTUM INFORMATION**

The problem of determining the information capacity region of the quantum Gaussian degraded broadcast channel has led to a constrained minimum output entropy conjecture\(^{58}\), which is a generalization of Theorem IV.1 with a constrained input entropy.

**Conjecture V.1** (constrained minimum output entropy conjecture). For any \( n \in \mathbb{N} \), quantum Gaussian input states minimize the output entropy of the \( n \)-mode Gaussian quantum attenuators and amplifiers among all the input states with a given entropy. In other words, let \( \hat{\rho} \) be a generic \( n \)-mode quantum state, and let \( \hat{\omega} \) be the one-mode thermal Gaussian state with entropy \( S(\hat{\rho})/n \), so that \( \hat{\omega}^{\otimes n} \) is the \( n \)-mode thermal Gaussian state with the same entropy as \( \hat{\rho} \). Then, for any \( 0 \leq \lambda \leq 1 \), \( \kappa \geq 1 \) and \( E \geq 0 \),

\[
S(\mathcal{E}_{\lambda,E}^{\otimes n}(\hat{\rho})) \geq S(\mathcal{E}_{\lambda,E}^{\otimes n}(\hat{\omega}^{\otimes n})) = n S(\mathcal{E}_{\lambda,E}(\hat{\omega})) = n g\left(\lambda g^{-1}\left(\frac{S(\hat{\rho})}{n}\right) + (1 - \lambda) E\right),
\]

\[
S(A_{\kappa,E}^{\otimes n}(\hat{\rho})) \geq S(A_{\kappa,E}^{\otimes n}(\hat{\omega}^{\otimes n})) = n S(A_{\kappa,E}(\hat{\omega}))
= n g\left(\kappa g^{-1}\left(\frac{S(\hat{\rho})}{n}\right) + (\kappa - 1)(E + 1)\right),
\]

(52)
where the function $g$ has been defined in (35).

Conjecture V.1 has been proven only in the one-mode case ($n = 1$) by De Palma, Trevisan and Giovannetti\textsuperscript{32,33}, and has been extended to one-mode gauge-contravariant quantum Gaussian channels by Qi, Wilde and Guha\textsuperscript{94}. The proof by De Palma et al. is based on the following fundamental majorization result for one-mode quantum Gaussian channels\textsuperscript{31}, which extends Theorem IV.3.

**Theorem V.2.** For any $0 \leq \lambda \leq 1$, $\kappa \geq 1$ and $E \geq 0$ and any one-mode quantum state $\hat{\rho}$,

$$E_{\lambda,E}(\hat{\rho}) < E_{\lambda,E}(\hat{\rho}^\downarrow), \quad A_{\kappa,E}(\hat{\rho}) < A_{\kappa,E}(\hat{\rho}^\downarrow),$$

where $\hat{\rho}^\downarrow$ is the passive rearrangement of $\hat{\rho}$, i.e., the passive state with the same spectrum as $\hat{\rho}$.

We recall that a passive state is a quantum state that minimizes the average energy among all the quantum states with the same spectrum\textsuperscript{52,82,92}. If $\hat{\rho}$ is diagonalized in the orthonormal eigenbasis $\{\psi_n\}_{n \in \mathbb{N}}$ as

$$\hat{\rho} = \sum_{n=0}^{\infty} p_n |\psi_n\rangle\langle \psi_n|, \quad p_0 \geq p_1 \geq \ldots \geq 0,$$

$\hat{\rho}^\downarrow$ is given by

$$\hat{\rho}^\downarrow = \sum_{n=0}^{\infty} p_n |n\rangle\langle n|,$$

where $\{|n\rangle\}_{n \in \mathbb{N}}$ is the Fock basis.

From Theorem V.2, in the case of one mode the constrained minimization of the output entropy of Conjecture V.1 can be restricted to passive input states. Unfortunately, an analogue majorization theorem does not hold for more than one mode\textsuperscript{29}.

Conjecture V.1 has first been proven for the one-mode quantum-limited attenuator\textsuperscript{33}. The proof is based on the following isoperimetric inequality, that constitutes the infinitesimal version of the conjecture.

**Theorem V.3** (isoperimetric inequality for the one-mode quantum-limited attenuator).

*Among all the input states with a given entropy, quantum Gaussian input states maximize the derivative of the output entropy of the one-mode quantum-limited attenuator with respect*
to the attenuation parameter. In other words, let \( \hat{\rho} \) be a one-mode quantum state, and \( \hat{\omega} \) the one-mode thermal Gaussian state with the same entropy as \( \hat{\rho} \). Then,

\[
\left. \frac{d}{d\lambda} S(E_{\lambda,0}(\hat{\rho})) \right|_{\lambda=1} \leq \left. \frac{d}{d\lambda} S(E_{\lambda,0}(\hat{\omega})) \right|_{\lambda=1} = g^{-1}(S(\hat{\rho})) g'(g^{-1}(S(\hat{\rho}))).
\]  

(56)

The adjective “isoperimetric” is due to the formal analogy between entropy and volume\(^{36}\). Up to a change of signs, the left hand side in (56) plays the role of a perimeter and the function \( g^{-1}(s)g'(g^{-1}(s)) \) that of an isoperimetric profile.

Thanks to Theorem V.2, it is sufficient to prove Theorem V.3 for passive states. The proof is then performed through the Lagrange multipliers. Since the Hilbert space of a one-mode Gaussian quantum system has infinite dimension, a generic passive state has infinite parameters. This issue is solved restricting to a finite dimensional subspace with bounded maximum energy, and then proving that the maximum of the left-hand side of (56) for passive input states supported in the subspace tends to the right-hand side in the limit of infinite maximum energy.

Conjecture V.1 for the one-mode quantum-limited attenuator then follows integrating the isoperimetric inequality (56) thanks to the semigroup property (44) of the quantum-limited attenuator.

The generalization of Theorem V.3 to all the one-mode quantum Gaussian attenuators and amplifiers would have implied Conjecture V.1 for \( n = 1 \). However, for any one-mode quantum Gaussian channel other than the quantum-limited attenuator, the infinite dimension of the Hilbert space is really an issue. Indeed, for any quantum state \( \hat{\rho} \) with a support of finite dimension \( \left. \frac{d}{d\lambda} S(E_{\lambda,E}(\hat{\rho})) \right|_{\lambda=1} \) is infinite for any \( E > 0 \) and \( \left. \frac{d}{d\kappa} S(A_{\lambda,E}(\hat{\rho})) \right|_{\kappa=1} \) is infinite for any \( E \geq 0 \), and nothing can be proven restricting to a finite dimensional subspace. If one tries to use the Lagrange multipliers directly for the infinite dimensional problem, the Gaussian state is not the only solution\(^9\), so that a new approach is needed. This approach is based on the \( p \rightarrow q \) norms and is presented in section V A below.

\[ A. \quad \text{Quantum Gaussian channels have Gaussian maximizers} \]

The theorem “Gaussian kernels have Gaussian maximizers” has been conjectured to apply also to quantum Gaussian channels.
Conjecture V.4 (quantum Gaussian channels have Gaussian maximizers). For any \( n \in \mathbb{N} \) and any \( p, q \geq 1 \), quantum Gaussian input states achieve the \( p \rightarrow q \) norm of the \( n \)-mode Gaussian quantum attenuators and amplifiers. In other words, for any \( 0 \leq \lambda \leq 1, \kappa \geq 1 \) and \( E \geq 0 \),

\[
\left\| \mathcal{E}_{\lambda,E}^{\otimes n} \right\|_{p \rightarrow q} = \sup_{E' \geq 0} \left\| \mathcal{E}_{\lambda,E}^{\otimes n} \left( \hat{\omega}(E')^{\otimes n} \right) \right\|_q = \left( \sup_{E' \geq 0} \frac{\left\| \mathcal{E}_{\lambda,E} \left( \hat{\omega}(E') \right) \right\|_q}{\left\| \hat{\omega}(E') \right\|_p} \right)^n ,
\]

\[
\left\| A_{\kappa,E}^{\otimes n} \right\|_{p \rightarrow q} = \sup_{E' \geq 0} \left\| A_{\kappa,E}^{\otimes n} \left( \hat{\omega}(E')^{\otimes n} \right) \right\|_q = \left( \sup_{E' \geq 0} \frac{\left\| A_{\kappa,E} \left( \hat{\omega}(E') \right) \right\|_q}{\left\| \hat{\omega}(E') \right\|_p} \right)^n ,
\]

(57)

where \( \hat{\omega}(E') \) is the one-mode thermal Gaussian state with average energy \( E' \) as in (33). Therefore, the \( p \rightarrow q \) norms of the quantum Gaussian attenuators and amplifiers are multiplicative.

Remark V.5. The suprema in (57) are

- finite and achieved for a finite \( E' \geq 0 \) if \( 1 \leq p < q \);
- finite and asymptotically achieved in the limit \( E' \rightarrow \infty \) if \( 1 < p = q \);
- infinite and asymptotically achieved in the limit \( E' \rightarrow \infty \) if \( 1 \leq q < p \).

Remark V.6. Conjecture V.4 can be extended to any linear and completely positive map that preserves the set of unnormalized quantum Gaussian states, i.e., the operators proportional to a quantum Gaussian state. These maps include all quantum Gaussian channels and all the probabilistic maps resulting from the conditioning on the outcome of a Gaussian measurement performed on a subsystem\(^{70,98}\). The generalized conjecture states that quantum Gaussian input states achieve the \( p \rightarrow q \) norms of all such maps. In this more general setup, the analogue of the optimization in the right-hand side of (57) cannot be restricted to the thermal Gaussian states, but has to be performed over all quantum Gaussian states.

Conjecture V.4 has been proven only in some particular cases. As we have seen in Corollary IV.4, the majorization result Theorem IV.3 implies Conjecture V.4 for any \( n \) in the case \( p = 1 \). De Palma, Trevisan and Giovannetti proved Conjecture V.4 in the case of one-mode quantum-limited channels, i.e., \( n = 1 \) and \( E = 0 \). Frank and Lieb proved Conjecture V.4 for any \( n \) in the case \( p = q \), and Holevo extended the result to any \( n \)-mode quantum Gaussian channel (still for \( p = q \)).
1. The proof of Conjecture V.4 for one-mode quantum-limited Gaussian channels

First, De Palma et al. prove Conjecture V.4 for the one-mode quantum-limited attenuator. From the following Lemma, it is sufficient to prove Conjecture V.4 for positive input operators.

**Lemma V.7** (Ref. 4). For any $p \geq 1$, any quantum channel $\Phi$ and any operator $\hat{X}$,

$$\|\Phi (\hat{X})\|_p \leq \|\Phi (\sqrt{\hat{X}^\dagger \hat{X}})\|_p.$$  

(58)

The proof of Conjecture V.4 is then based on the following new logarithmic Sobolev inequality, that constitutes the infinitesimal version of Conjecture V.4 (in the same way as Gross’ logarithmic Sobolev inequality is the infinitesimal version of Nelson’s Hypercontractive theorem53).

**Theorem V.8** (logarithmic Sobolev inequality for the quantum-limited Gaussian attenuator). Let us fix $p \geq 1$. Let $\hat{\rho}$ be a one-mode quantum state, and let $\hat{\omega}$ be the thermal Gaussian state such that $\hat{\omega}^p/\text{Tr}\hat{\omega}^p$ has the same entropy as $\hat{\rho}^p/\text{Tr}\hat{\rho}^p$. Then,

$$\frac{d}{d\lambda} \ln \| \mathcal{E}_{\lambda,0}(\hat{\rho}) \|_p \bigg|_{\lambda=1} \geq \frac{d}{d\lambda} \ln \| \mathcal{E}_{\lambda,0}(\hat{\omega}) \|_p \bigg|_{\lambda=1}.$$  

(59)

Thanks to Theorem V.2, it is sufficient to prove Theorem V.8 for passive input states. As in the case of Theorem V.3, the proof is then performed through the Lagrange multipliers, restricting to a finite dimensional subspace with bounded maximum energy. Conjecture V.4 for the one-mode quantum-limited attenuator follows integrating (59) thanks to the semigroup property of the attenuator (44).

Conjecture V.4 for the one-mode quantum-limited amplifier follows from the following duality Lemma for the Schatten norms.

**Lemma V.9.** For any $p > 1$ and any positive operator $\hat{X}$,

$$\| \hat{X} \|_p = \sup \left\{ \text{Tr} \left[ \hat{X} \hat{Y} \right] \bigg/ \| \hat{Y} \|_{p^{-1}} \right\} : \hat{Y} \geq 0, \text{ rank } \hat{Y} < \infty .$$  

(60)

Lemma V.9 implies the following duality for the norms of quantum channels.

**Lemma V.10.** For any quantum channel $\Phi$ and any $p, q \geq 1$,

$$\| \Phi \|_{p \to q} = \| \Phi^\dagger \|_{q^\to p^\dagger}.$$  

(61)
The norms of the quantum-limited amplifier can then be determined from the norms of the quantum-limited attenuator thanks to the following property.

**Lemma V.11.** The dual of the quantum-limited Gaussian amplifier is proportional to a quantum-limited Gaussian attenuator, i.e., for any $\kappa \geq 1$,

$$A_{\kappa,0}^\dagger = \frac{1}{\kappa} \mathcal{E}_{\frac{1}{\kappa},0}. \quad (62)$$

2. **The proof of Conjecture V.1 for all the one-mode attenuators and amplifiers**

De Palma, Trevisan and Giovannetti have exploited the proof of Conjecture V.4 for the one-mode quantum-limited amplifier to prove Conjecture V.1 for all the one-mode attenuators and amplifiers\(^{32}\). First, they prove Conjecture V.1 for the one-mode quantum-limited amplifier. The first step is rephrasing Conjecture V.4 for the one-mode quantum-limited amplifier in the following way.

**Theorem V.12.** Let us fix $\kappa \geq 1$. Let $\hat{\rho}$ be a generic one-mode quantum state, and let $\hat{\omega}$ be the one-mode thermal Gaussian state with the same entropy as $\hat{\rho}$. Then, for any $q > 1$ there exists $1 \leq p < q$ such that the $p \rightarrow q$ norm of $A_{\kappa,0}$ is achieved by $\hat{\omega}$, and

$$\frac{\|A_{\kappa,0}(\hat{\rho})\|_q}{\|\hat{\rho}\|_p} \leq \|A_{\kappa,0}\|_{p \rightarrow q} = \frac{\|A_{\kappa,0}(\hat{\omega})\|_q}{\|\hat{\omega}\|_p}. \quad (63)$$

Rewriting (63) in terms of the Rényi entropies we get

$$S_q(A_{\kappa,0}(\hat{\rho})) \geq S_q(A_{\kappa,0}(\hat{\omega})) + \frac{p - 1}{q - 1} \frac{q}{p} (S_p(\hat{\rho}) - S_p(\hat{\omega})). \quad (64)$$

Taking the limit $q \rightarrow 1$ and recalling (20) we get the claim

$$S(A_{\kappa,0}(\hat{\rho})) \geq S(A_{\kappa,0}(\hat{\omega})). \quad (65)$$

This result implies Conjecture V.1 for all the one-mode attenuators and amplifiers since any of these channels can be decomposed as a one-mode quantum-limited attenuator followed by a one-mode quantum-limited amplifier (Proposition IV.5), for which Conjecture V.1 holds.
3. **The proof of Conjecture V.4 for p=q**

The proof by Frank and Lieb is completely different from the proof by De Palma et al., and is based on the following theorem.

**Theorem V.13.** For any \( p > 1 \) and any quantum channel \( \Phi \),

\[
\| \Phi \|_{p \to p} \leq \left\| \Phi \left( \hat{I} \right) \right\|^\frac{p-1}{p} \left\| \Phi^\dagger \left( \hat{I} \right) \right\|^\frac{1}{p}. \tag{66}
\]

Conjecture V.4 follows directly applying Theorem V.13 to quantum Gaussian channels. The proof of Theorem V.13 is based on Hadamard’s three line lemma\(^{100}\).

**Theorem V.14** (Hadamard’s three line lemma). *Let \( f \) be analytic in the strip \( \{ z : 0 < \Re z < 1 \} \) and continuous and bounded on its closure. Let

\[
M_t(f) = \sup_{y \in \mathbb{R}} |f(t + iy)|
\]

for \( 0 \leq t \leq 1 \). Then

\[
M_t \leq M_0^{1-t} M_1^t. \tag{68}
\]

Theorem V.13 follows applying Theorem V.14 to

\[
f(z) = \text{Tr} \left[ \hat{Y}^{p \frac{1-z}{z}} \Phi \left( \hat{X}^{pz} \right) \right], \tag{69}
\]

where \( \hat{X} \) and \( \hat{Y} \) are positive and \( \hat{Y} \) has finite rank, and recalling the duality relation for the Schatten norms (Lemma V.9).

B. **The Entropy Photon-number Inequality**

The Entropy Photon-number Inequality is the quantum counterpart of the Entropy Power Inequality for the beam-splitter. Guha, Erkmen and Shapiro conjectured it\(^{55}\) as a generalization of Conjecture V.1, and De Palma, Mari and Giovannetti extended the conjecture to the squeezing\(^{27}\).

**Conjecture V.15** (Entropy Photon-number Inequality). *For any \( n \), \( n \)-mode thermal quantum Gaussian states minimize the output entropy of the \( n \)-mode beam-splitter or squeezing among all the \( n \)-mode input states where the two inputs have given entropies. In other words, let \( \hat{\rho}_A \) and \( \hat{\rho}_B \) be two \( n \)-mode quantum states, and let \( \hat{\omega}_A \) and \( \hat{\omega}_B \) be the one-mode thermal*
Gaussian states with entropies $S(\hat{\rho}_A)/n$ and $S(\hat{\rho}_B)/n$, such that $\hat{\omega}_A^\otimes n$ and $\hat{\omega}_B^\otimes n$ are the $n$-mode thermal Gaussian states with the same entropy as $\hat{\rho}_A$ and $\hat{\rho}_B$, respectively. Then, for any $0 \leq \lambda \leq 1$

$$S\left(\mathcal{B}_\lambda^\otimes (\hat{\rho}_A \otimes \hat{\rho}_B)\right) \geq S\left(\mathcal{B}_\lambda^\otimes (\hat{\omega}_A^\otimes n \otimes \hat{\omega}_B^\otimes n)\right)$$

$$= n \ g\left(\lambda \ g^{-1}\left(\frac{S(\hat{\rho}_A)}{n}\right) + (1 - \lambda) \ g^{-1}\left(\frac{S(\hat{\rho}_B)}{n}\right)\right),$$

(70)

and for any $\kappa \geq 1$

$$S\left(\mathcal{B}_\kappa^\otimes (\hat{\rho}_A \otimes \hat{\rho}_B)\right) \geq S\left(\mathcal{B}_\kappa^\otimes (\hat{\omega}_A^\otimes n \otimes \hat{\omega}_B^\otimes n)\right)$$

$$= n \ g\left(\kappa \ g^{-1}\left(\frac{S(\hat{\rho}_A)}{n}\right) + (\kappa - 1) \ g^{-1}\left(\frac{S(\hat{\rho}_B)}{n}\right) + 1\right),$$

(71)

where the function $g$ has been defined in (35).

For any $n$-mode quantum state $\hat{\rho}$, the $n$-mode thermal Gaussian state with the same entropy as $\hat{\rho}$ has average photon number per mode $g^{-1}(S(\hat{\rho}/n))$. This quantity is called the entropy photon-number of $\hat{\rho}$, hence the name Entropy Photon-number Inequality.

In the case where the second input $\hat{\rho}_B$ of the beam-splitter or of the squeezing is a thermal Gaussian state, Conjecture V.15 reduces to Conjecture V.1. The only other particular case where the Entropy Photon-number Inequality has been proven is when the two inputs are (not necessarily thermal) Gaussian states\(^\text{21}\).

C. The sharp Young’s inequality for the beam-splitter

The similarity between the Entropy Photon-number Inequality and the Entropy Power Inequality together with the proof of the latter through the sharp Young’s inequality for convolutions leads to conjecture a quantum version of the Young’s inequality, here formulated for the first time.

Let us define for any $n \in \mathbb{N}$, any $p, q, r \geq 1$ and any $\lambda \geq 0$

$$C_n(p, q, r, \lambda) = \sup_{0 < \|\hat{X}\|_p,\|\hat{Y}\|_q < \infty} \left\| \mathcal{B}_\lambda^\otimes \left(\hat{X} \otimes \hat{Y}\right) \right\|_r.$$  

(72)

27
Conjecture V.16 (Quantum sharp Young’s inequality). For any \( n \in \mathbb{N} \), any \( p, q, r \geq 1 \) and any \( \lambda \geq 0 \), the supremum in (72) can be restricted to thermal Gaussian states, i.e.,

\[
C_n(p, q, r, \lambda) = \sup_{E_A, E_B \geq 0} \left( \frac{\|B_\lambda^{\otimes n} (\hat{\omega}(E_A)^{\otimes n} \otimes \hat{\omega}(E_B)^{\otimes n})\|_r}{\|\hat{\omega}(E_A)^{\otimes n}\|_p \|\hat{\omega}(E_B)^{\otimes n}\|_q} \right)^n = C_1(p, q, r, \lambda)^n. \tag{73}
\]

Therefore, the constants \( C_n \) are multiplicative.

Remark V.17. We conjecture that the supremum in (73) is

- finite and achieved by finite \( E_A, E_B \geq 0 \) if \( \frac{1}{p} + \frac{1}{q} > 1 + \frac{1}{r} \);

- finite and asymptotically achieved in the limit \( E_A, E_B \to \infty \) if \( \frac{1}{p} + \frac{1}{q} = 1 + \frac{1}{r} \);

- infinite and asymptotically achieved in the limit \( E_A, E_B \to \infty \) if \( \frac{1}{p} + \frac{1}{q} < 1 + \frac{1}{r} \).

The striking difference with respect to the classical case is that the supremum in (73) is finite when \( \frac{1}{p} + \frac{1}{q} > 1 + \frac{1}{r} \). The divergence in the classical Young’s inequality when \( \frac{1}{p} + \frac{1}{q} > 1 + \frac{1}{r} \) is asymptotically achieved by a sequence of Gaussian probability measures that tends to a Dirac delta, and can be ascribed to the fact that a probability density can have arbitrarily high \( L^\infty \) norm. The divergence disappears in the quantum scenario since \( \|\hat{\rho}\|_\infty \leq 1 \) for any quantum state \( \hat{\rho} \).

The quantum sharp Young’s inequality provides a multiplicative upper bound to the \( p \to q \) norms of the quantum Gaussian attenuators and amplifiers. Indeed, assuming Conjecture V.16, we have for any \( n \in \mathbb{N} \), \( p, q \geq 1 \), \( 0 \leq \lambda \leq 1 \) and \( E \geq 0 \)

\[
\|\mathcal{E}_{\lambda, E}^{\otimes n}\|_{p \to q} = \sup_{0 < \|X\|_p < \infty} \left\| \mathcal{E}_{\lambda, E}^{\otimes n} (\hat{X}) \right\|_q = \sup_{0 < \|X\|_p < \infty} \left\| B_\lambda^{\otimes n} (\hat{X} \otimes \hat{\omega}(E)^{\otimes n}) \right\|_q \leq \left( \inf_{r \geq 1} C_1(p, r, q, \lambda) \|\hat{\omega}(E)\|_r \right)^n, \tag{74}
\]

and the same holds for the Gaussian quantum amplifiers. Since the conjectured quantum sharp Young’s inequality is saturated by quantum Gaussian states, we conjecture that the upper bound (74) is sharp and coincides with (57), i.e., that

\[
\sup_{E' \geq 0} \left\| \mathcal{E}_{\lambda, E} (\hat{\omega}(E')) \right\|_q = \inf_{r \geq 1} C_1(p, r, q, \lambda) \|\hat{\omega}(E)\|_r. \tag{75}
\]
Moreover, the quantum sharp Young’s inequality provides a lower bound to the output entropy of the beam-splitter and of the squeezing. Indeed, rewriting (73) in terms of the Rényi entropies we get for any \( n \in \mathbb{N} \), \( \lambda \geq 0 \), \( p, q, r \geq 1 \) and any \( n \)-mode quantum states \( \hat{\rho}_A \) and \( \hat{\rho}_B \)

\[
S_r \left( B^n_\lambda (\hat{\rho}_A \otimes \hat{\rho}_B) \right) \geq \frac{r}{r-1} \left( \frac{p-1}{p} S_p(\hat{\rho}_A) + \frac{q-1}{q} S_q(\hat{\rho}_B) - n \ln C_1(p, q, r, \lambda) \right). \tag{76}
\]

We choose \( 0 \leq \alpha, \beta < \frac{r}{r-1} \) and set

\[
p = p(r, \alpha) = \frac{r}{r + \alpha - \alpha r} , \quad q = q(r, \beta) = \frac{r}{r + \beta - \beta r}, \tag{77}
\]

so that (76) becomes

\[
S_r \left( B^n_\lambda (\hat{\rho}_A \otimes \hat{\rho}_B) \right) \geq \alpha S_{p(r, \alpha)}(\hat{\rho}_A) + \beta S_{q(r, \beta)}(\hat{\rho}_B) - \frac{n r}{r-1} \ln C_1(p(r, \alpha), q(r, \beta), r, \lambda). \tag{78}
\]

Finally, taking the limit \( r \to 1 \) and the supremum over \( \alpha, \beta \geq 0 \) we get

\[
S \left( B^n_\lambda (\hat{\rho}_A \otimes \hat{\rho}_B) \right) \geq \sup_{\alpha, \beta \geq 0} \left| \left. \left( \alpha S(\hat{\rho}_A) + \beta S(\hat{\rho}_B) - n \frac{d}{dr} C_1(p(r, \alpha), q(r, \beta), r, \lambda) \right|_{r=1} \right) \right| , \tag{79}
\]

where we used that

\[
\lim_{r \to 1} p(r, \alpha) = \lim_{r \to 1} q(r, \beta) = 1 , \quad C_1(1, 1, 1, \lambda) = 1. \tag{80}
\]

Since the conjectured quantum Young inequality is saturated by quantum Gaussian states, we conjecture that the lower bound (79) is sharp and coincides with the bound provided by the Entropy Photon-number Inequality (70).

VI. THE THINNING

The thinning\(^{95}\) is the map acting on probability distributions on \( \mathbb{N} \) that is the discrete analogue of the continuous rescaling operation on \( \mathbb{R}_+ \).

**Definition 2** (Thinning). Let \( N \) be a random variable with values in \( \mathbb{N} \). The thinning with parameter \( 0 \leq \lambda \leq 1 \) is defined as

\[
T_\lambda(N) = \sum_{i=1}^{N} B_i , \tag{81}
\]

where the \( \{B_n\}_{n \in \mathbb{N}^+} \) are independent Bernoulli variables with parameter \( \lambda \) (also independent of \( N \)), i.e., each \( B_i \) is 1 with probability \( \lambda \), and 0 with probability \( 1 - \lambda \).
From a physical point of view, the thinning can be understood as follows. Let $p$ be the probability distribution of the number $N$ of photons that are sent through a beam-splitter with transmissivity $\lambda$, such that for any $n \in \mathbb{N}$ the probability that $n$ photons are sent is $p_n$. Each photon has probability $\lambda$ of being transmitted and probability $1 - \lambda$ of being reflected. Then, $T_\lambda(N)$ is the random variable associated to the number of transmitted photons, and has probability distribution

$$[T_\lambda(p)]_n = \sum_{k=n}^{\infty} \binom{k}{n} \lambda^n (1 - \lambda)^{k-n} p_k \quad \forall \, n \in \mathbb{N}.$$  \hspace{1cm} (82)

The thinning coincides with the restriction of the one-mode quantum-limited Gaussian attenuator to input states diagonal in the Fock basis.

**Theorem VI.1** (Ref. 31, Theorem 56). For any $0 \leq \lambda \leq 1$ and any probability distribution $p$ on $\mathbb{N}$

$$E_{\lambda,0} \left( \sum_{n=0}^{\infty} p_n \ket{n}\bra{n} \right) = \sum_{n=0}^{\infty} [T_\lambda(p)]_n \ket{n}\bra{n}.$$  \hspace{1cm} (83)

We recall that for any $E \geq 0$, the thermal quantum Gaussian states $\hat{\omega}(E)$ corresponds to the geometric probability distribution $\omega(E)$ for the energy given by

$$\omega(E)_n = \frac{1}{E+1} \left( \frac{E}{E+1} \right)^n.$$  \hspace{1cm} (84)

We can then extend to the thinning all the results on the quantum-limited attenuator.

Let $p$ and $q$ be two probability distributions on $\mathbb{N}$. We say that $p$ majorizes $q$, and write $p \succ q$, iff there exists a doubly stochastic infinite matrix $A$ such that

$$q_n = \sum_{k=0}^{\infty} A_{nk} p_k \quad \forall \, n \in \mathbb{N}.$$  \hspace{1cm} (85)

The infinite matrix $A$ is doubly stochastic iff

$$A_{mn} \geq 0 \quad \forall \, m, n \in \mathbb{N}, \quad \sum_{k=0}^{\infty} A_{nk} = \sum_{k=0}^{\infty} A_{kn} = 1 \quad \forall \, n \in \mathbb{N}.$$  \hspace{1cm} (86)

The link with the majorization for quantum states of Definition 1 is the following.

**Theorem VI.2.** The quantum state $\hat{\rho}$ majorizes the quantum state $\hat{\sigma}$ iff the probability distribution on $\mathbb{N}$ associated to the spectrum of $\hat{\rho}$ majorizes the probability distribution on $\mathbb{N}$ associated to the spectrum of $\hat{\sigma}$.
Theorem V.2 implies then

**Theorem VI.3.** For any $0 \leq \lambda \leq 1$ and any probability distribution $p$ on $\mathbb{N}$,

$$T_{\lambda p} \prec T_{\lambda p^\dagger}, \quad (87)$$

where $p^\dagger$ is the decreasing rearrangement of $p$, i.e., $p^\dagger_n = p_{\sigma(n)}$ for any $n \in \mathbb{N}$, where $\sigma : \mathbb{N} \to \mathbb{N}$ is a bijective function such that $p_{\sigma(0)} \geq p_{\sigma(1)} \geq \ldots \geq 0$.

The Shannon entropy of the probability measure $p$ on $\mathbb{N}$ is the counterpart of the von Neumann entropy:

$$S(p) = -\sum_{n=0}^{\infty} p_n \ln p_n. \quad (88)$$

The proof of Conjecture V.1 for the one-mode quantum-limited attenuator implies

**Theorem VI.4.** Geometric input probability distributions minimize the output Shannon entropy of the thinning among all the input probability distribution with a given Shannon entropy. In other words, let $p$ be a generic probability distribution on $\mathbb{N}$, and let $\omega$ be the geometric probability distribution with the same Shannon entropy as $p$. Then, for any $0 \leq \lambda \leq 1$

$$S(T_\lambda(p)) \geq S(T_\lambda(\omega)) = g(\lambda g^{-1}(S(p))). \quad (89)$$

For any $p \geq 1$, the $l^p$ norm of the sequence of complex numbers $\{x_n\}_{n\in\mathbb{N}}$ is

$$\|x\|_p = \left(\sum_{n\in\mathbb{N}} |x_n|^p\right)^{\frac{1}{p}}. \quad (90)$$

For any $p, q \geq 1$, the $p \to q$ norm of the thinning is

$$\|T_\lambda\|_{p \to q} = \sup_{0 < \|x\|_p < \infty} \frac{\|T_\lambda x\|_q}{\|x\|_p}. \quad (91)$$

The proof of Conjecture V.4 for the one-mode quantum-limited attenuator

**Theorem VI.5.** For any $p, q \geq 1$, the $p \to q$ norm of the thinning is achieved by geometric probability distributions, i.e., for any $0 \leq \lambda \leq 1$,

$$\|T_\lambda\|_{p \to q} = \sup_{E \geq 0} \frac{\|T_\lambda \omega(E)\|_q}{\|\omega(E)\|_p}. \quad (92)$$

**Remark VI.6.** The supremum in (92) is
- finite and achieved for a finite $E \geq 0$ if $1 \leq p < q$;
- finite and asymptotically achieved in the limit $E \to \infty$ if $1 < p = q$;
- infinite and asymptotically achieved in the limit $E \to \infty$ if $1 \leq q < p$.

VII. QUANTUM CONDITIONING AND THE QUANTUM ENTROPY POWER INEQUALITY

A. The quantum Entropy Power Inequality

The first attempt to prove the Entropy Photon-number Inequality was through the quantum counterpart of the heat semigroup technique of the proof of the Entropy Power Inequality by Blachman and Stam. However, this technique only leads to the quantum Entropy Power Inequality\(^{27,79,80}\), which has the same expression as the Entropy Power Inequality and provides a lower bound to the output entropy of the beam-splitter or of the squeezing in terms of the entropies of the two inputs. Since this bound is strictly lower than the output entropy achieved by thermal Gaussian input states, the quantum Entropy Power Inequality is strictly weaker than the Entropy Photon-number Inequality.

**Theorem VII.1** (quantum Entropy Power Inequality). For any $\lambda \geq 0$ and any two $n$-mode quantum states $\hat{\rho}_A$ and $\hat{\rho}_B$ with a finite average energy,

$$
\exp \left( \frac{S(\mathcal{B}_\lambda^{\otimes n}(\hat{\rho}_A \otimes \hat{\rho}_B))}{n} \right) \geq \lambda \exp \left( \frac{S(\hat{\rho}_A)}{n} \right) + |1 - \lambda| \exp \left( \frac{S(\hat{\rho}_B)}{n} \right).
$$

(93)

**Remark VII.2.** The factors of 2 in the exponents in the classical Entropy Power Inequality (13) do not appear in (93) because an $n$-mode quantum state is the counterpart of a random variable on $\mathbb{R}^{2n}$. The coefficients in front of the exponentials in the right-hand side of (93) come from the coefficients in the transformation rules for the ladder operators (38) and (40).

The quantum Entropy Power Inequality was proposed by König and Smith\(^{79}\), who proved it in the case $\lambda = \frac{1}{2}^{79,80}$. De Palma, Mari and Giovannetti extended the proof to any $\lambda \geq 0^{27}$. De Palma, Mari, Lloyd and Giovannetti proposed and proved an Entropy Power Inequality for the most general linear transformation of bosonic modes\(^{28}\). Huber, König and Vershynina proposed and proved an Entropy Power Inequality for the quantum additive noise channels\(^{74}\).
B. Quantum conditioning

In the classical scenario, the Shannon entropy of the random variable $A$ conditioned on the “memory” random variable $M$ with law $p$ is defined as the expectation value of the Shannon entropy of $A$ conditioned on the values assumed by $M$:

$$S(A|M) = \int S(A|M = m) \, dp(m) .$$  \hspace{1cm} (94)

Let now $A$ and $M$ be quantum systems, and let us consider a quantum state $\hat{\rho}_{AM}$ on the joint system $AM$. The definition (94) cannot be brought to the quantum setting when $A$ is entangled with $M$, since conditioning on the values assumed by $M$ is not possible. However, (94) can be rewritten as

$$S(A|M) = S(AM) - S(M) ,$$  \hspace{1cm} (95)

that is the right definition for the quantum conditional entropy\textsuperscript{64,70,90,109} (see Ref. 102 for a broad discussion). We write $S(A|M)_{\hat{\rho}_{AM}}$ when the joint quantum state to which the conditional entropy refers is not clear from the context. A striking feature of the quantum conditional entropy is that it can be negative, while the quantum entropy is always positive.

The correlation between two random variables or two quantum systems $A$ and $B$ are quantified by the (quantum) mutual information\textsuperscript{64,70,90,109}

$$I(A : B) = S(A) + S(B) - S(AB) .$$  \hspace{1cm} (96)

Both the classical and quantum versions of the mutual information are positive as a consequence of the subadditivity of the entropy\textsuperscript{64,70,90,109}. The classical mutual information vanishes iff $A$ and $B$ are independent random variables. Analogously, the quantum mutual information vanishes iff $\hat{\rho}_{AB} = \hat{\rho}_A \otimes \hat{\rho}_B$.

The conditional mutual information between $A$ and $B$ conditioned on the memory $M$ is

$$I(A : B|M) = S(A|M) + S(B|M) - S(AB|M) .$$  \hspace{1cm} (97)

The classical conditional mutual information is positive as a consequence of the expression (94) for the conditional entropy and of the positivity of the mutual information\textsuperscript{19}. Also the quantum conditional mutual information is positive\textsuperscript{64,70,90,109}. Since the quantum conditional entropy cannot be written as in (94), this result is highly nontrivial. The classical conditional mutual information vanishes iff $A$ and $B$ are conditionally independent given the value of
The quantum conditional mutual information vanishes for all the joint quantum states of the following form:

$$\hat{\rho}_{ABM} = \bigoplus_{n=0}^{\infty} p_n \hat{\rho}_{AM}^{(n)} \otimes \hat{\rho}_{BM}^{(n)},$$

(98)

where $p$ is a probability distribution on $\mathbb{N}$ and each $\hat{\rho}_{AM}^{(n)}$ or $\hat{\rho}_{BM}^{(n)}$ is a quantum state on the Hilbert space $\mathcal{H}_A \otimes \mathcal{H}_M^{(n)}$ or $\mathcal{H}_B \otimes \mathcal{H}_M^{(n)}$, respectively, and where

$$\mathcal{H}_M = \bigoplus_{n=0}^{\infty} \mathcal{H}_M^{(n)} \otimes \mathcal{H}_M^{(n)}.$$  

(99)

If $A$, $B$ and $M$ have finite dimension, all the quantum states with vanishing conditional mutual information are of the form (98). The same property is believed to hold for infinite dimension, but this has not been proven yet.

A fundamental consequence of the positivity of the quantum conditional mutual information is the associated data-processing inequality, stating that discarding a subsystem always decreases the quantum conditional mutual information, i.e., for any quantum state on a joint quantum system $ABCM$

$$I(AC : B|M) \leq I(A : B|M).$$

(100)

C. The quantum conditional Entropy Power Inequality

Let $X$ and $Y$ be random variables with values in $\mathbb{R}^n$, and let $M$ be a random variable such that $X$ and $Y$ are conditionally independent given $M$. Then, the expression (94), the Entropy Power Inequality (13) and Jensen’s inequality imply the conditional Entropy Power Inequality:

$$\exp \frac{2S(X + Y|M)}{n} \geq \exp \frac{2S(X|M)}{n} + \exp \frac{2S(Y|M)}{n}.$$ 

(101)

The inequality (101) is saturated by any joint probability measure on $ABM$ such that, conditioning on any value $m$ of $M$, $A$ and $B$ are independent Gaussian random variables with proportional covariance matrices, and the proportionality constant does not depend on $m$.

Since the quantum conditional entropy cannot be expressed as in (94), the above proof does not go through in the quantum setting. However, the following quantum conditional Entropy Power Inequality follows adapting the proof of the quantum Entropy Power Inequality.
Theorem VII.3 (quantum conditional Entropy Power Inequality). Quantum Gaussian states minimize the output quantum conditional entropy of the beam-splitter and of the squeezing among all the input states where the two inputs are conditionally independent given the memory. In other words, let $A$ and $B$ be $n$-mode Gaussian quantum systems, and let $M$ be a generic quantum system. Let $\hat{\rho}_{ABM}$ be a joint quantum state with finite average energy on $AB$, finite $S(\hat{\rho}_M)$ and with $I(A : B | M) = 0$, and let

$$\hat{\rho}_{CM} = (\mathcal{B}_\lambda^{2n} \otimes \mathbb{I}_M) (\hat{\rho}_{ABM}) ,$$

where $\lambda \geq 0$ and $A$ and $B$ are the two inputs of the beam-splitter or of the squeezing. Then,

$$\exp \frac{S(C|M)}{n} \geq \lambda \exp \frac{S(A|M)}{n} + |1 - \lambda| \exp \frac{S(B|M)}{n} .$$

Moreover, let $M$ be a $2n$-mode Gaussian quantum system of the form $M = M_AM_B$, where $M_A$ and $M_B$ are $n$-mode Gaussian quantum systems. Then, for any $a, b \in \mathbb{R}$ there exists a sequence $\{\hat{\rho}_{ABM}^{(k)}\}_{k \in \mathbb{N}}$ of $4n$-mode quantum Gaussian states of the form $\hat{\rho}_{ABM}^{(k)} = \hat{\rho}_{AM_A}^{(k)} \otimes \hat{\rho}_{BM_B}^{(k)}$ such that

$$S(A|M)_{\hat{\rho}_{ABM}^{(k)}} = a , \quad S(B|M)_{\hat{\rho}_{ABM}^{(k)}} = b$$

for any $k \in \mathbb{N}$, and

$$\lim_{k \to \infty} \exp \frac{S(C|M)_{\hat{\rho}_{CM}^{(k)}}}{n} = \lambda \exp \frac{a}{n} + |1 - \lambda| \exp \frac{b}{n} .$$

If $M$ is trivial, (103) becomes the quantum Entropy Power Inequality. The quantum conditional Entropy Power Inequality was first conjectured by K"{o}nig, who proved it in the case $0 \leq \lambda \leq 1$ for Gaussian input states\textsuperscript{77}. The general case was proven by De Palma and Trevisan\textsuperscript{30}. De Palma and Huber proved a conditional Entropy Power Inequality for the quantum additive noise channels\textsuperscript{25}. The proofs of Refs. 25 and 30 settled some regularity issues that affected the previous proofs of Refs. 27, 28, 77, and 79.

The proof of the quantum conditional Entropy Power inequality of Ref. 30 is the quantum counterpart of the proof of the classical Entropy Power Inequality by Blachman and Stam based on the evolution with the heat semigroup. Let $A$ be a $n$-mode Gaussian quantum system with ladder operators $\hat{a}_1, \ldots, \hat{a}_n$. The displacement operator $\hat{D}(z)$ with $z \in \mathbb{C}^n$ is the unitary operator that displaces the ladder operators:

$$\hat{D}(z) \hat{a}_i \hat{D}(z) = \hat{a}_i + z_i \hat{I} \quad i = 1, \ldots, n .$$

35
The quantum heat semigroup is the quantum Gaussian channel generated by a convex combination of displacement operators with a Gaussian probability measure:

\[ N_t(\hat{\rho}) = \int_{\mathbb{C}^n} C_n \hat{D} \left( \sqrt{t} z \right) \hat{\rho} \hat{D} \left( \sqrt{t} z \right) e^{-|z|^2} \frac{dz}{\pi^n} , \quad N_0 = \mathbb{I} , \quad N_t \circ N_{t'} = N_{t+t'} \quad \forall \ t, t' \geq 0 . \]  

(107)

This is the quantum counterpart of the classical heat semigroup acting on a probability density function on \( \mathbb{C}^n \):

\[ (N_t f)(w) = \int_{\mathbb{C}^n} f \left( w - \sqrt{t} z \right) e^{-|z|^2} \frac{dz}{\pi^n} , \quad w \in \mathbb{C}^n \]  

(108)

Let \( \hat{\rho}_{AM} \) be a joint quantum state on \( AM \). The quantum conditional Fisher information of the state \( \hat{\rho}_{AM} \) is the rate of increase of the quantum conditional mutual information between \( A \) and \( Z \) when the system \( A \) is displaced by \( \sqrt{t} Z \) according to (107). In other words, for any \( t > 0 \), let \( \hat{\sigma}_{AMZ}(t) \) be the probability measure on \( \mathbb{C}^n \) with values in quantum states on \( AM \) such that

\[ d\hat{\sigma}_{AMZ}(z, t) = \hat{D} \left( \sqrt{t} z \right) \hat{\rho} \hat{D} \left( \sqrt{t} z \right) e^{-|z|^2} \frac{dz}{\pi^n} , \quad \int_{\mathbb{C}^n} d\hat{\sigma}_{AMZ}(z, t) = (N_t \otimes \mathbb{I}_M)(\hat{\rho}_{AM}) . \]  

(109)

Then, the quantum conditional Fisher information of \( \hat{\rho}_{AM} \) is

\[ J(A|M)_{\hat{\rho}_{AM}} = \frac{d}{dt} S(A : Z|M)_{\hat{\sigma}_{AMZ}(t)} \bigg|_{t=0} . \]  

(110)

The quantum de Bruijn identity links the quantum conditional Fisher information to the time derivative of the conditional entropy along the heat semigroup.

**Lemma VII.4** (quantum de Bruijn identity).

\[ J(A|M)_{\hat{\rho}_{AM}} = \frac{d}{dt} S(A : M)_{(N_t \otimes \mathbb{I}_M)(\hat{\rho}_{AM})} \bigg|_{t=0} . \]  

(111)

The first part of the proof of the quantum conditional Entropy Power Inequality is proving the following quantum conditional Stam inequality, which provides an upper bound to the quantum conditional Fisher information of the output of the beam-splitter or of the squeezing in terms of the quantum conditional Fisher information of the two inputs.

**Theorem VII.5** (quantum conditional Stam inequality). Let \( \hat{\rho}_{ABM} \) be a quantum state on \( ABM \) with finite average energy, finite \( S(M) \) and \( I(A : B|M) = 0 \), and let \( \hat{\rho}_{CM} \) be as in (102). Then, for any \( \lambda \geq 0 \) the quantum conditional Stam inequality holds:

\[ \frac{1}{J(C|M)_{\hat{\rho}_{CM}}} \geq \frac{\lambda}{J(A|M)_{\hat{\rho}_{AM}}} + \frac{|1 - \lambda|}{J(B|M)_{\hat{\rho}_{BM}}} . \]  

(112)
The quantum conditional Stam inequality follows from the data processing inequality for the quantum conditional mutual information (100), and implies that the quantum conditional Entropy Power Inequality does not improve along the evolution with the heat semigroup. Then, the proof of the Entropy Power Inequality is concluded if we show that it becomes asymptotically an equality in the infinite time limit. This is achieved by proving that the quantum conditional entropy has an universal scaling independent on the initial state in the infinite time limit under the evolution with the heat semigroup.

Lemma VII.6. For any joint quantum state $\hat{\rho}_{AM}$ with finite average energy and finite $S(M)$,
\[
S(A|M)(N_t \otimes I_M)(\hat{\rho}_{AM}) = n \ln t + n + o(1) \quad \text{for } t \to \infty .
\]
(113)

The proof of this scaling is based on the following more general result.

Theorem VII.7. Let $A$, $B$ be quantum Gaussian systems with $m$ and $n$ modes, respectively, and let $\Phi : A \to B$ a quantum Gaussian channel. Then, for any quantum system $M$ and any quantum state $\hat{\rho}_{AM}$ on $AM$ with finite average energy and finite $S(M)$,
\[
S(B|M)(\Phi \otimes I_M)(\hat{\rho}_{AM}) \geq \lim_{E \to \infty} S(B|A')(\Phi \otimes I_{A'})(\hat{\tau}_{AA'}(E)) ,
\]
(114)

where $A'$ is a Gaussian quantum system with $m$ modes, and for any $E \geq 0$, $\hat{\tau}_{AA'}(E)$ is a pure state such that its marginal on $A$ is the thermal Gaussian state $\hat{\omega}(E)^{\otimes m}$.

We mention that a result similar to Theorem VII.7 has been proven in the scenario with a constraint on the average energy of the system $A^{24}$.

VIII. CONCLUSIONS AND PERSPECTIVES

The optimization problems of functional analysis whose solutions are Gaussian functions have stimulated to conjecture that quantum Gaussian states are the solution to the quantum counterparts of these optimization problems. These conjectures play a key role in quantum information theory, since they are necessary to prove the converse theorems for many communication scenarios with quantum Gaussian channels. We have reviewed the state of the art in the proof of these conjectures. In the case of one-mode quantum Gaussian channels, they are almost all solved, with the exceptions of the Entropy Photon-number Inequality and
the sharp Young’s inequality for the beam-splitter. On the contrary, there are only very few results for multi-mode quantum Gaussian channels. In this scenario, both the constrained minimum output entropy conjecture (Conjecture V.1) and the multiplicativity of the $p \rightarrow q$ norms with $1 < p < q$ (Conjecture V.4) are still completely open challenging problems, and we hope that this review will set the ground for their solution.

Quantum Gaussian channels also constitute a bridge between continuous and discrete classical probability. Indeed, on the one hand their properties are very similar to the properties of Gaussian integral kernels, with quantum Gaussian states playing the role of Gaussian probability measures. On the other hand, the quantum states diagonal in the Fock basis of a one-mode Gaussian quantum system are in a one-to-one correspondence with the probability measures on $\mathbb{N}$. This correspondence establishes a bridge between Gaussian quantum system and discrete probability. The role of quantum Gaussian states is here played by the geometric probability distributions. These distributions turn out to be the solution to many optimization problems involving the thinning, which is the discrete analogue of the rescaling of a real random variable.

We then hope that this review will stimulate even more cross-fertilization among functional analysis, discrete probability and quantum information.

ACKNOWLEDGEMENTS

We thank Elliott Lieb and Rupert Frank for a careful reading of the review and useful comments.

GdP acknowledges financial support from the European Research Council (ERC Grant Agreements Nos. 337603 and 321029), the Danish Council for Independent Research (Sapere Aude) and VILLUM FONDEN via the QMATH Centre of Excellence (Grant No. 10059), and the Marie Skłodowska-Curie Action GENIUS (Grant No. 792557).

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 792557.
AUTHOR CONTRIBUTIONS

The authors equally contributed to conceive the review and prepare the sketch. The main text was written by GdP. All the authors helped to shape and review the manuscript.

REFERENCES

1 Arlen Anderson and Jonathan J Halliwell. Information-theoretic measure of uncertainty due to quantum and thermal fluctuations. Physical Review D, 48(6):2753, 1993.
2 Shiri Artstein, Keith M. Ball, Franck Barthe, and Assaf Naor. Solution of Shannon’s problem on the monotonicity of entropy. J. Amer. Math. Soc., 17(4):975–982, 2004.
3 Koenraad Audenaert, Nilanjana Datta, and Maris Ozols. Entropy power inequalities for qudits. Journal of Mathematical Physics, 57(5):052202, 2016.
4 Koenraad MR Audenaert. A note on the $p \to q$ norms of 2-positive maps. Linear Algebra and its Applications, 430(4):1436–1440, 2009.
5 S. Barnett and P.M. Radmore. Methods in Theoretical Quantum Optics. Oxford Series in Optical and Imaging Sciences. Clarendon Press, 2002.
6 Andrew R Barron. Entropy and the central limit theorem. The Annals of probability, pages 336–342, 1986.
7 William Beckner. Inequalities in fourier analysis. Annals of Mathematics, pages 159–182, 1975.
8 Jonathan Bennett, Anthony Carbery, Michael Christ, and Terence Tao. The Brascamp-Lieb inequalities: finiteness, structure and extremals. Geom. Funct. Anal., 17(5):1343–1415, 2008.
9 Patrick P Bergmans. A simple converse for broadcast channels with additive white gaussian noise (corresp.). Information Theory, IEEE Transactions on, 20(2):279–280, 1974.
10 Nelson M Blachman. The convolution inequality for entropy powers. Information Theory, IEEE Transactions on, 11(2):267–271, 1965.
11 Herm Jan Brascamp and Elliott H Lieb. Best constants in youngs inequality, its converse, and its generalization to more than three functions. In Inequalities, pages 417–439. Springer, 2002.
HJ Brascamp, Elliott H Lieb, and JM Luttinger. A general rearrangement inequality for multiple integrals. In *Inequalities*, pages 391–401. Springer, 2002.

Samuel L Braunstein and Peter Van Loock. Quantum information with continuous variables. *Reviews of Modern Physics*, 77(2):513, 2005.

Eric A Carlen, Elliott H Lieb, and Michael Loss. On a quantum entropy power inequality of audenaert, datta, and ozols. *Journal of Mathematical Physics*, 57(6):062203, 2016.

Eric A. Carlen and Jan Maas. An Analog of the 2-Wasserstein Metric in Non-Commutative Probability Under Which the Fermionic FokkerPlanck Equation is Gradient Flow for the Entropy. *Commun. Math. Phys.*, 331(3):887–926, November 2014.

Eric A. Carlen and Jan Maas. Gradient flow and entropy inequalities for quantum Markov semigroups with detailed balance. *J. Funct. Anal.*, 273(5):1810–1869, 2017.

Carlton M Caves and Peter D Drummond. Quantum limits on bosonic communication rates. *Reviews of Modern Physics*, 66(2):481, 1994.

Michael Christ. Near-extremizers of Young’s Inequality for R^d. *arXiv:1112.4875 [math]*, December 2011. arXiv: 1112.4875.

T.M. Cover and J.A. Thomas. *Elements of Information Theory*. A Wiley-Interscience publication. Wiley, 2006.

Nilanjana Datta, Yan Pautrat, and Cambyse Rouzé. Contractivity properties of a quantum diffusion semigroup. *Journal of Mathematical Physics*, 58(1):012205, 2017.

Giacomo De Palma. *Gaussian optimizers and other topics in quantum information*. PhD thesis, Scuola Normale Superiore, Pisa (Italy), September 2016. Supervisor: Prof. Vittorio Giovannetti; *arXiv:1710.09395*.

Giacomo De Palma. Uncertainty relations with quantum memory for the wehrl entropy. *Letters in Mathematical Physics*, 108(9):2139–2152, Sep 2018.

Giacomo De Palma. The wehrl entropy has gaussian optimizers. *Letters in Mathematical Physics*, 108(1):97–116, Jan 2018.

Giacomo De Palma and Johannes Borregaard. Minimum error probability of quantum illumination. *Physical Review A*, 98(1):012101, 2018.

Giacomo De Palma and Stefan Huber. The conditional entropy power inequality for quantum additive noise channels. *Submitted to Journal of Mathematical Physics, preprint arXiv:1803.00470*, 2018.
26 Giacomo De Palma, Andrea Mari, and Vittorio Giovannetti. Classical capacity of gaussian thermal memory channels. *Physical Review A*, 90(4):042312, 2014.

27 Giacomo De Palma, Andrea Mari, and Vittorio Giovannetti. A generalization of the entropy power inequality to bosonic quantum systems. *Nature Photonics*, 8(12):958–964, 2014.

28 Giacomo De Palma, Andrea Mari, Seth Lloyd, and Vittorio Giovannetti. Multimode quantum entropy power inequality. *Physical Review A*, 91(3):032320, 2015.

29 Giacomo De Palma, Andrea Mari, Seth Lloyd, and Vittorio Giovannetti. Passive states as optimal inputs for single-jump lossy quantum channels. *Physical Review A*, 93(6):062328, 2016.

30 Giacomo De Palma and Dario Trevisan. The conditional entropy power inequality for bosonic quantum systems. *Communications in Mathematical Physics*, 360(2):639–662, Jun 2018.

31 Giacomo De Palma, Dario Trevisan, and Vittorio Giovannetti. Passive states optimize the output of bosonic gaussian quantum channels. *IEEE Transactions on Information Theory*, 62(5):2895–2906, May 2016.

32 Giacomo De Palma, Dario Trevisan, and Vittorio Giovannetti. Gaussian states minimize the output entropy of one-mode quantum gaussian channels. *Physical Review Letters*, 118:160503, Apr 2017.

33 Giacomo De Palma, Dario Trevisan, and Vittorio Giovannetti. Gaussian states minimize the output entropy of the one-mode quantum attenuator. *IEEE Transactions on Information Theory*, 63(1):728–737, 2017.

34 Giacomo De Palma, Dario Trevisan, and Vittorio Giovannetti. Multimode gaussian optimizers for the wehrl entropy and quantum gaussian channels. *arXiv preprint arXiv:1705.00499*, 2017.

35 Giacomo De Palma, Dario Trevisan, and Vittorio Giovannetti. The one-mode quantum-limited gaussian attenuator and amplifier have gaussian maximizers. *Annales Henri Poincaré*, DOI 10.1007/s00023-018-0703-5, 2018.

36 Amir Dembo, Thomas M Cover, and Joy Thomas. Information theoretic inequalities. *Information Theory, IEEE Transactions on*, 37(6):1501–1518, 1991.

37 Max Fathi, Emanuel Indrei, and Michel Ledoux. Quantitative logarithmic Sobolev inequalities and stability estimates. *Discrete Contin. Dyn. Syst.*, 36(12):6835–6853, 2016.
38 A. Ferraro, S. Olivares, and M. Paris. *Gaussian States in Quantum Information*. Napoli series on physics and astrophysics. Bibliopolis, 2005.

39 A. Figalli, F. Maggi, and A. Pratelli. A mass transportation approach to quantitative isoperimetric inequalities. *Invent. Math.*, 182(1):167–211, 2010.

40 A. Figalli, F. Maggi, and A. Pratelli. Sharp stability theorems for the anisotropic Sobolev and log-Sobolev inequalities on functions of bounded variation. *Advances in Mathematics*, 242:80–101, August 2013.

41 John Fournier. Sharpness in youngs inequality for convolution. *Pacific Journal of Mathematics*, 72(2):383–397, 1977.

42 Rupert L. Frank and Elliott H. Lieb. Norms of quantum gaussian multi-mode channels. *Journal of Mathematical Physics*, 58(6):062204, 2017.

43 Raul Garcia-Patron, Carlos Navarrete-Benlloch, Seth Lloyd, Jeffrey H Shapiro, and Nicolas J Cerf. Majorization theory approach to the gaussian channel minimum entropy conjecture. *Physical Review Letters*, 108(11):110505, 2012.

44 Raúl García-Patrón, Carlos Navarrete-Benlloch, Seth Lloyd, Jeffrey H Shapiro, and Nicolas J Cerf. The holy grail of quantum optical communication. *AIP Conference Proceedings*, 1633(1):109–112, 2014.

45 R Gardner. The brunn-minkowski inequality. *Bulletin of the American Mathematical Society*, 39(3):355–405, 2002.

46 V Giovannetti, Raúl García-Patrón, NJ Cerf, and AS Holevo. Ultimate classical communication rates of quantum optical channels. *Nature Photonics*, 8(10):796–800, 2014.

47 V Giovannetti, Alexander Semenovich Holevo, and A Mari. Majorization and additivity for multimode bosonic gaussian channels. *Theoretical and Mathematical Physics*, 182(2):284–293, 2015.

48 V Giovannetti, AS Holevo, and Raúl García-Patrón. A solution of gaussian optimizer conjecture for quantum channels. *Communications in Mathematical Physics*, 334(3):1553–1571, 2015.

49 Vittorio Giovannetti, Saikat Guha, Seth Lloyd, Lorenzo Maccone, and Jeffrey H Shapiro. Minimum output entropy of bosonic channels: a conjecture. *Physical Review A*, 70(3):032315, 2004.

50 Vittorio Giovannetti, Saikat Guha, Seth Lloyd, Lorenzo Maccone, Jeffrey H Shapiro, and Brent J Yen. Minimum bosonic channel output entropies. *AIP Conference Proceedings*, 42
Vittorio Giovannetti, Alexander S Holevo, Seth Lloyd, and Lorenzo Maccone. Generalized minimal output entropy conjecture for one-mode gaussian channels: definitions and some exact results. *Journal of Physics A: Mathematical and Theoretical*, 43(41):415305, 2010.

J Gorecki and W Pusz. Passive states for finite classical systems. *Letters in Mathematical Physics*, 4(6):433–443, 1980.

Leonard Gross. Logarithmic sobolev inequalities and contractivity properties of semi-groups. In *Dirichlet forms*, pages 54–88. Springer, 1993.

Saikat Guha. Multiple-user quantum information theory for optical communication channels. Technical report, DTIC Document, 2008.

Saikat Guha, Baris Erkmen, and Jeffrey H Shapiro. The entropy photon-number inequality and its consequences. In *Information Theory and Applications Workshop, 2008*, pages 128–130. IEEE, 2008.

Saikat Guha and Jeffrey H Shapiro. Classical information capacity of the bosonic broadcast channel. In *Information Theory, 2007. ISIT 2007. IEEE International Symposium on*, pages 1896–1900. IEEE, 2007.

Saikat Guha, Jeffrey H Shapiro, and Baris Erkmen. Capacity of the bosonic wiretap channel and the entropy photon-number inequality. In *Information Theory, 2008. ISIT 2008. IEEE International Symposium on*, pages 91–95. IEEE, 2008.

Saikat Guha, Jeffrey H Shapiro, and Baris I Erkmen. Classical capacity of bosonic broadcast communication and a minimum output entropy conjecture. *Physical Review A*, 76(3):032303, 2007.

Saikat Guha, Jeffrey H Shapiro, and Raúl García-Patrón Sánchez. Thinning, photonic beamsplitting, and a general discrete entropy power inequality. In *Information Theory (ISIT), 2016 IEEE International Symposium on*, pages 705–709. IEEE, 2016.

Peter Harremoës, Oliver Johnson, and Ioannis Kontoyiannis. Thinning and the law of small numbers. In *Information Theory, 2007. ISIT 2007. IEEE International Symposium on*, pages 1491–1495. IEEE, 2007.

Peter Harremoës, Oliver Johnson, and Ioannis Kontoyiannis. Thinning, entropy, and the law of thin numbers. *Information Theory, IEEE Transactions on*, 56(9):4228–4244, 2010.

Matthew B Hastings. Superadditivity of communication capacity using entangled inputs. *Nature Physics*, 5(4):255–257, 2009.
Erika Hausenblas and Jan Seidler. A note on maximal inequality for stochastic convolutions. *Czechoslovak Math. J.*, 51(126)(4):785–790, 2001.

M. Hayashi. *Quantum Information Theory: Mathematical Foundation*. Graduate Texts in Physics. Springer Berlin Heidelberg, 2016.

Patrick Hayden, Richard Jozsa, Denes Petz, and Andreas Winter. Structure of states which satisfy strong subadditivity of quantum entropy with equality. *Communications in mathematical physics*, 246(2):359–374, 2004.

Christoph Hirche and David Reeb. Bounds on information combining with quantum side information. *IEEE Transactions on Information Theory*, 2018.

Alexander S Holevo. Multiplicativity of p-norms of completely positive maps and the additivity problem in quantum information theory. *Russian Mathematical Surveys*, 61(2):301, 2006.

Alexander S Holevo. On the proof of the majorization theorem for quantum gaussian channels. *Russian Mathematical Surveys*, 71(3):585, 2016.

Alexander S Holevo and Reinhard F Werner. Evaluating capacities of bosonic gaussian channels. *Physical Review A*, 63(3):032312, 2001.

Alexander Semenovich Holevo. *Quantum Systems, Channels, Information: A Mathematical Introduction*. De Gruyter Studies in Mathematical Physics. De Gruyter, 2013.

Alexander Semenovich Holevo. Gaussian optimizers and the additivity problem in quantum information theory. *Russian Mathematical Surveys*, 70(2):331, 2015.

AS Holevo. On the constrained classical capacity of infinite-dimensional covariant quantum channels. *Journal of Mathematical Physics*, 57(1):015203, 2016.

AS Holevo. On the quantum gaussian optimizers conjecture in the case $q = p$. *Russian Mathematical Surveys*, 72(6):1177, 2017.

Stefan Huber, Robert König, and Anna Vershynina. Geometric inequalities from phase space translations. *Journal of Mathematical Physics*, 58(1):012206, 2017.

O. Johnson and S. Guha. A de bruijn identity for discrete random variables. In *2017 IEEE International Symposium on Information Theory (ISIT)*, pages 898–902, June 2017.

Oliver Johnson and Yaming Yu. Monotonicity, thinning, and discrete versions of the entropy power inequality. *Information Theory, IEEE Transactions on*, 56(11):5387–5395, 2010.
Robert König. The conditional entropy power inequality for gaussian quantum states. *Journal of Mathematical Physics*, 56(2):022201, 2015.

Robert König and Graeme Smith. Limits on classical communication from quantum entropy power inequalities. *Nature Photonics*, 7(2):142–146, 2013.

Robert König and Graeme Smith. The entropy power inequality for quantum systems. *IEEE Transactions on Information Theory*, 60(3):1536–1548, 2014.

Robert König and Graeme Smith. Corrections to “the entropy power inequality for quantum systems”. *IEEE Transactions on Information Theory*, 62(7):4358–4359, 2016.

Alberto Lanconelli and Aurel I. Stan. A Hölder inequality for norms of Poissonian Wick products. *Infin. Dimens. Anal. Quantum Probab. Relat. Top.*, 16(3):1350022, 39, 2013.

A Lenard. Thermodynamical proof of the gibbs formula for elementary quantum systems. *Journal of Statistical Physics*, 19(6):575–586, 1978.

Sik K Leung-Yan-Cheong and Martin E Hellman. The gaussian wire-tap channel. *Information Theory, IEEE Transactions on*, 24(4):451–456, 1978.

E.H. Lieb and M. Loss. Analysis. *Crm Proceedings & Lecture Notes*. American Mathematical Society, 2001.

Elliott H Lieb. Proof of an entropy conjecture of wehrl. *Communications in Mathematical Physics*, 62(1):35–41, 1978.

Elliott H Lieb. Gaussian kernels have only gaussian maximizers. *Inventiones mathematicae*, 102(1):179–208, 1990.

Elliott H Lieb and Jan Philip Solovej. Proof of an entropy conjecture for bloch coherent spin states and its generalizations. *Acta Mathematica*, 212(2):379–398, 2014.

Andrea Mari, Vittorio Giovannetti, and Alexander S Holevo. Quantum state majorization at the output of bosonic gaussian channels. *Nature communications*, 5, 2014.

A.W. Marshall, I. Olkin, and B. Arnold. *Inequalities: Theory of Majorization and Its Applications*. Springer Series in Statistics. Springer New York, 2010.

M.A. Nielsen and I.L. Chuang. *Quantum Computation and Quantum Information: 10th Anniversary Edition*. Cambridge University Press, 2010.

Stefano Pirandola, Gaetana Spedalieri, Samuel L Braunstein, Nicolas J Cerf, and Seth Lloyd. Optimality of gaussian discord. *Physical Review Letters*, 113(14):140405, 2014.

W Pusz and SL Woronowicz. Passive states and kms states for general quantum systems. *Communications in Mathematical Physics*, 58(3):273–290, 1978.
93 Haoyu Qi and Mark M. Wilde. Capacities of quantum amplifier channels. *Physical Review A*, 95:012339, Jan 2017.
94 Haoyu Qi, Mark M Wilde, and Saikat Guha. On the minimum output entropy of single-mode phase-insensitive gaussian channels. *arXiv preprint arXiv:1607.05262*, 2017.
95 Alfréd Rényi. A characterization of poisson processes. *Magyar Tud. Akad. Mat. Kutató Int. Közl*, 1:519–527, 1956.
96 Cambyse Rouzé and Nilanjana Datta. Concentration of quantum states from quantum functional and talagrand inequalities. *arXiv preprint arXiv:1704.02400*, 2017.
97 Cambyse Rouzé and Nilanjana Datta. Relating relative entropy, optimal transport and fisher information: a quantum hwi inequality. *arXiv preprint arXiv:1709.07437*, 2017.
98 A. Serafini. *Quantum Continuous Variables: A Primer of Theoretical Methods*. CRC Press, 2017.
99 Claude Elwood Shannon. A mathematical theory of communication. *ACM SIGMOBILE Mobile Computing and Communications Review*, 5(1):3–55, 2001.
100 B. Simon. *Basic Complex Analysis: A Comprehensive Course in Analysis, Part 2A: A comprehensive course in analysis*. American Mathematical Society, 2015.
101 AJ Stam. Some inequalities satisfied by the quantities of information of fisher and shannon. *Information and Control*, 2(2):101–112, 1959.
102 M. Tomamichel. *Quantum Information Processing with Finite Resources: Mathematical Foundations*. SpringerBriefs in Mathematical Physics. Springer International Publishing, 2015.
103 Giuseppe Toscani. Heat equation and convolution inequalities. *Milan Journal of Mathematics*, 82(2):183–212, 2014.
104 Cédric Villani. *Optimal transport*, volume 338 of *Grundlehren der Mathematischen Wissenschaften [Fundamental Principles of Mathematical Sciences]*. Springer-Verlag, Berlin, 2009.
105 Christian Weedbrook, Stefano Pirandola, Raul Garcia-Patron, Nicolas J Cerf, Timothy C Ralph, Jeffrey H Shapiro, and Seth Lloyd. Gaussian quantum information. *Reviews of Modern Physics*, 84(2):621, 2012.
106 Alfred Wehrl. On the relation between classical and quantum-mechanical entropy. *Reports on Mathematical Physics*, 16(3):353–358, 1979.
Mark M Wilde, Patrick Hayden, and Saikat Guha. Information trade-offs for optical quantum communication. *Physical Review Letters*, 108(14):140501, 2012.

Mark M Wilde, Patrick Hayden, and Saikat Guha. Quantum trade-off coding for bosonic communication. *Physical Review A*, 86(6):062306, 2012.

M.M. Wilde. *Quantum Information Theory*. Cambridge University Press, 2017.

Yaming Yu. Monotonic convergence in an information-theoretic law of small numbers. *Information Theory, IEEE Transactions on*, 55(12):5412–5422, 2009.

Yaming Yu and Oliver Johnson. Concavity of entropy under thinning. In *Information Theory, 2009. ISIT 2009. IEEE International Symposium on*, pages 144–148. IEEE, 2009.