OPTIMAL SPATIAL MODULATION FOR RECIPROCAL CHANNELS

JEFFREY H. SHAPIRO

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RESEARCH LABORATORY OF ELECTRONICS
CAMBRIDGE, MASSACHUSETTS 02139
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Abstract

The purpose of this research is to find ways of improving optical communication through atmospheric turbulence by using spatial modulation. The performance of a class of adaptive spatially modulated communication systems, in which the antenna pattern at the transmitter is modified in accordance with the knowledge of the channel state obtained from a beacon signal transmitted from the receiving terminal to the transmitter, is examined.

For time-invariant channels satisfying a certain reciprocity condition, there exists an adaptive system that achieves the maximum energy transfer possible from transmitter to receiver. This result is applied to the turbulent atmospheric channel by regarding the atmosphere as undergoing a succession of fixed states, and proving that instantaneously the atmosphere is reciprocal. The performance of adaptive spatially modulated systems for the turbulent channel is derived for both point-to-point and deep-space applications. In the deep-space case we find that the turbulence does not increase the average far-field beamwidth attainable with a given diameter aperture, but fluctuations about this average beamwidth do occur as the state of the atmosphere changes.

The effects of noise and approximate transmitter implementations on the performance of the adaptive systems under discussion are considered. A hypothetical deep-space system is specified and its performance is evaluated.
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I. INTRODUCTION

Optical communication systems in which the clear turbulent atmosphere comprises part of the transmission medium are characterized by reduced system performance when compared with free-space systems. From a communications viewpoint, the loss of spatial coherence caused by the turbulence limits the performance of optical systems in two ways: (i) a receiving aperture diameter (for a heterodyne receiver) beyond which the signal-to-noise ratio is not enhanced by increased aperture size; and (ii) a maximum transmitting aperture diameter (for a plane-wave transmitter) beyond which the far-field beamwidth is turbulence-limited and independent of aperture size. Each of these effects may be taken to define a coherence length for the turbulence, so that performance saturates when the related aperture diameter is made larger than this length.

In point-to-point applications on the Earth with the receiving aperture in the near field of the transmitter, the first of these limitations is the significant one. For Earth-to-Deep Space applications the receiving aperture at the spacecraft contains only a single coherence area, and thus the second of these limitations is the significant one.

Much work has been devoted to finding receiver structures for the point-to-point problem that are capable of using more receiver aperture than a coherence area.\textsuperscript{1-3} These approaches, which assume a fixed (usually a plane-wave) antenna pattern at the transmitter, are fruitful because in point-to-point applications the turbulence does not greatly affect the total carrier energy incident upon the receiving aperture. This energy is no longer in a single plane-wave component, and thus spatial diversity or wavefront tracking techniques must be employed, but the energy is there at the receiving aperture. This is not the case in Earth-to-Deep Space applications. The energy received at the spacecraft is proportional to the energy in the proper plane-wave component of the field leaving the top of the atmosphere. Any energy that is scattered out of this component during propagation from the ground to the top of the atmosphere is lost, as far as the spacecraft is concerned. Our primary aim will be to find a system for which the carrier energy received at the spacecraft does not saturate, that is, become turbulence-limited rather than diffraction-limited, as the transmitting aperture diameter is increased.

We shall study a class of adaptive spatially modulated transmitters in which the antenna pattern of the transmitter is modified in accordance with the knowledge of the atmospheric "state" obtained from a beacon signal sent from the receiving terminal to the transmitter. The principal conclusion that we reach is that there exists a transmitter of the type described whose average far-field beamwidth (over the turbulence ensemble) is the same as the diffraction-limited beamwidth of a lens of the same aperture diameter.

This report is organized as follows. In Sections II and III an abstract model is developed for communication through a time-invariant inhomogeneous spatially modulated channel. We show that for a class of channels (reciprocal channels) it is possible to greatly improve system performance (measured in terms of received carrier energy)
by use of spatial modulation and feedback, even if the exact state of the channel were unknown a priori at both the transmitter and receiver. The results are extended to the time-variant turbulent atmosphere in Sections IV, V, VI, and VII with primary emphasis on deep-space applications.

In Sections II-VII a noiseless environment is assumed. This restriction is removed in Section VIII, and the effects of noise are considered. Section IX concludes with a calculation of the performance of a hypothetical adaptive system.
II. APODIZATION IN THE ABSENCE OF NOISE

2.1 CHANNEL MODEL

We begin our study of spatial modulation by developing some abstract results for a time-invariant inhomogeneous spatially modulated channel. The model that we shall postulate approximates the state of the turbulent atmospheric channel at a single instant of time.

Consider the system geometry shown in Fig. 1. We wish to transmit information using electromagnetic radiation. We shall assume narrow-band signals and describe the electric field at any point in space as

\[ \bar{E}(\mathbf{r}, t) = \text{Re} \left[ \bar{E}(\mathbf{r}, t) e^{j \omega_c t} \right] \]  

(1)

where \( \bar{E}(\mathbf{r}, t) \) is the field at a point \( \mathbf{r} \) and time \( t \), \( \bar{E}(\mathbf{r}, t) \) is the complex field amplitude, and \( \omega_c \) is the carrier radian frequency. Note that the time dependence of the complex-field amplitude, \( \bar{E}(\mathbf{r}, t) \), is due solely to temporal modulation at the transmitter. Since our work is concerned only with improving the received carrier energy, we shall neglect any temporal modulation at the transmitter and suppress the time dependence of \( \bar{E}(\mathbf{r}, t) \). Thus the electric field is

\[ \bar{E}(\mathbf{r}, t) = \text{Re} \left[ \bar{E}(\mathbf{r}) e^{j \omega_c t} \right] \]  

(2)

We would like to eliminate the vector nature of the channel. We do this by assuming that the channel has no depolarizing effect on the field sent through it, and by communicating with a single transverse component of the electric field. For that component we now have

\[ E(\mathbf{r}, t) = \text{Re} \left[ \bar{E}(\mathbf{r}) e^{j \omega_c t} \right] \]  

(3)
From the linearity of Maxwell's equations (either in time or frequency domain) we conclude that the system shown in Fig. 1 is linear. To describe this linear system we introduce an impulse response (Green's function), and for convenience we choose to define it in terms of the complex-field amplitude. Let the transmitting antenna be a planar aperture $R_1$, and the receiving antenna be a planar aperture $R_2$, whose plane is parallel to that of $R_1$ (see Fig. 2). The impulse response, $h(p', \vec{p})$, of the system is the complex-field amplitude at a point $\vec{p}$ in $R_2$ in response to a complex-field amplitude point source located at point $\vec{p}$ in $R_1$. If there is some arbitrary source distribution $u(\vec{p})$ in $R_1$, then the resulting output-field amplitude, $v(\vec{p'})$, in $R_2$ is

$$v(\vec{p'}) = \int_{R_1} u(\vec{p}) h(\vec{p'}, \vec{p}) \, d\vec{p}.$$  \hfill (4)

Eventually we shall need to study the field at $R_1$ that results when a field is transmitted from $R_2$, so we define another impulse response, $h(\vec{p}, \vec{p'})$, to be the complex-field amplitude at a point $\vec{p}$ in $R_1$ in response to a point source located at point $\vec{p'}$ in $R_2$. Once again, if there is an arbitrary complex-field source distribution $v(\vec{p'})$ in $R_2$, then the resulting output field, $u(\vec{p})$, is given by the convolution of the input with the impulse response. That is,

$$u(\vec{p}) = \int_{R_2} v(\vec{p'}) h(\vec{p}, \vec{p'}) \, d\vec{p'}.$$  \hfill (5)

Within the framework just described there are some interesting questions that can be posed.

1. What unit energy source distribution $u(\vec{p})$ on $R_1$ maximizes the total carrier energy received over the aperture $R_2$, given that the channel state (that is, the impulse responses $h$ and $h$) is known to both the transmitter and the receiver? (By energy
we mean $\int_{R_1} |u(\vec{p})|^2 \, d\vec{p}$, which really corresponds to the power in the original field – not field amplitude. Since we consistently suppress the time behavior of the spatial waveforms, it is convenient to call the expression the "energy." This convention will be maintained throughout the report.)

2. What unit energy source distribution $u(\vec{p})$ on $R_1$ maximizes the total carrier energy received over $R_2$ if the state is unknown a priori at both ends of the system, but a channel beacon (from $R_2$ to $R_1$) is available?

3. What are the resulting output energies of these optimal known-channel and unknown-channel systems?

The extent to which an unknown-channel communication system can perform as well as the optimum known-channel system, for the spatially modulated channel under discussion, is the crux of this report.

2. 2 APODIZATION FOR KNOWN CHANNELS

We shall consider the first problem. Apodization problems (that is, maximizing the received energy for a given transmitted energy) when the channel state is known at both terminals are easily solved, in principle, by solving for the natural "spatial modes" of the system. In order to formulate the problem in these terms, we must introduce some added definitions. These known-channel results are not new and no proofs will be given.

We define two kernels

$$K(\vec{p}, \vec{r}) = \int_{R_2} h(\vec{p}', \vec{r}) h^*(\vec{p}, \vec{p}') \, d\vec{p}'$$

(6)

$$K(\vec{p}', \vec{r}') = \int_{R_1} h(\vec{p}, \vec{r}') h^*(\vec{p}, \vec{p}') \, d\vec{p}.$$  

(7)

These kernels are both Hermitian and non-negative definite.

Let the $K$ kernel have orthonormal eigenfunctions $\psi_i(\vec{p})$, and associated eigenvalues $\eta_i$, and let the $K$ kernel have orthonormal eigenfunctions $\phi_i(\vec{r}')$, and associated eigenvalues $\lambda_i$; that is, $\{\psi_i\}$ is a set of orthonormal functions defined on $R_1$ such that

$$\int_{R_1} K(\vec{p}, \vec{r}) \psi_i(\vec{r}) \, d\vec{r} = \eta_i \psi_i(\vec{r}),$$

(8)

and similarly $\{\phi_i\}$ satisfies the corresponding Fredholm integral equation in terms of the kernel $K$. These sets of eigenfunctions may be assumed to be complete on their respective domains if we augment them to include eigenfunctions with zero eigenvalues. (The Fredholm integrals must be over finite regions, otherwise the eigenfunctions will not be countable. When we make use of eigenfunction expansions, we shall be careful to
Table 1. Kernels $K$, $K$, and $Q$.

<table>
<thead>
<tr>
<th>DEFINITIONS</th>
<th>MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K(p, r) = \int_{R_1} K(p, r) \Psi_i(r) , dr = \eta_i \Psi_i(p)$</td>
<td>$\Psi_i(p) \rightarrow h(p', r) \rightarrow \sqrt{\eta_i} \psi_i(p')$</td>
</tr>
<tr>
<td>$\sqrt{\eta_i} \psi_i(p') = \int_{R_1} \Psi_i(p) h(p', r) , dp$</td>
<td>IF $\eta_1 \geq \eta_2 \geq \ldots$ THEN $\Psi_i(p)$ IS THE UNIT ENERGY WAVEFORM THAT DELIVERS MAXIMUM ENERGY TO $R_2$</td>
</tr>
</tbody>
</table>

| $K(p, r') = \int_{R_1} K(p, r') \Phi_i(r') \, dr' = \lambda_i \Phi_i(p')$ | $\sqrt{\lambda_i} \Phi_i(p) \rightarrow h(p, r') \rightarrow \Phi_i(p')$ |
| $\sqrt{\lambda_i} \Phi_i(p') = \int_{R_2} \Phi_i(p') h(p', r') \, dp'$ | IF $\lambda_1 \geq \lambda_2 \geq \ldots$ THEN $\Phi_i(p')$ IS THE UNIT ENERGY WAVEFORM THAT DELIVERS MAXIMUM ENERGY TO $R_1$ |

| $Q(p', r') = \int_{R_1} Q(p', r') \xi_i(p') \, dp' = \xi_i p_i(r')$ | $h(p, r') \rightarrow \xi_i(p')$ |
| $\int_{R_2} Q(p', r') \xi_i(p') \, dp' = \xi_i p_i(r')$ | CONJUGATION TRANSMITTER |
| $h(r', \rho) \rightarrow e_i \xi_i^*(r')$ | $h(r', \rho)$ | $e_i \xi_i^*(r')$ |
use finite domains for the kernels $K$ and $K$. On occasion we shall use these kernels over infinite domains, but in these instances we shall not refer to the eigenfunctions or eigenvalues.) Since both kernels are Hermitian and non-negative definite, we have

$$\eta_i \geq 0, \quad \lambda_i \geq 0.$$  

We now define the function $\sqrt{\eta_i} \psi_i(\rho')$ to be the response at $R_2$ to a source field $\Psi_i(\rho)$ at $R_1$; in other words,

$$\sqrt{\eta_i} \psi_i(\rho') = \int_{R_1} \Psi_i(\rho) h(\rho', \rho) \, d\rho.$$  \hspace{1cm} (9)

We also define the function $\sqrt{\lambda_i} \phi_i(\rho)$ to be the response at $R_1$ to a source field $\phi_i(\rho')$ at $R_2$; that is,

$$\sqrt{\lambda_i} \phi_i(\rho) = \int_{R_2} \phi_i(\rho') h(\rho, \rho') \, d\rho'.$$  \hspace{1cm} (10)

It may be shown that $\{\psi_i\}$ and $\{\phi_i\}$ are orthonormal sets of functions on their respective domains. Furthermore, by properly augmenting $\{\psi_i\}$ and $\{\phi_i\}$ to include functions whose associated eigenvalues are zero, we may regard these sets as being complete on their respective domains. These properties of the input and output eigenfunctions of the kernels $K$ and $K$ will be used frequently, and so they have been summarized in Table 1 for future reference. They lead to parallel channel decompositions of the original channels\(^5,6\) (see Fig. 3).

Slepian\(^7,8\) has shown that the eigenfunctions associated with propagation through free-space are the prolate spheroidal wave functions, and Greenspan\(^4\) has used this result to obtain bounds on probability of error for the spatially modulated free-space channel. The impulse response of the medium that we are modeling (the turbulent atmosphere) is unknown, however, and were it known it would still be difficult, if not impossible, to solve the resulting Fredholm equations for the eigenfunctions and eigenvalues. Nevertheless, we shall suppose that not only are the impulse responses $h$ and $h$.

![Fig. 3. Parallel channel models.](image)
known at each terminal but also the eigenfunctions and eigenvalues of their associated kernels $K$ and $\tilde{K}$ are known.

Consider the apodization problem from $R_1$ to $R_2$. Suppose that we have an available energy $E_t$ to be used at $R_1$, and wish to adjust the transmitter to maximize the energy received at $R_2$. Assuming that the eigenfunctions $\{\psi_i\}$ are ordered in such a way that

$$\eta_1 \geq \eta_2 \geq \eta_3 \geq \ldots,$$

we find that the optimum waveform to use is $7, 9$

$$\sqrt{E_t} \psi_1(\rho)$$

and the received waveform is

$$\sqrt{E_t \eta_1} \psi_1(\rho')$$

which has energy $E_t \eta_1$. Note that by conservation of energy $\eta_1 \leq 1$. Similarly, we can show that

$$\eta_1 \leq 1, \quad \lambda_1 \leq 1.$$

It is easy to see that if we had energy $E_t$ available at $R_2$ and wished to maximize the energy received at $R_1$, then with $\{\phi_i\}$ ordered such that

$$\lambda_1 \geq \lambda_2 \geq \lambda_3 \geq \ldots$$

the optimum waveform is

$$\sqrt{E_t} \phi_1(\rho')$$

and the resulting received waveform is

$$\sqrt{E_t \lambda_1} \phi_1(\rho)$$

which has energy $E_t \lambda_1$.

Thus the solution to the apodization problem when the channel state is known reduces to the problem of finding the solutions to a Fredholm integral equation. The solution of the resulting integral equation is nontrivial; for the free-space channel answers are known only for certain simple antenna geometries.\textsuperscript{4, 7, 9, 10} Nevertheless, some interesting comments can be made.

In transmitting from $R_1$ to $R_2$ the maximum received energy, when an energy $E_t$ was transmitted, is $E_t \eta_1$, and $\eta_1 \leq 1$. When will $\eta_1$ be close to unity? This question may be answered in terms of the so-called degrees of freedom of the channel, a number that tells how many of the eigenvalues are "close" to unity. We shall discuss degrees of freedom in more detail after we study apodization for unknown channels.
2.3 APODIZATION FOR UNKNOWN CHANNELS

There are many ways of trying to find the optimum waveform for apodization through a time-invariant unknown spatial channel. Since we wish to apply our work to the (time-variant) turbulent atmosphere, without justification, we shall specify a method of communication and examine its performance. In Section III we show that for reciprocal channels the performance of the system proposed here approaches the optimal energy transfer if the channel is known at each terminal, and eventually we shall show that the atmosphere is a reciprocal channel.

Suppose we are trying to maximize the energy received at \( R_2 \) using the system shown in Fig. 4, subject to the following constraints.

1. We transmit a unit energy beacon from \( R_2 \) to \( R_1 \).
2. Using the received beacon waveform (in a yet unspecified way), we adjust the transmitter at \( R_1 \).
3. We transmit energy \( E_t \) from \( R_1 \), regardless of the amount of energy received from the beacon.

We denote the beacon waveform (at \( R_2 \)) as \( v(p') \); thus the received signal at \( R_1 \), \( u_o(p) \), is

\[
  u_o(p) = \int_{R_2} v(p') h(p, p') \, dp'.
\]

Let us now assume the following transmitter implementation at \( R_1 \): We receive the waveform \( u_o(p) \) and transmit a replica of the \( u_o(p) \) waveform, scaled to have energy \( E_t \), and propagating in the opposite direction. Mathematically, the transmitted waveform, \( \tilde{u}^*(p) \), may be written (see Appendix A)

\[
  \tilde{u}^*(p) = \left[ \frac{E_t}{\iint_{R_2} v^*(p') K(p', r') v(r') \, dp'dr'} \right]^{1/2} u_o(p) e^{-2j\omega_c T_d},
\]
where $T_d$ is the lumped delay time of the propagation of the beacon from $R_2$ to $R_1$ and the transmitter adjustment time. Since $T_d$ is a constant, and just adds a delay to the time-domain fields, we shall delete it from the expression for $\tilde{u}^* (\rho)$. This makes the transmitter at $R_1$ nonrealizable, but at any later point in the analysis we may add the delay in our results. When we transmit $\tilde{u}^*(\rho)$ the signal received at $R_2$ is

$$\hat{v}^*(\vec{r}^1) = \int_{R_1} \tilde{u}^*(\rho) \frac{h(\vec{r}^1, \rho)}{h(\vec{r}^1, \rho)} \, d\rho$$

$$= \left[ \frac{E_t}{\int_2 \int_2 v^* (\rho') K(\rho', \vec{r}^1) v(\vec{r}^1) \, d\rho' \, dr^1} \right]^{1/2} \int_{R_1} d\rho'' \int_{R_2} d\rho'' v^* (\rho') \frac{h(\vec{r}^1, \rho)}{h(\vec{r}^1, \rho)} \frac{h^* (\rho, \rho'')}{h^* (\rho, \rho')}.$$  

(13)

Now we assume that the receiver at $R_2$ cannot use all the energy in $\hat{v}^*(\vec{r}^1)$, but rather it heterodynes (see Appendix A) $\hat{v}^*(\vec{r}^1)$ with the beacon waveform $v(\rho')$. Thus the energy that the (heterodyne) receiver measures is

$$\left| \int_{R_2} \hat{v}^*(\vec{r}^1) \, v(\vec{r}^1) \, dr^1 \right|^2 = \frac{E_t \int_2 \int_2 v^* (\rho') \left( \int_{R_1} h(\vec{r}^1, \rho) \frac{h^* (\rho, \rho'')}{h^* (\rho, \rho')} \, d\rho \right) v(\vec{r}^1) \, d\rho' \, dr^1}{\int_2 \int_2 v^* (\rho') K(\rho', \vec{r}^1) v(\vec{r}^1) \, d\rho' \, dr^1},$$  

(14)

where we have used the fact that $v(\rho')$ has unit energy, and substituted from Eq. 13 for $\hat{v}^*(\vec{r}^1)$. We define a kernel

$$Q(\rho', \vec{r}^1) = \int_{R_1} h(\vec{r}^1, \rho) \frac{h^* (\rho, \rho'')}{h^* (\rho, \rho')} \, d\rho$$

(15)

in terms of which Eq. 14 may be written

$$\left| \int_{R_2} \hat{v}^*(\vec{r}^1) \, v(\vec{r}^1) \, dr^1 \right|^2 = \frac{E_t \int_2 \int_2 v^* (\rho') Q(\rho', \vec{r}^1) v(\vec{r}^1) \, d\rho' \, dr^1}{\int_2 \int_2 v^* (\rho') K(\rho', \vec{r}^1) v(\vec{r}^1) \, d\rho' \, dr^1}.$$  

(16)

The $Q$-kernel defined in Eq. 15 is more than a notational convenience; it has the following interpretation. Let $\{\overline{\xi}_p\}$ be the orthonormal eigenfunctions of the $Q$-kernel, with eigenvalues $\{a_1\}$. That is

$$\int_{R_2} Q(\rho', \vec{r}^1) \overline{\xi}_p (\rho') \, d\rho' = a_p \overline{\xi}_p (\vec{r}^1).$$  

(17)

(As with the eigenfunctions of the $K$ and $K^*$ kernels the eigenfunctions of the $Q$-kernel are countable only if $R_2$ is finite.)
Note that the integration is performed on the first variable of $Q$, which is why the eigenfunctions are conjugated in (17). If $Q$ is Hermitian symmetric, then (17) is equivalent to the usual Fredholm equation. Without further information about $h$ and $\bar{h}$ we cannot tell whether or not $Q$ is Hermitian or non-negative definite. Substituting for $Q$ from (15) and interchanging the orders of integration, we may write (17)

$$
\int_{R_1} \left( \int_{R_2} \xi_1(\rho') h(\rho, \rho') \, d\rho' \right)^* h(\rho', \rho) \, d\rho = a_i \xi_1^*(r').
$$

In other words, if one transmits $\xi_1(\rho')$ from $R_2$ and uses the "turn around" (conjugation operation) transmitter at $R_1$, then the signal received at $R_2$ is $a_i \xi_1^*(r')$, where the conjugation arises from the difference in propagation direction ($R_1$ to $R_2$ instead of $R_2$ to $R_1$). The energy in the signal received at $R_2$ is $|a_i|^2$, since $\xi_1$ has unit energy. This property of the $Q$-kernel will be used often later in this report, and so it is included in Table 1 (with the properties of the $K$ and $K_k$ kernels) for future reference.

Up to this point, we have arbitrarily assigned a great deal of structure to the apodization problem that we are solving. To be able to compare our two-way ($Q$-kernel) system with the one-way ($K$-kernel) system of section 2.2 we must make some further assumptions. Throughout we shall refer to the optimum known-channel (one-way) apodization system described in section 2.2 as the $K$-kernel system. Similarly, we shall refer to the unknown-channel (two-way) system described here as the $Q$-kernel system. Basically we are denoting each system by the kernel describing the system's energy performance. We shall now discuss the performance of one-way systems in terms of degrees of freedom. We shall return to two-way apodization systems in the context of reciprocal channels in Section III.

2.4 DEGREES OF FREEDOM

The discussion here will be restricted to one-way apodization problems. We use the $h$ channel as an example, but all comments apply equally well to the $h$ channel.

The degrees of freedom, $D_f$, of the channel has the following properties.

1. $D_f$ is a function of the antenna areas ($R_1$ and $R_2$) and the impulse response of the intervening medium, and $D_f$ increases monotonically as either or both of the antenna areas are increased.

2. Under the assumption that the eigenfunctions $\{\psi_i\}$ are arranged in order of decreasing eigenvalues, then if

$$
i \leq D_f \quad \Rightarrow \quad \eta_i \sim 1$$

$$
i > D_f \quad \Rightarrow \quad \eta_i \sim 0,$$

3. For the free-space channel with concentric apertures
where $A_1$ is the area of region $R_1$, $A_2$ is the area of region $R_2$, $\lambda$ is the wavelength of the radiation, and $z$ is the perpendicular distance between $R_1$ and $R_2$.

Thus $D_f$ determines how many of the spatial modes can propagate through the channel without excessive loss. It is analogous to the 2TW limitation on the number of time-limited, "essentially" bandlimited orthonormal signals in the time domain.\textsuperscript{12} Also, since the higher numbered eigenfunctions will resemble sinusoids of increasing spatial frequencies,\textsuperscript{13} it is apparent that the channel severely attenuates the high spatial frequencies. Spatial bandwidth considerations will be treated in detail in Section VIII, and extensive use will be made of the degrees-of-freedom concept.
III. RECIPROCAL CHANNELS AND STATE KNOWLEDGE

3.1 RECIPROCITY CONDITIONS

We have made few assumptions concerning the impulse responses, \( h \) and \( h' \), and their associated kernels \( K \), \( K' \), and \( Q \). We might expect that if there is some strong "correlation" between the functions \( h \) and \( h' \), then the unknown-channel communication system could perform as well as the optimum known-channel communication system. We shall now investigate possible "correlations" between the two impulse responses, called "reciprocity conditions," and the communication-oriented consequences of reciprocity.

For our purposes, the most important reciprocity condition is point reciprocity. We shall say that the channel under consideration is point-reciprocal if and only if

\[
h(p', p) = h(p, p') \quad \forall p \in \mathbb{R}_1, p' \in \mathbb{R}_2.
\]

This condition implies that if we had a unit-energy point source located at a point \( p \) in \( \mathbb{R}_1 \), then the field received at a point \( p' \) in \( \mathbb{R}_2 \) would be the same as the field received at \( p \) from a unit-energy point source located at \( p' \), hence the "point" nature of the property.

It should be noted that without further assumptions we cannot simply apply the superposition principle to (19) and conclude that transmitting a field from \( \mathbb{R}_1 \) to \( \mathbb{R}_2 \) has the same effect as transmitting the same input field from \( \mathbb{R}_2 \) to \( \mathbb{R}_1 \). The superposition principle does allow one to draw some interesting conclusions from (19), but they are somewhat different from the (false) conclusion just mentioned. Let \( u(\rho) \) be an input field on \( \mathbb{R}_1 \). Multiplying (19) by \( u(\rho) \) and integrating (on \( \mathbb{R}_1 \)), we obtain

\[
\int_{\mathbb{R}_1} u(\rho) h(p', \rho) \, d\rho = \int_{\mathbb{R}_1} u(\rho) h(\rho, p') \, d\rho \quad \forall p' \in \mathbb{R}_2.
\]

The left-hand side is the output field that results when \( u(\rho) \) is the input field. The right-hand side is the output of a receiver that heterodynes \( h(\rho, p') \) with \( u(\rho) \). Equation 20 shows, therefore, that for a point-reciprocal channel the following are equivalent: transmitting \( u(\rho) \) from \( \mathbb{R}_1 \) and measuring the field at the point \( p' \) in \( \mathbb{R}_2 \), and placing a point source at \( p' \) in \( \mathbb{R}_2 \) and heterodyning the field received at \( \mathbb{R}_1 \) with \( u(\rho) \).

If \( u(\rho) = 1 \) (zero-phase normally incident uniform plane wave), then (20) reduces to

\[
\int_{\mathbb{R}_1} h(p', \rho) \, d\rho = \int_{\mathbb{R}_1} h(\rho, p') \, d\rho \quad \forall p' \in \mathbb{R}_2.
\]

If a medium satisfies (21), then we say that the medium satisfies a singly integrated reciprocity condition. A similar singly integrated reciprocity condition results from
integrating (19) over $R_2$. These singly integrated conditions are always satisfied by point-reciprocal channels, but since some arguments will only require singly integrated reciprocity, this weaker condition is defined explicitly.

A doubly integrated reciprocity condition may be obtained by integrating (21) over $R_2$.

$$\int_{R_2} \int_{R_1} h(\rho', \rho) \, d\rho \, d\rho' = \int_{R_2} \int_{R_1} h(\rho, \rho') \, d\rho \, d\rho'. \tag{22}$$

This equation may be interpreted as follows: Each term is the output of a heterodyne receiver when the transmitting and local-oscillator fields are both zero-phase normally incident uniform plane waves, with the transmitter at $R_1$ on the left side and the transmitter at $R_2$ on the right side.

We now investigate some conditions stronger than Eq. 19. Let us assume that the channel is point-reciprocal, and also that the impulse responses, $h$ and $h'$, are spatially invariant. That is,

$$h(\rho', \rho) = F(\rho' - \rho) = h(\rho, \rho') \quad \forall \rho \in R_1, \rho' \in R_2. \tag{23}$$

Point reciprocity implies that the two impulse responses are equal, spatial invariance means that the impulse responses only depend on the single vector quantity $\rho' - \rho$. Spatial invariance allows us to rewrite our usual convolution integral (4) in the form

$$v(\rho') = \int_{R_1} u(\rho) F(\rho' - \rho) \, d\rho. \tag{24a}$$

It is readily seen that the output field is invariant with respect to a spatial translation in the input field. That is,

$$v(\xi + \rho') = \int_{R_1} u(\xi + \rho) F(\rho' - \rho) \, d\rho \quad \forall \xi, \tag{24b}$$

which is the spatial analog of the usual time-invariance property of linear systems in the time domain.

The spatial invariance of the impulse responses, in addition to point reciprocity, allows us to prove the following relation. For a spatially invariant, point-reciprocal channel if an input field $u(\rho)$ at $R_1$ causes an output field $v(\rho')$ at $R_2$, then an input $u(-\rho')$ at $R_2$ causes an output $v(-\rho)$ at $R_1$. In other words, if

$$v(\rho') = \int_{R_1} u(\rho) h(\rho, \rho') \, d\rho,$$

then
The proof of this property is presented in Appendix A, but the essential nature of (25) can be illustrated by the following example. For this example we use a ray optics interpretation of the impulse responses \( h \) and \( \overline{h} \). The function \( \overline{h}(\overline{p'}, \overline{p}) \) is assumed to be the complex amplitude of the ray leaving the point \( \overline{p} \) in \( R_1 \) that arrives at the point \( \overline{p'} \) in \( R_2 \). Thus for point-reciprocal channels the complex amplitude of the ray from \( \overline{p} \) to \( \overline{p'} \) is the same as the complex amplitude of the ray from \( \overline{p'} \) to \( \overline{p} \). From Fermat's principle it is apparent that the two rays in question (\( \overline{p} \) to \( \overline{p'} \) and \( \overline{p'} \) to \( \overline{p} \)) travel along the same path through the channel medium but in opposite directions. Point reciprocity therefore tells us that rays going in opposite directions on the same path are equivalent (same complex amplitudes). For spatially invariant channels we have \( \overline{h}(\overline{p'}, \overline{p}) = F(\overline{p'}-\overline{p}) \) and in our ray optics terminology this means that the complex amplitude of a ray from \( \overline{c} \) in \( R_1 \) to \( \overline{c'} \) in \( R_2 \) depends only on the difference \( \overline{c'}-\overline{c} \). This implies that two rays are equivalent if the vectors from their source points to their output points are parallel; hence, such rays will be called parallel rays. With this ray optics interpretation in mind consider the following example. Let

\[
u(\overrightarrow{p}) = \int_{R_2} u(\overrightarrow{-p'}) \overline{h}(\overrightarrow{p}, \overrightarrow{p'}) \, d\overrightarrow{p'}.
\]

(25)

where \( \delta(\cdot) \) denotes a unit-amplitude point source. Consider a point \( \overrightarrow{c} \) in \( R_2 \); since the medium is point-reciprocal, we have

\[
h(\overrightarrow{c}, \overrightarrow{a}) + h(\overrightarrow{c}, \overrightarrow{b}) = h(\overrightarrow{a}, \overrightarrow{c}) + h(\overrightarrow{b}, \overrightarrow{c}).
\]

(26)

The medium is also spatially invariant, so

\[
h(\overrightarrow{a}, \overrightarrow{c}) + h(\overrightarrow{b}, \overrightarrow{c}) = F(\overrightarrow{c}-\overrightarrow{a}) + F(\overrightarrow{c}-\overrightarrow{b})
\]

\[
= h(\overrightarrow{-c}, \overrightarrow{-a}) + h(\overrightarrow{-c}, \overrightarrow{-b}).
\]

(27)

As shown in Fig. 5, the vectors from the points \( \overrightarrow{a} \) and \( \overrightarrow{b} \) in \( R_1 \) to the point \( \overrightarrow{c} \) in \( R_2 \) are antiparallel to the vectors from \( -\overrightarrow{a} \) and \( -\overrightarrow{b} \) in \( R_2 \) to \( -\overrightarrow{c} \) in \( R_1 \). Equation 25 (or Eq. 27) shows that these antiparallel rays are equivalent. This is what we would expect, since as we have seen point reciprocity implies the equivalence of rays going in opposite directions on the same line, and spatial invariance implies that any two parallel rays are equivalent; together they imply (27). In fact, spatial invariance (see Eq. 24b) allows us to generalize (25) to

\[
u(\overrightarrow{c}-\overrightarrow{p}) = \int_{R_2} u(\overrightarrow{c}-\overrightarrow{p'}) \overline{h}(\overrightarrow{p}, \overrightarrow{p'}) \, d\overrightarrow{p'}
\]

(28)

The necessity of using \( u(\overrightarrow{-p'}) \) in (25) may be removed by imposing an additional
constraint on the channel medium. Let the channel be point-reciprocal, and spatially invariant, and in addition let it be isotropic. Thus we now have

\[ h(p', p) = F(|p' - p|) = h(p, p') \quad \forall (\overrightarrow{p} \in R_1, \overrightarrow{p'} \in R_2). \]  

(29)

Using (29), we can show (see Appendix A) that if

\[ v(p') = \int_{R_1} u(\overrightarrow{p}) \cdot h(\overrightarrow{p'}, \overrightarrow{p}) \, d\overrightarrow{p}, \]

then

\[ v(\overrightarrow{p}) = \int_{R_2} u(\overrightarrow{p'}) \cdot h(\overrightarrow{p}, \overrightarrow{p'}) \, d\overrightarrow{p'}. \]  

(30)

The hierarchy of reciprocity conditions, and some of their immediate consequences, are summarized in Table 2. Before turning to the communication-oriented consequences of reciprocity, it is worth while to note that the free-space channel studied by Greenspan satisfies all of the conditions in Table 2. This is easy to verify because we have explicit formulas for the impulse responses \( h \) and \( \tilde{h} \). The inhomogeneous medium of our
Table 2. Summary of reciprocity conditions.

<table>
<thead>
<tr>
<th>NAME</th>
<th>CONDITION</th>
<th>CONSEQUENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLY INTEGRATED POINT RECIPROcity</td>
<td>$\int_{R_2} \int_{R_1} h(\vec{\rho}', \vec{\rho}) , d\vec{\rho} , d\vec{\rho}' = \int_{R_2} \int_{R_1} h(\vec{\rho}, \vec{\rho}) , d\vec{\rho} , d\vec{\rho}'$</td>
<td>EQUIVALENCE OF PLANE WAVE XMTR-HETERODYNE RECEIVER SYSTEMS: $R_1 \rightarrow R_2$ AND $R_2 \rightarrow R_1$</td>
</tr>
<tr>
<td>SINGLY INTEGRATED POINT RECIPROcity</td>
<td>(a) $\int_{R_1} h(\vec{\rho}', \vec{\rho}) , d\vec{\rho} = \int_{R_1} h(\vec{\rho}, \vec{\rho}') , d\vec{\rho}$ $\forall \vec{\rho}' \in R_2$</td>
<td>EQUIVALENCE OF POINT-SOURCE XMTR-HETERODYNE RECEIVER TO PLANE-WAVE XMTR-POINT RECEIVER (a) point XMTR at $R_2$; plane-wave XMTR at $R_1$</td>
</tr>
<tr>
<td></td>
<td>(b) $\int_{R_2} h(\vec{\rho}', \vec{\rho}) , d\vec{\rho}' = \int_{R_2} h(\vec{\rho}, \vec{\rho}') , d\vec{\rho}'$ $\forall \vec{\rho} \in R_1$</td>
<td>(b) point XMTR at $R_1$; plane-wave XMTR at $R_2$</td>
</tr>
<tr>
<td>POINT RECIPROcity</td>
<td>$h(\vec{\rho}', \vec{\rho}) = h(\vec{\rho}, \vec{\rho}')$ $\forall \vec{\rho} \in R_1, \vec{\rho}' \in R_2$</td>
<td>EQUIVALENCE OF POINT-SOURCE XMTR-POINT RECEIVER $R_1 \rightarrow R_2$ AND $R_2 \rightarrow R_1$</td>
</tr>
<tr>
<td>POINT RECIPROcity + SPATIAL INVARIANCE</td>
<td>$h(\vec{\rho}', \vec{\rho}) = F(\vec{\rho}' - \vec{\rho}) = h(\vec{\rho}, \vec{\rho}')$ $\forall \vec{\rho} \in R_1, \vec{\rho}' \in R_2$</td>
<td>IF $v(\vec{\rho}') = \int_{R_1} u(\vec{\rho}) , h(\vec{\rho}, \vec{\rho}') , d\vec{\rho}$</td>
</tr>
<tr>
<td></td>
<td>THEN $v(-\vec{\rho}) = \int_{R_2} u(-\vec{\rho}') , h(\vec{\rho}, \vec{\rho}') , d\vec{\rho}'$</td>
<td></td>
</tr>
<tr>
<td>POINT RECIPROcity + SPATIAL INVARIANCE + ISOTROPY</td>
<td>$h(\vec{\rho}', \vec{\rho}) = F(</td>
<td>\vec{\rho}' - \vec{\rho}</td>
</tr>
<tr>
<td></td>
<td>THEN $v(\vec{\rho}) = \int_{R_2} u(\vec{\rho}') , h(\vec{\rho}, \vec{\rho}') , d\vec{\rho}'$</td>
<td></td>
</tr>
</tbody>
</table>

Note: Each Condition Implies All Those above It.
turbulence model is neither spatially invariant nor isotropic, but it may still satisfy point reciprocity or one of the integrated reciprocity conditions. This is a question of importance for this work, and we shall return to it.

3.2 APODIZATION FOR POINT-RECIPROCAL CHANNELS

We shall compare the performance of the $K$-kernel (known-channel) and $Q$-kernel (unknown-channel) systems described in Section II. Extensive use will be made of the properties of the $K$, $K$, and $Q$ kernels, hence the reader may find it helpful to review Table 1. We assume throughout that the channel under consideration is point-reciprocal. From the definitions in Section II it is apparent that for any point-reciprocal channel

$$Q(p', r') = K(p', r', p', r') \in R_2$$

and

$$\xi_1(p') = \phi_1(p'), \quad a_1 = \lambda_1.$$

Therefore, since $\phi_1$ is now an eigenfunction of $Q$, if we transmit $\phi_1$ from $R_2$ and use the conjugation transmitter at $R_1$, we receive $\chi_1(p')$ at $R_2$. On the other hand, $\phi_1$ is an eigenfunction of $K$, so when we transmit $\phi_1$ from $R_2$ we receive $\sqrt{\lambda_1} \phi_1$ at $R_1$. Therefore we have shown that $\{\phi_1\}$ has the following interesting property. It is a set of orthonormal functions on $R_1$ that maps into a set of orthonormal functions on $R_2$ through the linear filter $h(p', p)$. This is the same property that the input eigenfunctions of the $K$ kernel, $\{\psi_1\}$, have. In fact, it may be verified that $\Phi_1$ is a solution of the Fredholm integral equation with the $K$ kernel, and that the associated eigenvalue is $\lambda_1$. So, for a point-reciprocal channel, we have

$$\Psi_1(p) = \Phi_1(p), \quad \eta_1 = \lambda_1.$$  \hspace{1cm} (33)

Recalling that the optimum waveform for apodization in the known-channel case is $\sqrt{E_t} \Psi_1(p)$, we see that if we used $\Phi_1(p')$ as a beacon waveform in the unknown-channel case the renormalized waveform used at $R_1$ would then be $\sqrt{E_t} \Phi_1(p')$, which is the optimum one-way result. Unfortunately, for an unknown channel there may be no way to determine $\Phi_1(p')$. We shall return to comment about what can be done without knowing $\Phi_1(p')$.

We have just shown that for reciprocal channels, knowing $\Phi_1(p')$ is equivalent to knowing $\Psi_1(p)$. We would like to obtain the weakest condition sufficient to prove this property. In Appendix A it is shown that if $Q = K$, then we may make the identification (33), and the optimality of the $Q$-kernel system follows in the same manner as presented above. It is also readily apparent that any channel satisfying (33) also must satisfy (32), thereby implying that $Q = K$. Thus $Q = K$ is a necessary and sufficient
condition for Eq. 33.

From the definitions of $Q$ and $K$ it directly follows that the two kernels are equal if and only if

$$\int_{R_1} \mathbf{h}^*(p, \rho') (\mathbf{h}(r', \rho) - \mathbf{h}(\rho, r')) \, d\rho = 0 \quad \forall \, \rho', r' \in R_2. \tag{34}$$

That is, $\mathbf{h}(\rho, r')$ is orthogonal (in $L^2(R_1)$) to $\mathbf{h}(r', \rho) - \mathbf{h}(\rho, r') \forall \, \rho', r' \in R_2$. This orthogonality condition is somewhat weaker than point reciprocity, as may be seen from applying the Schwarz inequality to (34). We obtain

$$0 = \int_{R_1} \mathbf{h}^*(p, \rho') (\mathbf{h}(r', \rho) - \mathbf{h}(\rho, r')) \, d\rho$$

$$\leq \left( \int_{R_1} |\mathbf{h}(p, \rho')|^2 \, d\rho \right)^{1/2} \left( \int_{R_1} |\mathbf{h}(r', \rho) - \mathbf{h}(\rho, r')|^2 \, d\rho \right)^{1/2} \quad \forall \, \rho', r' \in R_2. \tag{35}$$

Hence a sufficient, but not necessary, condition for $Q = K$ is

$$\int_{R_1} |\mathbf{h}(r', \rho) - \mathbf{h}(\rho, r')|^2 \, d\rho = 0 \quad \forall \, r' \in R_2. \tag{36}$$

In other words, $\mathbf{h}(r', \rho) = \mathbf{h}(\rho, r')$ in $L^2(R_1)$.

We have derived a relation, (33), between the eigenfunctions and eigenvalues of the $K$ and $K$ kernels that is valid for point-reciprocal channels. A necessary and sufficient condition for the validity of (33) has also been derived. These results are summarized in Table 3. The most important result is that (33) allows us to prove the existence of an unknown-channel (Q-kernel) system that performs as well as the optimal known-channel system.

3.3 OPTIMAL SPATIAL MODULATION TECHNIQUES

We return now to the problem of selecting a beacon signal for a Q-kernel communication system, when transmitting through a point-reciprocal channel. We have seen that we can achieve the optimal one-way energy transfer from $R_1$ to $R_2$ if we can use $\phi_1(p')$ as the beacon signal. We shall now discuss what can be done to obtain $\phi_1(p')$ for two different cases of interest, a "deep-space" channel, and a point-to-point channel on the Earth.

First, consider the deep-space channel, shown in Fig. 6. We assume that all of the inhomogeneities (turbulent eddies) are confined to a small region near $R_1$ (on the Earth), and that the rest of the path to $R_2$ (the spacecraft) is through free space. We have called this a deep-space channel, to emphasize the fact that the path length from the top of the atmosphere to the spacecraft is quite long. How long it must be for our purposes must
Table 3. Consequence of reciprocity.

I. IF $h(\rho', \rho) = h(\rho, \rho')$ $\forall \rho \in R_1, \rho' \in R_2$

THEN $Q(\rho', \rho') = K(\rho', \rho')$ $\forall \rho, \rho' \in R_2$

II. IF AND ONLY IF $Q(\rho', \rho') = K(\rho', \rho')$ $\forall \rho', \rho' \in R_2$

THEN $L_1(\rho') = \phi_1(\rho')$, $a_1 = \lambda_1$ $\forall i$

III. IF AND ONLY IF $Q(\rho', \rho') = K(\rho', \rho')$ $\forall \rho', \rho' \in R_2$

THEN $\psi_i(\rho) = \phi_i^*(\rho)$, $\eta_i = \lambda_i$ $\forall i$

AND WE HAVE THE FOLLOWING CHANNEL MODELS

Fig. 6. Deep-space apodization problem.
be considered. Suppose the distance involved is such that when a beacon $v(p')$ is transmitted from $R_2$ the field received over a large planar region tangent to the top of the atmosphere and centered on the line from $R_2$ to $R_1$ is a normally incident uniform plane wave with amplitude proportional to

$$\int_{R_2} v(p') \, dp'.$$  \hspace{1cm} (37)

We assume that regardless of the field sent from $R_2$ the field received at $R_1$ depends only on the field in that region at the top of the atmosphere where the assumption leading to (37) is valid. We have assumed that there is a large planar region at the top of the atmosphere subtending essentially no solid angle at the spacecraft compared with the far-field beamwidth of the $R_2$ aperture. (Specifically, we require that the diameter of the region of interest at the top of the atmosphere be much smaller than the minimum of $\sqrt{2\lambda}$ and $z\lambda/d$, where $z$ is the path length from the top of the atmosphere to the spacecraft, $\lambda$ is the wavelength of the radiation, and $d$ is the diameter of the $R_2$ aperture.) Furthermore, for any beacon transmitted from $R_2$, the field received at $R_1$ only depends on the field in the region at the top of the atmosphere that we have just defined. We shall comment on these assumptions eventually. Let us first consider their consequences for finding $\phi_1$, the optimum beacon signal.

Since the field at the top of the turbulence will be a normally incident uniform plane wave (at least as far as $R_1$ is concerned) regardless of the $v(p')$ that we choose and $\phi_1(p')$ is the eigenfunction of $K$ that maximizes the energy received at $R_1$, $\phi_1(p')$ must also maximize the energy received at the top of the atmosphere. The energy received at the top of the atmosphere is proportional to

$$\left| \int_{R_2} v(p') \, dp' \right|^2$$

and from the Schwarz inequality we have

$$\left| \int_{R_2} v(p') \, dp' \right|^2 \leq \int_{R_2} dp' \int_{R_2} |v(p')|^2 \, dp'$$

$$= A_2.$$  \hspace{1cm} (38)

Equality holds in (38) if and only if

$$v(p') = \frac{e^{\gamma \lambda \lambda}}{\sqrt{A_2}} \text{ for } p' \in R_2,$$  \hspace{1cm} (39)

where $\gamma$ is a real constant.
Thus, for the deep-space channel, $\phi_1(\mathbf{p}')$ is a normally incident unit-energy uniform plane wave, regardless of the state of the turbulence, and from section 3.2 we see that the Q-kernel system with this beacon will transfer the maximum energy possible from $R_1$ to $R_2$.

Let us return to the assumptions that led to the derivation of Eq. 39. In the absence of any ducting phenomenon in the atmosphere it is quite reasonable to assume that for a finite aperture on the ground there is a large planar region tangent to the top of the atmosphere through which any field energy from the spacecraft that reaches $R_1$ must pass. By ducting we mean any atmospheric phenomenon that would radically alter the direction of propagation of any incident radiation. Thus in the absence of ducting the distance to the spacecraft need only be long enough that the region of interest at the top of the atmosphere subtends essentially zero solid angle at the spacecraft compared with the far-field beamwidth of the $R_2$ aperture. For typical apertures on the ground and the spacecraft this condition could be satisfied at synchronous altitude. On the other hand, if there are some atmospheric phenomena that disqualify the previous assumption, the proof of (39) will still be valid if the path length is such that the entire Earth subtends essentially zero solid angle at the spacecraft compared with the far-field beamwidth of $R_2$. Hereafter, when we refer to a deep-space channel we shall mean that the path length is such that the statements leading to (37) and the proof of (39) are valid. As we have seen, this may be true at synchronous altitude, which ordinarily would not be called a deep-space channel.

Let us now consider what happens when the path length is not extremely long, the

![Diagram](Fig. 7. Adaptive beacon system. (Arrows denote direction of propagation.))
point-to-point channel. For this channel neither $\phi_1(\tilde{\rho})$ nor $\phi_1^*(\tilde{\rho})$ will be uniform plane waves, and since, conceptually, it is as difficult to solve for $\phi_1$ as it is to solve for $\phi_1^*$, we cannot make implementing an optimal system any easier by going to a two-way system. A two-way system can be designed, however, to give near optimal performance (in terms of energy transfer). Suppose an initial beacon signal $v_o(\tilde{\rho})$ is sent from $R_2$ to $R_1$ and the conjugation operation transmitter is used at $R_1$, as described in section 2.3. When the signal returns to $R_2$, the beacon transmitter "turns around" this received signal, and uses this as an updated beacon, $v_1(\tilde{\rho})$, after proper renormalization. This adaptation process (see Fig. 7) continues until the over-all system is stabilized with a fixed beacon signal $v_F(\tilde{\rho})$. This system will then provide near optimal performance, as can be seen in the following way. Since $\{\phi_1\}$ are complete on $R_2$, we may express $v_o(\tilde{\rho})$ in the form

$$v_o(\tilde{\rho}) = \sum_{i=1}^{\infty} v_{o_1} \phi_1(\tilde{\rho}),$$

where

$$v_{o_1} = \int_{R_2} v_o(\tilde{\rho}) \phi_1^*(\tilde{\rho}) \, d\tilde{\rho}.$$ 

We shall have occasion to use infinite summations; in all cases this notation should be interpreted as the limit of the partial sums in the $L^2$ space on which the summands are defined. The beacon signal as received at $R_1$, therefore, is

$$\sum_{i=1}^{\infty} v_{o_1} \lambda_i \phi_i(\tilde{\rho}),$$

and the signal received at $R_2$ is

$$\sqrt{\frac{E_t}{A}} \sum_{i=1}^{\infty} v_{o_1}^* \lambda_i \phi_i^*(\tilde{\rho}),$$

where $A$ is a constant that normalizes the field transmitted from $R_1$ to have energy $E_t$.

As the process of adaptation continues, the communication system that we have described will tend to use only those components in the expansion of $v_o(\tilde{\rho})$ that propagate through the channel with (essentially) no attenuation. In particular, if $v_k(\tilde{\rho})$ denotes the beacon signal used after $k$ $R_2$-$R_1$-$R_2$ round trips, then we have

$$v_k(\tilde{\rho}) = \sqrt{\frac{E_t}{B_k}} \sum_{i=1}^{\infty} v_{o_1}^* \lambda_i^{k} \phi_i(\tilde{\rho}) \quad k = 1, 2, 3, \ldots,$$
where $B_k$ is a constant that normalizes $v_k(\rho')$ to have unit energy. Since we have

$$0 \leq \lambda_i \leq 1,$$

it is apparent that as the adaptation process continues, the beacon signal converges (in $L^2(R_2)$) to a signal that yields the optimum energy transfer from $R_1$ to $R_2$. (This statement requires $v_0 \neq 0$. That is,

$$\int_{R_2} v_0(\rho') \phi'_1(\rho') d\rho' \neq 0.$$

We assume that $v_0(\rho')$ satisfies this condition.) Moreover, this convergence is such that the energy performance increases monotonically as time goes on, and thus an adaptive system could be built that would continue changing the beacon until a certain level of performance, say $0.9E_t$ received at $R_2$, is achieved and then fix the beacon. Note that the results obtained here apply to a time-invariant channel, in Section VII they will be generalized to the time-variant atmosphere.

Let us consider how long it takes for the convergence that we are talking about to take place. Suppose that the number of degrees of freedom of the channel, $D_f$, satisfies the following assumptions:

1. $D_f > 1$
2. $\lambda_i = 1 \quad \forall i \leq D_f$
3. $\lambda_i = 0 \quad \forall i > D_f$.

The first of these assumptions means that the two antennas are in the so-called near field, and the second and third assumptions are idealizations of the properties of $D_f$. If $D_f$ has these properties, then (43) reduces to

$$v_k(\rho') = \sqrt{B} \sum_{i=1}^{D_f} v_{ij} \phi'_i(\rho') \quad k = 1, 2, 3, \ldots$$

and the convergence is completed in a single round trip. If any one of these assumptions is not satisfied, then the convergence of the beacon signal will take an infinite number of round trips, although if $D_f$ is greater than one, and assumptions 2 and 3 are approximately true, then the convergence is "essentially" complete in one or two round trips.

Even if the three assumptions are satisfied, and (44) is the beacon signal that we use, there is a difference between the known-channel and the unknown-channel situations. In a known-channel case with $D_f$ degrees of freedom there are $D_f$ orthonormal functions propagating through the channel without loss. The adaptive system that we have just
described allows us to obtain one unit-energy function that propagates through the channel without attenuation, but there seems to be no way of obtaining the other $D_f - 1$ eigenfunctions of unit eigenvalue. This loss of parallel channel capability does not affect our ability to transfer energy from $R_1$ to $R_2$, but it does preclude our obtaining $D_f$ useful spatial degrees of freedom for improving the reliability of information transmission. In other words, although our adaptive beacon system can obtain all of the necessary state information from the channel for apodization, it does not tell us all there is to know about the channel. Note that the loss of parallel channel capability is unique to the point-to-point channel because in the deep-space case there is only one branch to the parallel channel model with nonzero gain (see section 6.2).

We have now shown that for communicating through a fixed reciprocal channel a Q-kernel system exists which will achieve optimal energy transfer in the deep-space case, and a system exists that achieves arbitrarily close to optimal energy transfer in point-to-point applications on the Earth. It is interesting to see how our results change if the channel does not satisfy point reciprocity or even the weaker condition (34).

3.4 APPROXIMATELY RECIPROCAL CHANNELS

For some channels that we might wish to study, we may not be able to prove point reciprocity, or even the orthogonality condition (34). We would like to say that if, in some sense, $Q \approx K$, then our results concerning the optimality of the unknown-channel feedback system would still hold, at least to some degree of approximation. We shall

![Diagram of communication system](image)

Fig. 8. Performance bound for $Q \neq K$. (Arrows denote direction of propagation.)
derive a performance bound in terms of the difference kernel

\[ R(\vec{p'}, \vec{r'}) = Q(\vec{p'}, \vec{r'}) - K(\vec{p'}, \vec{r'}). \]  

(45)

Let the orthonormal eigenfunctions and the eigenvalues of the R kernel be denoted \( \xi_i(\vec{p'}) \) and \( \lambda_i \). Then we may express the Q kernel in the form

\[ Q(\vec{p'}, \vec{r'}) = \sum_{i=1}^{\infty} \left( \mu_i \xi_i(\vec{p'}) \xi_i^*(\vec{r'}) + \lambda_i \phi_i(\vec{r'}) \phi_i^*(\vec{r'}) \right). \]  

(46)

We shall lower-bound the energy in the \( \phi_1^* \) component of the field received at \( R_2 \) after the round-trip transmission scheme (\( R_2 \) to \( R_1 \) to \( R_2 \)) shown in Fig. 8. This result will upper-bound the degradation in the optimality of the Q-kernel system caused by \( Q \neq K \).

As shown in Fig. 8, the received beacon field at \( R_1 \) is "turned around" and renormalized, so that the field received at \( R_2 \) is

\[ v^*(\vec{r'}) = \sqrt{E_t \lambda_1} \phi_1^*(\vec{r'}) + \sqrt{E_t \lambda_1} \sum_{i=1}^{\infty} \mu_i \left( \int_{R_2} \xi_i(\vec{p'}) \phi_i^*(\vec{p'}) \, dp' \right) \xi_1(\vec{r'}). \]  

(47)

The \( \phi_1^* \) component of this field, therefore, is

\[ \int_{R_2} \sqrt{v^*(\vec{r'})} \phi_1(\vec{r'}) \, dr' \]

\[ = \sqrt{E_t \lambda_1} + \sqrt{E_t \lambda_1} \sum_{i=1}^{\infty} \mu_i \left( \int_{R_2} \xi_1(\vec{p'}) \phi_1^*(\vec{p'}) \, dp' \right) \]

(48)

and the energy in this component is

\[ \left( \int_{R_2} \sqrt{v^*(\vec{r'})} \phi_1(\vec{r'}) \, dr' \right)^2 \]

\[ = \left( \sqrt{E_t \lambda_1} + \sqrt{E_t \lambda_1} \sum_{i=1}^{\infty} \mu_i \left( \int_{R_2} \xi_1(\vec{p'}) \phi_1^*(\vec{p'}) \, dp' \right) \right)^2 \]

\[ \geq \left( \sqrt{E_t \lambda_1} - \sqrt{E_t \lambda_1} \sum_{i=1}^{\infty} |\mu_i| \left( \int_{R_2} \xi_1(\vec{p'}) \phi_1^*(\vec{p'}) \, dp' \right) \right)^2, \]  

(49)

where we have used the triangle inequality. Expanding the right-hand side of (49), we obtain
\[
\left| \int_{\mathbb{R}_2^2} \hat{\nu}(\rho') \phi_1(\rho') \, d\rho' \right|^2
\]

\[
\geq E_t \left( \lambda_1 - 2 \sum_{i=1}^{\infty} |\mu_i| \left| \int_{\mathbb{R}_2^2} \xi_i(\rho') \phi_1^*(\rho') \, d\rho' \right|^2 \right)
\]

\[
+ \frac{E_t}{\lambda_1} \left( \sum_{i=1}^{\infty} |\kappa_i| \left| \int_{\mathbb{R}_2^2} \xi_i(\rho') \phi_1^*(\rho') \, d\rho' \right|^2 \right)
\]

\[
\geq E_t \left( \lambda_1 - 2 \sum_{i=1}^{\infty} |\mu_i| \left| \int_{\mathbb{R}_2^2} \xi_i(\rho') \phi_1(\rho') \, d\rho' \right|^2 \right)
\]

\[
\geq E_t (\lambda_1 - 2 \max_i |\mu_i|)
\]

\[
\geq E_t \left( \lambda_1 - 2 \max_i \left| \int_{\mathbb{R}_2^2} \xi_i^* \phi_1^* R(\rho', \rho) \, d\rho \right| \right)
\]  

(50)

Note that if the channel were reciprocal, then the energy received in the \( \phi_1^* \) component would be \( E_t \lambda_1 \), so the loss in performance caused by \( Q \neq K \) is bounded by the second term in (50).

The bound that we have derived may not be the strongest possible bound that could be obtained, but it is presented here as one way of measuring how the Q-kernel performance converges to \( E_t \lambda_1 \) as the channel gets more and more "reciprocal," and the R kernel approaches the null function.
4.1 EFFECTS OF TURBULENCE

The central problem of this research is to find ways of improving optical communication through atmospheric turbulence. Atmospheric turbulence causes the major limitation on the performance of optical communication systems transmitting through the clear atmosphere. We shall now summarize those aspects of the turbulent channel that are relevant to our study.

The atmosphere is not in equilibrium, it is constantly subject to turbulent mixing of inhomogeneities of varying sizes. These inhomogeneities cause the index of refraction, \( n(r, t) \), to be a random function of space and time, and the fluctuations in \( n \), in turn, cause random perturbations in any laser beam propagating through the atmosphere. Qualitatively, the effects of the turbulence on a received beam may be classified as follows.\(^{15}\)

**Beam Steering.** The beam may be deviated from the line of sight, thereby possibly placing it entirely outside the receiving aperture.

**Image Dancing.** Random variations in the angle of arrival of the beam cause images to execute a two-dimensional random walk in the focal plane of a collecting lens.

**Beam Spreading.** The cross section of the received beam may vary randomly in size.

**Image Blurring.** A random crumbling of the received wavefront causes images in the focal plane to appear blurred.

---

\( n(r, t) \)

**TURBULENT MEDIUM**

**PHASE FRONT OF INFINITE PLANE WAVE**

**OUTPUT PHASE FRONT**

**DIRECTION OF PROPAGATION**

**Fig. 9.** z-model geometry.
Scintillation. Local variations in received amplitude degrade received signal modulation.

Phase Fluctuations. Temporal fluctuations in the phase of the waveform produce a spurious phase modulation.

Much work has been devoted to obtaining statistical characterizations of the turbulence, and studying the turbulent atmosphere as a communication channel. With proper foresight we have collected those results that will be of use in Sections V-VII.

A fairly useful way of studying the effects of turbulence is the $z$ model. Assume that an infinite linearly polarized uniform plane wave is normally incident on a slab of turbulence (see Fig. 9). Since it is known that the turbulence has no depolarizing effect on the incident radiation, we need only consider the incident polarization component. For that component the electric field is then

$$E(r,t) = \text{Re} \left[ E_0(r,t) e^{j\omega t} \right], \quad (51)$$

with the usual complex field amplitude representation. Let $E_0(r)$ denote the complex field amplitude that would have existed in the absence of turbulence. We define the channel disturbance, $z(r,t)$, as follows

$$z(r,t) = \frac{E(r,t)}{E_0(r)}, \quad (52)$$

It is convenient to write $z(r,t)$ in the form

$$z(r,t) = e^\gamma(r,t) = \exp(\chi(r,t) + j\phi(r,t)), \quad (53)$$

where $\chi(r,t)$ and $\phi(r,t)$ are the real and imaginary parts of the complex process $\gamma(r,t)$. Using the Central limit theorem, we may argue that $\gamma(r,t)$ is a complex Gaussian random process and hence $z(r,t)$ a complex lognormal process, in which case the statistics of $z(r,t)$ are completely characterized by the second order statistics of $\chi$ and $\phi$.

At this point it is worth showing why the $z$ model was not chosen as the point of departure for this work. This research is concerned with the use of spatial modulation to improve the quality of optical communication through the atmosphere. In the definition (52) of $z$ it is apparent that $z$ depends upon what spatial waveform was used at the transmitter. Thus any statistics for $z$ must also be dependent upon the spatial waveform used at the input. This coupling between the channel model and the input field makes analysis of spatially modulated systems difficult. Furthermore, it we examine
analytic expressions for $z(r, t)$ obtained through the Rytov approximation, we find that the $z$ model is not a linear system when spatial modulation is employed. For these reasons, we shall only employ $z$-model results for infinite plane-wave sources, where the model seems to adequately predict experimental results.

4.2 INSTANTANEOUS TURBULENCE MODEL

Having qualitatively discussed the turbulent channel, we now show how the model developed in Section II may be applied to the time-variant atmosphere. We have seen that assuming a scalar channel is valid. The only issue that remains is the time variation of the atmosphere.

The temporal behavior of the turbulence may be handled as follows. If the path length of interest (center-to-center distance between $R_1$ and $R_2$) is short enough that the atmosphere is essentially "frozen" during one propagation time (the time taken by a signal sent from $R_1$ to reach $R_2$), we may model the atmosphere as undergoing a succession of fixed states. Thus if the input spatial waveform (at $R_1$) is $u(\rho)$, then the output waveform will be

$$v(\rho'; t) = \int_{R_1} u(\rho) \ h(\rho', \rho; t) \ d\rho,$$

where $h(\rho', \rho; t)$ denotes the state of the atmospheric channel at time $t$, subject to the condition that the propagation time be small compared with the characteristic time (coherence time) of the turbulence. A corresponding expression exists for the propagation from $R_2$ to $R_1$. Since it appears that the turbulence has a power spectrum that is limited to frequencies below 1 kHz, and possibly extending only to a few hundred Hz, most path lengths of interest will satisfy the necessary propagation condition. Specifically, by allowing 0.1 ms of propagation time as a worst case, all path lengths less than 30 km satisfy the propagation condition. Using an exponential atmosphere model with a decay constant of 3 km, we see that the fixed-state model will apply to Earth-to-space channels with near-zenith paths through the atmosphere. For point-to-point channels on the ground there may be situations in which the fixed-state model will not be a good one.

In studying the atmospheric channel we shall place primary emphasis on deep-space applications, since it is here that the narrow beamwidths attainable (in the absence of turbulence) with laser equipment could be used to greatly improve communication.
V. APODIZATION FOR DEEP-SPACE CHANNELS

5.1 Problem Specification

We shall now generalize the results of Section III to time-variant deep-space channels. There we studied a time-invariant point reciprocal channel. We shall now model the atmosphere as undergoing a succession of fixed states, but we shall not assume channel reciprocity at the outset. A great deal of what we have to say will not depend on our ability to prove that the turbulent atmosphere is reciprocal.

We consider an Earth-to-space communication link using a near-zenith path through the atmosphere. The geometry of this system is shown in Fig. 10, and it is somewhat different from the structure previously studied. The aperture $R_1$ is the transmitting aperture on the ground, as before, but $R_2$ is now an imaginary "window" at the top of the atmosphere. We assume that $R_1$ and $R_2$ are both circular apertures of diameters $D$ and $d$, respectively. Also, we assume that the plane of $R_1$ is perpendicular to the line connecting the center of $R_1$ to the spacecraft, and furthermore that the center of $R_2$ lies along this line, and the $R_2$ plane is parallel to the $R_1$ plane.

The impulse responses $h(p', p; t)$ and $h(p, p'; t)$ determine propagation from $R_1$ to $R_2$ and $R_2$ to $R_1$ as before, although $R_2$ is no longer the receiving terminal. For notational convenience we suppress the time dependence of the impulse responses and the output fields whenever it is clear that we are talking about a single fixed state of the atmosphere. Referring to Fig. 10, we see why $R_2$ was placed at the top of the atmosphere instead of on the spacecraft. Ultimately we want to apply the results for two-way (Q-kernel) systems to the time-variant atmosphere. This will require that the

![Fig. 10. Deep-space apodization problem.](image-url)
atmospheric state be essentially fixed during a round-trip propagation time from \(R_2\) to \(R_1\) to \(R_2\), a condition that cannot be satisfied with \(R_2\) on the spacecraft.

A discussion of how long a path was a "deep-space" channel has been given in section 3.3. For the moment, let us only assume that the spacecraft is sufficiently far away that when a signal is sent from \(R_1\) the field received at the spacecraft is proportional to the normally incident plane-wave component of the field at the window \(R_2\) (under the assumption that the field is zero outside of \(R_2\)). In the light of this assumption, we shall consider the following apodization problem. A unit amplitude normally incident plane wave is transmitted from \(R_2\) to \(R_1\) as a beacon. On the ground we observe the received beacon field, and adapt our transmitter accordingly. The waveform transmitted from \(R_1\) is constrained to have energy \(E_t\), and we seek to maximize the energy in the normally incident plane-wave component of the field at \(R_2\).

Let us see why this is a problem of interest. Subject to our path-length assumption, maximizing the energy in the normally incident plane wave component at \(R_2\) maximizes the energy received at the spacecraft. Strictly speaking, this is not true unless the field at the top of the atmosphere is zero outside of \(R_2\). This requirement may be eliminated by regarding \(R_2\) as the infinite plane, and assuming an infinite plane wave beacon. It is convenient for several reasons to start with \(R_2\) finite, and study the behavior of the resulting system as the size of \(R_2\) is varied. Ultimately, we shall see that for most practical systems the beacon will be effectively of infinite extent. The optimal system that we seek distorts the waveform used at \(R_1\) to account for the effects of the turbulence in such a way that the field leaving the atmosphere is a normally incident plane wave over the window \(R_2\). In this sense, we are studying an adaptive equalization problem.

Note that the apodization problem specified above is identical to the two-way apodization problem that we studied earlier in section 2.3, with one exception. In the problem just specified the beacon waveform is not a parameter under the control of the system designer. It is interesting to note that in section 2.3 heterodyning at the receiver (\(R_2\)) was introduced rather arbitrarily, whereas heterodyning (extracting the normally incident plane-wave component) in the problem that we are now discussing arises naturally out of the propagation from \(R_2\) to the spacecraft.

5.2 Q-Kernel Apodization System for a Single State

The great similarity between the problems described in sections 2.3, and 5.1, together with the results for reciprocal channels in Section III, lead us to examine a system that uses a conjugation ("turn around") transmitter at \(R_1\) as a possible solution to our apodization problem. For such a system we may immediately evaluate the energy, \(E_r\), in the normally incident plane-wave component of the field received at \(R_2\) (for a single atmospheric state). We have
\[
E_r = \frac{E_t \left| \iint_{R_2} Q(\vec{\rho}', \vec{r}') \, d\vec{\rho}' \, d\vec{r}' \right|^2}{A_2 \iint_{R_2} K(\vec{\rho}', \vec{r}') \, d\vec{\rho}' \, d\vec{r}'}. \tag{55}
\]

We shall spend considerable effort studying this energy expression.

5.21 Asymptotic Behavior of \( K \) and \( Q \)

We begin our evaluation of \( E_r \) by studying the asymptotic behavior of the \( K \) and \( Q \) kernels as \( D \) becomes infinite (\( R_1 \) becomes the entire plane). From their respective definitions (see Table 1) it is apparent that both of these kernels are functions of \( R_1 \). To make this dependence explicit, we use the notation \( K_{R_1} \) and \( Q_{R_1} \) to denote these kernels for a particular finite aperture \( R_1 \), and \( K_\infty \) and \( Q_\infty \) to denote the limit kernels that result as \( D \) approaches infinity. We shall prove the following lemma.

**Lemma**

Let \( v(\vec{p}') \) be a unit energy signal on \( R_2 \), and \( V(\vec{F}') \) be its spatial Fourier transform. Let \( \epsilon \) be defined as

\[
\epsilon = \int |\vec{F}| > \frac{1}{\lambda} \left| V(\vec{F}') \right|^2 \, d\vec{F}' . \tag{56}
\]

It follows then that

\[
\iint_{R_2} v^*(\vec{\rho}') \, K_\infty(\vec{\rho}', \vec{r}') \, v(\vec{r}') \, d\vec{\rho}' \, d\vec{r}' = 1 - \epsilon \tag{57}
\]

\[
\iint_{R_2} v^*(\vec{\rho}') \, Q_\infty(\vec{\rho}', \vec{r}') \, v(\vec{r}') \, d\vec{\rho}' \, d\vec{r}' = 1 - \epsilon . \tag{58}
\]

**Proof:** Before getting into the details of the proof, let us examine the meaning of the lemma. The quantity \( \epsilon \) is the energy in \( v(\vec{p}') \) at spatial frequencies above \( 1/\lambda \). It is well known that these spatial frequencies correspond to waves that do not propagate, the so-called evanescent waves. These waves are exponentially attenuated in the \( z \) direction (\( R_2 \) to \( R_1 \) direction). Equation 57 says that all of the energy in the propagating waves falls on the infinite \( R_1 \) plane. Equation 58 says that a Q-kernel system with infinite \( D \) and \( v(\vec{p}') \) as a beacon will return all of the energy in the propagating components of \( v(\vec{p}') \) to \( R_2 \). Thus prepared, let us prove the lemma.

We shall prove (57) first. The energy received at \( R_1 \) when \( v(\vec{p}') \) is transmitted from \( R_2 \) is
It is known that the turbulence does not absorb any energy from an incident beam, nor is any energy scattered far out of the beam's initial direction. Therefore the energy received at \( R_1 \) (the infinite plane) must be all of the energy in the propagating components of \( v(\rho') \) plus whatever energy from the evanescent waves that reaches \( R_1 \). For path lengths of kilometers (the case of interest) we may neglect any contribution to the received energy from evanescent waves; thus, as \( D \) becomes infinite

\[
\int_{R_1} \int_{R_2} v(\rho') \eta(\rho', \rho) \, d\rho = \int_{R_2} v(\rho') K_{R_1}(\rho', \rho') v(\rho') \, d\rho' \, d\rho'. \tag{59}
\]

which proves (57).

Equation 58 is proved as follows. Let \( u(\rho) \) be the waveform received at \( R_1 \) when \( v(\rho') \) is transmitted from \( R_2 \). Let \( \hat{v}^*(r') \) be the field received over the infinite \( R_2 \) plane when \( u^*(\rho) \) is transmitted from \( R_1 \). Then we have (see Table 1)

\[
\int_{R_2} v^*(\rho') Q_{R_1}(\rho', \rho') v(\rho') \, d\rho' \, dr' = \int_{R_2} \hat{v}^*(r') v(\rho') \, dr'. \tag{60}
\]

Let \( V(\vec{F}') \) be the spatial Fourier transform of \( \hat{v}^*(r') \). We shall prove that in the limit \( D = \infty \)

\[
\hat{V}(\vec{F}') = \begin{cases} 
V^*(\vec{-F}') & |\vec{F}'| \leq \frac{1}{\lambda} \\
0 & |\vec{F}'| > \frac{1}{\lambda} \end{cases} \tag{61}
\]

Equation 61 and Parseval's theorem will then show that

\[
\int_{R_2} v^*(\rho') Q_{\infty}(\rho', \rho') v(\rho') \, d\rho' \, dr' \int_{R_2} (\hat{v}(r'))^* v(\rho') \, dr' = \int_{R_2} |V(\vec{F}')|^2 \, d\vec{F}' = 1 - \epsilon,
\]

which is Eq. 58.

Equation 61 is a consequence of the instantaneous time-reversibility of the atmosphere, defined as follows. Consider a single atmospheric state, and let \( E(\vec{r}) \) be the complex-field amplitude at a point \( \vec{r} \) in the turbulence that is due solely to the
propagating waves resulting from transmission of \( \nu(p') \) from \( R_2 \). Then the time reversibility of the atmosphere means that \( \mathbf{E}^*(\mathbf{r}) \) satisfies Maxwell's equations throughout the medium. We have not proved this assertion, we have only stated it. Before proving it let us observe how time reversibility implies (61). For the path lengths of interest we may assume that \( u(\mathbf{p}) \) is due solely to the propagating waves. Hence when we transmit \( u^*(\mathbf{p}) \) from the infinite \( R_1 \) plane the field that will result in the medium must be \( \mathbf{E}^*(\mathbf{r}) \), since it is a solution of Maxwell's equations that satisfies all of the boundary conditions (note that \( \mathbf{E}(\mathbf{r}) \) reduces to \( u(\mathbf{p}) \) for \( r \) in the \( R_1 \) plane). The definition of \( \mathbf{E}(\mathbf{r}) \) allows us to conclude that \( \nu^*(\mathbf{r}') \) must be \( \nu^*(\mathbf{r}') \) bandlimited to spatial frequencies below \( 1/\lambda \), which is precisely the condition (61). Therefore to prove (58) it only remains to show that instantaneously the atmosphere is time-reversible.

5.22 Time Reversibility

To complete the proof of the asymptotic behavior of \( Q^{R_1}_{R_1} \) we must show that the atmosphere is time-reversible. First, let us see why this condition has been called time reversibility. As is shown in Appendix A, conjugation of a complex field amplitude reverses the direction of propagation of the wave. On the other hand, if we examine the time-domain fields, we find that conjugating the field amplitude is equivalent to using the original field amplitude with time running backwards; that is, \( t_1 > t_2 \) would then imply that \( t_1 \) occurs before \( t_2 \). For this statement to be true we must neglect the evanescent waves. We turn now to the proof.

**Lemma (Time-Reversibility)**

Consider any time-invariant, nonabsorbing, inhomogeneous medium with no sources. If the permittivity, \( \epsilon(\mathbf{r}) \), is a smoothly varying function of position, then the medium is time-reversible.

**Proof:** Maxwell's equations for the complex-field amplitudes in a source-free region are

\[
\begin{align*}
\nabla \times \mathbf{E}(\mathbf{r}) &= -j\omega \mu_0 \mathbf{H}(\mathbf{r}) \\
\nabla \times \mathbf{H}(\mathbf{r}) &= j\omega \epsilon(\mathbf{r}) \mathbf{E}(\mathbf{r}) \\
\n\nabla \cdot \mathbf{H}(\mathbf{r}) &= 0 \\
\n\nabla \cdot (\epsilon(\mathbf{r})\mathbf{E}(\mathbf{r})) &= 0.
\end{align*}
\]

(62)

Since these are linear equations, the components of the complex-field amplitudes corresponding to the propagating waves and the evanescent waves must satisfy (62) independently. We shall assume in the rest of this proof that we are dealing only with the propagating components.

Since the medium is nonabsorbing \( \epsilon(\mathbf{r}) \) is real. It is clear, therefore, that \( \mathbf{E}^*(\mathbf{r}) \) and \( \mathbf{H}^*(\mathbf{r}) \) are solutions to Maxwell's equations throughout the medium. Also, since \( \epsilon(\mathbf{r}) \)
is smoothly varying, there are no internal boundary conditions to be considered. The medium is therefore time-reversible.

We know that the turbulence satisfies all of the assumptions of the lemma, on an instantaneous basis; therefore, we conclude that instantaneously the atmosphere is time-reversible.

Some of our results are known, in other notations, for the free-space channel. For instance, it is well-known that, in the absence of evanescent fields, the diffraction operator (in our terminology convolution with \( h \)) from \( R_2 \) to \( R_1 \) is a unitary operator, a statement equivalent to (57). Time-reversibility has been investigated for the free-space channel under the title of inverse diffraction,\(^2\)\(^3\)\(^2\)\(^4\) with conclusions that lead to results comparable to (58). We now continue our examination of the system performance, \( E_r \), for a single atmospheric state.

5.23 Lower Bound to \( E_r \) for a Single Atmospheric State

From the results of sections 5.21 and 5.22 it is apparent that for \( D = \infty \) the energy in the normally incident plane-wave component of the field received at \( R_2 \), \( E_r \), given by Eq. 55, reduces to

\[
E_r = \frac{\int \int_{R_2} Q_{\infty}(\vec{r}', \vec{r}')} d\vec{r}' d\vec{r}'}{A_2 \int \int_{R_2} K_{\infty}(\vec{r}', \vec{r}')} d\vec{r}' d\vec{r}'}
= E_t (1 - \epsilon),
\]

where

\[
\epsilon = \int_{|\vec{F}'| > 1/\lambda} |V(\vec{F}')}|^2 \, d\vec{F}'
\]

and \( V(\vec{F}') \) is now the spatial Fourier transform of the function

\[
v(\vec{r}') = \begin{cases} 
\frac{1}{\sqrt{A_2}} & \vec{r}' \in R_2 \\
0 & \vec{r}' \notin R_2 
\end{cases}
\]

Note that \( |V(\vec{F}')}|^2 \) is just the well-known Airy disk diffraction pattern. The parameter \( \epsilon \) is a function of \( \lambda \) and \( d \). It will be neglected in the rest of this section, since for typical values of \( \lambda \) and \( d \) (for example, \( \lambda = 0.6328 \mu \), \( d = 0.1 \) m), \( \epsilon \) is no more than \( 10^{-10} \). Therefore, we have from (63) that as \( D \) becomes infinite we can get essentially all of the energy transmitted from \( R_1 \) into the normally incident plane-wave component at \( R_2 \). Since we cannot build a transmitter with an infinite aperture, we would like to relate the rate of convergence of the \( Q_{R_1} \) integral to the rate of convergence of the
KR integral to determine the performance of a system with $D$ finite.

Let us examine some conditions under which the convergence relation is particularly simple. Suppose any one of the following conditions is true. (Note that 1 implies 2 and 2 implies 3.)

1. $h(\vec{r}', \vec{p}) = h(\vec{p}, \vec{r}')$ \hspace{1cm} $\forall \vec{p} \in R_1$, $\vec{r}' \in R_2$

2. $Q_{R_1}(\vec{r}', \vec{r}) = K_{R_1}(\vec{p}, \vec{r}')$ \hspace{1cm} $\forall \vec{p}', \vec{r}' \in R_2$; $\forall R_1$

3. $\int_{R_2} h(\vec{r}', \vec{p}) d\vec{r}' = \int_{R_2} h(\vec{p}, \vec{r}') d\vec{p}'$ \hspace{1cm} $\forall \vec{p} \in R_1$ \hspace{1cm} (64)

From the definitions of the kernels (see Table 1), if any of the conditions in (64) is true, then

$$\iint_{R_2} Q_{R_1}(\vec{r}', \vec{r}) d\vec{r}' d\vec{r}' = \iint_{R_2} K_{R_1}(\vec{p}, \vec{r}') d\vec{p}' d\vec{r}' .$$ \hspace{1cm} (65)

The integral on the right is a readily measurable quantity; hence, proving any of the conditions in (64) immediately solves our convergence problem. Rather than address ourselves directly to that task, we shall obtain a lower bound to $E$ for finite $D$.

Observe that we may write $\iint_{R_2} Q_{R_1}(\vec{r}', \vec{r}) d\vec{r}' d\vec{r}'$ in the form

$$\iint_{R_2} Q_{R_1}(\vec{r}', \vec{r}) d\vec{r}' d\vec{r}' = \int_{R_1} d\vec{r}' \left( \iint_{R_2} h(\vec{r}', \vec{p}) d\vec{r}' \right) \left( \int_{R_2} h^* (\vec{p}, \vec{p}') d\vec{p}' \right)$$

$$= \int_{R_1} F(\vec{p}) F^* (\vec{p}) d\vec{p},$$ \hspace{1cm} (66)

where

$$F(\vec{p}) = \int_{R_2} h(\vec{r}', \vec{p}) d\vec{r}'$$

$$F^*(\vec{p}) = \int_{R_2} h^* (\vec{p}, \vec{p}') d\vec{p}'.

Under the assumption that $F$ and $F^*$ have finite energies, (66) is a valid inner product on $L^2(R_1)$. From (58), as $D$ becomes infinite
(The energy in the evanescent waves is so small that $A_2(1-\epsilon)\approx A_2$.)

Consider the quantity

$$
\|F\|_{R_1} \triangleq \left( \int_{R_1} |F(\vec{p})|^2 \, d\vec{p} \right)^{1/2}
$$

$$
= \left( \int_{R_2} \int_{R_1} K_{R_1}(\vec{p}', \vec{r} ') \, d\vec{p}' \, d\vec{r}' \right)^{1/2}. \tag{68}
$$

From Eq. 57 it is apparent that as $D$ becomes infinite

$$
\|F\|_{R_1} \rightarrow \sqrt{A_2}. \tag{69}
$$

(Again, the energy in the evanescent waves is so small that $A_2(1-\epsilon)\approx A_2$.) Applying the Schwarz inequality to (66), we conclude that

$$
|\langle F, F \rangle_{R_1} | \leq \|F\|_{R_1} \|F\|_{R_1}, \tag{70}
$$

where

$$
\|F\|_{R_1} \triangleq \left( \int_{R_1} |F(\vec{p})|^2 \, d\vec{p} \right)^{1/2},
$$

and using (67) and (69) in conjunction with (70), we have

$$
\|F\|_{R_1} = \sqrt{A_2}. \tag{71}
$$

Note that equality holds in (71) if and only if $F(\vec{p}) = \pm \bar{F}(\vec{p})$ (condition 3 in Eq. 64 is equivalent to $F(\vec{p}) = \bar{F}(\vec{p})$). We assume that

$$
\|F\|_{R_1} = \alpha \sqrt{A_2} \quad \text{for some } \alpha, \quad 1 \leq \alpha < \infty.
$$

Given $\epsilon > 0$, we can choose $D_0$ large enough that

$$
\|F\|_{R_1} > \sqrt{A_2} - \epsilon \quad \forall \, D \geq D_0. \tag{72}
$$

Applying the triangle inequality, we have

$$
|\langle F, \bar{F} \rangle_{R_1} | \leq |\langle F, F \rangle_{R_1} | + |\langle F, \bar{F} \rangle_{\infty-R_1} |. \tag{73}
$$
where the inner product in the second term on the right is taken over the infinite region outside of some finite aperture $R_1$. From the Schwarz inequality and what we have proved concerning the norms and inner products of $\mathbf{F}$ and $\mathbf{F}$ as $D$ becomes infinite, we obtain

$$A_2 = \left| (\mathbf{F}, \mathbf{F})_{R_1=\infty} \right| \leq \left| (\mathbf{F}, \mathbf{F})_{R_1} \right| + \|\mathbf{F}\|_{\infty-R_1} \|\mathbf{F}\|_{\infty-R_1}$$

$$\leq \left| (\mathbf{F}, \mathbf{F})_{R_1} \right| + \|\mathbf{F}\|_{R_1=\infty} \|\mathbf{F}\|_{\infty-R_1}$$

$$\leq \left| (\mathbf{F}, \mathbf{F})_{R_1} \right| + a\sqrt{A_2} \epsilon,$$

(74)

where the last inequality holds for all $D$ such that $D \geq D_0$. We now substitute for $\mathbf{F}$ and $\mathbf{F}$ from their definitions in order to interpret the bound (74). The resulting expression is the following. Given $\epsilon > 0$, for all $D$ such that

$$\left( \iint_{R_2} K_{R_1}(\vec{p}', \vec{r}') \, d\vec{p}'d\vec{r}' \right)^{1/2} \geq \sqrt{A_2} - \epsilon,$$

(75)

we have

$$\left| \iint_{R_2} Q_{R_1}(\vec{p}', \vec{r}') \, d\vec{p}'d\vec{r}' \right| \geq \sqrt{A_2} \left( \sqrt{A_2} - a\epsilon \right).$$

(76)

Note that $a$ is dimensionless, but $\epsilon$ must have dimension $(\text{area})^{1/2}$. We now use (76) to lower-bound $E_r$. If $D$ is such that (75) is satisfied, then

$$E_r = \frac{E_t \iint_{R_2} Q_{R_1}(\vec{p}', \vec{r}') \, d\vec{p}'d\vec{r}'}{A_2 \iint_{R_2} K_{R_1}(\vec{p}', \vec{r}') \, d\vec{p}'d\vec{r}'}$$

$$\geq \frac{E_t}{A_2} \left( \sqrt{A_2} \left( \sqrt{A_2} - a\epsilon \right) \right)^2$$

$$= E_t \left( 1 - \frac{2\epsilon a}{\sqrt{A_2}} + \frac{\epsilon^2 a^2}{A_2} \right)$$

$$\geq E_t \left( 1 - \frac{2\epsilon a}{\sqrt{A_2}} \right).$$

(77)
One crucial question remains to be answered, How large is \( a \)? In Appendix B it is argued that \( a \) is less than 10, typically from 3 to 5.

Note that for point-reciprocal channels \( a = 1 \), and our bound (77) reduces to

\[
E_r \geq E_t \left( 1 - \frac{2 \epsilon}{\sqrt{A_2}} \right).
\]

On the other hand, using (65), which is valid for reciprocal channels, we obtain

\[
E_r \geq E_t \left( 1 - \frac{\epsilon}{\sqrt{A_2}} \right)
\]

as the tightest possible bound consistent with (75), so the bound (77) should be quite tight for small \( a \) and \( \epsilon \).

We shall extend the bound (77) to a probabilistic bound on the system performance for the time-variant atmosphere. This result will provide a way of picking an aperture diameter (for \( R_1 \)) to insure a specified performance level.

5.3 INTERPRETATION OF THE Q KERNEL SYSTEM PERFORMANCE

5.3.1 Performance Bound for the Time-Variant Atmosphere

The results of section 5.2 allow us to evaluate the performance, \( E_r \), of a two-way (Q-kernel) communication system using a finite aperture, for any single state of the atmosphere. We shall now generalize these results to the time-variant atmosphere. We shall prove a performance bound of the following type. For a system operating during the time interval \((0, T)\), we would like the system to yield high energy transfer (from \( R_1 \) to \( R_2 \)) with high probability during a substantial fraction \( \beta \) of \((0, T)\). In order to achieve this performance, \( D \), the diameter of \( R_1 \), must be made sufficiently large. The actual bound is given in the next lemma.

**Lemma (Performance Bound)**

Given an operating interval \((0, T)\), for each \( 0 < \beta < 1, \epsilon > 0, \) and \( \delta > 0 \), there exists \( D_0 (D_0 < \infty) \) and an open set \( U \) in \((0, T)\) such that

\[
\Pr \left[ \left( \int_{R_1} \int_{R_2} K_{R_1} (\vec{\rho}', \vec{r}'; t) \, d\vec{\rho}' \, dr' \right)^{1/2} > \sqrt{A_2} - \epsilon; \forall t \in U \right] > 1 - \delta \quad \forall D \geq D_0
\]

and the Lebesgue measure of \( U \) is greater than \( T \beta \). Moreover, for any \( D \) such that (78) is satisfied, we have

\[
\Pr \left[ E_r(t) > E_t \left( 1 - \frac{2 \epsilon a}{\sqrt{A_2}} \right); \forall t \in U \right] > 1 - \delta.
\]
Proof: We first show that given $T$, for each $0 \leq \beta \leq 1$, $\epsilon > 0$, and $\delta > 0$, there exists a finite $D_0$ and an open set $U$ of measure greater than $T\beta$ such that (78) is satisfied for all $D \geq D_0$. We partition $(0, T)$ into coherence intervals of length $\tau_c$ ($\tau_c > 0$) such that

$$\iint_{R_2} K_{R_1}(\rho', \tilde{r}' ; t) \, d\rho' \, dr'$$

is constant for $t$ in a coherence interval. This partition may always be made within the framework of our fixed-state model of the time-variant atmosphere, with $\tau_c$ approximately the reciprocal bandwidth of the turbulence process. Let $I_i$ denote the $i$th coherence interval, then, from section 5.23, there exists $D_{o_i}$ ($D_{o_i} < \infty$) such that for all $D \geq D_{o_i}$

$$\Pr \left[ \left( \iint_{R_2} K_{R_1}(\rho', \tilde{r}' ; t) \, d\rho' \, dr' \right)^{1/2} > \sqrt{A_2} - \epsilon ; \, \forall \, t \in I_i \right] > 1 - \delta_i,$$  

(80)

where $\delta_i = \delta/N$, and $N$ is the number of coherence intervals in $(0, T)$. If the ensemble statistics of the channel do not change with time during $(0, T)$, then all the $D_{o_i}$ will be equal. The proof that we employ allows for the fact that the statistics of the channel will change with time. Let $[\beta N]$ denote the smallest integer larger than $\beta N$. If we order the coherence intervals in such a way that

$$D_{o_1} \leq D_{o_2} \leq D_{o_3} \leq \ldots$$

then choosing $D_0 = D_o [\beta N]$ we have that for all $D \geq D_o$

$$\Pr \left[ \left( \iint_{R_2} K_{R_1}(\rho', \tilde{r}' ; t) \, d\rho' \, dr' \right)^{1/2} > \sqrt{A_2} - \epsilon ; \, \forall \, t \in \bigcup_{i=1}^{[\beta N]} I_i \right]$$

$$\geq 1 - \sum_{i=1}^{[\beta N]} \Pr \left[ \left( \iint_{R_2} K_{R_1}(\rho', \tilde{r}' ; t) \, d\rho' \, dr' \right)^{1/2} \leq \sqrt{A_2} - \epsilon ; \, \forall \, t \in I_i \right]$$

$$> 1 - [\beta N] \delta_i$$

$$\geq 1 - \delta,$$  

(81)

where the first inequality follows from the union bound. If for each coherence interval $D_{o_i}$ is chosen to be the infimum of all $D$ that satisfy (80), then $D_o = D_o [\beta N]$ will be the infimum of all $D$ that satisfy (81). Thus we have proved the first assertion of the lemma.
Using the results of section 5.23, we see that in each coherence interval if \( D \geq D_{o_1} \), then

\[
\Pr \left[ E_r(t) > E_t \left( 1 - \frac{2c_x}{\sqrt{A_2}} \right) ; \quad \forall t \in I_1 \right] > 1 - \delta_1.
\]

Hence, if \( D_0 = D_0[\beta N] \) as before, we have for all \( D \geq D_0 \)

\[
\Pr \left[ E_r(t) > E_t \left( 1 - \frac{2c_x}{\sqrt{A_2}} \right) ; \quad \forall t \in \left[ \frac{\beta N}{U} \right] \right] \\
\geq 1 - \sum_{i=1}^{[\beta N]} \Pr \left[ E_r(t) \leq E_t \left( 1 - \frac{2c_x}{\sqrt{A_2}} \right) ; \quad \forall t \in I_1 \right] \\
> 1 - [\beta N] \delta_1 \\
\geq 1 - \delta
\]

which proves the rest of the lemma.

Thus we have shown how the single-state performance bound of section 5.23 may be extended to the time-variant case. The entire problem of choosing an aperture diameter on the ground in order to achieve a desired performance level in terms of \( E(t) \) has been reduced to studying the statistics of

\[
\int_{R_2} \int_{R_1} K \left( \rho', r'; t \right) d\rho' dr',
\]

the energy received at \( R_1 \) when a normally incident plane wave is transmitted from \( R_2 \).

Before proceeding to other issues, it is worth observing that the lemma that we have proved shows that our two-way apodization system does not exhibit a performance saturation as the transmitting aperture is enlarged (as a nonadaptive system would). To make this identification, it is necessary to evaluate the system performance in terms of \( E_s(t) \), the energy received at the spacecraft. For convenience, we neglect the propagation delay between \( R_2 \) and the spacecraft; thus, our path-length assumption enables us to write

\[
E_s(t) = CE_r(t).
\]

From our path-length assumption, the field at the spacecraft is the spatial Fourier transform of the field at \( R_2 \) evaluated at zero spatial frequency (with the \( 1/r^2 \) loss neglected), and since the Fourier transform of the normally incident plane-wave component on \( R_2 \) at zero frequency is proportional to \( (A_2)^{1/2} \), we may write (84) in the form

\[
E_s(t) = C' A_2 E_r(t),
\]

where \( C' \) is independent of \( d \). Therefore we may rewrite the lemma just proved as follows.
Lemma (Performance Bound on $E_s(t)$)

For all $D$ such that (78) is satisfied we have

$$\Pr \left[ E_s(t) > E_A \frac{C'}{2\tau} \left( 1 - \frac{2\epsilon}{\sqrt{A_2}} \right) \right] > 1 - \delta. \quad (86)$$

Proof: Apply Eq. 85 to the previous performance lemma. (Because (85) is only true if the field received at the top of the atmosphere is zero outside of $R_2$, the performance bound on $E_s(t)$ is only true when $\epsilon$ is small enough.)

Hence we have verified that increasing $d$ (enlarging $R_2$) and then increasing $D$ until (78) is satisfied again continues to increase the energy received at the spacecraft (in proportion to $d^2$ for small enough $\epsilon$) without performance saturation occurring. We have accomplished one of our major goals, demonstrating the existence of an adaptive spatially modulated system whose far-field beamwidth is not turbulence-limited as the relevant aperture size is increased.

5.32 Performance Limitation Caused by Turbulence

We shall compare the performance (in terms of $E_s(t)$) of a system of the type described above and a system transmitting a normally incident plane wave to the spacecraft through free space, both systems using the same transmitting aperture diameter, $D_0$. It is clear from our performance bound on $E_s(t)$ for the Q-kernel system, that if $\epsilon$ is small enough $E_s(t)$ increases in proportion to $d^2$, under the assumption that the atmospheric state is such that we are above threshold. That is,

$$\int \int \frac{K}{R_1} d\rho d\sigma > \sqrt{A_2} - \epsilon. \quad (87)$$

For a system using an aperture of diameter $D_0$ in the absence of turbulence, the energy received at the spacecraft will be proportional to $D_0^2$. Furthermore, since the path length to the spacecraft from the $R_2$ plane is essentially the same as the path length from the ground, the two proportionality constants that we have mentioned will be the same. Thus, when the atmospheric state is such that (87) is satisfied (for $\epsilon$ small), the ratio of the energy received at the spacecraft in the turbulent case (two-way system) to the energy received at the spacecraft in the nonturbulent case (one-way system) is $(d/D_0)^2$. It is convenient to define a parameter

$$\gamma^2 = \left( \frac{d}{D_0} \right)^2 \quad (88)$$

as a measure of the performance limitation imposed by the turbulence. We assume in (88) that $\gamma^2$ is a function only of $d$, and that $D_0$ is chosen as the infimum of all $D$ for
which (78) is satisfied, with $\beta = 1$ and $\delta \sim 0$. Since the one-way system using a normally incident plane wave over $R_1$ maximizes $E_s$ for the given aperture diameter in the absence of turbulence, $\gamma^2$ upper-bounds the performance reduction (in terms of $E_s$) caused by the turbulence. (Since we have not proved that a Q-kernel system is optimal for the atmosphere, $\gamma^2$ is only an upper bound to the performance limitation.) Yet, interestingly enough, we can show that as $d$ becomes infinite $\gamma^2(d)$ approaches unity; that is, in the limit of large $d$ the turbulence causes no performance loss when going from the optimal one-way nonturbulent system to the Q-kernel system that we have been studying (see section 5.43). Unfortunately, this result is only achieved when the aperture on the ground is infinite (see definition of $D_o$ above).

5.4 EDGE EFFECTS PROBLEM

Thus far, in our discussion of two-way apodization systems for the turbulent channel we have ignored some important issues concerning the beacon signal. We shall now consider such problems. The first thing that we observe is that it is most likely that the beacon used at the top of the atmosphere will be infinite or practically infinite in extent; that is, it will be so large that the aperture on the ground ($R_1$) never sees the edges of the beam. This will lead us to study the performance of the infinite beacon system, and we shall compare this performance to that of a system using a finite beacon. When the $R_1$ aperture is large enough that it sometimes sees the edges of the finite beacon, but not so large that it always receives the entire beacon, we shall find that the performance lemma for $E_s(t)$ in section 5.31 leads to anomalous results. This is the edge effects problem. For $R_1$ as described we shall see that an assumption leading to the bound on $E_s(t)$ is violated, so the bound itself is invalid in this region.

5.41 Obtaining a Beacon Signal

Until now, we have not specified how the unit amplitude normally incident plane wave over $R_2$ (the beacon) is obtained. There are two practical options available, we can put the laser on the spacecraft itself, or we may use a laser located on a synchronous satellite (if we assume that the spacecraft is well beyond synchronous altitude) whose location is sufficiently close to the propagation path to provide a beacon of the required aiming accuracy. Since we shall assume that there are no ducting phenomena in the atmosphere to consider, we may assume that in either of the cases described above the beacon at the top of the atmosphere will be such that the aperture $R_1$ never sees the edges of the beacon; that is, the beacon is effectively an infinite plane wave (at $R_2$). If a finite beacon can be obtained, the results of section 5.3 apply directly. We only intend the present discussion as a rationale for investigating the infinite beacon case.

It is worth noting that in section 3.3 we proved that for a time-invariant point-reciprocal deep-space channel the optimal energy transfer from the ground to the spacecraft is achieved by a Q-kernel system in which the spacecraft transmits a normally
incident plane wave to the ground, which corresponds (in the present terminology) to using an infinite plane-wave beacon at the top of the atmosphere. We have not proved that the atmosphere is reciprocal yet, but this result should be kept in mind.

5.42 Infinite Beacon System

Suppose we have a two-way apodization system of the type under discussion here, using a unit amplitude normally incident infinite plane wave as the beacon. From Eqs. 55 and 85 we know that the energy received at the spacecraft will be

$$E_s(t) = \frac{C'E_t}{\sum_{R_2=\infty}^{\infty} \left[ \int_{R_2=\infty}^{\infty} Q_{R_1}(\rho', \rho'': t) \, d\rho' d\rho'' \right]^2}.$$

For convenience, we assume that the channel is point-reciprocal instantaneously; therefore,

$$\sum_{R_2=\infty}^{\infty} Q_{R_1}(\rho', \rho'': t) \, d\rho' d\rho'' = \sum_{R_2=\infty}^{\infty} K_{R_1}(\rho', \rho'': t) \, d\rho' d\rho''$$

and (89) reduces to

$$E_s(t) = C'E_t \sum_{R_2=\infty}^{\infty} K_{R_1}(\rho', \rho'': t) \, d\rho' d\rho''.$$

We now study the behavior of the double integral in (90) as $D$ is increased. We have

$$\sum_{R_2=\infty}^{\infty} K_{R_1}(\rho', \rho'': t) \, d\rho' d\rho'' = \int_{R_1} \left[ \int_{R_2=\infty}^{\infty} |h(\rho', \rho'': t) \, d\rho' |^2 \, d\rho' \right]^2,$$

where the last equality follows from the $z$ model for infinite plane-wave propagation through turbulence. Now we may apply some well-known results from the $z$ model to our problem. We partition $R_1$ into nonoverlapping coherence areas (circular areas of diameter $2\rho_c$, where $\rho_c$ is the distance at which the spatial correlation function of $|z(\rho, t)|^2$ has its first zero). We adapt the simplified model that $z$ is completely correlated within a coherence distance ($2\rho_c$) and completely uncorrelated outside of this distance. Thus we have

$$E_s(t) = C'E_t \sum_{R_2=\infty}^{\infty} K_{R_1}(\rho', \rho'': t) \, d\rho' d\rho''.$$
\[ \int_{R_1} |z(\vec{r}, t)|^2 \, d\vec{r} = \sum_{i=1}^{N} |z_i(t)|^2 A_c^* . \]  

(92)

where \( z_i(t) \) is the value of \( z(\vec{r}, t) \) in the \( i \)th coherence area, \( A_c^* = \pi p_c^2 \), and \( N \) is the number of coherence areas in \( R_1 \). From the \( z \) model, the sum in (92) is the sum of uncorrelated log-normal random variables whose ensemble average, \( E[A_c^* |z_i(t)|^2] \), is \( A_c^* \).\(^{18,22} \)

Consider the fluctuation about its mean of the sum in (92). That is,

\[ \sigma_N(t) = \sqrt{\frac{\text{VAR} \left[ \sum_{i=1}^{N} |z_i(t)|^2 A_c^* \right]}{E \left[ \sum_{i=1}^{N} |z_i(t)|^2 A_c^* \right]}} . \]  

(93)

Using the properties of the \( z_i^1 \), we have

\[ \sigma_N(t) = \left( \frac{\text{VAR} \left( |z_i(t)|^2 \right)}{\sqrt{N}} \right)^{1/2} . \]  

(94)

The parameter \( \sigma_N(t) \) is also the fluctuation of \( E_s(t) \) about its mean; that is, from Eqs. 90-92, we have

\[ \sigma_N(t) = \frac{(\text{VAR} (E_s(t)))^{1/2}}{E(E_s(t))} . \]  

(95)

It is clear from (94) that \( \sigma_N(t) \) is an increasing function of the intensity of the turbulence (through \( \text{VAR} (|z_i(t)|^2) \)), and a decreasing function of \( D \) (through \( N = D^2/4p_c^2 \)). We have proved, therefore, that as \( D \) becomes infinite the fluctuation about its mean of the energy received at \( R_1 \) goes to zero, and similarly the fluctuation of \( E_s(t) \) about its mean goes to zero.

Since the mean of \( |z_i^1(t)|^2 \) is also the value it achieves in the absence of turbulence, we have also proved for all \( D \) that the mean of \( E_s(t) \) is the value it achieves in the absence of turbulence. Also note that in the absence of turbulence the received beacon will be a normally incident plane wave, and so the field transmitted from \( R_1 \) will be a plane wave of energy \( E_t \) and diameter \( D \), the optimum one-way result for deep-space apodization. In other words, \( E(E_s(t)) \) is equal to the optimum energy transfer that is possible in the absence of turbulence, that is, the diffraction-limited result for a lens of diameter \( D \). Furthermore, since the fluctuation of \( E_s(t) \) about its mean goes to zero as \( D \) becomes infinite, we see that in this limit the \( Q \)-kernel system achieves diffraction-limited performance with probability one.

The statements just made are important enough to warrant one more repetition. We have shown that for any size \( R_1 \), the turbulence does not reduce the average energy
transferred to the spacecraft. The turbulence does cause fading at the spacecraft, but as \( R_1 \) increases in size this fading decreases (relative to the mean), ultimately going to zero when \( R_1 \) becomes the entire plane.

We have reached some important conclusions in this section, but to obtain them we assumed that the atmosphere was point-reciprocal instantaneously. The reciprocity of the atmosphere is proved in Section VI. The rest of this section is devoted to comparing systems with finite beacons to the infinite beacon system.

5.43 Comparison with Finite Beacon Results

As in section 5.42 we shall assume a reciprocal channel. Consider a Q-kernel system using a plane-wave beacon of diameter \( d \), and a transmitting aperture at \( R_1 \) of diameter \( D \) such that \( D \ll d \). For \( d \) large enough (in the absolute sense) the radiation received over the aperture \( R_1 \) will come from the center of the beacon and its statistics will be well approximated by the infinite plane-wave model. In particular, if \( d \) is large compared with the diameter at which the far-field beamwidth becomes turbulence-limited, then the results hold as stated. Thus the performance, \( E_s(t) \), will be the same as that in section 5.42 for the infinite beacon. Now as \( D \) increases, \( E_s(t) \) increases monotonically (for each atmospheric state) until \( D \) becomes comparable to \( d \), and then a saturation effect begins to set in. This saturation arises out of the fact that we begin to receive the edges of the beam, and the energy received at \( R_1 \) (which for reciprocal channels is proportional to \( E_s(t) \)) cannot exceed \( A_2^2 \). In section 5.3 when we commented that performance saturation is avoided with a finite beacon system we had to keep increasing \( d \). In the limit \( D \gg d \) the performance of the finite beacon system has saturated at
Es(t) = E_tA_2C'. These results are shown in Fig. 11. It should be noted that in the region D \sim d, the finite beacon system seemingly outperforms the infinite beacon system for some atmospheric states. This is an anomalous result that is due to Eq. 85 not being valid (for all states) in this region. In section 6.2 we shall prove that, in terms of E_s(t), the infinite beacon system always performs as well as or better than the finite beacon system.

There is one last result worth obtaining. In section 5.42 we proved that for an infinite beacon system, as D approaches infinity, E_s(t) approaches the optimal one-way energy transfer possible in the nonturbulent case with probability one. Therefore \gamma^2(d), the parameter that measures the performance limitation imposed by the turbulence (see Eq. 88), must approach one as d and D become infinite, since in this limit the turbulence does not reduce our ability to get energy to the spacecraft.

5.5 Summary of Deep-Space Apodization

We conclude our discussion of deep-space channels with a summary of the important results.

1. A Q-kernel system using a plane-wave beacon was investigated as a possible solution to a deep-space apodization problem.

2. An energy expression for E_r(t), the energy received in the normally incident plane-wave component of the field at the window, R_2, at the top of the atmosphere, was obtained from the work in Sections II and III. This expression was lower-bounded in terms of

3. The results for single atmospheric states have been extended to probabilistic bounds on performance during a time interval (0, T).

4. It has been shown that it is quite likely that the beacon will be of infinite extent. The performance of infinite beacon systems has been studied, under the assumption that the atmosphere is point-reciprocal.

5. For the infinite beacon system we found that the average energy received at the spacecraft, E(E_s(t)), is the optimal one-way energy transfer possible (ground-to-spacecraft) in the absence of turbulence, and as the aperture on the ground becomes infinite the fluctuation about this mean energy goes to zero.

6. The performance of finite beacon systems was compared with the performance of the infinite beacon system, under the reciprocity assumption. For D \ll d the two systems perform equally well. For D \gg d the performance of the finite beacon system saturates (see Fig. 11).

7. Thus, although we have not yet proved the optimality of our Q-kernel system, we
have shown that it greatly improves the energy received at the spacecraft, compared with a nonadaptive system. In Section VI we shall prove the optimality of the Q-kernel system (for the atmosphere) by showing that the atmosphere is reciprocal.
VI. RECIPROCITY OF THE ATMOSPHERE

We shall now prove that the turbulent atmospheric channel is point-reciprocal on an instantaneous basis. Really, we shall prove that a model of the turbulence process satisfies instantaneous reciprocity. In the model that we use the following assumptions are made.

1. At a single instant in time the permittivity is a smoothly varying function of position.
2. The medium causes no depolarization.
3. No energy is scattered far out of an incident beam's direction.

These assumptions, which we have already used several times, are consistent with the properties of atmospheric turbulence.

We shall then examine some of the consequences of reciprocity for communication through the atmosphere.

6.1 POINT RECIPROCITY OF THE TURBULENT CHANNEL

We assume the atmosphere may be modeled as undergoing a succession of fixed states (see Section IV). We shall show that

$$h(p',p;t) = h(p,p';t) \quad p \in R_1, \quad p' \in R_2, \quad t$$

For convenience, we suppress the time dependence of the impulse responses, $h$ and $h$, where it is understood that we are always referring to a single fixed state of the turbulence.

Two proofs of (96) are given, one under the assumption of Kirchhoff boundary conditions, and the other of Rayleigh-Sommerfeld boundary conditions. The first proof is presented primarily because of its relative simplicity. The second proof, with a more consistent set of boundary conditions, is significantly more involved.

6.11 Proof with Kirchhoff Boundary Conditions

This proof is an application of Green's theorem for scalar fields, and is based on an argument presented by Morse and Feshbach.

Green's theorem states that for any well-behaved complex functions of position $U, W$

$$\int_S (U \nabla W - W \nabla U) \cdot d\vec{A} = \int_V (U \nabla^2 W - W \nabla^2 U) \, dv,$$

where $S$ is a closed surface enclosing a volume $V$, and the functions $U$ and $W$ have no singularities on $S$. We shall apply this theorem to the case in which $U$ and $W$ are the two impulse responses, $h$ and $h$. We know that the impulse responses satisfy the following Helmholtz equations

$$\nabla^2 h(\vec{r}, \vec{p}) + k^2 n^2(\vec{r}) h(\vec{r}, \vec{p}) = -\delta(\vec{r} - \vec{p})$$

50
\[ \nabla^2 h(\vec{r}, \vec{p}') + k^2 n^2(\vec{r}) h(\vec{r}, \vec{p}') = -\delta(\vec{r}-\vec{p}'), \]  

(99)

where \( k \) is the wave number, \( n(\vec{r}) \) is the index of refraction at a point \( \vec{r} \), \( \nabla \) operates only on the observational \( (\vec{r}) \) coordinates, and \( \delta(\cdot) \) is the volume impulse function. We

must specify the boundary conditions that the impulse responses satisfy. The boundary conditions that we wish to impose are shown in Fig. 12. In the plane of \( R_1 \), \( h \) and \( \nabla h \) are zero everywhere except in a small neighborhood of the source point; similarly, \( h \) and \( \nabla h \) are zero everywhere in the \( R_2 \) plane except in some small neighborhood of the source point. These conditions are the Kirchhoff boundary conditions for a medium in which there is no backscatter. We form a closed surface \( S \) by closing the \( R_1 \) and \( R_2 \) planes at infinity, and taking two small (spherical) caps behind the source points (see Fig. 13). On the surfaces at infinity both impulse responses are assumed to be zero, which is equivalent to assuming that the impulse responses vanish at least as fast as a diverging spherical wave as the distance between the observation and source points becomes infinite. We shall also assume that each impulse response and its gradient is zero on the cap behind its respective source point. This assumption depends upon two conditions: (i) there is no backscatter from the turbulence; and (ii) since the impulse responses are Green's functions for diffraction through apertures, they may be regarded as the fields of anisotropic point sources where the anisotropy is such that no energy is radiated behind the diffracting screen in the absence of turbulence.

Now that our boundary conditions are completely specified we may proceed rapidly. Multiplying Eq. 98 by \( h(\vec{r}, \vec{p}') \) and Eq. 99 by \( h(\vec{r}, \vec{p}) \) and subtracting, we obtain

\[ h(\vec{r}, \vec{p}') \nabla^2 h(\vec{r}, \vec{p}) - h(\vec{r}, \vec{p}) \nabla^2 h(\vec{r}, \vec{p}') = -(\delta(\vec{r}-\vec{p}')h(\vec{r}, \vec{p}') - \delta(\vec{r}-\vec{p})h(\vec{r}, \vec{p})). \]

(100)

Integrating (100) over the volume \( V \) enclosed by \( S \), we have
Since \( h \) and \( \bar{h} \) are well-behaved functions on the surface \( S \), we may apply Green's theorem to change the volume integral to a surface integral. Thus

\[
\int_{V} (\bar{h}(\vec{r}, \vec{r}') \nabla^{2} h(\vec{r}, \vec{p}) - h(\vec{r}, \vec{p}) \nabla^{2} \bar{h}(\vec{r}, \vec{r}')) \, dv = (h(\vec{r}', \vec{p}) - \bar{h}(\vec{r}, \vec{r}')). \tag{101}
\]

Applying our boundary conditions to (102), we see that the surface integral is zero. Therefore

\[
h(\vec{r}', \vec{p}) = \bar{h}(\vec{r}, \vec{p}') \quad \forall \vec{p} \in R_{1}, \vec{p}' \in R_{2};
\]

hence, the atmosphere is point-reciprocal on an instantaneous basis.

6.12 Proof with Rayleigh-Sommerfeld Boundary Conditions

The internal inconsistency in the Kirchhoff boundary conditions is well known. We shall now prove point reciprocity, using more consistent boundary conditions. We wish to remove the necessity of specifying the values of both an impulse response and its gradient on an open surface. Our revised proof is somewhat more complicated than the proof with Kirchhoff boundary conditions: it is a series of three lemmas.

Lemma 1

For a fixed state of the atmosphere let \( G(\vec{r}, \vec{r}_o) \) be the field at a point \( \vec{r} \) that results from a unit-amplitude isotropic point source located at point \( \vec{r}_o \), where \( \vec{r} \) and \( \vec{r}_o \) are points within the turbulence. Then \( G \) is a symmetric function of its two variables. That is, for any \( \vec{r}_o, \vec{r}_1 \)

\[
G(\vec{r}_1, \vec{r}_o) = G(\vec{r}_o, \vec{r}_1). \tag{103}
\]

Proof: This lemma will show that the atmosphere is reciprocal for isotropic point sources, on an instantaneous basis.

The function \( G \) satisfies the same Helmholtz equation as the functions \( h \) and \( \bar{h} \),

\[
\nabla^{2} G(\vec{r}, \vec{r}_o) + k^2 n^2(\vec{r}) G(\vec{r}, \vec{r}_o) = -6(\vec{r} - \vec{r}_o). \tag{104}
\]

Also, \( G \) satisfies a homogeneous boundary condition at infinity. That is,

\[
G(\vec{r}, \vec{r}_o) \longrightarrow 0 \quad \text{as} \quad |\vec{r} - \vec{r}_o| \longrightarrow \infty.
\]

Let \( S \) denote the surface of the sphere of infinite radius centered at \( \vec{r}_o \), and \( V \) denote the volume enclosed by \( S \). Since \( G \) satisfies the same Helmholtz equation that the impulse responses \( h \) and \( \bar{h} \) do, we may use the argument of section 6.11 to show that
\[
\begin{align*}
\nG(\vec{r}, \vec{r}_1) \nabla^2 G(\vec{r}, \vec{r}_o) - G(\vec{r}, \vec{r}_o) \nabla^2 G(\vec{r}, \vec{r}_1) = -\left(\delta(\vec{r}-\vec{r}_o)G(\vec{r}, \vec{r}_1) - \delta(\vec{r}-\vec{r}_1)G(\vec{r}, \vec{r}_o)\right).
\end{align*}
\]

Thus, by integrating (105) over the volume \(V\) enclosed by \(S\), we obtain

\[
\int_V (G(\vec{r}, \vec{r}_1)\nabla^2 G(\vec{r}, \vec{r}_o) - G(\vec{r}, \vec{r}_o)\nabla^2 G(\vec{r}, \vec{r}_1)) \, dv = (G(\vec{r}_1, \vec{r}_o) - G(\vec{r}_o, \vec{r}_1)).
\]

(106)

Using Green's theorem, we transform the volume integral into a surface integral. Therefore,

\[
\int_S (G(\vec{r}, \vec{r}_1)\nabla G(\vec{r}, \vec{r}_o) - G(\vec{r}, \vec{r}_o)\nabla G(\vec{r}, \vec{r}_1)) \cdot d\vec{A} = (G(\vec{r}_1, \vec{r}_o) - G(\vec{r}_o, \vec{r}_1))
\]

(107)

and from our boundary conditions on \(S\) we conclude that

\[
G(\vec{r}_1, \vec{r}_o) = G(\vec{r}_o, \vec{r}_1).
\]

Lemma 2

Consider a small aperture in the \(R_1\) plane centered on point \(\vec{p}\), and let \(\vec{p}'\) be a point in the \(R_2\) plane. We define the function \(G\) in terms of the isotropic impulse response \(G\) by

\[
G(\vec{r}, \vec{p}') = G(\vec{r}, \vec{p}') - G(\vec{r}, \vec{p}'),
\]

(108)

where \(\vec{p}'\) is the mirror image of point \(\vec{p}'\) with respect to the \(R_1\) plane, the medium behind \(R_1\) is assumed to be the mirror image (in terms of the index of refraction) of the medium in front of the plane, and \(G\) is calculated when the diffracting screen is not present (see Fig. 14). For \(G\) thus defined it follows that

![Fig. 14.](image1.png)

The function \(G(\vec{r}, \vec{p}')\). (\(G(\vec{r}, \vec{p}')\) and \(G(\vec{r}, \vec{p}')\) are isotropic point-source Green's functions computed in the absence of the diffracting screen.)

![Fig. 15.](image2.png)

The function \(G(\vec{r}, \vec{p})\). (\(G(\vec{r}, \vec{p})\) and \(G(\vec{r}, \vec{p})\) are isotropic point-source Green's functions computed in the absence of the diffracting screen.)
\[ h(p', \rho') = \frac{\partial G(r, p')}{\partial z} \bigg|_{r=\rho'} \]  

(109)

In this expression and in Eq. 111 the z axis is the line from the origin of \( R_2 \) to the origin of \( R_1 \). The partial derivatives are taken with respect to the observational \((r)\) coordinates of \( G \) and \( G' \).

Similarly, we define

\[ \mathcal{G}(\vec{r}, \vec{\rho}) = G(\vec{r}, \vec{\rho}) - G(\vec{r}, \vec{\rho}') \]  

(110)

where \( \vec{\rho} \) is the mirror image of the point \( \vec{\rho} \) with respect to the \( R_2 \) plane, the region behind \( R_2 \) (see Fig. 15) is assumed to be the mirror image of the region in front of \( R_2 \), and \( G \) is calculated when the diffracting screen is not present. It follows that

\[ \begin{align*}
    h(\vec{r}, \vec{\rho}') &= \frac{-\partial G(\vec{r}, \vec{\rho}')}{\partial z} \\
    &= \frac{\partial G(\vec{r}, \vec{\rho}')}{\partial z} \\
    &= \frac{\partial G(\vec{r}, \vec{\rho}')}{\partial z} \\
    &= \frac{\partial G(\vec{r}, \vec{\rho}')}{\partial z}
\end{align*} \]  

(111)

**Proof:** We shall prove (109) first. The proof of (111) will be the same. From (104) and (108), \( G \) satisfies the equation

\[ \nabla^2 G(\vec{r}, \vec{\rho}') + k^2 n^2 G(\vec{r}, \vec{\rho}') = -(\delta(\vec{r}-\vec{\rho}')) \]  

(112)

Let \( U(\vec{r}) \) be the solution of the Helmholtz equation that corresponds to diffraction through the aperture in \( R_1 \) shown in Fig. 14. We have

\[ \nabla^2 U(\vec{r}) + k^2 n(\vec{r}) U(\vec{r}) = 0. \]  

(113)

Therefore from (112) we conclude that

\[ \mathcal{G}(\vec{r}, \vec{\rho}') \nabla^2 U(\vec{r}) = U(\vec{r}) \nabla^2 \mathcal{G}(\vec{r}, \vec{\rho}') = U(\vec{r}) (\delta(\vec{r}-\vec{\rho}')) \]  

(114)

Let \( S \) be the surface obtained by closing the \( R_1 \) plane at infinity to the right

![Fig. 16. Closed-surface S for proof of Lemma 2.](image-url)
(see Fig. 16), and let $V$ be the volume enclosed by $S$. Integrating (114) over $V$, we have

$$\int_V (\mathcal{G}(\vec{r}, \vec{p}'))\nabla^2 U(\vec{r}) - U(\vec{r})\nabla^2 \mathcal{G}(\vec{r}, \vec{p}')) \, dv = U(\vec{p}').$$  

(115)

Using Green's theorem to change the volume integral to a surface integral, we obtain

$$\int_S (\mathcal{G}(\vec{r}, \vec{p}'))\nabla U(\vec{r}) - U(\vec{r})\nabla \mathcal{G}(\vec{r}, \vec{p}')) \cdot d\vec{A} = U(\vec{p}').$$  

(116)

On the surface at infinity both $U$ and $\mathcal{G}$ are zero, and in the $\mathbb{R}_1$ plane outside of the aperture we assume that $U$ is zero. From (108) we know that $\mathcal{G}(\vec{r}, \vec{p})$ is zero for all $\vec{r}$ in the $\mathbb{R}_1$ plane (really this is the purpose of defining $\mathcal{G}$ by Eq. 108). Therefore, if $S_1$ denotes the aperture in the $\mathbb{R}_1$ plane shown in Fig. 14, then (116) reduces to

$$\int_{S_1} (U(\vec{r})\nabla \mathcal{G}(\vec{r}, \vec{p}')) \cdot d\vec{A} = U(\vec{p}').$$  

(117)

If we let $S_1$ become vanishingly small and on $S_1$ let $U$ approach a unit-amplitude point source at $\vec{p}$, then (117) reduces to

$$\frac{\partial \mathcal{G}(\vec{r}, \vec{p}')}{\partial z} \bigg|_{\vec{r} = \vec{p}} = h(\vec{p}', \vec{p})$$

(118)

which proves Eq. 109. Equation 111 is proved in a similar manner. The minus sign arises from the fact that the $z$ axis will be antiparallel to the outward normal from the aperture in the $\mathbb{R}_2$ plane.

The important thing to remember is that in this lemma we have only placed a boundary condition on the values of the impulse responses, $h$ and $h'$; their gradients have not been constrained.

**Lemma 3**

For any $\vec{p} \in \mathbb{R}_1$ and $\vec{p}' \in \mathbb{R}_2$ we have

$$\mathcal{G}(\vec{p} + (dz)i_z', \vec{p}') = \mathcal{G}(\vec{p}' - (dz)i_z', \vec{p})$$

(119)

for sufficiently small $dz$.

**Proof:** The proof of this lemma is straightforward. For $dz$ sufficiently small we may write

$$\mathcal{G}(\vec{p} + (dz)i_z', \vec{p}') = \exp[-jk(dz)(\cos \theta)n(\vec{p})] \mathcal{G}(\vec{p}, \vec{p}') - \exp[+jk(dz)(\cos \theta)n(\vec{p})] \mathcal{G}(\vec{p}, \vec{p}').$$  

(120)

where $\theta$ is the angle between the $z$ axis and the vector from $\vec{p}$ to $\vec{p}'$ (see Fig. 17).
Equation 120 follows from the fact that for small $dz$ the only perturbation in $G$ is a differential phase delay. Similarly, we can show that for $dz$ sufficiently small

$$G(p'-(dz)i_z, p) = \exp[-jk(dz)(\cos \theta)n(p')] G(p', \hat{p}) - \exp[+jk(dz)(\cos \theta)n(p')] G(p', \hat{p}).$$  \hspace{1cm} (121)$$

Since $dz$ can be made arbitrarily small, and the perturbations in the index of refraction caused by the turbulence are typically only a few parts in $10^6$, we may assume $n = 1$ in all the phase terms in both (120) and (121). We now have

$$\left( G(p+(dz)i_z, p') - G(p'-(dz)i_z, p) \right)$$

$$= \exp[-jk(dz)(\cos \theta)] \left( G(p, p') - G(p', p) \right) - \exp[+jk(dz)(\cos \theta)] \left( G(p, p') - G(p', p) \right).$$  \hspace{1cm} (122)$$

From Lemma 1, the first term on the right in (122) must be zero. Furthermore, by the construction of our mirror images in the hypothesis of Lemma 2, we have

$$G(p, p') = G(p, \hat{p})$$

$$G(p', \hat{p}) = G(p', \hat{p}).$$  \hspace{1cm} (123)$$

Thus, applying Lemma 1 and Eq. 123, we see that the second term on the right in (122) is zero, which proves the lemma.

![Fig. 17. Geometry of Lemma 3.](image)

We are now ready to prove that the channel is point-reciprocal. From (109), we have

$$h(p', \hat{p}) = \lim_{dz \to 0} \frac{G(p+(dz)i_z, p') - G(p, p')}{dz}.$$  \hspace{1cm} (124)$$

and substituting from (119) and (103), we have

$$h(p', \hat{p}) = \lim_{dz \to 0} \frac{G(p'-(dz)i_z, p) - G(p', \hat{p})}{dz}.$$  \hspace{1cm} (125)$$

Applying (111) to (125), we conclude that
\[ h(\rho', \rho) = h(\rho, \rho'), \]

and the atmosphere is point reciprocal (instantaneously).

### 6.2 Optimality of a Two-Way Q-Kernel Communication System

Now that we have proved that the atmosphere is reciprocal, we may show that a Q-kernel system, as described in Section V, is an optimal system for deep-space apodization. We may conclude directly that if the spacecraft is sufficiently far away (see the path-length assumption in section 3.3) a Q-kernel system as described in Section V achieves the maximum energy transfer to the spacecraft that would be possible if the channel were known to the transmitter at \( R_1 \). This optimal system uses an infinite plane wave at the top of the atmosphere as a beacon.

Now that we have proved the reciprocity of the atmosphere it is instructive to consider another (rather simple) proof of the optimality statement above. Let \( R_1 \) be the aperture on the ground, \( R_2 \) the infinite plane tangent to the top of the atmosphere, and the impulse responses \( h \) and \( h \) describe the propagation between these two planes for a single atmospheric state. Let us evaluate the impulse response, \( h(\xi, \rho) \), associated with transmission from \( R_1 \) to \( R_3 \), the spacecraft antenna aperture. This is the impulse response for a single atmospheric state. For the path lengths of interest, by assumption, we have

\[ h(\xi, \rho) = \sqrt{\frac{C'}{A_3}} \int_{R_2=\infty} h(\rho', \rho) \, d\rho' \, e^{ja} \quad \forall \xi \in R_3, \rho \in R_1, \tag{126} \]

where \( A_3 \) is the area of the aperture \( R_3 \), \( a \) is a constant phase delay, and \( C' \) is the proportionality constant defined in Eq. 85.

We define a kernel

\[ K_{DS}(\rho, r) = \int_{R_3} h^*(\xi, \rho) h(\xi, r) \, d\xi. \tag{127} \]

From our discussion of one-way apodization (see Table 1) we know that the eigenfunction of \( K_{DS} \) with maximum eigenvalue is the optimum waveform for transferring energy from the ground to the spacecraft. Combining (126) and (127) we have

\[ K_{DS}(\rho, r) = C' \left( \int_{R_2=\infty} h(\rho', \rho) \, d\rho' \right)^* \left( \int_{R_2=\infty} h(\rho', r) \, d\rho' \right). \tag{128} \]

Since the kernel \( K_{DS}(\rho, r) \) may be written in the form

\[ K_{DS}(\rho, r) = \sum_{i=1}^{\infty} \beta_i \gamma_i(\rho) \gamma_i^*(r), \tag{129} \]
where \( \gamma_1(\rho) \) and \( \beta_1 \) are the eigenfunctions and eigenvalues of \( K_{DS} \). Eq. 128 implies that \( K_{DS} \) has only one eigenfunction, \( \gamma_1(\rho) \), of nonzero eigenvalue, and that the eigenfunction is

\[
\gamma_1(\rho) = \left( \frac{\int_{R_2} h(\rho', \rho) \, d\rho'}{\left( \int_{R_1} \left| \int_{R_2} h(\rho', \rho) \, d\rho' \right|^2 \, d\rho \right)^{1/2}} \right)^*.
\]

The reciprocity of the atmosphere shows that

\[
\gamma_1(\rho) = \left( \frac{\int_{R_2} h(\rho, \rho') \, d\rho'}{\left( \int_{R_1} \left| \int_{R_2} h(\rho, \rho') \, d\rho' \right|^2 \, d\rho \right)^{1/2}} \right)^*.
\]

which is precisely the conjugated received beacon signal (normalized to unit energy) that results when we use an infinite plane-wave beacon at the top of the atmosphere. Thus, we have proved that the infinite beacon Q-kernel system is optimum for deep-space apodization.

Equation 128 also verifies the comment made in section 3.3 that for deep-space applications (through a reciprocal channel) there is only one branch to the parallel-channel model (for transmission between the ground and the spacecraft) with nonzero gain.

Finally, let us observe that the optimality proofs presented here guarantee that the performance in terms of \( E_s(t) \) of an infinite beacon system cannot be exceeded by the performance of any finite beacon system for deep-space applications.

6.3 COMPARISON OF ADAPTIVE AND NONADAPTIVE APODIZATION SYSTEMS

We shall compare the optimal adaptive apodization system for deep-space applications (the Q-kernel system with infinite plane-wave beacon) to the optimal nonadaptive system. We begin by deriving the optimum nonadaptive system for a general apodization problem, and then apply the results obtained to the deep-space channel through turbulence.

6.3.1 Nonadaptive Apodization

Let \( R_1 \) and \( R_2 \) be the transmitting and receiving apertures, respectively, and let \( h(\rho', \rho; t) \) be the time-variant spatial impulse response that governs propagation from \( R_1 \) to \( R_2 \). We shall assume that the medium between \( R_1 \) and \( R_2 \) may be modeled as a succession of fixed states; that is, if \( u(\rho) \) is the input field at \( R_1 \), then the output field at \( R_2 \) is
\[ v(p'; t) = \int_{R_1} u(p) h(p, p'; t) \, dp. \quad (132) \]

The energy in the field received at \( R_2 \) is therefore

\[ E(t) = \sum_{R_2} |v(p'; t)|^2 \, dp', \]

\[ = \int_{R_1} \int_{R_1} u^*(p) K(p, r; t) u(r) \, dp \, dr, \quad (133) \]

where \( K(p, r; t) \) is the usual one-way propagation kernel (see Table 1) at time \( t \). We wish to find the unit-energy waveform \( u(p) \) on \( R_1 \) that maximizes the time-average energy received at \( R_2 \), \( \langle E(t) \rangle \). In other words, we seek \( u(p) \) such that

\[ \int_{R_1} |u(p)|^2 \, dp = 1 \]

and

\[ \langle E(t) \rangle = \left\langle \int_{R_1} \int_{R_1} u^*(p) K(p, r; t) u(r) \, dp \, dr \right\rangle \quad (134) \]

is a maximum. We assume that we may bring the time average operation within the integral, and that the atmosphere is ergodic in the sense that the time average of \( K \) is the same as the ensemble average. That is,

\[ \langle K(p, r; t) \rangle = E[K(p, r; t)]. \quad (135) \]

We may now rewrite (134) in the form

\[ \langle E(t) \rangle = \int_{R_1} \int_{R_1} u^*(p) E[K(p, r; t)] u(r) \, dp \, dr. \quad (136) \]

The waveform \( u(p) \) is the unit-energy waveform that maximizes (136). By analogy with the results of Section II, we see that \( u(p) \) must be the eigenfunction of the kernel \( E[K(p, r; t)] \) of maximum eigenvalue.

The result just obtained is not new.\(^{27, 28}\) We shall discuss the performance of this optimum nonadaptive system for deep-space communication through the turbulent channel.

6. Applications to the Deep-Space Turbulent Channel

For the deep-space channel, the time-dependent one-way propagation kernel is
\[ K_{DS}(\rho, \rho'; t) = C' \left( \int_{R_2} h(\rho', \rho; t) d\rho' \right)^* \left( \int_{R_2} h(\rho, \rho'; t) d\rho \right) \]  

(137)

where \( R_2 \) is now the infinite plane at the top of the atmosphere, and \( h(\rho', \rho; t) \) is the impulse response that applies to propagation from the ground to the top of the atmosphere. Since the channel is point-reciprocal, we have

\[ K_{DS}(\rho, \rho'; t) = C' h(\rho, \rho'; t) \int_{R_2} h(\rho', \rho' ; t) d\rho' \]  

(138)

and from the \( z \) model for infinite plane-wave propagation through turbulence (see Section IV), we may conclude that

\[ K_{DS}(\rho, \rho'; t) = C' z(\rho, t) z(\rho', t). \]  

(139)

Hence the ensemble average of the kernel of interest is

\[ E[K_{DS}(\rho, \rho'; t)] = C' E[z(\rho, t) z(\rho', t)] \]  

(140)

which has been evaluated theoretically with the following result

\[ E[K_{DS}(\rho, \rho'; t)] = C' \exp\left[-3.44 \left( \frac{|\rho - \rho'|}{\rho_0} \right)^{5/3} \right] \]  

(141)

where \( \rho_0 \) is determined by the strength of the turbulence and the optical wavelength. Moreland and Collins have solved the resulting Fredholm integral equation numerically for the optimum eigenfunction and eigenvalue for several values of \( D \) (\( R_1 \) diameter) up to \( D = 4R_0 \). The optimum \( \rho(\rho) \) has uniform phase over \( R_1 \), but its amplitude decreases monotonically with \( |\rho| \). More important, they show that the time-average energy received at the spacecraft when \( \rho(\rho) \) is transmitted only slightly exceeds the average energy received if a plane wave \( \left( \rho(\rho) = 1/A_{\rho} \rho \in R_1 \right) \) were used, and in both cases increasing \( D \) beyond \( \rho_0 \) does not significantly improve the performance of the system.

Thus, for the deep-space application, the optimum nonadaptive (one-way) system has an energy performance that saturates with increasing aperture diameter. On the other hand, the Q-kernel system of Section V with infinite plane-wave beacon (which, as we have seen, is the optimum deep-space system for all atmospheric states) does not exhibit this energy saturation with increasing \( D \). We conclude that for large \( D \) as compared with \( \rho_0 \), there is no nonadaptive system whose performance approximates the performance of the optimal Q-kernel adaptive system for the deep-space channel.
VII. POINT-TO-POINT COMMUNICATION THROUGH TURBULENCE

7.1 PROBLEM SPECIFICATION

We shall now apply the results of Section III for point-to-point communication through a reciprocal channel to the turbulent atmospheric channel. The system that we shall study is shown in Fig. 18. The regions \( R_1 \) and \( R_2 \) are circular apertures of diameters \( D \) and \( d \), respectively, whose centers lie along a perpendicular between the \( R_1 \) and \( R_2 \) planes. We denote the path length (perpendicular distance) from \( R_1 \) to \( R_2 \) by \( z \). The medium between the two planes is the turbulent atmosphere, characterized by the two impulse responses, \( h(p', p; t) \) and \( h(p, p'; t) \). We assume that \( z \) is short enough that the atmosphere may be assumed to be "frozen" for at least one round trip, \( R_2 \) to \( R_1 \) to \( R_2 \), propagation time.

We shall study the energy performance of some adaptive systems of the Q-kernel type. In this study we shall make frequent use of the properties of the various channel kernels that are valid for reciprocal channels; hence, the reader may find it helpful to review Tables 1 and 3.

7.2 Optimal Spatial Modulation for Point-to-Point Channels

Let us study the following system. A unit-energy beacon, \( v(p') \), is transmitted from \( R_2 \), the transmitter at \( R_1 \) then sends a turned-around (conjugation operation) renormalized (to energy \( E_t \)) version of the received beacon field, and at \( R_2 \) the received field is heterodyned with \( v(p') \). It has been shown that for maximizing the energy received by the heterodyne receiver at \( R_2 \), the optimal beacon waveform for any single state of the atmosphere is \( \phi_1(p') \), the eigenfunction of \( K(p', r') \) for the particular state with maximum eigenvalue. We have observed that although it was not possible to calculate \( \phi_1(p') \) a priori, for time-invariant channels, it was possible to approximate an optimal beacon signal to any degree of approximation by using an adaptively updated beacon system. We shall now show how that result can be extended to the time-variant atmosphere.

Let the round-trip propagation time from \( R_2 \) to \( R_1 \) to \( R_2 \) be \( \tau_p \), where \( \tau_p \) includes all of the necessary processing time at the transmitter. Let the coherence time of the

Fig. 18. Point-to-point Q-kernel system geometry.
atmosphere be \( \tau_c \); that is, \( \tau_c \) is the maximum length of time for which the atmosphere may be regarded as fixed. We define the parameter \( M \) to be the largest integer in \( \tau_c / \tau_p \). Thus the atmosphere is essentially "frozen" for \( M \) round-trip propagation times.

Consider the adaptive beacon system described here. At time zero an initial beacon, \( v_0(\rho') \), is sent from \( R_2 \) to \( R_1 \). When this beacon is received at \( R_1 \) it is conjugated, normalized, and transmitted back to \( R_2 \). At \( R_2 \) the received field is heterodyned with \( v_0(\rho') \) as in a nonadaptive beacon system, but the received field is also conjugated, renormalized, and used as an updated beacon, \( v_1(\rho') \). This process can be continued for \( M \) round trips before the atmosphere changes significantly (see Fig. 19).

Let \( \phi_i(\rho';t) \) and \( \lambda_i(t) \) be the eigenfunctions and eigenvalues of the kernel \( Q(\rho', \rho';t) \). From our assumptions, \( \phi_i(0) \) and \( \lambda_i(0) \) are essentially constant during the time interval \( (0, M \tau_p) \). Thus if the initial beacon is expanded in the form

\[
v_0(\rho') = \sum_{i=1}^{\infty} v_0 \phi_i(\rho';0)
\]

(142)

then we may write the \( j^{th} \) updated version of the beacon in the form

\[
v_j(\rho') = A_j \sum_{i=1}^{\infty} v_0 \lambda_i(0) \phi_i(\rho';0) \quad j = 1, 2, 3, \ldots, M,
\]

(143)
where $A_j$ is a normalizing constant. The performance of this adaptive beacon system (in terms of the output energy of the heterodyne receiver) increases monotonically (as long as the channel may be regarded as time-invariant) with time, and converges toward the optimal energy transfer possible (under the assumption that $v_0 \neq 0$). Again if

$$\lambda_i = 1 \quad \forall i \leq D_f, \quad \lambda_i = 0 \quad \forall i > D_f,$$

where $D_f$ is the number of degrees of freedom of the channel as discussed in section 2.4, then the convergence will be essentially complete in one or two round trips, and the energy performance thereafter virtually optimum.

Since the atmospheric state is a smoothly varying quantity (in time), the eigenfunctions and eigenvalues, $\phi_i$ and $\lambda_i$, should also be smoothly varying time functions. Thus if $\tau_p \ll \tau_c$ (M large), the adaptive beacon system should be able to track the changes in the atmospheric state and, therefore, after some initial turn-on transient, the adaptive beacon system should achieve near-optimal performance for all ensuing atmospheric states.

To achieve this optimality, we had to make $M$ large, and to do this we must restrict ourselves to short path lengths, and be able to rapidly process the incoming fields at $R_1$ and $R_2$. With the present technology it appears that the processing time restriction will be the more stringent of the two.

The adaptive beacon system that we have just described is an optimal spatial modulation system for the point-to-point channel when $\tau_c \gg \tau_p$. The rest of this discussion is devoted to a simpler system that places less stringent requirements on our processing times, but for large enough apertures achieves the same performance as the adaptive beacon system.

We use the same geometry as in the adaptive beacon system, but we now assume that the beacon is constrained to be a unit-energy normally incident plane wave. We assume that $\tau_c > \tau_p$ (M large), so, we may employ a fixed-state model for a single round-trip propagation time. The transmitter at $R_1$ is still a conjugation operation transmitter (with renormalization to energy $E_t$), and the receiver at $R_2$ heterodynes the field received there with the beacon signal (now a plane wave). Except that the transmission path is horizontal, rather than vertical, this system is the same as the ground-to-"window" system discussed in Section V, when the window ($R_2$) at the top of the atmosphere is finite. Thus, for the point-to-point system, the output energy of the heterodyne detector at $R_2$ must be given by

$$E_r(t) = \frac{E_t \left| \int \int_{R_2} Q(\rho', \rho''; t) \, d\rho'' \, d\rho' \right|^2}{A_2 \int \int_{R_2} K(\rho', \rho''; t) \, d\rho'' \, d\rho'}. \quad (144)$$

Since the channel is point-reciprocal, we have $Q = K$; therefore, (144) reduces to
\[ E_r(t) = E_t \int \int \frac{1}{\sqrt{A_2}} K(\rho', \rho'; t) \frac{1}{\sqrt{A_2}} d\rho'd\rho' \]  
(145)

which is the received beacon energy times \( E_t \).

We can now apply the lemma of section 5.21 to show that given \( \epsilon > 0 \), for each atmospheric state there exists a \( D_0 \) (\( D_0 < \infty \)) such that

\[ E_t \int \int \frac{1}{\sqrt{A_2}} K(\rho', \rho'; t) \frac{1}{\sqrt{A_2}} d\rho'd\rho' > E_t(1-\epsilon) \quad \forall D \geq D_0, \]  
(146)

where \( D \) is the diameter of the \( R_1 \) aperture. Recall that \( K \) depends implicitly upon \( R_1 \). Furthermore, we can apply the probabilistic bound of section 5.31 to show that there exist finite \( R_1 \) apertures that achieve a given level of performance during a substantial fraction of a given operating interval with high probability.

Although the system just considered achieves near-optimal performance for large enough transmitting apertures, the system is inefficient compared with the adaptive beacon system (when \( M \) is large). This inefficiency is the following. An adaptive beacon system will deliver good energy performance if the aperture areas are large enough that at least one eigenvalue, \( \lambda_1(t) \), is always near unity. The plane-wave beacon system just considered will in general require that more than one of the \( \lambda_i(t) \) be "always" near unity, and to achieve this condition the \( R_1 \) aperture must be enlarged from the minimum value for which the adaptive beacon system performs well. On the other hand, the plane-wave beacon system requires much less processing than the adaptive beacon system, so we are trading increased aperture diameter for decreased complexity. This is especially important in view of the processing time constraint set by the coherence time of the turbulence.

7.3 Remarks

We conclude the discussion of point-to-point communication with some comments on the possible uses of two-way communication systems. We shall restrict ourselves to the adaptive beacon system of section 7.2, although what we say may be related to the plane-wave beacon system, too.

Suppose in the adaptive beacon system shown in Fig. 19 the beacon used has energy \( E_t \), and at \( R_1 \) there is a receiver, in addition to the adaptive transmitter, which heterodynes the received beacon field with a stored version of the previous received beacon field. Temporal modulation may then be employed at both terminals, \( R_1 \) and \( R_2 \), and information transmitted in both directions simultaneously. The received carrier energy for propagation in either direction, by the very nature of the system, will be near the optimal value of energy transfer (if \( M \) is large) for all atmospheric states, and since transmission of information occurs in both directions, there is no energy used purely for channel measurement, as there would be if the beacon were not temporally modulated.
This concludes our discussion of point-to-point channels, the last topic in our investigation of the turbulent channel in the noise-free case.
VIII. APODIZATION IN THE PRESENCE OF NOISE

8.1 INTRODUCTION

Thus far in our study of adaptive spatially modulated communication systems we have made two implicit assumptions: (i) the beacon signal is received in the absence of noise, and (ii) the adaptive transmitter is capable of generating the conjugate of an arbitrary incident field amplitude. We shall now remove these assumptions, and focus our attention upon the problems of beacon estimation and approximate transmitter implementation.

We begin by proving two general performance lemmas for Q-kernel systems, one for point-to-point channels, and one for deep-space channels. These lemmas will both summarize the previous work and set a firm foundation for the rest. Next, we shall develop a model for the noisy estimation problem, and derive the maximum-likelihood estimator. Then we shall study the optimal use of spatial bandwidth in a Q-kernel system, and conclude by examining the performance of a class of approximate transmitter implementations in the absence of noise.

8.2 PERFORMANCE LEMMAS

We shall study the performance of some Q-kernel communication systems operating in the turbulent atmosphere. We begin with the point-to-point channel.

8.21 Point-to-Point Channel

Consider the geometry shown in Fig. 20. We have two finite apertures, $R_1$ and $R_2$, separated by the turbulent atmosphere. We assume that the path length between these apertures is short enough that the coherence time of the turbulence is less than a round-trip propagation time. Thus we may apply the fixed-state model of Section IV, and describe the system by two impulse responses: $h(p', p; t)$ governing propagation from $R_1$ to $R_2$ and $h(p, p'; t)$ governing propagation from $R_2$ to $R_1$. We restrict ourselves to considering a single atmospheric state, and, for convenience, we suppress the time dependence of the impulse responses.

We wish to evaluate the performance of the following system. A beacon, $\sqrt{E} v(p')$,
of energy $E_b$ is transmitted from $R_2$. We denote the received beacon field at $R_1$ by $u_o(\rho)$. That is,

$$u_o(\rho) = \int_{R_2} \sqrt{E_b} \, v(\rho') \, h(\rho, \rho') \, d\rho'.$$

(147)

The transmitter at $R_1$ transmits $\tilde{u}(\rho)$, and at $R_2$ the received field is heterodyned with the beacon waveform $v(\rho')$. We denote the energy in the output of this heterodyne detector by $E_r$. That is,

$$E_r = \left| \int_{R_2} \left( \int_{R_1} \tilde{u}(\rho) \, h(\rho', \rho) \, d\rho \right) v(\rho') \, d\rho' \right|^2.$$

(148)

Note that if we had

$$\tilde{u}(\rho) = \sqrt{\frac{E_t}{\int_{R_1} |u_o(\rho)|^2 \, d\rho}} \, u_o(\rho),$$

(149)

then the system just described would be our usual Q-kernel system. By leaving $\tilde{u}(\rho)$ arbitrary, the system described above may be used to model the noisy estimation or approximate transmitter problems.

Having set the stage, let us proceed with the lemma to be proved.

**Lemma (Point-to-Point System Performance)**

If the number of degrees of freedom of the channel $D_f$ has the following properties:

1. $D_f > 1$,
2. $\lambda_i \leq D_f$, and
3. $\lambda_i > D_f$,

then the output energy of the heterodyne detector at $R_2$ is given by

$$E_r = \left| \int_{R_2} \sqrt{E_b} v^*(\rho', \rho') \, Q(\rho', \rho') \, v(\rho') \, d\rho' \, d\rho \right|^2 \frac{\left| \int_{R_1} \tilde{u}(\rho) \, u_o^*(\rho) \, d\rho \right|^2}{\left( \int_{R_1} |u_o(\rho)|^2 \, d\rho \right)^2}$$

$$= \frac{\left| \int_{R_1} \tilde{u}(\rho) \, u_o^*(\rho) \, d\rho \right|^2}{E_b}.$$

(150)

**Proof:** First let us interpret what we are proving. Condition (i) of the lemma means that the two apertures are in the near-field region. Conditions (ii) and (iii) are properties of $D_f$ that we have used from time to time, and they will be assumed to be true here. Let us examine the first equality in (150). From Table 1 we know that when $\tilde{u}(\rho) = u_o(\rho)$ the output energy is given by
\[
E_r = \left| \int_{R_2} \sqrt{E_b} \, v^*(\rho') \, Q(\rho', \bar{r}') \, v(\bar{r}') \, d\rho' d\bar{r}' \right|^2.
\]

Thus the lemma asserts that the effect of having \( \tilde{u}(\bar{r}) \neq u_0(\bar{r}) \) is a multiplicative term,

\[
\frac{| \int_{R_1} \tilde{u}(\rho') \, u_0^*(\rho') \, d\rho' |^2}{\left( \int_{R_1} |u_0(\rho')|^2 \, d\rho' \right)^2},
\]

in the resulting energy expression. This term is precisely the energy in the \( u_0(\rho') \) component of \( \tilde{u}(\bar{r}) \). Now let us begin the proof.

We first show that

\[
\left| \int_{R_2} \sqrt{E_b} \, v^*(\rho') \, Q(\rho', \bar{r}') \, v(\bar{r}') \, d\rho' d\bar{r}' \right|^2 = \frac{\left| \int_{R_1} \tilde{u}(\rho') \, u_0^*(\rho') \, d\rho' \right|^2}{E_b}.
\]

Since \( u_0(\rho') \) is the received beacon field, \( \int_{R_1} |u_0(\rho')|^2 \, d\rho' \) is the energy in the received beacon field. But from the properties of the \( K \) kernel (see Table 1), the energy in the received beacon field is

\[
E_b \int_{R_2} \sqrt{E_b} \, v^*(\rho') \, K(\rho', \bar{r}') \, v(\bar{r}') \, d\rho' d\bar{r}'.
\]

Furthermore, atmospheric reciprocity implies \( Q = K \); therefore,

\[
\left| \int_{R_2} \sqrt{E_b} \, v^*(\rho') \, Q(\rho', \bar{r}') \, v(\bar{r}') \, d\rho' d\bar{r}' \right|^2 = \frac{\left( \int_{R_1} |u_0(\rho')|^2 \, d\rho' \right)^2}{E_b}
\]

which proves (151). To complete the proof, we need only show that

\[
E_r = \frac{| \int_{R_1} \tilde{u}(\rho') \, u_0^*(\rho') \, d\rho' |^2}{E_b}.
\]

We proceed as follows. We expand the beacon waveform in terms of \( \{\phi_i\} \), the input
eigenfunctions of the $K$ kernel. That is,

$$v(r') = \sum_{i=1}^{\infty} v_i \Phi_i(r'),$$  \hspace{1cm} (152)$$

where

$$v_i = \int_{R^2} v(r') \Phi_i(r') \, dr'.$$

From the properties of $\{\Phi_i\}$ (see Table 1), we have

$$u_o(r) = \sqrt{E_b} \sum_{i=1}^{\infty} v_i \sqrt{\lambda_i} \Phi_i(r).$$  \hspace{1cm} (153)

We now express $\tilde{u}(r)$ in the form

$$\tilde{u}(r) = \frac{au_o(r)}{\left(\int_{R^1} |u_o(r)|^2 \, dr\right)^{1/2}} + \omega(r),$$  \hspace{1cm} (154)

where

$$a = \int_{R^1} \tilde{u}(r) \frac{u_o^*(r)}{\left(\int_{R^1} |u_o(\xi)|^2 \, d\xi\right)^{1/2}} \, dr$$

and

$$\int_{R^1} \omega(r) \, u_o^*(r) \, dr = 0.$$  \hspace{1cm} (155)

In terms of $\{\Phi_i\}$, the output eigenfunctions of the $K$ kernel (154) may be written in the form

$$\tilde{u}(r) = \sum_{i=1}^{\infty} \frac{\sqrt{E_b} \, a \, \sqrt{\lambda_i}}{\left(\sum_{i=1}^{\infty} E_b \, v_i^2 \lambda_i\right)^{1/2}} \Phi_i(r) + \sum_{i=1}^{\infty} \omega_i \Phi_i(r),$$  \hspace{1cm} (156)

where $a$ is as given above, and $\omega_i = \int_{R^1} \omega(r) \Phi_i^*(r) \, dr$. From the properties of $\{\Phi_i\}$
(see Table 3), \( \hat{\psi}^* (\rho') \), the field received at \( R_2 \), is

\[
\hat{\psi}^* (\rho') = \sum_{i=1}^{\infty} \left( \frac{a^* v_i^* \sqrt{E_b}}{\left( \sum_{i=1}^{\infty} E_b |v_i|^2 \lambda_i \right)^{1/2}} + \omega_i^* \sqrt{\lambda_i} \right) \phi_i^* (\rho').
\]

Thus the output energy of the heterodyne detector at \( R_2 \) is

\[
E_r = \left| \int_{R_2} \hat{\psi}^* (\rho') v(\rho') d\rho' \right|^2
\]

\[
= \left| \sum_{i=1}^{\infty} \frac{a^* \sqrt{E_b} \lambda_i |v_i|^2}{\left( \sum_{i=1}^{\infty} E_b |v_i|^2 \lambda_i \right)^{1/2}} + \sum_{i=1}^{\infty} \omega_i^* v_i \sqrt{\lambda_i} \right|^2
\]

\[
= \left| a^* \left( \sum_{i=1}^{\infty} |v_i|^2 \lambda_i \right)^{1/2} + \sum_{i=1}^{\infty} \omega_i^* v_i \sqrt{\lambda_i} \right|^2. \tag{157}
\]

We now use the assumed properties of \( D_f \) to reduce (157) to

\[
E_r = \left| a^* \left( \sum_{i=1}^{D_f} |v_i|^2 \right)^{1/2} + \sum_{i=1}^{D_f} \omega_i^* v_i \right|^2. \tag{158}
\]

From (155),

\[
0 = \int_{R_1} \omega(\rho) u_o^* (\rho') d\rho' = \sum_{i=1}^{D_f} \sqrt{E_b} \omega_i^* v_i.
\]

Therefore

\[
E_r = \left| a^* \left( \sum_{i=1}^{D_f} |v_i|^2 \right)^{1/2} \right|^2
\]

\[
= \left| \int_{R_1} \tilde{u}(\rho) u_o^* (\rho') d\rho' \right|^2 \frac{\sum_{i=1}^{D_f} |v_i|^2}{\int_{R_1} |u_o^* (\rho')|^2 d\rho'}
\]

\[
= \frac{\int_{R_1} |u(\rho) u_o^* (\rho') d\rho|^2}{E_b},
\]

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which proves the lemma.

As we have mentioned, the essence of this lemma is that $E_r$ is given by the performance when $\widetilde{u}(\rho) = u_0(\rho)$ times the energy in the $u_0(\rho)$ component of $\widetilde{u}(\rho)$. The proof that we have presented hinges on the fact that since $u_0^*(\rho)$ and $\omega(\rho)$ are orthogonal on $R_1$, they are also orthogonal on $R_2$ after propagation through the channel. The assumption that the eigenvalues $\{\chi_i\}$ are either zero or one implies that any two orthogonal functions on $R_1$ have this property.

In apodization problems we are concerned with maximizing the received energy for a fixed transmitted energy, so we now prove the following corollary.

**Corollary.** If the conditions of the previous lemma are satisfied, then the fraction of the transmitted energy that is in the output of the heterodyne detector at $R_2$ is given by

$$\frac{E_r}{E_{\text{in}}} = \left| \int_{R_1} \widetilde{u}(\rho) u_0^*(\rho) \, d\rho \right|^2$$

$$= \left( \int_{R_2} v^*(\rho') K(\rho', \rho') v(\rho') \, d\rho' \right) \cos^2 (\widetilde{u}, u_0), \tag{159}$$

where $E_{\text{in}} = \int_{R_1} |\widetilde{u}(\rho)|^2 \, d\rho$ is the transmitted energy, and

$$\cos (\widetilde{u}, u_0) = \frac{\left| \int_{R_1} \widetilde{u}(\rho) u_0^*(\rho) \, d\rho \right|}{\left( \int_{R_1} |u_0(\rho)|^2 \, d\rho \right)^{1/2} \left( \int_{R_1} |\widetilde{u}(\rho)|^2 \, d\rho \right)^{1/2}}.$$

**Proof:** The first equality follows directly from (150) and the definition of $E_{\text{in}}$. The second equality follows from the fact that

$$\int_{R_1} |u_0(\rho)|^2 \, d\rho = E_{\text{b}} \int_{R_2} v^*(\rho') K(\rho', \rho') v(\rho') \, d\rho' d\rho'$$

and the definition of $\cos (\widetilde{u}, u_0)$.

The interpretation of this corollary is much more important than its proof. Equation 159 says that the fraction of the transmitted energy in the output is the fraction of the beacon energy received at $R_1$ times $\cos^2 (\widetilde{u}, u_0)$. The term $\cos (\widetilde{u}, u_0)$ is the magnitude of the cosine of the angle between the functions $\widetilde{u}(\rho)$ and $u_0(\rho)$ in $L^2(R_1)$. The Schwarz inequality shows that $0 \leq \cos^2 (\widetilde{u}, u_0) \leq 1$, and $\cos^2 (\widetilde{u}, u_0) = 1$ if and only if $\widetilde{u}(\rho) = bu_0(\rho)$, where $b$ is some scalar. We now turn to the deep-space channel.
8.22 Deep-Space Channel

The geometry of interest is shown in Fig. 21. The $R_1$ aperture is still a finite transmitting aperture on the ground, but $R_2$ is now the infinite plane at the top of the atmosphere perpendicular to the line connecting $R_1$ with the spacecraft aperture $R_3$. We assume that the zenith angle of the $R_1$-$R_3$ path is small enough that the round-trip propagation time $(R_2$-$R_1$-$R_2)$ is less than the coherence time of the turbulence; thus we may use the fixed-state model of Section IV. We work with a single atmospheric state, suppressing the time dependence of the impulse responses.

The system that we wish to consider is the following. A normally incident uniform plane wave of amplitude $B$ is transmitted from $R_2$ to $R_1$. We denote the received beacon field $u_0(\rho)$ as in section 8.21, only in this case we have

$$u_0(\rho) = \int_{R_2=\infty} B \ h(\rho, \rho') \ dp'. \tag{160}$$

The transmitter at $R_1$ transmits $\tilde{u}(\rho)$. We assume that the path length from $R_2$ to $R_3$ is sufficiently large that the field received at $R_3$ when $\tilde{u}(\rho)$ is transmitted from $R_1$ is a normally incident plane wave whose amplitude is

$$\frac{e^{ib}}{\lambda \ell} \int_{R_2=\infty} \left( \int_{R_1} \tilde{u}(\rho) \ h(\rho', \rho') \ dp' \right) \ dp, \tag{161}$$

where $\ell$ is the $R_2$-$R_3$ path length, and $b$ is a constant phase delay. This assumption is the same path-length assumption that we made when discussing deep-space channels.
before. From 161, $E_s$, the energy received over $R_3$, is
\[
E_s = \frac{A_3}{(\lambda \ell)^2} \left| \int_{R_2=\infty}^{R_2=\infty} \left( \int_{R_1} \tilde{u}^*(\vec{\rho}) \ h(\vec{\rho}, \vec{\rho}') \ d\vec{\rho}' \right) d\vec{\rho} \right|^2,
\]
(162)
where $A_3$ is the area of the aperture $R_3$. Note that if $\tilde{u}(\vec{\rho}) = u_o(\vec{\rho})$, then (162) reduces to the energy received at the spacecraft from a Q-kernel system.

We now prove the following lemma.

**Lemma (Deep-Space System Performance)**

For the deep-space system described above we have
\[
E_s = \frac{A_3}{(\lambda \ell)^2} \left| \int_{R_2=\infty}^{R_2=\infty} BQ(\vec{\rho}', \vec{\rho}) \ d\vec{\rho}' d\vec{\rho} \right|^2 \frac{\left| \int_{R_1} \tilde{u}(\vec{\rho}) u_o(\vec{\rho}) d\vec{\rho} \right|^2}{\left( \int_{R_1} |u_o(\vec{\rho})|^2 d\vec{\rho} \right)^2}
\]
(163)

**Proof:** First let us note that the definition of the Q kernel and Eq. 162 imply that when $\tilde{u}(\vec{\rho}) = u_o(\vec{\rho})$ the energy received at the spacecraft is
\[
E_s = \frac{A_3}{(\lambda \ell)^2} \left| \int_{R_2=\infty}^{R_2=\infty} BQ(\vec{\rho}', \vec{\rho}) \ d\vec{\rho}' d\vec{\rho} \right|^2.
\]
Thus (163) says that $E_s$ is given by the performance when $\tilde{u}(\vec{\rho}) = u_o(\vec{\rho})$ times the energy in the $u_o(\vec{\rho})$ component of $\tilde{u}(\vec{\rho})$. Since $R_2$ is infinite, however, we cannot use the eigen-function expansion argument of section 8.21 to prove the lemma above. Instead we proceed as follows.

From the properties of the $K$ kernel and reciprocity we immediately conclude that
\[
\int_{R_1} |u_o(\vec{\rho})|^2 d\vec{\rho} = \int_{R_2=\infty}^{R_2=\infty} B^2 K(\vec{\rho}', \vec{\rho}) d\vec{\rho}' d\vec{\rho} = \int_{R_2=\infty}^{R_2=\infty} B^2 Q(\vec{\rho}', \vec{\rho}) d\vec{\rho}' d\vec{\rho}.
\]
Therefore, we have
\[
\left| \int_{R_2=\infty}^{R_2=\infty} BQ(\vec{\rho}', \vec{\rho}) \ d\vec{\rho}' d\vec{\rho} \right|^2 = \frac{(\int_{R_1} |u_o(\vec{\rho})|^2 d\vec{\rho})^2}{B^2}.
\]
so we need only show that

\[ E_s = \frac{A_3}{(\lambda \ell)^2} \left[ \int_{R_1} \tilde{u}(\rho) \, u_o^*(\rho) \, d\rho \right]^2 \]

\[ \frac{1}{B^2} \]

to complete the proof of the lemma.

From (162) we have

\[ E_s = \frac{A_3}{(\lambda \ell)^2} \left[ \int_{R_1} \tilde{u}(\rho) \, \left( \int_{R_2=\infty} \frac{h(\rho', \rho)}{d\rho'} \right) d\rho \right]^2. \]

Interchanging the orders of integration and using the reciprocity of the atmosphere, we obtain

\[ E_s = \frac{A_3}{(\lambda \ell)^2} \left[ \int_{R_1} \tilde{u}(\rho) \, \left( \int_{R_2=\infty} \frac{h(\rho', \rho)}{d\rho'} \right) d\rho \right]^2. \]

Next we substitute for \( R = h(\rho, \rho') \) from (160) to obtain

\[ E_s = \frac{A_3}{(\lambda \ell)^2} \left[ \int_{R_1} \tilde{u}(\rho) \, \left( \int_{R_2=\infty} \frac{h(\rho', \rho)}{d\rho'} \right) d\rho \right]^2. \]

which proves the lemma.

The fact that the energy received at the spacecraft is due solely to the energy in the \( u_o(\rho) \) component of \( \tilde{u}(\rho) \) should come as no surprise at this point. In Section VI we showed that the apodization kernel for propagation from \( R_1 \) to \( R_3 \) had only one eigenfunction with nonzero eigenvalue, and that eigenfunction was proportional to the conjugate of the received beacon field, that is, \( u_o(\rho) \) in our present notation.

We now prove a simple corollary concerning the fraction of the transmitted energy that reaches the spacecraft.

**Corollary.** For the deep-space system under consideration the fraction of the transmitted energy that is received at the spacecraft is

\[ \frac{E_s}{E_{in}} = \frac{A_3}{(\lambda \ell)^2} \frac{\left[ \int_{R_1} \tilde{u}(\rho) \, u_o^*(\rho) \, d\rho \right]^2}{B^2 \int_{R_1} \left| \tilde{u}(\rho) \right|^2 \, d\rho} \]

\[ = \frac{A_3}{(\lambda \ell)^2} \left( \int_{R_2=\infty} \frac{K(\rho', \rho)}{d\rho'} \right) \cos^2 (\tilde{u}, u_o), \] (164)
where $E_{in} = \int_{R_1} |\vec{u}(\vec{\rho})|^2 d\vec{\rho}$ is the transmitted energy, and

$$\cos (\vec{u}, \vec{u}_o) = \frac{|\int_{R_1} \vec{u}(\vec{\rho}) \cdot \vec{u}_o^*(\vec{\rho}) d\vec{\rho}|}{\left(\int_{R_1} |\vec{u}(\vec{\rho})|^2 d\vec{\rho}\right)^{1/2} \left(\int_{R_1} |\vec{u}_o(\vec{\rho})|^2 d\vec{\rho}\right)^{1/2}}.$$

**Proof:** The first equality follows directly from the lemma and the definition of $E_{in}$. The second equality follows from

$$\int_{R_1} |\vec{u}_o(\vec{\rho})|^2 d\vec{\rho} = \int \int_{R_2=\infty} B^2 K(\vec{\rho}', \vec{r}') d\vec{\rho}' d\vec{r}'$$

and the definition of $\cos (\vec{u}, \vec{u}_o)$.

The interpretation of this corollary is similar to that of section 8.21. The term

$$\frac{A_3}{(\lambda \ell)^2} \int \int_{R_2=\infty} K(\vec{\rho}', \vec{r}') d\vec{\rho}' d\vec{r}'$$

is the fraction of the transmitted energy that reaches the spacecraft when $\vec{u}(\vec{\rho}) = \vec{u}_o(\vec{\rho})$. Note that for $R_1$ large (see section 5.4) this term is approximately $A_1 A_3 / (\lambda \ell)^2$ with high probability. Although it might appear that we can make this term arbitrarily large by increasing $A_3$ or $A_1$, the path-length assumption implies that $A_1 A_3 / (\lambda \ell)^2 \ll 1$. (Remember that $A_1 A_3 / (\lambda \ell)^2$ is the number of degrees of freedom in the $R_1-R_3$ system in the absence of turbulence.) The $\cos^2 (\vec{u}, \vec{u}_o)$ term measures how much performance is lost because $\vec{u}(\vec{\rho})$ has energy in components orthogonal to $\vec{u}_o(\vec{\rho})$.

### 8.23 Remarks

Let us emphasize one aspect of the results just proved. The ratio of the output energy to the transmitted energy, that is, $E_o / E_{in}$ for point-to-point channels and $E_o / E_{in}$ for deep-space channels, is the gain of the system. Our results show that these gains are equal to the values they take on when $\vec{u}(\vec{\rho}) = \vec{u}_o(\vec{\rho})$ times a gain reduction factor $g \triangleq \cos^2 (\vec{u}, \vec{u}_o)$. This gain reduction factor lies between zero and one, and it is one if and only if $\vec{u}(\vec{\rho})$ is proportional to $\vec{u}_o(\vec{\rho})$. The gain reduction factor measures how much gain is lost because $\vec{u}(\vec{\rho})$ has components orthogonal to $\vec{u}_o(\vec{\rho})$, and it will be the center of our attention in discussing beacon estimation and approximate transmitter implementations. We shall begin this work by developing a model for the relevant noise sources in our system.

A final word is in order. None of the proofs in this section depended in any way upon special properties of the atmospheric channel (other than the fixed-state model and reciprocity), so all of our results are in fact valid for any time-invariant point-reciprocal spatially modulated channel.
8.3 NOISE MODEL

When a beacon is transmitted from $R_2$ to $R_1$, whether in a point-to-point channel or a deep-space channel, the signal is received at $R_1$ in a noisy environment. Let us consider the sources of noise in the receiver at $R_1$. In general there will be a number of different noise contributions: background noise from scattered sunlight, black-body and other radiation sources, shot noise from energy detectors, and thermal noise from amplifier circuits in the receiver, to name a few. We shall concentrate on the background noise and quantum shot noise as the principal noise sources in our system.

8.31 Background Noise

When a beacon is transmitted from $R_2$ the received beacon field is

$$u_0(\vec{\rho}) = \begin{cases} \sqrt{E_B} v(\vec{\rho}') h(\vec{\rho}, \vec{\rho}') d\vec{\rho}' & \text{for point-to-point channels} \\ \lim_{R_2 \to \infty} B(\vec{\rho}, \vec{\rho}') d\vec{\rho}' & \text{for deep-space channels} \end{cases}$$

The quantity $u_0(\vec{\rho})$ is the complex-field amplitude of the linearly polarized wave that would be received at $R_1$ were there no noise present. The actual field amplitude received at $R_1$ is

$$u(\vec{\rho}, t) = u_0(\vec{\rho}) \hat{i}_X + n_B(\vec{\rho}, t), \quad (166)$$

where $n_B(\vec{\rho}, t)$ is the complex-field amplitude of the background noise, and $\hat{i}_X$ is a unit vector in the direction of polarization of the transmitted beacon field. We are describing the complex-field amplitude of the noise process by $n_B(\vec{\rho}, t)$. The actual background noise waveform is

$$\text{Re} \left[ n_B(\vec{\rho}, t) e^{j\omega t} \right].$$

The reader should keep in mind that when we speak of noise fields here we shall always be concerned with the complex amplitude of the noise.

For light from incoherent sources the background noise may modeled as a zero-mean Gaussian random process whose two polarizations are statistically independent. Thus no loss in optimality results from passing the field received at $R_1$ through a polarizer that selects the $\hat{i}_X$ polarization. The output of such a polarizer is

$$u(\vec{\rho}, t) = u_0(\vec{\rho}) + n_B(\vec{\rho}, t), \quad (167)$$

where $u(\vec{\rho}, t) = u(\vec{\rho}, t) \cdot \hat{i}_X$, and $n_B(\vec{\rho}, t) = n_B(\vec{\rho}, t) \cdot \hat{i}_X$. For receivers with large fields of view $n_B(\vec{\rho}, t)$ has the following properties:

1. Let $\{u_1\}$ be a complete set of orthonormal functions defined on $R_1$. We define
the processes
\[ n_{B_1}(t) = \int_{R_1} n_{B}^{\ast}(\rho, t) u_{1}^{\ast}(\rho) d\rho. \]  

The processes \( \{n_{B_1}(t)\} \) are then statistically independent identically distributed zero-mean Gaussian processes, whose real and imaginary parts are statistically independent and identically distributed.

2. Suppose that \( R_{B_1}(\tau) \) is the correlation function of \( n_{B_1}(t) \), and let \( S_{B_1}(f) \) be the Fourier transform of \( R_{B_1}(\tau) \). That is,
\[ R_{B_1}(\tau) = E\left[ n_{B_1}(t + \tau) n_{B_1}^{\ast}(t) \right] \]  
\[ S_{B_1}(f) = \int_{-\infty}^{\infty} R_{B_1}(\tau) e^{-j2\pi f \tau} d\tau. \]

Then \( S_{B_1}(f) \), the power spectral density of \( n_{B_1}(t) \), is constant in a large region about zero frequency. Properties 1 and 2 imply that the background noise is well approximated by a Gaussian process that is "white" in both time and space. The power spectral density of this noise depends on both the time of day and the center frequency \( (\omega_c/2\pi) \) of the radiation. For the present, we shall assume that
\[ S_{B_1}(f) = N_0, \]  
where \( S_{B_1}(f) \) is defined by (170). (This value of \( S_{B_1}(f) \) implies that the average power in a 1-Hz bandwidth (bilateral) of the noise field
\[ \text{Re} \left[ n_{B_1}(t) e^{j\omega_c t} \right] \]  
is \( N_0 \).

8.32 Quantum Shot Noise

Since we must estimate the spatial variations of \( u(\rho, t) \), some sort of coherent-field detection is required. In particular, it will be assumed eventually that heterodyne detection is employed to measure the components of \( u(\rho, t) \) along a set of \( N \) spatial modes. Thus we now consider the quantum shot noise of such systems.

Suppose that \( u(\rho, t) \) is heterodyned with the waveform \( \sqrt{E_0} u_{1}^{\ast}(\rho) \exp(+j\Delta\omega t) \) (see Fig. 22), where \( \Delta\omega/2\pi \) is the intermediate (offset) frequency, and \( u_{1}(\rho) \) is assumed to have unit energy. The complex envelope of the output of the photodetector in some bandwidth \( W \) about the intermediate frequency will have three components, a signal
proportional to

$$\sqrt{E_t} \int_{R_1} u_0(\vec{p}) u_1^*(\vec{p}) \, d\vec{p},$$

a contribution from the background noise proportional to

$$\sqrt{E_t} \int_{R_1} \{n_B(\vec{p}, t)\}_{BL} u_1^*(\vec{p}) \, d\vec{p},$$

where \([n_B(\vec{p}, t)]_{BL}\) is the noise process \(n_B(\vec{p}, t)\) limited to a bandwidth \(W\) about zero frequency, and a shot-noise term that arises from the quantum nature of light. Helstrom\(^{31}\) has shown that in the limit

$$E_t > \int_{R_1} |u_0(\vec{p})|^2 \, d\vec{p} + 2N_0 W$$

(172)

the shot noise is a Gaussian random process, whose real and imaginary parts are statistically independent and identically distributed, and whose spectral density is flat over the bandwidth \(W\). Furthermore, the value of the spectral density depends only on the local oscillator power, the center frequency of the incident light, and the quantum efficiency of the photodetector used. The inequality (172) implies that the local oscillator is much stronger than the received beacon plus average background noise, over the bandwidth of interest. When (172) is satisfied the shot noise in the output of the photodetector may be represented by an equivalent noise field amplitude, \(n_S(\vec{p}, t)\), with the quantum nature of the detection process ignored. This noise field has the following properties.\(^{32, 33}\)

![Diagram of single heterodyne detection system](image)

Fig. 22. Single heterodyne detection system. The photodetector covers the region \(R_1\). The output of the detector is at the offset frequency \(\Delta \omega / 2\pi\), and has bandwidth \(W\).
1. $n_s(\hat{\rho}, t)$ is a zero-mean Gaussian process that is statistically independent of $n_B(\hat{\rho}, t)$.

2. The process $n_s(\hat{\rho}, t)$ may be written in the form

$$n_s(\hat{\rho}, t) = n_{s_1}(t) u_1(\hat{\rho})$$

where $n_{s_1}(t)$ is a Gaussian random process whose real and imaginary parts are statistically independent and identically distributed, and whose spectral density is $\hbar \omega_c/2\eta$ over a bandwidth about zero frequency that is large compared with $W$, where $\eta$ is the quantum efficiency of the photodetector in Fig. 22.

Now let us suppose that $u(\hat{\rho}, t)$ is heterodyned with $N$ local oscillators

$$\sqrt{E_o} u_1^*(\hat{\rho}) e^{+j\Delta \omega t}, \sqrt{E_o} u_2^*(\hat{\rho}) e^{+j\Delta \omega t}, \ldots, \sqrt{E_o} u_N^*(\hat{\rho}) e^{+j\Delta \omega t},$$

where $\{u_i^*; 1 \leq i \leq N\}$ is a set of orthonormal functions on $R_1$, and $E_o$ satisfies (172) (see Fig. 23). The complex envelope of the output of each photodetector will contain

Fig. 23. Array of heterodyne detectors. L.O. $i$ is the $i^{th}$ local oscillator $= \sqrt{E_o/N} u_i(\hat{\rho}) e^{-j\Delta \omega t}$. The photodetectors have areas congruent to $R_1$, and are all of quantum efficiency $\eta$. The outputs are at the offset frequency $\Delta \omega/2\pi$, and have bandwidth $W$.

a signal component, a contribution from the background noise, and a "white" Gaussian shot noise over the bandwidth $W$. Since each local oscillator-photodetector pair is independent (physically) of all other such pairs, it is reasonable to assume that the shot noises are independent processes. Moreover, if we use an equivalent shot-noise field,
n_s(\rho, t), to account for the shot noise in the photodetector outputs, then n_s(\rho, t) has the following properties.

1. n_s(\rho, t) is a zero-mean Gaussian process that is statistically independent of n_B(\rho, t).

2. The process n_s(\rho, t) may be written in the form

$$n_s(\rho, t) = \sum_{i=1}^{N} n_{s i} (t) u_i(\rho),$$

(173)

where \{n_{s i} (t)\} is a set of statistically independent Gaussian noise processes whose real and imaginary parts are statistically independent and identically distributed, and whose spectral densities are constant at \( \hbar \omega_c / 2 \eta \overline{W} \) over a bandwidth about zero frequency that is large compared with W.

Although the description of n_s(\rho, t) in Eq. 173 is complete with respect to the shot noise in the outputs of the photodetectors in Fig. 23, it is not the description that we shall use now. Let \{u_i\} be a complete orthonormal set of functions on \( R_1 \), where

\[ u_1(\rho), u_2(\rho), \ldots, u_N(\rho) \]

are the spatial waveforms used in Fig. 23. Consider the expression

$$n_s(\rho, t) = \sum_{i=1}^{\infty} n_{s i} (t) u_i(\rho),$$

(174)

where \{n_{s i} (t)\} is as in condition 2. It is clear that as far as the outputs of the N photodetectors in Fig. 23 are concerned, Eq. 174 may be used instead of Eq. 173 as a description of the equivalent shot-noise field. Equation 174 is the description of a Gaussian process that is essentially white in both time and space, and it is the description of the shot noise that we use.

From our discussions, we conclude that the reception of the beacon signal at \( R_1 \) may be modeled as occurring in the presence of an additive noise-field amplitude

$$n(\rho, t) = n_B(\rho, t) + n_s(\rho, t),$$

where \( n_B(\rho, t) \) is the background noise as described in section 8.31, and \( n_s(\rho, t) \) is the equivalent shot noise field described by Eq. 174. We have seen that both \( n_B(\rho, t) \) and \( n_s(\rho, t) \) are white Gaussian noise processes in time and space. Since the two noises are statistically independent, \( n(\rho, t) \) is a white Gaussian process also. In particular, if \{\xi_i\} is some arbitrary complete orthonormal set of functions on \( R_j \), then the processes

$$n_i(t) = \int_{R_1} n(\rho, t) \xi_i(\rho) \, d\rho$$

(175)

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are statistically independent identically distributed white Gaussian noise processes with spectral densities $N_o + \hbar \omega_c / 2\eta$. This result follows from the Karhunen-Loève expansion of white Gaussian noise.

Before continuing, let us emphasize the importance of this result. Although we are concerned with the noise in the output of an array of N heterodyne detectors using a particular set of local oscillator waveforms, we have shown that it is equivalent to assuming an additive white Gaussian noise at the input and ignoring the quantum nature of the detection process and the particular set of local-oscillator waveforms used.

8.4 MAXIMUM-LIKELIHOOD TRANSMITTER

We are now ready to study apodization in the presence of noise. Consider the following maximization problem. A spatial waveform $u_o(\rho)$ is received over some finite aperture $R_1$ in the presence of an additive noise $n(\rho, t)$. The noise-corrupted waveform

$$u(\rho, t) = u_o(\rho) + n(\rho, t)$$

is detected by an array of N heterodyne detectors (as in Fig. 23) using spatial waveforms

$$\sqrt{E_o} u_1^*(\rho) e^{+j\Delta\omega t}, \sqrt{E_o} u_2^*(\rho) e^{+j\Delta\omega t}, \ldots, \sqrt{E_o} u_N^*(\rho) e^{+j\Delta\omega t},$$

where $\{u_i^*; 1 \leq i \leq N\}$ is a set of orthonormal functions on $R_1$. The outputs of the N heterodyne detectors are observed over a time interval $(0, \tau)$, and from this observation an estimate, $\tilde{u}(\rho)$, of $u_o(\rho)$ is made. We seek to find the estimation rule that maximizes

$$\begin{align*}
E \left[ \frac{\int_{R_1} |\tilde{u}(\rho)|^2 d\rho}{\int_{R_1} |u_o(\rho)|^2 d\rho \int_{R_1} |\tilde{u}(\rho)|^2 d\rho} \right]
\end{align*}$$

subject to the constraint

$$\tilde{u}(\rho) = \sqrt{\frac{E_t}{\Sigma_{i=1}^{N} |\tilde{\Delta}_i|^2}} \Sigma_{i=1}^{N} \tilde{\Delta}_i u_i(\rho),$$

where the expectation is over the noise ensemble.

Let us see why this is a problem of interest. Suppose $u_o(\rho)$ is the received beacon field in a point-to-point or deep-space two-way communication system (as in section 8.2). From the results of section 8.2 we find that the solution to the estimation problem above maximizes the average gain of the system, subject to an energy constraint at the transmitter. We shall begin the solution of this problem.
8.41 Apodization in the Presence of Weak Noise

We shall solve the maximization problem posed above in the weak-noise limit, using the noise model developed in section 8.3. That is, we assume

\[
\left\{ n_i(t) = \int_{R_1} n(r, t) u_i^*(r) \, dr : 1 \leq i \leq N \right\}
\]

is a set of statistically independent identically distributed white Gaussian noise processes with spectral densities \( \frac{2N_0 + \hbar \omega / \eta}{2} \). It is convenient to define the parameters

\[
a_i = \int_{R_1} u_o^*(r) u_i^*(r) \, dr \quad 1 \leq i \leq N
\]

in terms of which the gain reduction factor may be written

\[
\frac{\left| \int_{R_1} \tilde{u}(r) u_i^*(r) \, dr \right|^2}{\int_{R_1} \left| u_o(r) \right|^2 \, dr \int_{R_1} \left| \tilde{u}(r) \right|^2 \, dr} = \frac{\sum_{i=1}^{N} |a_i|^2}{\sum_{i=1}^{N} |\tilde{a}_i|^2} \left[ \frac{\sum_{i=1}^{N} |a_i|^2}{\sum_{i=1}^{N} |\tilde{a}_i|^2} \right],
\]

where we have used (177) for \( \tilde{u}(r) \). Equation 179 has the following important interpretation. The term

\[
\frac{\sum_{i=1}^{N} |a_i|^2}{\int_{R_1} \left| u_o(r) \right|^2 \, dr}
\]

is the gain reduction factor that would result from using

\[
\tilde{u}(r) = \sum_{i=1}^{N} a_i u_i(r)
\]

as an approximation to \( u_o(r) \). The key word here is approximation, rather than estimate, since we can only measure \( u_o(r) \) when there is no noise. We shall return to discuss noise-free approximate transmitter implementations. For the moment, we are interested only in the effects of the noise. The term in brackets in Eq. 179,

\[
\frac{\left| \sum_{i=1}^{N} a_i \tilde{a}_i^* \right|^2}{\sum_{i=1}^{N} |a_i|^2 \sum_{i=1}^{N} |\tilde{a}_i|^2},
\]

measures how much performance is lost (in addition to the noise-free gain reduction)
because of the presence of noise. Note that this term has the form of the gain-reduction factor when

\[ u_o(\tilde{\rho}) = \sum_{i=1}^{N} a_i u_i(\tilde{\rho}). \]

Since we have assumed a fixed set of heterodyne waveforms, our original maximization problem reduces to the following form. From the observation

\[ \{a_i + n_i(t): 1 \leq i \leq N, \ 0 \leq t \leq \tau \} \]

find the estimate, \( \hat{a}_i \), of \( a_i \) that maximizes

\[ E \left[ \sum_{i=1}^{N} \frac{|a_i|^2}{\sum_{i=1}^{N} |\hat{a}_i|^2} \right]. \]

(Note that since we are working with a fixed atmospheric state, we have implicitly assumed that \( \tau \) is less than the coherence time of the turbulence minus the round-trip \( R_2 - R_1 - R_2 \) propagation time.)

Observe that no loss in optimality is incurred by time-averaging the observation \( \{a_i + n_i(t): 1 \leq i \leq N, \ 0 \leq t \leq \tau \} \) over the interval \((0, \tau)\). This assertion can be proved as follows. The time-average of the observation is

\[ \left\{ \frac{1}{\tau} \int_0^\tau (a_i + n_i(t)) \, dt = a_i + \frac{1}{\tau} \int_0^\tau n_i(t) \, dt: 1 \leq i \leq N \right\} \]

and, since \( \{n_i(t)\} \) is a set of independent white Gaussian noise processes, the noise components whose time averages are zero are irrelevant. Let us define the random variables

\[ n_i = \frac{1}{\tau} \int_0^\tau n_i(t) \, dt \quad 1 \leq i \leq N. \]

The set \( \{n_i\} \) is therefore a collection of statistically independent identically distributed zero-mean Gaussian random variables, whose real and imaginary parts are statistically independent and identically distributed, and whose variances are \( \frac{2N_0 + R \omega c/\eta}{2\tau} \). Our problem is now to maximize

\[ E \left[ \sum_{i=1}^{N} \frac{|a_i|^2}{\sum_{i=1}^{N} |\hat{a}_i|^2} \right]. \]
by choice of \( \hat{a}_i \), given the observation \( \{a_i + n_i: 1 \leq i \leq N\} \).

The problem just posed is easily solved in the weak-noise limit. Remember that

\[
\left| \sum_{i=1}^{N} \hat{a}_i a_i^* \right|^2
\]

\[
\sum_{i=1}^{N} |a_i|^2 \sum_{i=1}^{N} |\hat{a}_i|^2
\]

is the square of the cosine of the angle between the vectors \( \sum_{i=1}^{N} \hat{a}_i u_1(\overrightarrow{p}) \) and \( \sum_{i=1}^{N} a_i u_1(\overrightarrow{p}) \) in the function space spanned by \( \{u_1(\overrightarrow{p}): 1 \leq i \leq N\} \). Consider the error vector

\[
\sum_{i=1}^{N} (\hat{a}_i - a_i) u_i(\overrightarrow{p}).
\]

As shown in Fig. 24, this vector has a component along \( \sum_{i=1}^{N} a_i u_1(\overrightarrow{p}) \) (the in-phase error) and a component perpendicular to \( \sum_{i=1}^{N} a_i u_1(\overrightarrow{p}) \) (the out-of-phase error). If

\[
\sum_{i=1}^{N} |\hat{a}_i - a_i|^2 \ll \sum_{i=1}^{N} |a_i|^2
\]

(180)

(the percentage square error is quite small), then the angle between \( \sum_{i=1}^{N} \hat{a}_i u_1(\overrightarrow{p}) \) and \( \sum_{i=1}^{N} a_i u_1(\overrightarrow{p}) \) will also be quite small. Furthermore, this angle will then be approximately the ratio of the length of the out-of-phase error vector to the length of the signal vector \( \sum_{i=1}^{N} a_i u_1(\overrightarrow{p}) \). Thus, if (180) is satisfied, then the error angle, the angle \( \alpha \) between the

![Fig. 24.](image)

Error angle \( \alpha \). This plot is in the space spanned by \( \{u_1(\overrightarrow{p}): 1 \leq i \leq N\} \).

- OA is the signal vector, \( \sum_{i=1}^{N} a_i u_1(\overrightarrow{p}) \)
- OC is the estimate vector, \( \sum_{i=1}^{N} \hat{a}_i u_1(\overrightarrow{p}) \)
- AC is the error vector, \( \sum_{i=1}^{N} (\hat{a}_i - a_i) u_1(\overrightarrow{p}) \)
- AB is the in-phase error, and BC is the out-of-phase error.
vectors $\sum_{i=1}^{N} \hat{a}_i u_i(p)$ and $\sum_{i=1}^{N} a_i u_i(p)$, is given by

$$ \alpha \approx \left( \sum_{k=1}^{N} \left| a_k \right|^2 \right)^{1/2} \left( \sum_{j=1}^{N} \frac{\hat{a}_j a_j^*}{\sum_{i=1}^{N} \left| a_i \right|^2} \right)^{1/2}, \quad (181) $$

where we have evaluated the length of the out-of-phase error vector. In terms of $\alpha$ we have

$$ \left| \sum_{i=1}^{N} \frac{\hat{a}_i a_i^*}{\sum_{i=1}^{N} \left| a_i \right|^2} \right|^2 = \cos^2 \alpha \quad (182) $$

and, since $\alpha$ is small compared with one, (182) reduces to

$$ \left| \sum_{i=1}^{N} \frac{\hat{a}_i a_i^*}{\sum_{i=1}^{N} \left| a_i \right|^2} \right|^2 \approx 1 - \alpha^2. \quad (183) $$

Therefore in the weak-noise limit the average gain reduction factor is maximized by minimizing $E(\alpha^2)$. From the discussion leading to (181) we see that $E(\alpha^2)$ is minimized, in the weak-noise limit, by minimizing the mean-square out-of-phase error. It is well-known\textsuperscript{13} that the minimum mean-square error unbiased estimator for the unknown mean of a white Gaussian process with equal variances in each dimension is the maximum-likelihood estimator

$$ \hat{a}_{i,ML} = a_i + n_i = \frac{1}{T} \int_0^T \left( \int_{R_1} u(\rho, t) u_i^*(\rho) \, d\rho \right) \, dt \quad 1 \leq i \leq N. \quad (184) $$

The Cramer-Rao bound shows that there is no estimator with a fixed bias, a bias independent of $\sum_{i=1}^{N} a_i u_i(p)$, which has a lower mean-square error than the maximum-likelihood estimator. A variable bias system might exist that would outperform the maximum-likelihood system, but to find such a system we would need some a priori information concerning $\sum_{i=1}^{N} a_i u_i(p)$. Thus we have restricted ourselves to unbiased estimators.
The resulting mean-square out-of-phase error, when maximum-likelihood estimation is used, is

\[
\frac{(2N_o + \hbar \omega_c/\eta)}{(N-1) \frac{1}{2\tau}}.
\]

Thus the average gain-reduction factor is maximized by the maximum-likelihood rule given in (184), and when this rule is used the resulting average gain-reduction factor is

\[
E(g) = E(\cos^2 (\tilde{\eta}, u_o))
\]

\[
= \frac{\sum_{i=1}^{N} |a_i|^2}{\int_{R_1} \left| u_o(\rho) \right|^2 d\rho}
\]

\[
\times \left( 1 - \frac{(N-1)(2N_o + \hbar \omega_c/\eta)}{2\tau \sum_{i=1}^{N} |a_i|^2} \right)
\]

\[
= \frac{\sum_{i=1}^{N} \left| \int_{R_1} u_o(\rho) u_{i}^*(\rho) d\rho \right|^2}{\int_{R_1} \left| u_o(\rho) \right|^2 d\rho}
\]

\[
\times \left( 1 - \frac{(N-1)(2N_o + \hbar \omega_c/\eta)}{2\tau \sum_{i=1}^{N} \left| \int_{R_1} u_o(\rho) u_{i}^*(\rho) d\rho \right|^2} \right)
\]  \hspace{1cm} (185)

The result that we have obtained is quite important, and to emphasize it we state it as a lemma.

**Lemma (Performance in Weak-Noise)**

At \( R_1 \) we receive

\[
u(\rho, t) = u_o(\rho) + n(\rho, t),
\]

where \( u_o(\rho) \) is the received beacon field in a two-way adaptive communication system, and \( n(\rho, t) \) is the white Gaussian noise discussed in section 8.3. The field at \( R_1 \) is detected by an array of \( N \) heterodyne detectors using a set of \( N \) orthonormal waveforms, \( \{u_{i}^*(\rho) : 1 \leq i \leq N\} \), as local oscillators, and the outputs of these detectors are observed over a time interval \( (0, \tau) \). The average gain of a communication system using an unbiased estimator at \( R_1 \) is maximized by the maximum-likelihood transmitter

\[
\tilde{\eta}(\rho) = \sqrt{\frac{E_t}{\sum_{i=1}^{N} \left| \hat{a}_{i}^{\text{ML}} \right|^2}} \sum_{i=1}^{N} \hat{a}_{i}^{\text{ML}} u_{i}^*(\rho),
\]

where \( \hat{a}_{i}^{\text{ML}} = \frac{1}{\tau} \int_{0}^{\tau} \left( \int_{R_1} u(\rho, t) u_{i}^*(\rho) d\rho \right) dt, 1 \leq i \leq N \) when the noise is weak enough that

\[
\frac{N(2N_o + \hbar \omega_c/\eta)}{2\tau} \ll \sum_{i=1}^{N} \left| \int_{R_1} u_o(\rho) u_{i}^*(\rho) d\rho \right|^2.
\]

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(Note that we have substituted a bound on the ratio of the average length of the error vector to the length of the signal vector for the condition in (180). The resulting average gain-reduction factor under the conditions above is

\[
E(g) = E \left[ \frac{| \int_{R_1} \widetilde{u}(\widehat{\rho}) u_o^*(\widehat{\rho}) \, d\widehat{\rho} |^2}{\int_{R_1} |u_o(\widehat{\rho})|^2 \, d\widehat{\rho}} \right]
\]

\[
= \sum_{i=1}^{N} \left( \frac{\int_{R_1} u_o(\widehat{\rho}) u_i^*(\widehat{\rho}) \, d\widehat{\rho} |^2}{\int_{R_1} |u_o(\widehat{\rho})|^2 \, d\widehat{\rho}} \right) \left( 1 - \frac{(N-1)(2N_o + \hbar \omega_c / \eta)}{2 \tau \sum_{i=1}^{N} | \int_{R_1} u_o(\widehat{\rho}) u_i^*(\widehat{\rho}) \, d\widehat{\rho} |^2} \right).
\]

We shall continue the study of apodization in the presence of noise by discussing the optimal use of spatial bandwidth in the weak-noise limit.

8.42 Optimal Use of Spatial Bandwidth in Weak Noise

The maximum-likelihood transmitter and the resulting gain-reduction factor performance are the complete solution of the weak-noise apodization problem when the N heterodyne waveforms used at \( R_1 \) are fixed. We shall now discuss what can be done when \( \{u_i: 1 \leq i \leq N\} \) may be chosen to maximize the average gain-reduction factor. From Eq. 179, if \( u_1(\widehat{\rho}) = u_0(\widehat{\rho}) \) and \( N = 1 \), then the gain-reduction factor would be one regardless of the noise. This choice of heterodyne waveforms is equivalent to knowing \( u_o(\widehat{\rho}) \) a priori, which is not possible. It was precisely because we did not know the channel state a priori that we began to consider two-way communication systems.

We shall study the following problem. Given a complete orthonormal set of functions on \( R_1 \), \( \{\xi_k\} \), which subset of \( \{\xi_k\} \) achieves the largest average gain-reduction factor when used as the heterodyne waveforms in a weak-noise maximum-likelihood estimator. Our results are stated in the following lemma.

**Lemma** (Optimal Use of Spatial Bandwidth in Weak-Noise)

Consider a maximum-likelihood estimator operating in a weak-noise environment using some subset of \( \{\xi_k^*\} \) as heterodyne waveforms. Let \( u_1^*(\widehat{\rho}) = \xi_k^*(\widehat{\rho}) \) \( i = 1, 2, 3, \ldots \),

where

\[
\left| \int_{R_1} u_o(\widehat{\rho}) u_1^*(\widehat{\rho}) \, d\widehat{\rho} \right|^2 \geq \left| \int_{R_1} u_o(\widehat{\rho}) u_2^*(\widehat{\rho}) \, d\widehat{\rho} \right|^2 \geq \ldots,
\]

and let \( N \) be such that
Then the optimum subset of \( \{ \xi_k \} \) for maximizing the average gain-reduction factor is \( \{ u_i^*: 1 \leq i \leq N \} \).

**Proof:** In the presence of weak noise the average gain-reduction factor achieved by a maximum-likelihood system using heterodyne waveforms \( \{ u_i^*: 1 \leq i \leq M \} \) is

\[
E(g) = \frac{\sum_{i=1}^{M} \left| \int_{R_1} u_o(\rho) u_i^*(\rho) \, d\rho \right|^2}{\int_{R_1} u_o(\rho)^2 \, d\rho} - \frac{2N_o + \hbar \omega / \eta}{2T} (M-1).
\]

If \( \{ u_i^* \} \) are constrained to be chosen from a given complete orthonormal set, \( \{ \xi_k \} \), then for any \( M \) the choice given in (186) maximizes

\[
E(g) = \frac{\sum_{i=1}^{N} \left| \int_{R_1} u_o(\rho) u_i^*(\rho) \, d\rho \right|^2}{\int_{R_1} u_o(\rho)^2 \, d\rho}.
\]

Furthermore, when \( \{ u_i^* \} \) is chosen in this manner, \( E(g) \) is maximized by \( M = N \), where \( N \) satisfies (187), which proves the lemma.

This lemma has an important interpretation in terms of "matching" spatial bandwidths within the system. It asserts that the optimal subset of a given complete orthonormal set of spatial modes is the set of modes in which the signal energy exceeds the average noise energy. In other words, it tells us to match the spatial bandwidth of the transmitter at \( R_1 \) to the bandwidth over which the signal energy density exceeds the noise spectral density.

In general, this lemma is the only spatial bandwidth result that we can obtain. For the point-to-point channel, however, there is another lemma that can be proved.

**Lemma** (Spatial Bandwidth for Point-to-Point Channels)

The average gain of a point-to-point two-way communication system using a maximum-likelihood transmitter in the presence of weak noise with heterodyne waveforms chosen from a given complete orthonormal set, \( \{ \xi_k^* \} \), is a maximum under the following conditions.

1. When the number of degrees of freedom of the channel, \( D_f \), is such that
\[
\int_{R_2} \int \delta(p', r') K(p', r') v(r') \, dp' dr' \approx 1.
\]

2. When the heterodyne waveforms are chosen from \( \{ \xi_k^* \} \) in accordance with the previous lemma.

**Proof:** From the corollary of section 8.21, the average gain of the point-to-point channel is

\[
\left( \int_{R_2} \int \delta(p', r') K(p', r') v(r') \, dp' dr' \right) E(g)
\]

and, since \( v(p') \) has unit energy, we have

\[
0 \leq \int_{R_2} \int \delta(p', r') K(p', r') v(r') \, dp' dr' \leq 1.
\]

Thus applying (188) and the previous lemma completes the proof.

Let us see what interpretation we can attach to this lemma. Condition (188) says that the beacon signal \( v(p') \) must propagate through the channel with essentially no attenuation. How does this result relate to spatial bandwidth? Using the notation of section 8.21, we have

\[
\int_{R_2} \int \delta(p', r') K(p', r') v(r') \, dp' dr' = \sum_{i=1}^{\infty} |v_i|^2 \lambda_i \
\]

\[
\approx \sum_{i=1}^{Df} |v_i|^2,
\]

where

\[
\sum_{i=1}^{\infty} |v_i|^2 = \int_{R_2} |v(p')|^2 \, dp' = 1.
\]

In section 2.4 we observed that the number of degrees of freedom of the channel is in essence a spatial bandwidth constraint imposed upon signals propagating through the channel medium. Thus Eq. 188 says that we must make the channel spatial bandwidth larger than the spatial bandwidth of the beacon that we are using. Conversely, if the aperture sizes are fixed, we must choose a beacon whose spatial bandwidth is less than the bandwidth of the channel. (Remember that \( D_f \) is an increasing function of \( A_1 \) and \( A_2 \).)
We have seen that the spatial bandwidth of the transmitter at $R_1$ must be matched to the bandwidth over which the signal energy density exceeds the noise spectral density. For point-to-point channels we have just seen that the signal spatial bandwidth must be less than the channel spatial bandwidth. Thus in the point-to-point case, performance is optimum when the spatial bandwidths of the beacon and the transmitter at $R_1$ are properly matched to the spatial bandwidth of the channel.

8.43 System Performance in Strong Noise

The results of sections 8.41 and 8.42 were predicated upon a weak-noise assumption. We shall now derive some performance results that are valid regardless of the strength of the noise. Rather than attack the problem of maximizing the average gain-reduction factor, which is a difficult problem when we cannot make a weak-noise assumption, we shall study the performance of a particular two-way system that reduces to the maximum-likelihood system of section 8.41 when the noise is weak.

Consider the system shown in Fig. 25. The field received at $R_1$ is

$$u(\vec{\rho}, t) = u_0(\vec{\rho}) + n(\vec{\rho}, t)$$

as in section 8.41. The field transmitted from $R_1$, however, now is

$$\hat{u}_i^*(\vec{\rho}) = \frac{E}{\sum_{i=1}^{N} \left( |a_i|^2 + \frac{2N_n + \hbar \omega_c / \eta}{2\tau} \right)} \sum_{i=1}^{N} \hat{a}_{i,ML}^* u_i^*(\vec{\rho}), \quad (189)$$

where

$$\hat{a}_{i,ML} = \frac{1}{\tau} \int_{0}^{\tau} \left( \int_{R_1} u(\vec{\rho}, t) u_i^*(\vec{\rho}) d\rho \right) dt$$

and

$$a_i = \int_{R_1} u_0(\vec{\rho}) u_i(\vec{\rho}) d\rho.$$
except for the fact that in the system of Fig. 25 the average transmitted energy

\[ \{ \tilde{g}_{k}^{*} \}_{k=1}^{N} \] is constrained, rather than the actual transmitted energy. This normalization is convenient for the calculations that we shall make.

In Appendix C it is shown that for \( \tilde{u}^{*}(\rho) \) as defined above

\[
E \left[ \left( \sum_{i=1}^{N} a_{i} \left( \frac{2N_{0} + \hbar \omega_{c}}{2\tau} \right) \right)^{2} \right] = \frac{N}{\sum_{i=1}^{N} \left| a_{i} \right|^{2} + \frac{N(2N_{0} + \hbar \omega_{c}^{2})}{2\tau}}
\]

(190)

and

\[
\text{VAR} \left[ \left( \sum_{i=1}^{N} a_{i} \left( \frac{2N_{0} + \hbar \omega_{c}}{2\tau} \right) \right)^{2} \right] = \frac{2}{\sum_{i=1}^{N} \left| a_{i} \right|^{2} + \frac{N(2N_{0} + \hbar \omega_{c}^{2})}{2\tau}} \left( \sum_{i=1}^{N} \left| a_{i} \right|^{2} + \frac{2N_{0} + \hbar \omega_{c}^{2}}{4\tau} \right)
\]

(191)

where the expectations are over the noise ensemble. Using these results, we can prove the following lemmas.

**Lemma (Point-to-Point System Performance)**

Let \( \tilde{u}_{o}^{*}(\rho) \) be the received beacon field in a point-to-point system using a beacon, \( \sqrt{E_{b}} v(\rho') \), of energy \( E_{b} \). Then the performance of the system that transmits \( \tilde{u}^{*}(\rho) \), given by (189), is as follows.

1. The average energy over the noise ensemble in the output of the heterodyne detector at \( R_{2} \) is
2. The variance of the output energy of the heterodyne detector at $R_2$ is

$$\text{VAR}(E_r) = \frac{2 \left( \frac{E_t}{E_b} \right)^2 \left( \sum_{i=1}^{N} |a_i|^2 \right)^2}{N} \left( 1 + \frac{2N_O + \hbar \omega_c/\eta}{4\tau \Sigma_{i=1}^{N} |a_i|^2} \right) \left( 1 + \frac{2N_O + \hbar \omega_c/\eta}{2\tau \Sigma_{i=1}^{N} |a_i|^2} \right).$$  \hspace{1cm} (193)
The variance of the energy received at the spacecraft is

$$\text{VAR} (E_s) = \frac{2 \left( A_3 E_t \sum_{i=1}^{N} |a_i|^2 \right)^2}{(\lambda k)^2 B^2} \left( 1 + \frac{2N_O + \hbar \omega_c / \eta}{2 \tau \sum_{i=1}^{N} |a_i|^2} \right) \left( 1 + \frac{2N_O + \hbar \omega_c / \eta}{4 \tau \sum_{i=1}^{N} |a_i|^2} \right) \left( 1 + \frac{N(2N_O + \hbar \omega_c / \eta)}{2 \tau \sum_{i=1}^{N} |a_i|^2} \right).$$

The ratio of the standard deviation of $E_s$ to its mean is

$$\frac{(\text{VAR} (E_s))^{1/2}}{E(E_s)} = \left( 2 - \left( 1 + \frac{2 \tau \sum_{i=1}^{N} |a_i|^2}{2N_O + \hbar \omega_c / \eta} \right)^{-1/2} \right) \left( 1 + \frac{N}{2 \tau \sum_{i=1}^{N} |a_i|^2} \right).$$

Proof: Apply Eqs. 190 and 191 to the Lemma of section 8.22.

The results that we have just obtained are valid regardless of the strength of the noise relative to the received beacon energy. It can be seen that they reduce to the weak-noise results of section 8.41 when

$$\frac{N(2N_O + \hbar \omega_c / \eta)}{2 \tau} \ll \sum_{i=1}^{N} |a_i|^2.$$

Let us consider what happens when we are not in this weak-noise limit. From our results we see that the noise has had two effects on the system.

1. The noise in the $u_o(\vec{r})$ component of the field at $R_1$ causes fading at the receiver, that is, the variances of $E_r$ and $E_s$ are nonzero.

2. The noise causes the transmitter at $R_1$ to waste energy on spatial modes orthogonal to $u_o(\vec{r})$. 

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Consider the following special case. Suppose that
\[
\frac{2N_0 + \hbar \omega_c / \eta}{N} \ll 1 \ll \frac{N(2N_0 + \hbar \omega_c / \eta)}{2\tau \sum_{i=1}^{N} |a_i|^2}.
\]

Since \(N\) may be quite large, we may often find ourselves in this situation. In this case the in-phase noise is negligible, but the total noise is still not weak enough to use the results of section 8.41. From the lemmas just proved we note that although the fraction of the average transmitted energy that is received will not be close to one, there will be little or no fading caused by the noise. That is,
\[
\frac{(\text{VAR} (E_r))^{1/2}}{E(E_r)} = \frac{(\text{VAR} (E_s))^{1/2}}{E(E_s)} \approx 0.
\]

(Remember that we are working with a fixed atmospheric state; changes in the atmospheric state will produce fading at the receiver even if there were no noise in the system. See section 5.4 for a discussion of this type of fading.) Thus the maximum-likelihood transmitter delivers good energy performance, that is, little fading, for a single atmospheric state, as long as the average noise energy per spatial mode is small compared with the signal energy at \(R_1\), and its performance is optimum if the total average noise energy is small compared with the signal energy at \(R_1\).

We shall leave the question of performance in the presence of noise and study the behavior of some approximate transmitter implementations in the absence of noise.

### 8.5 APPROXIMATE TRANSMITTER IMPLEMENTATIONS

In the absence of noise the optimal transmitter for maximizing the gain of a two-way adaptive communication system transmits a scaled version of the conjugate of the received beacon field \(u_0(\rho)\). At present, there does not seem to be a device capable of generating the conjugate of an arbitrary received beacon field, so we now address ourselves to the theoretical problem of approximating the conjugation operation in the absence of noise. In this matter we shall find the lemmas of section 8.2 quite helpful.

We shall restrict ourselves to considering systems that heterodyne \(u_0(\vec{\rho})\) with a set of \(N\) orthonormal waveforms \(\{u_i^*: 1 \leq i \leq N\}\) and transmit a scaled version of the conjugate of
\[
\hat{u}(\vec{\rho}) = \sum_{i=1}^{N} a_i u_i(\vec{\rho}),
\]
where
\[
a_i = \int_{R_1} u_0(\vec{\rho}) u_i^*(\vec{\rho}) \, d\vec{\rho}.
\]
From the results of section 8.2, we know that the system gain for point-to-point or deep-space channels is proportional to the gain reduction factor

\[
g = \frac{\left| \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) d\rho \right|^2}{\int_{R_1} |\tilde{u}(\rho)|^2 d\rho \int_{R_1} |u_o(\rho)|^2 d\rho}
\]

and for the case of interest here we have

\[
g = \frac{\sum_{i=1}^{N} |a_i|^2}{\int_{R_1} |u_o(\rho)|^2 d\rho}.
\] (199)

If \(\{u_i^*: 1 \leq i \leq N\}\) is such that

\[
\sum_{i=1}^{N} |a_i|^2 \approx \int_{R_1} |u_o(\rho)|^2 d\rho,
\] (200)

then no performance has been lost by going to an approximate transmitter.

As an example of an approximate transmitter implementation, let us consider the Taylor series arrays. We partition the \(R_1\) aperture into nonoverlapping circular array elements of radius \(r\). Over the \(i^{th}\) array element an \(n^{th}\)-order Taylor series transmitter makes an \(n^{th}\)-order Taylor series approximation of the complex phase of \(u_o(\rho)\), and \(\tilde{u}(\rho)\) is taken to be the component of \(u_o(\rho)\) parallel to the approximate phasor. That is, if

\[
u_o(\rho) = e^{g(\rho)}
\]

then

\[
\tilde{u}(\rho) = \frac{a_{i,n} e^{g_{i,n}(\rho)}}{\sqrt{\pi r^2}} B_{i,n} \quad \rho \in A_i \quad 1 \leq i \leq N,
\] (201)

where \(A_i\) denotes the \(i^{th}\) array element, \(g_{i,n}(\rho)\) is the \(n^{th}\)-order Taylor series approximation of \(g(\rho)\) on \(A_i\), \(B_{i,n}\) is a normalizing constant, and

\[
a_{i,n} = \int_{A_i} u_o(\rho) \frac{\exp[g_{i,n}(\rho)]}{\sqrt{\pi r^2}} B_{i,n} d\rho.
\]

In the \(n = 0\) case, \(\tilde{u}(\rho)\) is a piecewise plane wave normally incident on \(R_1\), whose absolute phase delay varies from array element to array element. In the \(n = 1\) case, \(\tilde{u}(\rho)\) is a piecewise plane wave, whose direction of propagation and absolute phase delay
varies from array element to array element. In the $n = 2$ case, $\tilde{u}(\vec{\rho})$ is compensated for the spherical and hyperbolic aberrations in the phase of $u_0(\vec{\rho})$.

The $n^{th}$-order Taylor series transmitters fall within the framework set up previously with

$$u_1^*(\vec{\rho}) = \begin{cases} 
\sum_{\rho \in A_1} B_{1,n} e^{i \pi \rho^2} \frac{\rho}{\sqrt{\pi r}} & \rho \in A_1, \quad \rho \not\in A_1 \quad 1 \leq i \leq N, \\
0 & \text{else}
\end{cases}$$  \hspace{1cm} (202)

where $N$ is now the number of array elements in $R_1$. Fried$^2$ has studied the Taylor series approximation that we are discussing for the deep-space channel. For the $n^{th}$-order Taylor series system he has calculated a maximum array element radius $\rho_n$, such that if $r < \rho_n$, then

$$E \left( \sum_{i=1}^{N} \left| a_{i,n} \right|^2 \right) \approx E \left( \int_{R_1} \left| u_0(\vec{\rho}) \right|^2 d\vec{\rho} \right).$$

That is, $g \approx 1$ on the average, and if $r > \rho_n$, then

$$\frac{E \left( \sum_{i=1}^{N} \left| a_{i,n} \right|^2 \right)}{E \left( \int_{R_1} \left| u_0(\vec{\rho}) \right|^2 d\vec{\rho} \right)}$$

decreases monotonically as $r$ increases, where the expectations are over the turbulence ensemble.

This completes our discussion of approximate transmitter implementations. We have only dealt with the noise-free case. The performance of array systems in the presence of noise was considered in section 8.4. But, since the heterodyne waveforms used by a Taylor series array depend upon the field received at $R_1$, the results of section 8.4 can only be applied to the Taylor series arrays in the weak-noise limit.

8.6 SUMMARY

We have covered a great deal of material, and it is worth reviewing what we have accomplished. The principal results are as follows.

1. The performance of a general two-way spatially modulated communication system was evaluated for both point-to-point and deep-space channels. It was shown that the system gain, the ratio of the output energy to the input energy, is given by the gain of an ideal Q-kernel system times a gain-reduction factor.

2. The performance of Q-kernel systems in the presence of noise was examined. The noise was modeled as a white Gaussian process in space and time, and the maximum-likelihood estimator for the received beacon field was derived.
3. The maximum-likelihood transmitter was shown to be the unbiased estimator that maximizes the average system gain (over the noise ensemble) in the presence of weak noise.

4. The energy performance of the maximum-likelihood system in the presence of strong noise was derived.

5. The optimal matching of spatial bandwidths between the beacon, channel, and transmitter at $R_1$ was discussed.

6. A class of approximate transmitters was investigated in the absence of noise. The performance of such systems, compared with the ideal conjugation transmitter, is determined by a gain-reduction factor.

The result of greatest importance is that neither the presence of noise, nor the use of an approximate transmitter implementation in the absence of noise, changes the essential fact that a two-way Q-kernel system achieves good energy performance through the turbulent atmosphere.
IX. HYPOTHETICAL DEEP-SPACE COMMUNICATION SYSTEM

We shall now specify the parameters of a hypothetical deep-space Q-kernel communication system, and calculate its energy performance. The system will contain a beacon at synchronous altitude, an adaptive transmitter on the ground, and a receiver on a spacecraft approximately 80 million miles from Earth (typical Mars range). We shall calculate the following quantities:

1. energy performance when an ideal conjugation transmitter is used on the ground, in the absence of noise,
2. number of elements needed by a Taylor series transmitter (of orders zero or one) to achieve near-ideal performance in the absence of noise, that is, a gain reduction factor of approximately one,
3. performance of a Taylor series system, with a noise-free gain reduction factor of unity in the presence of noise, and
4. comparison of Q-kernel energy performance with the performance of nonadaptive optical and microwave systems.

The geometry of the problem is shown in Fig. 26. The beacon is a 0.01 W laser operating at 0.6328 μ, with a diffraction-limited aperture, 0.2 m in diameter. The beacon is located on a synchronous satellite at zero zenith angle, and the field across the beacon aperture, $R_3$, is assumed to be a uniform plane wave whose direction of

![Fig. 26. Hypothetical deep-space Q-kernel system. The beacon is at zero zenith angle: power is $P_B = 0.01$ W; the wavelength is $\lambda = 0.6328\mu$. The transmitter power at $R_1$ is $P_t = 0.1$ W; the wavelength at $R_1$ is $\lambda = 0.6328\mu$. The $R_2-R_3$ path length is $z_1$; $z_2$ is the $R_2-R_4$ path length.](image-url)
propagation is parallel to the center-to-center perpendicular from the beacon antenna \((R_3)\) to the Earth antenna \((R_1)\). The aperture on the ground, \(R_1\), is a circular aperture, 1.0 m in diameter, and the transmitter power used at \(R_1\) is nominally 0.1 W. The wavelength used at \(R_1\) is also 0.6328\(\mu\). The spacecraft is at a distance \(1.29 \times 10^{11}\) m (80 million miles) from the Earth, and it has a circular receiving aperture \((R_4)\), 1.0 m in diameter. The angular displacement between the \(R_4-R_1\) and \(R_3-R_1\) lines is \(a\), the beacon aiming error (see Fig. 26). We begin our calculations with the energy performance in the absence of noise.

9.1 SYSTEM PERFORMANCE IN THE ABSENCE OF NOISE

Before proceeding, some preliminary comments are in order. First, let us note an implicit assumption in the system specification. We have placed the beacon on a synchronous satellite, and we assume that the field received at the top of the atmosphere \((R_2)\) is, as far as \(R_1\) is concerned, an infinite plane wave whose amplitude is proportional to the spatial Fourier transform of the beacon waveform at zero spatial frequency. In the absence of atmospheric ducting, this assumption is satisfied for a 1-m aperture on the ground and a 20-cm aperture at synchronous altitude.

Our second comment concerns what we mean by energy. Heretofore, we have adopted the convention that \(\int_{R_1} |u(\vec{r})|^2 \, d\vec{r}\) is the energy in the spatial waveform \(u(\vec{r})\) over \(R_1\). We must now give up this fiction. If \(c\) and \(\varepsilon_0\) denote the speed of light and the permittivity of free-space, respectively, then the power in the electric field over \(R_1\) whose complex-field amplitude is \(u(\vec{r})\) is

\[
\frac{c\varepsilon_0}{2} \int_{R_1} |u(\vec{r})|^2 \, d\vec{r} \, W.
\]

This is the convention that we shall now use.

When a plane-wave beacon of power \(P_B\) is transmitted from \(R_3\) the field at the top of the atmosphere is a plane wave whose amplitude is

\[
\frac{e^{ia}}{\lambda z_1} \int_{R_3} \left( \frac{2P_B}{c\varepsilon_0 A_3} \right)^{1/2} \, d\vec{x},
\]

where \(a\) is a phase delay, \(z_1\) is the path length from \(R_3\) to \(R_2\), \(\lambda\) is the wavelength of the radiation, and \(A_3\) is the area of the aperture \(R_3\). Thus, if the constant phase delay is neglected, the field received at \(R_1\), for a single atmospheric state, is

\[
u_o(\vec{r}) = \frac{1}{\lambda z_1} \left( \frac{2P_B A_3}{c\varepsilon_0} \right)^{1/2} \int_{R_2=-\infty}^{\infty} h(\vec{r}, \vec{r}') \, d\vec{r}'
\]

\[
= \frac{1}{\lambda z_1} \left( \frac{2P_B A_3}{c\varepsilon_0} \right)^{1/2} z(\vec{r}),
\]

(203)
where \( z(\rho) \) is the perturbation from the \( z \) model for infinite plane-wave propagation through turbulence. The power received over \( R_1 \) therefore is

\[
P_1 = \frac{P_B A_2}{(\lambda z_1)^2} \int_{R_1} |z(\rho)|^2 \, d\rho. \tag{204}
\]

If, in the absence of noise, the transmitter at \( R_1 \) transmits \( \sqrt{P_{tu}(\rho)} \), (this waveform has power \( P_t \)), then, under the assumption that the aiming error \( e \) is sufficiently small, the field received at \( R_4 \) (the spacecraft) is

\[
\hat{v}(\vec{x}) = \frac{e^{j\beta}}{\lambda z_2} \int_{R_2} \left( \int_{R_1} \sqrt{\frac{P_t}{P_{tu}(\rho)}} u_0(\rho) h(\rho', \rho) \, d\rho' \right) \, d\rho, \quad \vec{x} \in R_4, \tag{205}
\]

where \( \beta \) is a constant phase delay, and \( z_2 \) is the path length from \( R_2 \) to \( R_4 \). From (203) and (204), we have

\[
\hat{v}(\vec{x}) = \sqrt{\frac{2P_t}{\lambda z_2}} e^{j\beta} \int_{R_2} \left( \int_{R_1} \frac{z(\rho)}{P_{tu}(\rho)} h(\rho', \rho) \, d\rho' \right) \, d\rho, \quad \vec{x} \in R_4. \tag{206}
\]

By interchanging the orders of integration, using point reciprocity, and the definition of \( \hat{z} \), \( \hat{v}(\vec{x}) \) may be written in the form

\[
\hat{v}(\vec{x}) = \sqrt{\frac{2P_t}{\lambda z_2}} e^{j\beta} \left( \int_{R_1} \frac{z(\rho)}{2} \, d\rho \right)^{1/2} \quad \vec{x} \in R_4. \tag{207}
\]

Hence \( P_4 \), the power received by the spacecraft, is

\[
P_4 = \frac{c \epsilon_0}{2} \int_{R_4} \left| \hat{v}(\vec{x}) \right|^2 \, d\vec{x}
\]

\[
= \frac{P_t A_4}{(\lambda z_2)^2} \int_{R_1} |z(\rho)|^2 \, d\rho, \tag{208}
\]

where \( A_4 \) is the area of the aperture \( R_4 \).

Using the results of section 5.4, we may evaluate the mean and the fluctuation about the mean of \( P_1 \) and \( P_4 \) (the expectation is over the turbulence ensemble), and obtain

\[
E(P_1) = \frac{P_B A_2 A_1}{(\lambda z_1)^2} \tag{209}
\]

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\[ E(P_4) = \frac{P_tA_A}{(\lambda z_2)^2} \]  
\[ (\text{VAR}(P_1))^{1/2} \frac{1}{E(P_1)} = (\text{VAR}(P_4))^{1/2} \frac{1}{E(P_4)} = (\text{VAR}(|Z|^2))^{1/2} \frac{1}{\sqrt{N_I}}, \]  
(211)

where \( N_I \) is the number of intensity coherence areas in the aperture \( R_1 \). From the given data we conclude that

\[ E(P_1) = \frac{(0.01)(\pi \times 10^{-2})(\pi/4)}{(0.63 \times 10^{-6} \times 3.6 \times 10^{7})^2} \]
\[ = 5.1 \times 10^{-7} \text{ W} \]  
(212)

and

\[ E(P_4) = \frac{(0.1)(\pi/4)^2}{(0.63 \times 10^{-6} \times 1.29 \times 10^{11})^2} \]
\[ = 1.0 \times 10^{-11} \text{ W}. \]  
(213)

To obtain the fluctuation about the mean we must evaluate \( N_I \). Really the quantity we need is \( \text{VAR} \left( \int_{R_1} |Z(\rho)|^2 \, d\rho \right) \). Fried has studied this expression, and we rely on his results. Fried has shown that for zenith paths, under the assumption that the variance of \( \log |Z| \) is 0.5 (a typical value),

\[ \text{VAR} \left( \int_{R_1} |Z(\rho)|^2 \, d\rho \right) = \frac{\text{VAR} \left( |Z|^2 \right)}{N_I}, \]

where \( N_I = 4A_1/\pi D_o^2 \), and \( D_o = 2.86 \times 10^{-2} \) m. Thus we have

\[ (\text{VAR}(P_1))^{1/2} \frac{1}{E(P_1)} = (\text{VAR}(P_4))^{1/2} \frac{1}{E(P_4)} = (\text{VAR}(|Z|^2))^{1/2} \frac{1}{\sqrt{N_I}} = \]
\[ = \left( e^{4 \text{VAR} \left( \log |Z| \right)} - 1 \right)^{1/2} \]
\[ = \left( 4A_1/\pi D_o^2 \right)^{1/2} \]
\[ = 6.9 \times 10^{-2}. \]  
(214)

Equations 212-214 completely describe the performance of the system using an ideal conjugation operation transmitter in the absence of noise. Note that not only is there a large average power received at \( R_4 \) (see comparison with a microwave link below), but
there is also relatively little fading, as indicated by (214).

We have seen (section 8.5) that there exists Taylor series approximations of the ideal conjugation transmitter whose performance, as measured by a gain reduction factor, is essentially the same as that of the ideal system. The number of elements used in such an array is not only a measure of the system complexity, but also determines the system performance in the presence of noise. For that reason, we shall calculate the minimum number of array elements needed by zero-order and first-order Taylor series arrays to achieve gain reduction factors of approximately one. Our results, based upon the work of Fried,⁴ are as follows.

1. \( n_0 \), the minimum number of elements needed by a circular zero-order Taylor series array, 1 m in diameter, to achieve a gain reduction factor of approximately one, is \( r_o^2 \).

2. \( n_1 \), the minimum number of elements needed by a circular first-order Taylor series array, 1 m in diameter, to achieve a gain reduction factor of approximately one, is \( (3.4 r_o^2)^{-2} \).

3. The parameter \( r_o \) is the coherence length of the turbulence from the structure function of the phase. If we take \( r_o = 4 \) mm as a typical value, we have

\[
\begin{align*}
n_0 &= 6.25 \times 10^4 \\
n_1 &= 5.38 \times 10^3.
\end{align*}
\]

The parameter \( r_o \) is roughly the largest aperture over which the far-field beamwidth of a plane wave transmitter is diffraction-, rather than turbulence-limited. Therefore \( 4A_1/\pi r_o^2 \) is the average power gain achieved by using a Q-kernel system instead of a nonadaptive plane-wave transmitter, since it is the ratio of the average power received over \( R_4 \) from a Q-kernel system to the average power received over \( R_4 \) from a plane-wave transmitter of diameter \( r_o \) using the same input power. For a Q-kernel system with a 1-m aperture and typical \( r_o \) this gain is enormous; that is,

\[
4A_1/\pi r_o^2 = 6.25 \times 10^4
\]

which is ≈48 dB.

We conclude the analysis of the noise-free case by comparing our Q-kernel system with a microwave link. We shall compute the input power required by a microwave system to achieve the same average power level at the spacecraft. We assume the following situation:

1. The microwave transmitter is a diffraction-limited parabolic dish 64 m (210 ft) in diameter.
2. The operating frequency is 2.1 GHz.
3. The power input is \( P_t \).
4. The antenna at \( R_4 \) (the spacecraft) is a parabolic dish, 1 m in diameter.
Table 4. System performance in the absence of noise.

RESULTS FOR IDEAL CONJUGATION TRANSMITTER

\[
P_1 = \text{RECEIVED BEACON POWER OVER } R_1
\]
\[
= \frac{P_B A_3^2}{(\lambda z_1)^2} \int_{R_1} |z(\rho)|^2 \, d\rho; \quad E(P_1) = 5.1 \times 10^{-7} \text{ W}
\]
\[
\frac{(VAR(P_1))^{1/2}}{E(P_1)} = 6.9 \times 10^{-2}
\]

\[
P_4 = \text{POWER RECEIVED OVER } R_4
\]
\[
= \frac{P_t A_4}{(\lambda z_2)^2} \int_{R_1} |z(\rho)|^2 \, d\rho; \quad E(P_4) = 1.0 \times 10^{-11} \text{ W}
\]
\[
\frac{(VAR(P_4))^{1/2}}{E(P_4)} = 6.9 \times 10^{-2}
\]

RESULTS FOR TAYLOR SERIES ARRAYS

\[n_0 = \text{minimum number of elements required by zero-order array to achieve } g = 1 \text{ on a 1-m diameter circular aperture} = 6.25 \times 10^4\]

\[n_1 = \text{minimum number of elements required by first-order array to achieve } g = 1 \text{ on a 1-m diameter circular aperture} = 5.38 \times 10^3\]

It can be seen that the power received at the spacecraft from such a system, for which we have assumed that the atmosphere is completely transparent at 2.1 GHz, is

\[
P_4' = \frac{P_t A_4 A_1'}{(\lambda' z_2)^2}
\]

where \(A_1'\) is the area of the transmitting aperture, and \(\lambda'\) is the wavelength corresponding to a frequency of 2.1 GHz. For \(P_4'\) to equal \(E(P_4)\) from Eq. 213, \(P_t'\) must be

\[
P_t' = \frac{P_t A_1'}{A_1'} \left(\frac{\lambda'}{\lambda}\right)^2
\]

\[
= 1.03 \times 10^6 \text{ W.}
\]
Equation 218 illustrates the tremendous antenna gains obtainable at optical wavelengths with physically small antennas. It is important to remember that we needed a Q-kernel system in order to achieve diffraction-limited performance (on the average) from antennas larger than \( r_0 \) in diameter. Indeed if we used a nonadaptive optical system of the same power as the Q-kernel system, we would need only 16.5 W input to the microwave system to achieve the same average received power at the spacecraft.

This concludes our treatment of the noise-free case. The results are summarized in Table 4. Our next task is to evaluate system performance in the presence of noise.

9.2 SYSTEM PERFORMANCE IN THE PRESENCE OF NOISE

We begin our study of the noise-present case by evaluating the spectral density, 
\[
\frac{2N_0 + \frac{\hbar \omega}{c \eta}}{2},
\]
of the white Gaussian noise model of section 8.3. From measurements of the spectral radiance of the zenith sky by Bolle and Leupolt, as reported by Möller,\(^{35}\) we conclude that at \( \lambda = 0.6 \mu \), we have \( N_0 \approx 10^{-26} \text{ W/Hz} \). (This is a daytime value of \( N_0 \); nighttime values of \( N_0 \) are much smaller.) Assuming a photodetector with a quantum efficiency of 0.4, we have \( \hbar \omega_c / \eta = 7.8 \times 10^{-19} \text{ W/Hz} \) at \( \lambda = 0.6 \mu \). Thus the quantum shot noise is the dominant noise in the system.

Since a Taylor series array is likely to be used in a system that is actually built, we shall restrict ourselves here to considering only Taylor series arrays of zero and first order, as described in section 8.5. We assume that the integration time \( T \) is 1 ms (corresponding to a 1-MHz bandwidth), and that in both cases the minimum number of elements required to achieve a gain reduction factor of approximately one in the absence of noise is used. Thus the average noise power collected by the Taylor series array is

\[
\frac{n_0 (2N_0 + \frac{\hbar \omega}{c \eta})}{2T} = 2.44 \times 10^{-8} \text{ W}
\]
for the zero-order array, and

\[
\frac{n_1 (2N_0 + \frac{\hbar \omega}{c \eta})}{2T} = 2.04 \times 10^{-9} \text{ W}
\]
for the first-order array. From (212) we conclude that the average signal-to-noise ratio at \( R_1 \) is approximately 13 dB for the zero-order array and 23 dB for the first-order array. In either case we expect that the weak-noise results of section 8.4 will apply. Furthermore, since the fluctuation of the received beacon energy about its mean is small, we may modify the results of section 8.43 as follows.

1. The average beacon power received over \( R_1 \), over the turbulence and the noise ensembles (By this we mean the average power received over \( R_1 \) in the spatial mode corresponding to the received beacon waveform in the absence of noise. From section 5.4 we know that the average power received at the spacecraft is proportional to this quantity.) is
\[ E(P_1) + \frac{2N_o + \hbar \omega_c / \eta}{2\tau}, \]

where \( E(P_1) \) is the average beacon power received in the absence of noise. Since \( E(P_1) \gg \frac{2N_o + \hbar \omega_c / \eta}{2\tau} \), this average power is about the same whether or not the noise is present.

2. The average power transmitted by a system that sends \( \sqrt{P_t/E(P_1)} \) times the conjugate of the Taylor series approximation of the noisy received beacon field is

\[ P_t \left( 1 + \frac{n_o(2N_o + \hbar \omega_c / \eta)}{E(P_1) 2\tau} \right) \]

for the zero-order system, and

\[ P_t \left( 1 + \frac{n_1(2N_o + \hbar \omega_c / \eta)}{E(P_1) 2\tau} \right) \]

for the first-order system. In either case, since the noise is weak [compare (219) and (220) with (212)], the average transmitted power is approximately \( P_t \), and the fluctuation about the mean is about the same as the noise-free result (214).

3. The fraction of the average transmitted power that is in the received beacon component of the field at \( R_1 \), that is, the gain reduction factor, is

\[ \frac{1 + \frac{2N_o + \hbar \omega_c / \eta}{E(P_1) 2\tau}}{1 + \frac{n_o(2N_o + \hbar \omega_c / \eta)}{E(P_1) 2\tau}} \]

for the zero-order system, and

\[ \frac{1 + \frac{2N_o + \hbar \omega_c / \eta}{E(P_1) 2\tau}}{1 + \frac{n_1(2N_o + \hbar \omega_c / \eta)}{E(P_1) 2\tau}} \]

for the first-order system. In both cases the fractions are close to one because of the weakness of the noise power compared with \( E(P_1) \).

The main conclusion to be drawn from these results is that the noise power is weak enough that the system under consideration has virtually the same performance characteristics whether or not the noise is present.
9.3 CONCLUSIONS

We have demonstrated that a Q-kernel system, even one using an approximate transmitter realization in the presence of noise, performs quite well in terms of the power delivered to a spacecraft 80 million miles away. Although these results are true, they are only true when some stringent aiming and alignment requirements are met. We shall take explicit note of these requirements, and comment upon some other important aspects of the system.

9.31 Alignment Restrictions

There are 4 alignment restrictions that were assumed, either explicitly or implicitly in sections 9.1 and 9.2. These requirements have to do with aiming all of the antennas in the system (the beacon, transmitter at \( R_1 \), and spacecraft antennas) within a far-field beamwidth of their respective targets. Specifically, they are as follows.

1. The direction of propagation of the plane wave transmitted from \( R_3 \) (the synchronous satellite) to the ground must be aligned within \( \approx 0.4 \frac{\lambda}{d} \) rad of the perpendicular connecting \( R_3 \) and \( R_1 \), where \( \lambda = 0.6 \mu \) and \( d = 20 \) cm.

2. The aiming error \( \alpha \) must be less than \( 0.4 \frac{\lambda}{D} \) rad, where \( \lambda = 0.6 \mu \) and \( D = 1 \) meter. It may be possible, by using a corrective phase tilt at \( R_1 \), to tolerate an aiming error significantly greater than \( 0.4 \frac{\lambda}{D} \). Whether or not this is possible depends on the size of the isoplanatic angle, but if such a system is feasible, the phase tilt at \( R_1 \) must be adjusted within \( 0.4 \frac{\lambda}{D} \) of the desired tilt.

3. The Taylor series transmitter at \( R_1 \) must produce a waveform that over any one array element is aligned within \( 0.4 \frac{\lambda}{d_n} \) rad of the estimate of the approximate incident-field amplitude, where \( \lambda = 0.6 \mu \) and \( d_n \) is the diameter of the \( n \)th-order array element.

4. The antenna on the spacecraft, \( R_4 \), must be aligned within \( 0.4 \frac{\lambda}{d} \) rad of the \( R_1 \) - \( R_4 \) direction, where \( \lambda = 0.6 \mu \), and \( d \) is the diameter of a diffraction-limited lens whose far-field beamwidth is the same as that of \( R_4 \).

Restriction 2 is the most severe, and it is indeed so because

\[
0.4 \frac{\lambda}{D} = 0.37 \mu R = 0.076 \text{ seconds of arc.}
\]

Alignment to this accuracy will require extremely delicate adjustments and virtually complete mechanical and electrical stability. On the other hand, if any of conditions 1-4 cannot be met, the performance of the system will not approach the values calculated in section 9.2. For instance, let us assume that conditions 1, 3, and 4 are satisfied, but that \( \alpha = \lambda/D \). The resulting average power received at \( R_4 \) will be \( \approx 10^{-3} \) times the result given in section 9.2.

9.32 Point-Ahead Problem

There is an issue that we have ignored completely that may be critical to the operation of a deep-space Q-kernel system. That issue is the point-ahead problem. In general, the spacecraft that we wish to communicate with will have a nonzero relative
velocity with respect to the Earth transmitter, and this motion will necessitate our pointing the beam ahead of the spacecraft. For systems in which the beacon is on the spacecraft, the motion of the spacecraft relative to the Earth can cause the beacon to probe a different path through the atmosphere than the one we transmit through from the ground to the spacecraft. This could invalidate our Q-kernel performance results. If the isoplanatic angle of the turbulence is less than the point-ahead angle, then the correction at $R_1$ is just a deterministic tilt of the wavefront, and our performance results hold as given earlier. (The isoplanatic angle may be regarded as the maximum angular displacement between two infinite plane waves incident on the top of the atmosphere for which the effect of propagation to $R_1$ is the same for each plane wave.) Since the point-ahead angle for this system is $2v/c$, where $v$ is the transverse speed of the spacecraft relative to the Earth and $c$ is the speed of light, the isoplanatic angle will set an upper limit to the transverse speed (relative to the Earth) of a spacecraft for which a Q-kernel system will work as well as we have indicated. In numbers, the maximum allowable relative speed is 333 miles per hour times the isoplanatic angle in $\mu$rad. If the isoplanatic angle is greater than 20$\mu$ R or so, this maximum speed requirement will not be severe. Unfortunately, little theoretical or experimental evidence is available concerning the isoplanatic angle.

Let us not paint too gloomy a picture of this problem. Suppose that the beacon is not on the spacecraft, but is on a separate (synchronous) satellite. Then, regardless of the size of the isoplanatic angle, if the aiming error angle between the apparent position of the synchronous satellite and the predicted position of the spacecraft (after point-ahead correction) meets the alignment restriction set in section 9.31, then all of the performance results that we have derived are valid for this system. The isoplanatic angle does play a role in the system just described; it determines how long (in time) a particular synchronous satellite may be used as a beacon for the Earth-to-spacecraft path, before the beacon probes a "different" atmospheric path from the desired path.

Our final comments concern the sensitivity of our results to the zenith angle of the $R_1$-$R_3$ line (with point-ahead questions ignored). The work in sections 9.1 and 9.2 was predicated on this zenith angle being zero. Fried's work indicates that as the zenith angle increases, for a fixed aperture on the ground, the fluctuation factor

$$\frac{\langle \text{VAR}(P_4) \rangle^{1/2}}{E(P_4)}$$

increases in proportion to the square root of the secant of the zenith angle. If the zenith angle is very large the Q-kernel system of section 9.1 will exhibit severe signal fading at $R_4$. Although this fading may be decreased by increasing the size of $R_1$, if $R_1$ is made too large the path length assumption of section 3.3 will be violated by a beacon at synchronous altitude, thereby completely invalidating the results of section 9.1.
On the whole we conclude that, subject to the problems outlined above, the two-way system that we have discussed here will achieve excellent power transfer to the spacecraft with little fading.
X. SUGGESTIONS FOR FURTHER WORK

Perhaps the most important conclusion that we can draw is that more work needs to be done. Our study of adaptive spatially modulated transmitters was undertaken to find ways of improving optical communication through atmospheric turbulence. In this matter we have succeeded. Our results show that there are adaptive systems whose performance greatly exceeds the best nonadaptive system for communication through turbulence. With the exception of some of the basic properties of the turbulence that we have used, this conclusion is based wholly upon theoretical considerations. It is time that some experimental work be done.

Three areas in which work is needed are the following.

1. Channel Measurement

The instantaneous reciprocity of the atmosphere should be verified experimentally. The temporal statistics of the quantity

\[ \int \int_{R_2} K_{R_1}(p^\prime, r^\prime; t) \, dp^\prime \, dr^\prime, \]

which is the energy received over an aperture \( R_1 \) when a plane wave is transmitted from \( R_2 \), and which determines the performance of a Q-kernel system operating between \( R_1 \) and \( R_2 \) using a plane-wave beacon, should be measured for various sizes of the \( R_1 \) and \( R_2 \) apertures. The isoplanatic angle of the turbulence, which is an important parameter to know when designing a deep-space Q-kernel system, should be measured.

2. Transmitter Implementation

An effort should be made to implement a conjugation transmitter, or some approximation of it such as the Taylor series array discussed in section 8.5.

3. System Implementation

An experimental Q-kernel system should be implemented and its performance characteristics compared with theoretical results.

This program is by no means exhaustive, but it is indicative of the work that needs to be done. On the other hand, there are other avenues of research, related to the material that we have presented, to be explored. The reciprocity of the atmosphere provides a powerful tool for measuring the atmospheric state. Further research is needed on adaptive systems (other than the kind that we have considered) that use this information to improve optical communication through the atmosphere. Another research area is the application of reciprocity, as we have defined it, to the study of other slowly fading channels.
Appendix A

Apodization for Reciprocal Channels

A.1 Conjugation Operation Transmitter

We shall prove that Eq. 12 does represent the "turned around" and renormalized field at $R_1$, in a two-way communication system. First, we show that for any field $u_0(\rho)$ received at $R_1$ from $R_2$, $u_0^*(\rho)$ represents a reversal in the direction of propagation of the waveform. We may represent $u_0(\rho)$ in $R_1$ as

$$u_0(\rho) = |u_0(\rho)| \exp[-j(k(\rho) \cdot (\rho + z_0) + \phi)], \quad (A.1)$$

where $k(\rho)$ is the wave vector, $|k(\rho)| = k$ is the wave number, and $\phi$ is the absolute phase of the waveform at the origin of $R_1$. The direction of propagation of a differential segment of phasefront centered on the point $\rho_0$ is parallel to the vector $k(\rho_0)$. This may be verified as follows. We may regard the differential segment of phasefront as being a piece of plane wave; that is, there exists a $\delta > 0$ such that

$$u_0(\rho) \approx |u_0(\rho_0)| \exp[-j(k(\rho_0) \cdot (\rho + z_0) + \phi)] \quad \forall \quad |\rho - \rho_0| < \delta. \quad (A.2)$$

(The smoothness of the inhomogeneities of the channel medium allows us to assume that all fields are continuous within the boundaries of $R_1$.) The direction of propagation of this plane-wave segment is parallel to $k(\rho_0)$. Hence if we conjugate Eq. A.1 we have

$$u_0^*(\rho) = |u_0^*(\rho)| \exp[-j(-k(\rho_0) \cdot (\rho + z_0) + \phi)] \quad (A.3)$$

and we see that locally (at $\rho_0$) the waveform is propagating in the $-k(\rho_0)$ direction. Note that conjugating $u_0(\rho)$ does not change the shape of the surfaces of constant phase, although the $\phi_0$ surface of $u_0(\rho)$ becomes the $-\phi_0$ surface of $u_0^*(\rho)$ for any constant $\phi_0$, and also conjugation does not change the amplitude of the wave. Thus conjugation does reverse the direction of propagation of an incident waveform.

To complete the verification of Eq. 12, we must show that the normalization and time-delay terms are correct. We have from Eq. 11 that

$$u_0(\rho) = \int_{R_2} v(\rho') h(\rho, \rho') \, d\rho' \quad (A.4)$$

so the energy in $u_0(\rho)$ is

$$\int_{R_1} |u_0(\rho)|^2 \, d\rho = \int_{R_1} \int_{R_2} v(\rho') h^*(\rho, \rho') h(\rho, \rho') \, d\rho' \, d\rho. \quad (A.5)$$
Therefore the renormalized (to energy $E_t$) reversed direction-of-propagation waveform is

$$
\tilde{u}^*(\hat{\rho}) = \left( \frac{E_t}{\int_{R_2} \hat{K}(\hat{\rho}', \hat{r}') \hat{u}(\hat{r}') \, d\hat{r}' \, d\hat{r}} \right)^{1/2} \tilde{u}_o^*(\hat{\rho}),
$$

(A. 6)

where we have used Eq. 7 for $\hat{K}(\hat{\rho}', \hat{r}')$.

Now we must account for the delay term in Eq. 12. The absolute phase, $\phi$, of $\tilde{u}_o(\hat{\rho})$ represents a time delay in propagation from $R_2$ to $R_1$ (under the assumption that the beacon signal had zero absolute phase). Thus, by conjugating $\tilde{u}_o(\hat{\rho})$, we have obtained a signal with a negative phase, corresponding to a signal beginning before $\tilde{u}_o(\hat{\rho})$ arrives at $R_1$. In order that the transmitter be realizable, we must add a delay term to the absolute phase of $\tilde{u}^*(\hat{\rho})$ in (A.6); the resulting expression when this delay is added is Eq. 12.

A.2 Heterodyne Receivers

We shall explain the difference between what we mean by heterodyning with $v(\hat{\rho}')$ and what we mean by measuring the $v(\hat{\rho}')$ component of a received field $\hat{v}^*(\hat{\rho}')$. We define the output of a receiver that heterodynes $\hat{v}^*(\hat{\rho}')$ with $v(\hat{\rho}')$ to be

$$
\int_{R_2} \hat{v}^*(\hat{\rho}') v(\hat{\rho}') \, d\hat{\rho}'.
$$

(A. 7)

Since $v(\hat{\rho}')$ has unit energy, the energy in the receiver output is

$$
\int_{R_2} \hat{v}^*(\hat{\rho}') v(\hat{\rho}') \, d\hat{\rho}' \right)^2.
$$

(A. 8)

When we measure the $v(\hat{\rho}')$ component of the field $\hat{v}^*(\hat{\rho}')$ we are determining the coefficient of the $v(\hat{\rho}')$ term in an expansion of $\hat{v}^*(\hat{\rho}')$, using some complete orthonormal set of functions of which $v(\hat{\rho}')$ is one. Hence the $v(\hat{\rho}')$ component of $\hat{v}^*(\hat{\rho}')$ is

$$
\left( \int_{R_2} \hat{v}^*(\hat{\rho}') v(\hat{\rho}') \, d\hat{\rho}' \right) v(\hat{\rho}')
$$

(A. 9)

which corresponds to heterodyning $\hat{v}^*(\hat{\rho}')$ with $v^*(\hat{\rho}')$. The energy in this component is

$$
\left| \int_{R_2} \hat{v}^*(\hat{\rho}') v^*(\hat{\rho}') \, d\hat{\rho}' \right|^2,
$$

(A. 10)

since $v(\hat{\rho}')$ has unit energy.
A. 3 Reciprocity Conditions

We shall prove the reciprocity conditions Eqs. 25 and 30. First, consider a point reciprocal spatially invariant channel. Let \( v(p') \) be the output field (at \( R_2 \)) that results when \( u(p) \) is the input field. Consider the expression

\[
\int_{R_2} u(-p') h(p, p') \, dp'.
\]  
(A. 11)

We shall assume that \( R_2 \) is made large enough that

\[
u(-p') = 0 \quad \forall \, p' \notin R_2.
\]  
(A. 12)

This can always be done, since we have

\[
u(\rho) = 0 \quad \forall \, \rho \notin R_1
\]  
(A. 13)

and \( R_1 \) is a finite aperture. Making the change of variable \( \xi = -p' \) in (A. 11), and using (A. 12) and (A. 13) we have

\[
\int_{R_2} u(-p') h(p, p') \, dp' = \int_{\xi \in R_1} u(\xi) h(\rho, -\xi) \, d\xi.
\]  
(A. 14)

Now we may use the spatial invariance of the impulse responses and point reciprocity (see Eq. 23) to show that

\[
\int_{\xi \in R_1} u(\xi) h(\rho, -\xi) \, d\xi = \int_{\xi \in R_1} u(\xi) h(\rho, -\xi) \, d\xi
\]  
(A. 15)

which proves Eq. 25. Similarly, Eq. 28 may be proved by using \( u(\xi - p') \) in (A. 11), and proceeding through the same argument.

Next consider a point reciprocal spatially invariant channel that is also isotropic. To prove Eq. 30, we proceed as follows. Again, let \( v(p') \) be the output field at \( R_2 \) when \( u(\rho) \) is the input. We have to assume that \( R_2 \) is made large enough that

\[
u(\rho') = 0 \quad \forall \, \rho' \notin R_2.
\]  
(A. 16)

Then we have
\[
\int_{R_2} u(\xi) h(\rho, \xi) \, d\xi = \int_{R_1} u(\xi) F(|\xi - \rho|) \, d\xi
\]
\[
= \int_{R_1} u(\xi) h(\rho, \xi) \, d\xi
\]
\[
= v(\rho)
\] (A. 17)

which proves Eq. 30.

Note that in both of these proofs we have relied on the fact that all of the spatial variables \((\rho, \rho', \text{ and } \xi)\) are two-dimensional vectors, which may be defined with respect to the origin of either aperture, \(R_1\) or \(R_2\). Although we have always tried to keep all unprimed vectors in the \(R_1\) plane and all primed vectors in the \(R_2\) plane, it was not possible here.

A. 4 \(Q = K\) Identities

There are two statements to prove. First, we must show that if a channel is point reciprocal, then \(\phi_i^*(r)\) is an eigenfunction of \(K(\rho, r)\) with eigenvalue \(\lambda_i\). Second, that \(Q = K\) is also a sufficient condition for this result.

Suppose \(h(\rho', \rho) = h(\rho, \rho')\). Consider

\[
\int_{R_1} K(\rho, r) \phi_i^*(r) \, dr = \int_{R_1} \left( \int_{R_2} h^*(\rho', \rho) h(\rho', r) \, d\rho' \right) \phi_i^*(r) \, dr.
\] (A. 18)

Interchanging the orders of integration, and using the fact that \(\phi_i\) is an eigenfunction of \(Q\) we have

\[
\int_{R_1} K(\rho, r) \phi_i^*(r) \, dr = \int_{R_2} h^*(\rho', \rho) \sqrt{\lambda_i} \phi_i^*(\rho') \, d\rho'.
\] (A. 19)

Now we may use point reciprocity and the fact that \(\phi_i\) is an eigenfunction of \(K\) to show

\[
\int_{R_1} K(\rho, r) \phi_i^*(r) \, dr = \lambda_i \phi_i^*(\rho).
\] (A. 20)

It remains for us to show that \(Q = K\) is sufficient to prove (A. 20). Consider \(\{\phi_i^*\}\). We shall assume that this is a complete orthonormal set. Let us examine the integral

\[
\int_{R_1} K(\rho, r) \phi_i^*(r) \, dr.
\] (A. 21)
Since this integral is a function on \( R_1 \) with finite energy, we may expand it in terms of the \( \{\Phi_i^*\} \).

\[
\int_{R_1} K(\rho, r) \Phi_i^*(r) \, dr = \sum_{j=1}^{\infty} a_{ij} \Phi_j^*(\rho),
\]

(A.22)

where

\[
a_{ij} = \int\int_{R_1} \Phi_j(\rho) K(\rho, r) \Phi_i^*(r) \, d\rho \, dr.
\]

(A.23)

We must show that

\[
a_{ij} = \lambda_i \delta_{ij}.
\]

To do this, we substitute the definition of \( K \) in (A.23), interchange the orders of integration, and obtain

\[
a_{ij} = \int_{R_2} \left( \int_{R_1} \Phi_i^*(r) h(\rho', r) \, dr \right) \left( \int_{R_1} \Phi_j(\rho) h^*(\rho', \rho) \, d\rho \right) \, d\rho'
\]

\[
= \int_{R_2} \sqrt{\lambda_i} \Phi_i^*(\rho') \sqrt{\lambda_j} \Phi_j(\rho') \, d\rho'
\]

\[
= \lambda_i \delta_{ij},
\]

(A.24)

where we have used the properties of \( \{\Phi_i^*\} \) that follow from \( Q = K \) and the orthonormality of the \( \{\Phi_i\} \).
APPENDIX B

Apodization through Atmospheric Turbulence

We shall show that the parameter $a$, defined in section 5.2 as

$$a = \frac{1}{\sqrt{A_2}} \left( \int_{R_1} \left| \int_{R_2} h(\vec{p}', \vec{p}) d\vec{p}' \right|^2 d\vec{p} \right)^{1/2},$$

(B.1)

is small, typically from 3 to 5. The argument presented here is not intended as a rigorous proof, since the point reciprocity of the atmosphere (proved in section 6.1) enables us to write immediately

$$a = \frac{1}{\sqrt{A_2}} \left( \int_{R_1=\infty} \left| \int_{R_2} h(\vec{p}', \vec{r}') d\vec{r}' \right|^2 d\vec{r} \right)^{1/2}$$

$$= \frac{1}{\sqrt{A_2}} \left( \int_{R_2} K_\infty(\vec{p}', \vec{r}') d\vec{p}' d\vec{r}' \right)^{1/2} = 1,$$

(B.2)

where the last equality follows from the lemma of section 5.21.

In the argument presented here we shall use a physical interpretation of (B.1) that does not rely on the reciprocity of the atmosphere. We have

$$a^2 = \int_{R_1=\infty} \left| \int_{R_2} \frac{1}{\sqrt{A_2}} h(\vec{p}', \vec{p}) d\vec{p}' \right|^2 d\vec{p}.$$

(B.3)

The impulse response $h(\vec{p}', \vec{p})$ may be regarded as the field at $\vec{p}'$ resulting from a point source at $\vec{p}$. Thus we may regard

$$\int_{R_2} \frac{1}{\sqrt{A_2}} h(\vec{p}', \vec{p}) d\vec{p}$$

as the output of a heterodyne receiver that heterodynes the field received at $R_2$ from a point source at $\vec{p}$ with a unit-energy normally incident plane wave. The quantity

$$\left| \int_{R_2} \frac{1}{\sqrt{A_2}} h(\vec{p}', \vec{p}) d\vec{p}' \right|^2$$

is then the energy in the output of this heterodyne receiver, and therefore, from (B.3), $a^2$ may be interpreted as the sum of the heterodyne receiver output energies resulting from point sources in $R_1$. 

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Consider, for the moment, the nonturbulent case. The impulse response $h$ is then

$$h(p', p) = \frac{-\exp -jk(\sqrt{\rho'^2 + z^2} - \rho)^{1/2} \cos \theta}{j\lambda(\sqrt{\rho'^2 + z^2}^{1/2}),} \quad (B.4)$$

where $z$ is the path length from $R_1$ to $R_2$, and $\theta$ is the angle between the $z$ axis and the vector from $\vec{\rho}$ to $\vec{\rho}'$. Let us now apply a well-known result about heterodyning. The energy output of a heterodyne receiver using a normally incident plane wave of radius $a$ for a local oscillator essentially results only from those plane-wave components of the received field that are less than $\lambda/2a$ rad away from normal incidence.

![Phase-front curvature](image1)

**Fig. B-1.** Phase-front curvature.

![Calculation of $a_o$](image2)

**Fig. B-2.** Calculation of $a_o$.

---

Note 1: $AB = \lambda/2$

Note 2: $\angle COB \approx \angle ACB$ (since $a_0 << Z$)

$$\therefore \frac{a_0}{Z} = \frac{\lambda}{2a_0}$$
Referring to Fig. B-1, we see that for any $\mathbf{p} \in \mathbb{R}_1$ the vector normal to the phase front received at $\mathbb{R}_2$ is only close to normal incidence on $\mathbb{R}_2$ in a small circular region of $\mathbb{R}_2$ centered on the perpendicular projection of $\mathbf{p}$ onto $\mathbb{R}_2$. Let $A_\perp(a)$ denote the circular region of radius $a$ centered on the projection of $\mathbf{p}$ onto $\mathbb{R}_2$. Let $a_o$ be the largest value of $a$ for which the incident field is within $\lambda/2a$ rad of normal incidence on $A_\perp(a)$. From Fig. B-2, we see that $a_o$ satisfies the condition

$$\frac{\lambda}{2a_o} = \frac{a_o}{z}. \quad (B.5)$$

For such $a_o$, within the region $A_\perp(a_o)$, we have

$$|\exp^{-jk(|\mathbf{p}'-\mathbf{p}|^2+z^2)^{1/2}}| = 1, \quad \cos \theta \approx 1.$$

Therefore from (B.4) and our statement about heterodyning we have

$$\left| \int_{\mathbb{R}_2} \frac{1}{\sqrt{A_2}} \ h(\mathbf{p}', \mathbf{p}) \, d\mathbf{p}' \right|^2 \approx \frac{\left(\pi a_o^2\right)^2}{(\lambda z)^2 A_2}. \quad (B.6)$$

If $\tilde{A}$ is the smallest circular region in the $\mathbb{R}_1$ plane such that for all $\mathbf{p}$ not in $\tilde{A}$

$$\left| \int_{\mathbb{R}_2} \frac{1}{\sqrt{A_2}} \ h(\mathbf{p}', \mathbf{p}) \, d\mathbf{p}' \right|^2 \approx 0,$$

then we have

$$a^2 \approx \int_{\tilde{A}} \left| \int_{\mathbb{R}_2} \frac{1}{\sqrt{A_2}} \ h(\mathbf{p}', \mathbf{p}) \, d\mathbf{p}' \right|^2 \, d\mathbf{p}. \quad (B.7)$$

Applying (B.6) to (B.7) to show that

$$a^2 \approx \frac{\left(\pi a_o^2\right)^2 \tilde{A}}{(\lambda z)^2 A_2} \quad (B.8)$$

and substituting for $a_o$ from (B.5), we have

$$a \approx \frac{\pi}{2} \left(\frac{\tilde{A}}{A_2}\right)^{1/2}. \quad (B.9)$$

From our discussion of heterodyning leading to (B.5) we may conclude that $\tilde{A}$ is
approximately the perpendicular projection of $A_2$ onto the $R_1$ plane; therefore, we have $a = \pi/2$.

This result applies to the nonturbulent atmosphere, in which case we know that $a = 1$. What we have demonstrated is a method of obtaining $a$, within an order of magnitude, in the absence of turbulence. We now assume that the same method will enable us to estimate $a$ within an order of magnitude for the turbulent channel.

In the presence of turbulence $\mathbf{h}(\vec{p}', \vec{p})$ will have a basically spherical wavefront with perturbations caused by the turbulence. The local variations in the angle of arrival are the only perturbations that can affect our argument. Since these perturbations are typically only a few tens of microradians, there will still be some circular region $A_\omega(a_\omega)$ such that

$$\left| \int_{R_2} \frac{1}{\sqrt{A_2}} \mathbf{h}(\vec{p}', \vec{p}) \, d\vec{p}' - \int_{A_\omega(a_\omega)} \frac{1}{\sqrt{A_2}} \mathbf{h}(\vec{p}', \vec{p}) \, d\vec{p}' \right|^2 \approx 0,$$

and the size of $a_\omega$ will still be determined primarily by the basic curvature of the $h$ phase front. Hence, within an order of magnitude, we conclude that $a$ should be about the same in the presence of turbulence as in the absence of turbulence, which is the desired result.
We shall calculate the mean and the variance of

\[ \left| \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \right|^2, \]

where

\[ \tilde{u}(\rho) = \left( \frac{E_t}{\sum_{i=1}^{N} |a_i|^2 + \frac{N(2N_o + h\omega_c/\eta)}{2\tau}} \right)^{1/2} \sum_{i=1}^{N} \hat{a}_{iML} u_{i}(\rho), \quad \text{(C. 1)} \]

\[ \hat{a}_{iML} = \frac{1}{\tau} \int_{0}^{\tau} \left( \int_{R_1} u(\rho, t) u_{i}^*(\rho) \, d\rho \right) dt \]

\[ a_i = \int_{R_1} u_o(\rho) u_{i}^*(\rho) \, d\rho \]

\[ u(\rho, t) = u_o(\rho) + n(\rho, t) \]

and \( n(\rho, t) \) is the white Gaussian noise described in section 8.3. It is clear from the properties of \( n(\rho, t) \) that \( \{\hat{a}_{iML}\} \) is a set of statistically independent complex Gaussian random variables, with means \( a_i \) and variances \( \frac{2N_o + h\omega_c/\eta}{2\tau} \). Furthermore, the real and imaginary parts of \( \hat{a}_{iML} \) are statistically independent with equal variances for all \( i, 1 \leq i \leq N \). Therefore we have

\[ \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho = \left( \frac{E_t}{\sum_{i=1}^{N} |a_i|^2 + \frac{N(2N_o + h\omega_c/\eta)}{2\tau}} \right)^{1/2} \sum_{i=1}^{N} \left( |a_i|^2 + n_i a_i^* \right), \quad \text{(C. 2)} \]

where \( \{n_i; 1 \leq i \leq N\} \) is a set of statistically independent zero-mean Gaussian random variables, whose real and imaginary parts are statistically independent and identically distributed, and whose variances are \( \frac{2N_o + h\omega_c/\eta}{2\tau} \). From the properties of Gaussian random variables, we conclude that \( \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \) is a Gaussian random variable with mean
\begin{align*}
\left( \frac{E_t}{N \sum_{i=1}^{N} |a_i|^2 + \frac{N(2N_o + \hbar\omega_c / \eta)}{2\tau}} \right)^{1/2} \sum_{i=1}^{N} |a_i|^2
\end{align*}

and variance
\begin{align*}
E_t \frac{N \sum_{i=1}^{N} |a_i|^2 \left( \frac{2N_o + \hbar\omega_c / \eta}{2\tau} \right)}{N \sum_{i=1}^{N} |a_i|^2 + \frac{N(2N_o + \hbar\omega_c / \eta)}{2\tau}}.
\end{align*}

Also, the real and imaginary parts of \( \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \) are independent with equal variances.

We wish to evaluate the mean and variance of \( \left| \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \right|^2 \). We have immediately
\begin{align*}
E\left( \left| \int_{R_2} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \right|^2 \right) &= \text{VAR} \left( \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \right) + \left| E \left( \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \right) \right|^2
\end{align*}
\begin{align*}
&= \frac{E_t \sum_{i=1}^{N} |a_i|^2 \left( \sum_{i=1}^{N} |a_i|^2 + \frac{2N_o + \hbar\omega_c / \eta}{2\tau} \right)}{N \sum_{i=1}^{N} |a_i|^2 + \frac{N(2N_o + \hbar\omega_c / \eta)}{2\tau}}. \quad (C. 3)
\end{align*}

To obtain the variance of \( \left| \int_{R_1} \tilde{u}(\rho) u_o^*(\rho) \, d\rho \right|^2 \), we evaluate the variance of \( |n|^2 \), where \( n \) is a complex Gaussian random variable whose real and imaginary parts are statistically independent and have equal variances. We have
\begin{align*}
\text{VAR} \ (|n|^2) &= E((|n|^2 - E(|n|^2))^2)
\end{align*}
\begin{align*}
&= E(|n|^4 + (2 \text{ Re } (E(n)^* n))^2) + E^2(|n|^2)
&\quad - 2E(|n|^2) E(|E|^2 + 2 \text{ Re } (E(n)n^*))
\end{align*}
\begin{align*}
&= 3 \ (\text{VAR}^2 (\text{Re } (\tilde{n}))) + \text{VAR}^2 (\text{Im } (\tilde{n})))
&\quad + 2 \ \text{VAR} (\text{Re } (\tilde{n})) \ \text{VAR} (\text{Im } (\tilde{n}))
&\quad - (\text{VAR} (\text{Re } (\tilde{n}))) + \text{VAR} (\text{Im } (\tilde{n})))^2
&\quad + 2 |E(n)|^2 \ \text{VAR} (\tilde{n})
\end{align*}
\begin{align*}
&= (\text{VAR} (\tilde{n}) + 2 |E(n)|^2) \ \text{VAR} (\tilde{n}),
\end{align*}
where \( \tilde{n} = n - E(n) \), and we have used the moment-factoring property of real Gaussian variables. Thus for the case at hand we obtain

\[
\text{VAR} \left( \left| \int_{R^1} \widetilde{u}(\rho) u^*_i(\rho) d\rho \right|^2 \right) = 2 \left( E_t \left( \sum_{i=1}^{N} |a_i|^2 \right)^2 \right)^2 \left( \frac{2N_o + \hbar \omega_c/\eta}{2N \sum_{i=1}^{N} |a_i|^2 + \frac{N(2N_o + \hbar \omega_c/\eta)}{2\tau}} \right) \left( \frac{2N_o + \hbar \omega_c/\eta}{4\tau \sum_{i=1}^{N} |a_i|^2} \right). \tag{C.4}
\]

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Optimal Spatial Modulation for Reciprocal Channels

The purpose of this research is to find ways of improving optical communication through atmospheric turbulence by using spatial modulation. The performance of a class of adaptive spatially modulated communication systems, in which the antenna pattern at the transmitter is modified in accordance with the knowledge of the channel state obtained from a beacon signal transmitted from the receiving terminal to the transmitter, is examined.

For time-invariant channels satisfying a certain reciprocity condition, there exists an adaptive system that achieves the maximum energy transfer possible from transmitter to receiver. This result is applied to the turbulent atmospheric channel by regarding the atmosphere as undergoing a succession of fixed states, and proving that instantaneously the atmosphere is reciprocal. The performance of adaptive spatially modulated systems for the turbulent channel is derived for both point-to-point and deep-space applications. In the deep-space case we find that the turbulence does not increase the average far-field beamwidth attainable with a given diameter aperture, but fluctuations about this average beamwidth do occur as the state of the atmosphere changes.

The effects of noise and approximate transmitter implementations on the performance of the adaptive systems under discussion are considered. A hypothetical deep-space system is specified and its performance is evaluated.
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