Incoherent Scatter Theory: A Little Deeper Look

> P. J. Erickson ISR School 2012 Banff

Incoherent Scatter Theory: A Little Deeper Look





WRONG ELT D'HOYO











Maxwell's Equations



1831 - 1879

Governs propagation of electromagnetic waves ("action at a distance"), relation between electric and magnetic field and motions of charges Foundation of classical electromagnetic theory

Gauss' Law (electric field around charges)

Gauss' Law for magnetism (no magnetic monopoles)

Faraday's Law (electric field around a changing magnetic field)

Ampere's Law (magnetic field circulation around electric charges)

$$\nabla \cdot \mathbf{D} = \rho_{f}$$

$$\nabla \cdot \mathbf{B} = 0$$

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}$$

$$\nabla \times \mathbf{H} = \mathbf{J}_{f} + \frac{\partial \mathbf{D}}{\partial t}$$

Maxwell's correction
(displacement current)



Incident EM wave accelerates each charged particle it encounters. These then re-radiate an EM wave.

For a single electron located at r = 0, we need the scattered field at a distance r_s .



Incident EM wave accelerates each charged particle it encounters. These then re-radiate an EM wave.

For a single electron located at r = 0, the scattered field at a distance r_s :

scattered field
$$\left| \vec{E_s}(\vec{r_s}, t) \right| = \frac{e^2 \mu_0 \sin \delta}{4\pi R m_e} \left| \vec{E_i}(0, t') \right|$$
 Incident field
 $= \frac{r_e}{R} \sin \delta \left| \vec{E_i}(0, t') \right|$
 $r_e = \frac{e^2 \mu_0}{4\pi m_e}$ Classical electron radius
 $t' = t - \frac{R}{c}$ Delayed time
 $\sin \delta$ Scattering angle

Assume a volume filled with electron scatterers whose density is represented in space and time by

$$N(\vec{r},t)$$

Illuminating this volume with an incident field from a transmitter location means that each electron contributes to the resulting scattered field, using *Born approximation* (each scatter is weak and does not affect others).

With geometrical considerations, scattered field at receiver location is now:

$$E_s(t) = r_e \sin \delta \ E_0 e^{j\omega_0 t} \ \int_{V_s} \frac{1}{r_s} N(\vec{r}, t') e^{-j(\vec{k_i} - \vec{k_s})\vec{r}} d^3 \vec{r}$$

$$t' = t - \frac{r_i}{c}$$
 Delayed time

-

Assume densities have random spatial and temporal fluctuations about a background:

$$N(\vec{r},t) \to N_0 + \Delta N(\vec{r},t)$$

Further, assume backscatter (i.e. monostatic radar):

$$\vec{k} = 2\vec{k_i} \qquad \qquad r_i \equiv r_s = R$$

Then, scattered field reduces to:

$$E_s(t) \to \frac{r_e}{R} \sin \delta \ E_0 e^{j\omega_0 t} \int_{V_s} \Delta N(\vec{r}, t') e^{-j\vec{k}\cdot\vec{r}} d^3\vec{r}$$
$$= \Delta N(\vec{k}, t')$$

Plasmas (ionosphere) are thermal gases and $\Delta N(\vec{r},t)$ is a Gaussian random variable, so the Central Limit Theorem applies:

statistical average

$$\vec{\langle} E_s(t) \rangle = \langle \Delta N(\vec{r}, t) \rangle = 0$$

It's much more useful to look at second order products – in other words, examine temporal correlations in the scattered field:

$$\langle E_s(t) \ E_s^*(t+\tau) \rangle \propto \ e^{-j\omega_0\tau} \left\langle \Delta N(\vec{k},t) \ \Delta N^*(\vec{k},t+\tau) \right\rangle$$

Useful things to measure can now be defined.

Defining
$$C_s = \frac{r_e^2 E_0^2 \sin^2 \delta}{R^2} V_s$$
 , then

Total scattered power

$$\left\langle \left| E_s(t) \right|^2 \right\rangle = C_s \left\langle \left| \Delta N(\vec{k}) \right|^2 \right\rangle$$

and Autocorrelation function (ACF):

$$\left\langle E_s(t)E_s^*(t+\tau)\right\rangle = C_s e^{-j\omega_0\tau} \left\langle \Delta N(\vec{k},t)\Delta N^*(\vec{k},t+\tau)\right\rangle$$

or Power Spectrum:

$$\left\langle \left| E_s(\omega_0 + \omega) \right|^2 \right\rangle \propto C_s \left\langle \left| \Delta N(\vec{k}, w) \right|^2 \right\rangle$$

Radar filters in k space:

$$\Delta N(\vec{r}, t) \to \Delta N(\vec{k}_r, t)$$
$$\Delta N(\vec{k}_r, t) \propto E_s(t)$$

Form ACF of $E_s(t)$ for each range, average, transform:

$$\langle E_s(t)E_s^*(t+\tau)\rangle \to \left\langle \left|\Delta N(\vec{k},w)\right|^2 \right\rangle$$

Interpret latter in terms of the medium parameters.

Power density at range R (isotropic):





Power density at range R (directional):





Total received power:
$$P_r = \frac{P_t G}{4\pi R^2} \cdot \frac{\sigma}{4\pi R^2} \cdot A_e = \frac{P_t G A_e \sigma}{(4\pi)^2 R^4}$$

Use gain/area relation -

The Radar Equation:

$$P_r = P_t \; \frac{\rho_a^2 A^2}{4\pi\lambda^2 R^4} \; \sigma$$

Maximum range form:

$$R_{max} = \left[\frac{P_t}{S_{min}} \frac{\rho_a^2 A^2}{4\pi\lambda^2} \sigma\right]^{\frac{1}{4}}$$

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Generalize radar equation for one or more scatterers, distributed $P_r = \int P_t \frac{\rho_a^2 A^2}{4\pi\lambda^2 R^4} \sigma(\vec{x}) dV_s$ over a volume:

First case: single scatterer ("hard target") at single point in space:

$$\int \sigma(\vec{x}) \ dV_s = \sigma_{target} \equiv \sigma$$

Hard target radar equation:

$$P_r = P_t \; \frac{\rho_a^2 A^2}{4\pi\lambda^2 R^4} \; \sigma$$



Sputnik 1 (1957-10-04)

Distributed Targets

$$\int \sigma(\vec{x}) \ dV_s = \int_0^{2\pi} \int_0^{\pi} \sigma(\vec{x}) \ \frac{c\tau}{2} \ R^2 d\Omega$$

$$\int \sigma(\vec{x}) \ dV_s = \frac{c\tau}{2} \int_0^{2\pi} \int_0^{\pi} \sigma(\vec{x}) \ R^2 \sin \theta \ d\theta \ d\phi$$

$$\underbrace{\int_{0}^{\frac{c\tau}{2}} \sigma(\vec{x}) \ R^2 d\Omega}_{R^2 d\Omega}$$
Assume volume is filled with identical, isotropic
$$\int \sigma(\vec{x}) \ dV_s = \frac{c\tau}{2} R^2 \sigma$$

$$P_r = P_t \; \frac{\rho_a^2 A^2}{4\pi\lambda^2 R^4} \; \sigma \; \frac{c\tau}{2} R^2$$

The "soft target" Radar Equation

$$P_r = P_t \; \frac{c\rho_a^2 A^2 \tau}{8\pi\lambda^2 R^2} \; \sigma$$



Suppose we transmit a wave towards a plasma and measure the scattered wave:

$$P_{rec} = (P_{inc})A_{scat}(\frac{A_{rec}}{4\pi R^2})$$

$$A_{scat} = \sigma_{radar} V_s$$

(ionosphere is a beam filling target)

$$\sigma_{radar} = 4\pi\sigma_{total}$$
 (Solid angle)

$$\left(\frac{P_{rec}}{P_{inc}}\right) \left(\frac{4\pi R^2}{A_{rec}}\right) \left(\frac{1}{V_s}\right) = 4\pi r_e^2 \sin^2 \delta \left\langle |\Delta N(k)|^2 \right\rangle$$

Measurable experimentally

Assume a beam filling plasma at F region altitudes (300 km) with very high electron density (1E12 electrons per m3):

Classical electron scattering cross-section

$$\sigma_e = 10^{-28} m^2 / e^-$$

Assume a pulse length of 10 km. Assume a cross-beam width of 1 km (~ Arecibo).

$$\sigma_{tot} \sim 10^{-6} m^2$$

NB: Born approximation is very valid, since total amount of scattered power in the volume \sim 1E-12

For fraction of scattered power actually received, assume isotropic scatter and a BIG 100 m class antenna:

$$f_{rec} = \frac{A_{rec}}{4\pi R^2} \sim \frac{10^4 m}{4(300 \times 10^3 m)^2}$$

About -80 dB (1E-8): not much. So:

$$\frac{P_{rec}}{P_{tx}} \sim 10^{-20}$$

So a radar with 1 MW transmitted signal receives 10 femtowatts of incoherently scattered power from free electrons in the ionosphere.

REALLY not very much.

What matters, though, is the signal to noise ratio:

$$P_{noise} = (k_B T_{eff}) (BW)$$
 (derived later)

Typical effective noise temperatures ~100 to 200 K at UHF frequencies (430 MHz, say).

Assume the bandwidth is set by thermal electron motions in a Boltzmann sense:

$$3k_B T_e \sim m_e v_{e,th}^2$$

$$v_{e,th} \sim \sqrt{\frac{3k_B T_e}{m_e}} \sim 2 \times 10^5 m/s$$

$$BW \sim (v_{e,th}) (2)(2)(\frac{f_{tx}}{c}) \sim 10^6 Hz$$

(2s are for up/down, backscatter)

Finally,

$$P_{noise} \sim 2 \times 10^{-15} W$$

 $S/N \sim 5$

Workable!

But you need a megawatt class transmitter and a huge antenna.

1950s: technology makes this possible (radio astronomy + construction = large antennas, military needs = high power transmitters)



Un électron placé sur le trajet d'un faisceau de radiations électromagnétiques prend un mouvement vibratoire sous l'action du champ électrique de l'onde, et rayonne à son tour dans toutes les directions. Le phénomène ressemble à la *diffusion moléculaire*, qui peut être regardée comme due aux charges électriques contenues dans la molécule; mais les forces agissant sur ces charges ne sont pas les mêmes dans les deux cas, et les lois des deux phénomènes sont différentes. Tandis que la diffusion moléculaire est d'autant plus intense que la fréquence est plus élevée (loi en λ^{-1} de Lord Rayleigh), l'électron libre doit donner, pour une même intensité d'onde Remarques sur la diffusion de la lumière et des ondes hertziennes par les electrons libres

C. Fabry 1928



1867-1945

Electron scattering cross section (fundamental)

Without worrying about noise: Rayleigh scattering $\propto \lambda^4$ [why is the sky blue?] Incoherent scatter independent of wavelength [but it's weak]

Incoherent Scatter concept!

For luminous radiations whose wavelength is very small, there is no phase relation between the elementary waves sent out by the different electrons of even a small volume and it is the intensities which add up. Thus, if a certain volume contains a total number of electrons n, then the power that it scatters is that transmitted by an area $S = n\sigma$. With the degrees of ionization that can actually exist, the scattering of light by electrons is always very slight. That is why it plays no appreciable role in the production of light in the diurnal sky *.

Remarques sur la diffusion de la lumière et des ondes hertziennes par les electrons libres

C. Fabry 1928



Charles Fabry 1867-1945

- W. E. Gordon of Cornell is credited with the idea for ISR.
- "Gordon (1958) has recently pointed out that scattering of radio waves from an ionized gas in thermal equilibrium may be detected by a powerful radar." (Fejer, 1960)
- Gordon proposed the construction of the Arecibo Ionospheric Observatory for this very purpose (NOT for radio astronomy as the primary application)

~40 megawatt-acres



- 1000' Diameter Spherical Reflector
 62 dB Gain
- 430 MHz line feed 500' above dish
- Gregorian feed
- Steerable by moving feed.

Incoherent Scattering of Radio Waves by Free Electrons with Applications to Space Exploration by Radar*

W. E. GORDON[†], member, ire

INTRODUCTION

REE electrons in an ionized medium scatter radio waves incoherently so weakly that the power scattered has previously not been seriously considered. The calculations that follow show that this incoherent scattering, while weak, is detectable with a powerful radar. The radar, with components each representing the best of the present state of the art, is capable of:

- measuring electron density and electron temperature as a function of height and time at all levels in the earth's ionosphere and to heights of one or more earth's radii;
- 2) measuring auroral ionization;
- 3) detecting transient streams of charged particles coming from outer space; and
- 4) exploring the existence of a ring current.

* Original manuscript received by the IRE, June 11, 1958; revised manuscript received, August 25, 1958. The research reported in this paper was sponsored by Wright Air Dev. Ctr., Wright-Patterson Air Force Base, O., under Contract No. AF 33(616)-5547 with Cornell Univ.

† School of Elec. Eng., Cornell Univ., Ithaca, N. Y.

Proceedings of the IRE, November 1958





- K.L. Bowles [Cornell PhD 1955], Observations of vertical incidence scatter from the ionosphere at 41 Mc/sec. *Physical Review Letters* 1958:
 - "The possibility that incoherent scattering from electrons in the ionosphere, vibrating independently, might be observed by radar techniques has apparently been considered by many workers although seldom seriously because of the enormous sensitivity required...."

First Incoherent-Scatter Radar

- ...Gordon (W.E. Gordon from Cornell) recalled this possibility to the writer [spring 1958; D. T. Farley] while remarking that he hoped soon to have a radar sensitive enough to observe electron scatter in addition to various astronomical objects..."
- Bowles executed the idea hooked up a large transmitter to a dipole antenna array in Long Branch III., took a few measurements.
- Gordon presenting on same day at October 21, 1958 Penn State URSI meeting:
- "...And then I want to tell you about a telephone call that I just had."



Bowles' results found approximately the expected amount of power scattered from the electrons (scattering is proportional to charge to mass ratio - electrons scatter the energy).

BUT: his detection with a 20 megawatt-acre system at 41 MHz (high cosmic noise background; should be marginal) implies a spectral width 100x narrower than expected – almost as if the much heavier (and slower) ions were controlling the scattering spectral width.

In fact, they do.

We need to find a way to calculate electron plasma fluctuations at a given wavelength and frequency - use statistical mechanics:

Equipartition of kT of
energy between potential,
kinetic energy; normal
mode = 2 traveling waves
with equally divided
energy
$$\langle |v(\vec{k},\omega)|^2 \rangle = \frac{1}{2} \frac{k_B T}{N_0 m}$$

Add the continuity equation:

$$\frac{\partial N}{\partial t} + \nabla \cdot (N \vec{v}) = 0$$

$$\left\langle \left| \Delta N(\vec{k},\omega) \right|^2 \right\rangle = \frac{1}{2} N_0 \frac{k_B T}{m} \left(\frac{k^2}{\omega^2} \right)$$

Insert plasma dispersion relation here

We need the full dispersion relation expression.

This is not a plasma waves course so we won't derive it, but the two most important modes are:

1) Ion-acoustic fluctuations [sound waves in plasma]

 $\frac{\omega}{k} = \sqrt{\frac{k_B T_e + \gamma_i k_B T_i}{m_i}} = V_s$

NB: ordinary acoustic waves: adiabatic compression / decompression of fluid particles.

lon-acoustic fluctuations: restoring force = electromagnetic

$$\left\langle \left| \Delta N(\vec{k},\omega) \right|^2 \right\rangle = \frac{1}{2} N_0 \frac{k_B T}{m} \left(\frac{k^2}{\omega^2} \right)$$

Insert plasma dispersion relation here

We need the full dispersion relation expression.

This is not a plasma waves course so we won't derive it, but the two most important modes are:

2) Langmuir oscillations (Plasma oscillations):

$$\omega^{2} = \omega_{p}^{2} + \frac{3}{2}k^{2}v_{th}^{2} \quad v_{th}^{2} = 2k_{B}T_{e}/m_{e}$$

Akin to Brunt-Våisålå oscillations in fluid (parcel in presence of density gradient) - here, electrostatic field is restoring force, and electron pressure gradient transmits information

Irving Langmuir (1881 - 1957)







When Langmuir arrived at the Laboratory, the director, Willis R. Whitney, told him to look around and see if there was anything he would like to "play with." Whitney would often ask him, "Are you having any fun today?" One day, after three years of apparently unproductive research, Langmuir answered, "I'm having a lot of fun, but I really don't know what good this is to the General Electric Company." Whitney replied. "That's not your worry. That's mine."

- Thermal fluctuations in an ordinary collision dominated gas can be considered to be made up of sound waves.
- In a plasma, the fluctuations are ion-acoustic waves and electrostatic plasma (Langmuir) waves.
- The probability distributions for the wave modes and their spectrum can be derived by various means.







Plasma parameters fluctuate with the waves (density, velocity, etc)

- Waves in a plasma are resonances.
- Damped resonances are not sharp
 - Example Q of a resonant circuit.
- IS: Thermal ions have motions close to ion-acoustic speed (Landau damping – "surfing"; locked to I-A waves)





Why aren't the Langmuir (plasma) waves damped? Electron thermal velocity ~ 125 km/s but plasma wave frequency ~ several MHz – Not much interaction and not much damping.



JULY, 1928

PHYSICAL REVIEW

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THERMAL AGITATION OF ELECTRIC CHARGE IN CONDUCTORS*

By H. Nyquist

Abstract

The electromotive force due to thermal agitation in conductors is calculated by means of principles in thermodynamics and statistical mechanics. The results obtained agree with results obtained experimentally.



H. Nyquist 1889-1976 (born Nilsby, Sweden) "Bert" Johnson 1887-1970 (born Gothenburg, Sweden)



Nyquist-Johnson: The Motivation





Natural transmission line resonance frequencies = v/2l, 2v/2l, 3v/2l, ...

In general, degrees of freedom = $2 l d\nu / v$ for a frequency interval $d\nu$

Each degree of freedom has kT of thermal energy. 2 conductors (R above), each contributing energy to line. The energy gets transferred to the line during its travel time l / v:

$$P = k_B T \Delta f$$



$$P_{absorbed} = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega \frac{h|\omega|}{e^{\frac{h|\omega|}{k_BT}} - 1}$$
Absorbed = emitted power
(Thermal equilibrium)

$$h|\omega| : \text{Planck's law}$$

$$N_n = \frac{g_n - 2}{\exp\left[\frac{\varepsilon_n}{k_T}\right] - 1}$$
Bose-Einstein
statistics:
(2 = photons have
2 polarizations)
t:

$$\frac{1}{2\pi} \frac{\hbar\omega}{\exp\left[\frac{\hbar\omega}{k_T}\right] - 1} d\omega$$

Solve 1D wave equation in the circuit

Power flow density

$$P(\omega) = \frac{1}{2} v U(\omega) = \frac{1}{2\pi} \frac{\hbar \omega}{\exp[\hbar \omega/kT] - 1} d\omega$$



$$P(\omega) = \frac{1}{2} vU(\omega) = \frac{1}{2\pi} \frac{\hbar\omega}{\exp[\hbar\omega/kT] - 1} d\omega$$

Change to frequency:
$$P(f) = \frac{hf}{\exp[\frac{hf}{kT}] - 1} df$$

Classical limit (kT << hf): Taylor expand -

$$\hat{P}(f) = kT \cdot df$$

Thermal noise power independent of resistance (but thermal voltage in the circuit does depend on R)



(Clay Turner, Wireless Solutions, 2007)

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Powerful tool in statistical physics. Fundamental assumption:

If our system is in thermal equilibrium (*), The response we see to a small applied force is the same as its response to a spontaneous fluctuation (i.e. statistical fluctuations in equilibrium).

Nyquist was using this principle for the derivation we have just seen.

It can be proven and generalized.

(*) There are also modifications for it to work in cases where thermal equilibrium does not exist - e.g. multiple species or populations, each with its own thermal distribution function.

Callen and Welton [1951]:

Any linear dissipative system whose components are in thermal equilibrium will exhibit thermally driven fluctuations having power spectra which can be derived by applying Nyquist noise principles to an equivalent circuit model system.

We therefore need to derive such a model for thermal plasma.

Ampere's law:
$$-jec{k} imesec{H}=ec{J}+j\omega\epsilon_0ec{E}$$

becomes (in k dir)

$$0 = (\sigma_i + \sigma_e)E + \frac{\omega}{k}e(n_{th,i} - n_{th,e}) + j\omega\epsilon_0E$$

Conduction currents (particle motion deviations)

Thermal random currents (and Poisson's law for overall plasma neutrality)

ISR 2012 Workshop: Banff 2012-07-30 to 2012-08-04 P. J. Erickson Displacement current

[Kudeki, Milla]

Fluctuation-dissipation: Plasma Circuit Model



Solve for E and use in current continuity to get density fluctuations

$$-\frac{\omega}{k} \ en_e = E\sigma_e - \frac{\omega}{k} \ en_{th,e}$$

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[Kudeki, Milla]

Electron density fluctuation spectrum

Solution yields

$$\left\langle \left| n_e(\vec{k},\omega) \right|^2 \right\rangle = \frac{\left| j\omega\epsilon_0 + \sigma_i \right|^2 \left\langle \left| n_{th,e}(\vec{k},\omega) \right|^2 \right\rangle}{\left| j\omega\epsilon_0 + \sigma_e + \sigma_i \right|^2} \quad \text{Electron line} \\ + \frac{\left| \sigma_e \right|^2 \left\langle \left| n_{th,i}(\vec{k},\omega) \right|^2 \right\rangle}{\left| j\omega\epsilon_0 + \sigma_e + \sigma_i \right|^2} \quad \text{Ion line}$$

Beyond this point, use plasma kinetic theory to derive ion and electron conductivities in a thermal plasma.

cf. Dougherty and Farley (1960) and "Farley series"

Compare to other approaches: Fejer (1960), Salpeter (1960), Hagfors (1961)

Use electron force/response concept and solve for electron and ion admittances y_e, y_i (analogous to resistive dissipation). Arrive at spectral expression

$$\sigma_0(\omega_o + \omega)d\omega = N_0 r_e^2 \operatorname{Re} \left\{ \frac{y_e(y_i + jk^2 \lambda_{de}^2)}{y_e + y_i + jk^2 \lambda_{de}^2} \frac{d\omega}{\pi\omega} \right\}$$

- Short wavelength limit (k²λ²_{de} >> 1): pure e⁻ scatter
- Long wavelength limit: RHS $\rightarrow y_e y_i / (y_e + y_i)$: damped ion-acoustic resonances
- Near plasma frequency: y_e + y_i + jk²λ²_{de} → 0: plasma lines

Spectral response can be evaluated using these frameworks for:

- Thermal inequality T_e ≠ T_i: decreases Landau damping
- Ion-neutral collisions ν_{in}: narrows spectrum
- Background magnetic field B₀: makes electrons heavier

$$m_e \to m_e^* = \frac{m_e}{\cos^2 \alpha}$$

Also, ion gyro-resonance (mass-dependent).

- Ion mixtures: $\frac{T_e}{T_i}y_i \rightarrow \sum_j \frac{T_e}{T_j} \frac{N_j}{N_0} y_j(m_j, T_j)$
- Unequal ion temperatures
- Particle drifts: $\omega \to \omega \vec{k} \cdot \vec{v}_{de}$
- Plasma line measurements $([e^-], T_e, v_{\parallel})$
- Photoelectron heating, non-Maxwellian plasmas
- Faraday rotation effects (equator, low TX freq)

Things can get hairy. For example, magnetic field evaluation requires Gordeyev integral:

$$\int e^{j(\theta-j\phi)t - \frac{\sin^2\alpha}{\phi^2}\sin^2(\frac{\phi t}{2}) - \frac{t^2}{4}\cos^2\alpha} dt$$

(See IS Spectrum Java applet and IS Spectrum Audio Generator on "ISR Demonstration" page)

 $E_s(t)$ and $\therefore V_s(t)$ are Gaussian random variables (Central Limit Theorem):

$$egin{aligned} V_s(t) &= V_1 &= x_1 + j x_2 \ V_s(t+ au) &= V_2 &= x_3 + j x_4 \end{aligned}$$

We desire ensemble averages of 2nd moments (correlations):

$$\langle V_1 V_2^* \rangle = \langle (x_1 + jx_2)(x_3 + jx_4)^* \rangle = S\rho(\tau)$$

where S is signal power, and IS theory gives medium correlation

$$\rho(\tau) = \rho_R(\tau) + j\rho_I(\tau)$$

In general, we define an estimator to approximate true ensemble average - e.g.

$$\hat{S} = \frac{1}{K} \sum_{i=1}^{K} V_i V_i^*$$

might be power estimator for true $S = \langle V_1 V_1^* \rangle$. Each estimator will have an associated <u>bias</u> and <u>variance</u>, e.g.

$$ext{bias} = \left\langle \hat{S} \right
angle$$
 $ext{variance} (\hat{S} - S) = \left\langle (\hat{S} - S)^2 \right
angle$

Power Estimation



Add noise (Gaussian RV with different 2nd moment). Use estimator

$$\hat{S} = S + \hat{N} - \hat{N}$$

$$\begin{array}{l} \mathrm{Bias}:\ \hat{S}=S\\ \mathrm{Variance}:\ \delta_{S}^{2}\sim \frac{(S+N)^{2}}{K_{S+N}}\\ \mathrm{RMS}\ \mathrm{frac}\ \mathrm{error}:\ \frac{\delta_{S}}{S}\sim \frac{S+N}{S}\frac{1}{\sqrt{K_{S+N}}} \end{array}$$

ACF Estimation

We want $\langle V(t)V^*(t+\tau)\rangle = \langle V_1V_2^*\rangle = S\rho(\tau)$. A popular estimator is: $\hat{\rho} = \frac{\frac{1}{K} \sum_{i=1}^{K} V_{1i} V_{2i}^*}{\left[\frac{1}{K^2} \sum_{i=1}^{K} |V_{1i}^2| \sum_{i=1}^{K} |V_{1i}^2|\right]^{\frac{1}{2}}} = \frac{A}{B}$ After linearizing and lots of details: Bias: $\hat{\rho} = \rho (1 - \frac{1}{4K} (1 - |\rho|^2))$ Variance : $\delta_{\rho}^2 = \frac{1}{K} \left[1 - \frac{3}{2} |\rho|^2 + \frac{1}{2} |\rho|^4 \right]$

Effect of adding noise is to change the estimator:

$$\hat{\rho} = \frac{A_{S+N} - A_N}{B_{S+N} - B_N}$$

Details show that

$$\delta_{\hat{\rho}}^2 \sim \frac{1}{K} \left(\frac{S+N}{S}\right)^2 \left[1 + \frac{1}{2} |\rho_S|^2\right]$$

Consequences:

- When SNR low, variance large
- Larger S is wasted statistically

(See IS Signal Chain on "ISR Demonstration" page)

Not all radar signals have the same correlation time. This can be an advantage in separating signals you want from signals that you don't want.

In particular, sometimes ground scatter from features such as mountains ends up at the same range delays as signals of interest – e.g. the E region. This radar clutter obscures the desired ionospheric signal and can be many orders of magnitude larger.

However, the clutter can have a much longer correlation time (many pulses) compared with the < 1 pulse typical of incoherent scatter. This can be exploited to subtract the clutter at the voltage level.

[Exercise/demo from the ISR Demonstration signal chain]