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## 13. ABSTRACT (Maximum 200 words)
This project entails the design, construction, and demonstration of a X-band noise correlating radar with a retrodirective antenna. Preliminary simulations of this system indicate that it should provide the following benefits: (1) approximately 5-times reduction in acquisition time compared to traditional electronically-steered search-mode radar, and an even greater reduction in comparison to mechanically scanned radar, (2) a significant reduction in probability-of-intercept compared to traditional search radars based on coherent transmitters, and (3) a significantly reduced cost and greater simplicity since several of the most expensive components in traditional radar - coherent oscillators, T/R modules, and precision phase shifters – are completely avoided by the proposed approach. The prototype RNC radar will have four channels, each channel having a complementary transmit/receive antenna pair. The antenna type is a printed-circuit patch. The electronic gain connecting the receive and transmit antennas will be roughly 100 dB, all derived from commercial-off-the-shelf (COTS) components.

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Task Background and Objectives

Historically, radar has been designed and implemented for medium to long-range applications such as air defense, air traffic control, and collision avoidance. In these applications the response times are long enough that the radar design need not be emphasized for fast detection and acquisition, but instead long range and high resolution (i.e, spatial and/or Doppler). As such, when applied to short-range applications such as battlefield and urban protection, conventional radars must usually be “cued” by another system, such as an ultrasonic sensor.

With the present emphasis worldwide on Counter-Terrorism and Homeland Security, a need exists in the radar field for improved transmit and receive apparatus and techniques that can automatically detect and track a target without the need for a separate sensor to provide cueing. For example, there is a great need for sensors that can detect and acquire mid-to-short-range threats such as shells and rocket-propelled grenades. The response time must be well below 1 sec, so it is imperative that the radar have short detection and acquisition times, and should preferably be “auto-cued”. A need also exists for sensors that can detect very small targets, such as ballistic projectiles, moving very fast and at close range. The detection and acquisition times of the radar should then be short compared to the time-of-flight of such projectiles, which means an acquisition time measured in milliseconds.

The present effort addressed a new RF sensor concept - the retrodirective (array) noise-correlating (RNC) radar. It was originally proposed in basic research to have very short detection and acquisition times compared to conventional, pencil-beam, scanned radar systems.\(^1\) Prior to this development the primary application to retrodirective arrays was communications.\(^2,3\) The present work developed the RNC radar in X band for the same reasons that other radars have followed: (1) atmospheric propagation is very good, even in rain, (2) antennas are small but highly efficient, and (3) electronics is readily

Technical Issues

RNC radar provides a new modality that combines three elegant RF techniques: (1) retrodirective array antenna architecture in the transmitter and receiver\(^4\); (2) noise-correlative signal processing\(^5\); and (3) high-gain, band-limited feedback between each receive antenna element and its conjugate transmit element. In “rest mode” the RNC radar transmits in a broad pattern dictated by a single element in the array. When a target appears it creates a strong cross-correlation in the reflected noise power between adjacent elements in the receiver. The receive signal is then amplified in each channel and coupled back to the transmit array where it is re-radiated towards the target but now with antenna array gain because of the cross-correlation. The transmitted power reflects off the target again and is received with even greater cross-correlation and the process repeats, similar to the start-up phase of a cavity oscillator. The RNC radar is thus “autocuing” and can detect targets in just a few radiative round-trips through free space.

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The RNC radar noise cross-correlation and rapid target acquisition were first studied theoretically\(^1\), and then demonstrated experimentally in S band on large targets with two-element transmit and receive arrays\(^6\). Detection times less than 100 ns were demonstrated out to target ranges of about 10 m. This detection time was found to be limited primarily by the group delay through the transceiver electronics and a single round-trip time through free space. Target acquisition (location in range and angle) was achieved in only two to three round-trips - still much faster than any known radar or acoustic sensor.

As depicted notionally in Fig. 1, the RNC radar in the present demonstration has the classic van-Atta architecture with separate transmit and receive arrays and a complementary RF interconnect between the two. The RF interconnect consists essentially of a band-limited amplifier chain with in-phase and quadrature cross-

correlation between channels to detect targets and determine their location in space. Short detection time is achieved by broadcasting a high level of additive white Gaussian noise (AWGN) from the transmit array so that any target within the beam solid angle of a single element will reflect a measurable signal back to the receive array.

The RNC radar is perhaps best explained in comparison to a conventional, pencil-beam search radar as in Fig. 2(a). To find a target a pencil-beam radar must scan across a solid angle of space, $\Omega_S$, either electronically or mechanically. The evolution of time for the pencil-beam radar is depicted in Fig. 2(a) by successive transmission passes. Each pulse is separated from the previous by the round-trip time of the radiation $t_{RT}$. And each is separated from the previous one in space by the angular resolution $\Omega_B$. In this mode the minimum detection time of a (high RCS) target is roughly $\Omega_S/\Omega_B (t_{RT})$. For a typical pencil beam width of $\Omega_B = 2^\circ$ and a range of 20 m searching over an angle of 90$^\circ$, this becomes a minimum target detection time of $\sim 0.3$ ms.

In its simplest form the RNC radar has separate transmit (Tx) and receive (Rx) antenna apertures, each consisting of one- or two-dim arrays of elemental antennas arranged in the retrodirective configuration [L.C. Van Atta, U.S. Patent No. 2908002, 1959]. The RNC radar starts in “rest mode” by radiating uncorrelated additive white Gaussian noise (AWGN) from each antenna element in the Tx array, as represented by the first-pass output of Fig. 2(b). The correlation between elements required for constructive interference, and thus array gain, is lacking. So the radiation is spread over the (broad) beam pattern of each individual element and the total power striking the target depends linearly on the number of elements N in the Tx array.
If a small target suddenly appears to the RNC radar within the angular-field-of-view of each element, the target will intercept a power from all the Tx antennas in proportion to its radar cross section, and scatters this power back to the Rx array. A key attribute of the RNC radar phenomenology is that this initial received radiation is correlated between adjacent elements of the Rx array, as shown in the conceptual diagram of Fig. 3. Although the scattered radiation is stochastic in time, it is deterministic in space, being constant on any small spherical surface. This is a consequence of the Van-Cittert and Zernike theorem of statistical optics [Principles of Optics 5th Ed., M. Born and E. Wolf (Pergamon, New York, 1975)].

The second key attribute of the RNC radar is that the cross-correlated component in the Rx elements is greatly amplified by the radar electronics and fed back to the Tx array in a retrodirective fashion – i.e., each Rx element is interconnected to one and only one (“conjugate”) Tx element such that the time delay between all element pairs is equal. Under this condition, the cross-correlated signal component is re-radiated into space from the transmit elements with strong constructive interference and array gain between elements, and is directed primarily toward the target, as shown for the 2nd transmit pass of Fig. 2(b). The process repeats with a rapid growth of each subsequent transmitted pass in Fig. 2(b), creating the “RNC feedback loop” and an inherent ability to detect and acquire targets very fast.

Fig. 3. Correlated and uncorrelated AWGN between adjacent elements of the receive array.
General Methodology

The X-Band RNC radar in the present experiments consists of four identical transceiver chains as shown in Fig. 4. The transmit and receive antennas are both patch antennas designed to have a broadside pattern with a directivity of just over 5 dB. They are both matched to 50 ohms and have a minimum $|S11|$ at the center frequency of −20 dB. Each chain contains three gain elements, the first one being an low-noise amplifier (LNA) having a noise figure of 2.0 dB and a small-signal gain of 32 dB. The next element is variable gain amplifier (VGA) that is very useful in the overall gain in each channel. The last element is a solid-state power amplifier having a gain of ~30 dB and power maximum power handling of ~30 dBm.

A key passive component in each channel is the fast solid-state switch. The insertion loss is at least 30 dB in the “off” state, and 1.6 dB in the “on” state. The 10-90 risetime was found to be about 6 ns. And the maximum pulse-repetition frequency was about 15 MHz, limited by the TTL-logic drive circuitry in the switches. A second key passive component is the cross correlator. This RNC design uses double-balanced mixers to carry out the cross correlation between adjacent channels. A sample from one channel is coupled to the RF port and a sample from the neighboring channel is coupled to the LO port either in-phase with the RF port (I cross-correlation) or in-quadrature with the RF port (Q cross correlation). When used in this way, the dc current from the IF port (or voltage if this port is terminated in a high impedance) is given by $I = A [P_{RF}P_{LO}]^{1/2}\cos(\phi_{rf} - \theta_{lo})$, where $\phi_{rf}$ and $\phi_{lo}$ are the phases of the signals in the two adjacent channels.

A third key passive component is the phase shifter. It was decided to use a mechanically-adjustable coaxial line stretcher to do the equalization between channels necessary to achieve retrodirectivity in the antenna function. Mechanical line stretchers provide true time delay, so a precise adjustment at one frequency provides good equalization across the entire passband. The fourth and final key passive component was the bandpass filter. A custom 5th-order coupled-microstrip filter was designed and fabricated. The center frequency is about 9.9 GHz and the –3 dB full bandwidth is about 0.70 GHz. The in-band insertion loss is no worse than 2.0 dB, and the filters displays a minimum of about 20 dB of rejection either well below or well above the passband.
After assembling all components, the gain and phase of the channels between the input and output antennas was measured with a vector network analyzer. Adjustment of VGA and line stretcher resulted in equalization in each channel such that the overall gain
was 80 +/- 0.5 dB in amplitude across the passband, and the phase was constant +/- 5°. The group delay through each channel was measured to be ≈ 7.2 ns.

As shown in Fig. 4 the signal processing is carried out by sampling a small but equal portion of the power in each channel and doing in-phase (I) and quadrature (Q) cross correlation. In addition to the double balanced mixers described above, 3-dB hybrids and a 90-degree phase shifter are required.

Several targets were tested, starting with short lengths of copper pipe and culminating in the 30-caliber hollow-tip bullet shown in Fig. 5. All targets were suspended in front of the RNC radar by kite string anchored to the ceiling of the laboratory. The kite string was confirmed to have immeasurably low RCS at X-band frequencies.

**Specific Hardware Development**

(1) Each component in the block diagram of Fig. 4 was purchased and characterized independently. There are three amplifiers in each RNC channel: (1) the Miteq low-noise amplifier (LNA), (2) the Miteq variable gain amplifier (VGA), and (3) the JCA solid-state power amplifier (SSPA). The combined gain of all three amplifiers is around 90 dB. When combined with the small losses of the passive components discussed below, the overall channel gain was just over 80 dB. To equalize the gain in the three channels, a dc control box was designed and
constructed to slave three of the channels with respect to the one with the lowest gain. This procedure was carried out with the leased 8720ES Vector Network Analyzer, and the gains were equalized to an accuracy of approximately 0.5 dB.

(2) As previously mentioned a key passive component in each channel of the RNC radar is the fast solid-state switch. The switches were procured from Miteq and were quickly tested on the VNA and with a fast pulse-generator set-up. The VNA data for all five switches is plotted in Fig. 6 and shows two distinct states of the switches: (a) positive bias (~+2 V) where the switches are “off” and have an insertion loss of at least 17 dB, and (b) zero or slightly negative bias where the switches are “on” and have an insertion loss of no worse than about –1.6 dB. The 10-90 risetime of all was found to be about 6 ns consistent with our specification. But the maximum pulse-repetition frequency was only about 15 MHz, limited by the TTL-logic drive circuitry in the switches.

(3) A second key passive component is the cross correlator. As discussed at length in the proposal, this RNC design uses double-balanced mixers to carry out the cross correlation between adjacent channels. A sample from one channel is coupled to the RF port and a sample from the neighboring channel is coupled to the LO port either in-phase with the RF port (I cross-correlation) or in-quadrature with the RF port (Q cross correlation). When used in this way, the dc current from the IF port (or voltage if this port is terminated in a high impedance) is given by \( I = A \sqrt{P_{RF}P_{LO}} \cos(\phi_{RF} - \phi_{LO}) \), where \( \phi_{RF} \) and \( \phi_{LO} \) are the phases of the two signals feeding the RF and LO ports, respectively. This is the same transfer function provided by double-balanced mixers used as phase detectors. To confirm and calibrate this behavior, we measured every mixer with a coherent X-band signal split equally between the RF and LO ports. As shown in Fig. 7, the plot of \( \log(V_{dc}) \) vs \( \log(P_{RF}) \) displays linear behavior up to an power level of roughly –20 dBm. Saturation then occurs. In the baseline RNC radar architecture, the sampling of each channel occurs through a –20-dB directional coupler, so the RMS power levels are expected to be well below –20 dB.

(4) A third key passive component is the phase shifter. After considerable investigation it was decided to use a mechanically-adjustable coaxial line stretcher.
to do the time-delay equalization between channels necessary to achieve retrodirectivity in the antenna function. Mechanical line stretchers are much less costly than electronically-tunable delay lines and because they only need to be adjusted once, their awkward adjustability did not pose a significant problem in the calibration. The line stretchers are Omni-Spectra Model 2054-6002-00.

(5) The fourth and most challenging passive component was the bandpass filter. After much discussion with commercial vendors, it was decided in the interest of time and budget to construct our own filters based on a coupled- microstrip design. The layout and forward transmission performance ($S_{21}$) are shown in Fig. 8. The center frequency is about 9.9 GHz and the –3 dB full bandwidth is about 0.70 GHz. The in-band insertion loss is no worse than 2.0 dB, and the filters displays a minimum of about 20 dB of rejection either well below or well above the passband.

(6) After assembling all components, the gain and phase of the channels between the input antennas and cross-correlator sampling ports was measured with the VNA, and are plotted in Fig. 9. Neither the variable-gain amplifier (VGA) or line stretcher were adjusted, so the plots show the full spread of amplitude and phase through all four channels. The maximum deviation in amplitude is about 4 dB (between channels 2 and 3) and the maximum deviation in phase is about 90 degrees (between channels 1 and 3). Fortunately, both of these deviations are well within the adjustment range of the VGA and line stretcher so were compensated out easily to a maximum variation in amplitude of about 0.5 dB and a maximum deviation in phase of less than 5 degrees. The phase delay curve was also used to determine the group delay through each channel of approximately 7.2 ns.

(7) A photograph of the assembled parts on the breadboard is shown in Fig. 10. This was taken before the addition of the radar-absorbing enclosures around the antennas and the electromagnetic isolation layer between the transmit and receive sides. To set the scale, each of the transmit and receive patch-antenna arrays had a physical width of 5.0 in and a height of 3.0 in.
Fig. 6 VNA data for all five switches
Fig. 7. Square-law detector transfer curve
Fig. 8 Layout and forward transmission performance ($S_{21}$) for the bandpass filter
Fig. 9. VNA-measured S21 (amplitude and phase) of each channel between the input antennas and cross-correlator sampling ports.
Technical Results

A. Experimental

After the assembly the X-Band RNC radar was completed the operational characteristics (with and without targets) were measured, and the time-domain pulsing methods were established. The fast RF switches in each channel were driven with square pulses from a 50-Ω generator having a risetime of \( \approx 10 \text{ ns} \) and a controllable pulse repetition frequency (PRF). The PRF and pulsewidth were tailored to the detection of targets at close range. The PRF was set to a relatively high value of 15 MHz consistent with an unambiguous range \( R_u = \frac{c}{2 \times \text{PRF}} = 10 \text{ m} \). The pulse width \( t_p \) was set to 20 ns to allow for a range resolution of \( \Delta R = \frac{c t_p}{2} = 3 \text{ m} \).

The RNC radar was then put through a sequence of tests, the first one to examine the power spectrum by tapping off a portion of the RF power to a spectrum analyzer. In the absence of any target, the spectrum is dominated by the additive white Gaussian noise (AWGN) within the passband between 9.6 and 10.3 GHz. With any metallic target
present, the RF power spectrum was modified significantly, displaying enhancement signatures at a small number of frequencies in the passband.

The RF power spectrum associated with the stationary 30-caliber bullet of Fig. 5 is shown in of Fig. 11. The spectrum displays several resonant “signatures” related to longitudinal modes created in free space between the transmit antenna, the target and the receive antenna, consistent with achieving a modulo $[2\pi]$ phase shift around the RNC loop (free space plus electronics).

The next test was taken on the same stationary bullet in the time domain through the envelope detector of channel 1 in the block diagram of Fig. 4. The target was located at the broadside position at a range of 1 m, and the PRF and pulsewidth applied to the switch in each channel of the transceiver (Fig. 4) were $\approx 15$ MHz and 20 ns, respectively.
The resulting time-domain envelope waveform is shown in Fig. 12. The 10-90% transition time is seen to be $\approx 48$ ns. The bullet was then moved to various other stationary positions away from the broadside point but close to the same 1-m range. The detection waveform remained very similar to that shown. Finally the target was screened from the RNC transceiver by radar-absorbing foam and the envelope detector output disappeared except for the AWGN component. This proved that the pulse shown in Fig. 12 was associated with the target and, furthermore, that target detection was occurring with a single pulse.

Finally the radar was characterized on a target in motion: the same 30-caliber bullet *pendulating* on the kite string in front of the RNC transceiver. The pendulating amplitude was roughly 4 inches and the pendulating axis was about 45° relative to the broadside direction of the radar. While in motion, the output signals from the I and Q cross correlators of Channel 2 in Fig. 4 were low-pass filtered using the integrating amplifiers, and then observed on the X-Y display of a digital oscilloscope. The target
motion is shown as a sequence of still pictures in Fig. 13. This represents the first target track obtained by the RNC radar.

B. Simulation

Like any electrical feedback effect, the RNC radar in the presence of a target must be analyzed with fields in space, and related current or voltage quantities X in the transceiver channel. A block diagram of the analytic technique is shown in Fig. 14 assuming four Tx and four Rx antenna elements arranged in the retrodirective architecture. Each antenna is modeled according to its far-field pattern, and the target is modeled with a scalar radar cross section, σ. Radiation reflected from a target can be

Fig. 13. Target track of 30-caliber bullet at six successive times of pendulating motion.
received by any of the Rx elements, so the radiative path is highly cross-coupled as shown in Fig. 15. The effect of the target is modeled as an electronic switch.

After reception, the radiation in each channel is amplified (power gain $G$) and further randomized by additional AWGN from the receive electronics. The power in each channel is delivered without cross coupling to the transmit antenna where the process repeats. Hence, the block diagram in Fig. 14 represents the RNC feedback loop (for 4 elements only). If the phase shift incurred by radiation around the entire loop is some multiple of $2\pi$, it will be constructively amplified with each pass, leading to rapid growth of the signal and, possibly, oscillation. If the phase shift incurred is some multiple of $\pi$, it will be destructively amplified and rapidly attenuate. Because of the natural linear phase progression of radiation with frequency, the interference effect will create a periodicity in the power spectrum, much as occurs during start up of a mode-locked laser. Each resonant frequency should satisfy a modulo-$2\pi$ phase rule, corresponding to different longitudinal modes in the laser analogy.

A novel aspect of the analysis is a representation of the coupling through free space array using matrix theory. The most general form of the matrix with arbitrary number of elements is given by

$$
\hat{X}_{r,m} = \sum_n g_{n,m} \exp[-j \omega (R_{n,t} + R_{t,m})/c] \hat{X}_{t,n} = \sum_n M_{m,n} \hat{X}_{t,n}
$$
where $X_{r,m}$ is the (phasor) electrical signal at the $m^{th}$ Rx element, $X_{t,n}$ is the (phasor) electrical signal at the $n^{th}$ Tx element, and $g_{nm}$ is the free-space coupling gain between the $n^{th}$ Tx and $m^{th}$ Rx elements, and $M_{m,n}$ is the retrodirective matrix element. The quantities $R_{mt}$ and $R_{tn}$ are the range factors between the $n^{th}$ Tx element and the target, and between the target and the $m^{th}$ Rx element, respectively. From the trigonometry of Fig. 15, $(R_{nt})^2 = (R_0 \cos \theta_0)^2 + [R_0 \sin \theta_0 - w - (n - 1)d]^2$, and $(R_{tm})^2 = (R_0 \cos \theta_0)^2 + [R_0 \sin \theta_0 + w + (m - 1)d]^2$, where $R_0$ is the range to target from the geometric center of the arrays, $w$ is half the gap width between the Tx and Rx arrays, and $d$ is the inter-element spacing.

If the target is in the far-field of both arrays, the free-space coupling gain can be estimated from the Friis transmission formula,

$$g_{n,m}(\theta, \nu) \approx \left[ \frac{G_a G_m F_a F_m \sigma^2}{(4\pi)^3 R_0^4} \right]^{1/2} \quad \rightarrow \quad GF(\theta) \lambda \sigma^{1/2} \approx g_F$$

where the last step follows from having identical Tx and Rx elements and defines a free-space gain amplitude, $g_F$. Note that when the Tx and Rx arrays have the retrodirective architecture with uniform element spacing, this matrix has special properties, including exact symmetry about the diagonal. The RNC loop is completed by interconnection between the conjugate elements of the Rx and Tx arrays:
where $g_E$ is the electronic gain [$=(G_E)^{1/2}$], assumed to be band-limited and identical in amplitude and phase in each channel.

The detection stage of the RNC radar operation was evaluated as follows. The initial signal from each Tx element $X_{t,n}$ was assumed to be AWGN, fully uncorrelated between the channels, $X_{t,n} = N_{t,n}$. The target was assumed to appear suddenly at time $t = 0$, and the signal at each Tx port was computed after successive passes around the loop, each time adding more AWGN:

$$
\tilde{X}_{t,m} = g_E \cdot \exp(-j\omega t_m) \tilde{X}_{r,m}
$$

where $X_{t,m}(p)$ denotes the signal at the mth transmit element after p passes through loop, and $N_{t,n}(k > 1)$ denotes new AWGN injected in each channel on the kth pass for $k > 1$).

The power spectrum for $X_{t,m}(p)$ is computed in Fig. 16 at $t = 0$ and for three successive passes around the loop of an RNC radar having 16 linear Tx and Rx elements, and an electronic gain in each channel of 60 dB. The target was assumed to be located at a range of 20 m and to have an isotropic $\sigma$ of 1 cm$^2$. After just one pass through free space, the power spectrum in each channel shows a signature characteristic of quasi-coherence in the form a comb of frequencies each separated by $\approx 7$ MHz. On the second and third passes, the coherent component continues building up in a steady background of AWGN. Separate analysis using statistical detection theory showed that the probability of detection exceeded 90% upon completion of the third pass at 420 ns.
Fig. 16. Sequence of power spectra for a single channel of a 1-dim, 16-element array in X band (9.7 to 10.1 GHz). The target is at a range of 20 m and has an RCS of 1.0 cm$^2$. The time increment is 140 ns corresponding to one round trip time (133 ns) plus the group delay (7 ns) through the electronics.

Fig. 17 Simulation results for range and detection time vs. number of elements in the radar. The target RCS was assumed to be $\sigma = 1 \times 10^{-4}$ m$^2$. 
Important Findings and Conclusions

A great deal was learned in this one-year effort, most of which falls into the categories of phenomenology and system capability. Under phenomenology, it was discovered that very small targets can be detected at close range by the RNC radar, down to the size of bullets. By its nature, the RNC radar detects such targets in just a few round-trip times through free space. At the same it was noted that a very small level of cross-coupling between the transmitter and receiver can cause false detection and lead to oscillation and saturation of the transceiver. So electromagnetic decoupling between the transmit and receive antennas is essential.

Our approach to the decoupling is shown in Fig. 18. It consisted of an aluminum housing surrounding the Tx and Rx arrays. The aluminum housing was thoroughly coated with radar-absorbing paint. The housing was found to reduce the cross-coupling by roughly 10 dB. Our approach also involved a metal wall between the Tx and Rx sides that was lined with a radar-absorbing elastic silicone sheet. The elastic sheet, a...
commercial product from Emerson Cuming (GDS), was found to reduce the coupling between Tx and Rx sides by roughly another 10 dB.

An important finding on the capability of the RNC radar is that its detection, acquisition, and tracking are all automatic. In other words, the experimental detection in Fig. 12 and the subsequent tracking shown in Fig. 13 occur without any electronic controls or logic decisions required by the receiver. The information needed to establish the presence of a target is provided “for free” by the spatial coherence in the backscatter of white noise by a small target (as described by the van-Cittert Zernike theorem of statistical optics). The RNC radar is merely “hard-wired” to process this information.

**Implications for Further Research**

All of the experiments on this project were conducted at very short range out to ~2 m. From the simulation results presented in Fig. 17, the RNC radar should be capable of operating out to a much longer range, 100 m and beyond. To detect targets out further, the radar needs more antenna elements, higher loop gain, or both. While straightforward, this will require further consideration of the electromagnetic isolation between the Tx and Rx sides. As the total broadcast power level in “rest mode” increases further, it will become necessary to physically separate the Tx and Rx sides and provide even more sophisticated electromagnetic isolation than shown in Fig. 18. But the precise engineering relationships are not understood yet.

Another implication is that detecting large targets or multiple targets simultaneously will be challenging. Large targets do not provide the spatial coherence guaranteed by small targets. This is not to say that there will be zero signal from a large target. On the contrary, it will be backscatter far more power than a small target. But the cross-correlations between channels in Fig. 4 may not be useful. However, the total power, or autocorrelation, in each channel should be useful, at least in establishing the presence and range of large targets. The fast envelope detector shown in Fig. 4 has already been used for this purpose, and should be included in future RNC development.

Equally challenging but more tractable is the problem of multiple targets. The RNC radars can search broadly, and detect two or more targets automatically up to the point where one of the signals approaches the oscillation point. The oscillations would
be evident by much larger signatures than shown in Fig. 16. In that case, the dominant oscillation would likely preclude any other signals from passing through the channels – this is a well-known effect in oscillator phenomenology sometimes called “gain hogging”. To prevent this effect and allow for multiple target detection, it is important that the duty cycle established by the fast solid-state switches in Fig. 4 be kept low enough to keep the electronic behavior in each channel linear. An RF limiter has already been considered as an addition to each channel, and should be added to any future RNC radar development.