Radar Development for Air and Missile Defense

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ABSTRACT
Radar systems are critical elements of air and missile defense systems. The Johns Hopkins University Applied Physics Laboratory (APL) has a long history of leading the development or improvement of advanced radar systems through the application of science and technology advancements via a systems engineering process. This article summarizes APL’s significant contributions to advanced radar development, beginning with the creation of multifunction phased-array radar technology for the Aegis program, continuing through solid-state radar and ballistic missile defense radar development, and concluding with recent contributions to the U.S. Navy’s new Air and Missile Defense Radar.

INTRODUCTION
The Johns Hopkins University Applied Physics Laboratory (APL) was founded in 1942 for the purpose of developing a radio proximity fuze, a device that would trigger an anti-aircraft shell when it came close to its target. In 1943, USS Helena became the first ship to shoot down an enemy aircraft by means of proximity-fuzed projectiles. This rapid development and transition to production marked the beginning of APL’s 75-year involvement in developing new or significantly improved air and missile defense capabilities through the application of science and technology advancements via a systems engineering process. This process begins with recognizing and quantifying the operational need, usually driven by the adversary’s incorporation of new technology or tactics. The process proceeds through developing operationally responsive system concepts and requirements, applying technology and performing critical experiments, transferring operationally validated technical approaches to industrial producers, testing in the field or at sea, and evaluating system effectiveness against continually evolving threats.

In this article, we review many of the significant advanced radar development accomplishments APL has achieved by applying the systems engineering process to the air and missile defense mission. We begin with the development and prototyping of multifunction phased-array radar technology that was foundational for the Aegis program. We continue by reviewing APL’s contributions to the development of solid-state radar and advanced anti-ship cruise missile defense radar technology. We then discuss APL’s role in ballistic missile defense (BMD) radar development and conclude by summarizing APL’s significant contributions to the field or at sea, and evaluating system effectiveness against continually evolving threats.
the recent development of the Navy’s new Air and Missile Defense Radar (AMDR).

AEGIS MULTIFUNCTION PHASED-ARRAY RADAR

As the capabilities of air threats continued to evolve in the 1950s, it became apparent that naval weapons systems would require radars that could reposition beams within microseconds to track increasing numbers of targets. APL initially attempted to address this need with an early experimental system concept named Typhon.1 The Typhon antenna electronically switched beams by means of a Luneburg lens. Energy entering the lens at a particular point will exit as a plane wave, and energy entering at another point will exit as a plane wave in a different direction. This principle was used to devise a radar that switched energy to various lens input ports using microwave switches, with the resulting beams being switched to various angular locations within microseconds. Numerous technical problems were solved in developing the Typhon system and installing it on the test ship USS Norton Sound, and successful search and track tests were performed. However, the system could not be produced at an acceptable cost, and the program was terminated in 1963.

In the latter stages of the Typhon program, researchers at APL and elsewhere began developing electronic phase-shifter technology, which enabled a high-gain phased-array antenna in which the radar beam could be steered or pointed electronically through the control of phase across the radiating elements of an aperture.2 A 1965 Navy study identified the requirement for a phased-array radar with combined surveillance, tracking, and missile-guidance capabilities along with high resistance to electronic countermeasures. Given APL’s background in phased-array technology and naval air defense, the Navy directed APL to begin a program to reduce technological risk and demonstrate the requisite phased-array radar performance. This experimental development program was named the Advanced Multifunction Array Radar (AMFAR).

AMFAR to AN/SPY-1

The AMFAR demonstrator was conceived, designed, fabricated, and tested by APL between 1964 and 1969 and served as the advanced development model for technologies incorporated into the Aegis AN/SPY-1A radar. It brought all elements of the radar system together and demonstrated the feasibility of automatic detection and tracking with resistance to environmental clutter through computer control. Key technology areas addressed by the AMFAR program included tube-based transmitter design, planar phased-array design, electronic counter-countermeasures (now known as electronic protection) development, automatic detection and tracking, and computer control. The major experimental subsystems included a high-power transmitter, a phased-array antenna, a signal-processor system, and a computer control system. The AMFAR system, installed on the roof of Building 6 at APL in the late 1960s, is depicted in Fig. 1 along with the conventional rotating reflector radar antenna of the era.

The AMFAR development effort produced several antenna and transmitter innovations. APL achieved a breakthrough in ferrite phase-shifter development by using a garnet ferromagnetic material that proved relatively insensitive to temperature variations.2 A new array beamformer was developed that provided independent sum and difference monopulse channels for angle estimation. The phased array was successfully developed, and the array components (Fig. 2) demonstrated the required reliability and performance at high power. The transmitter concept called for parallel operation of multiple crossed-field amplifiers. As part of the transmitter development, APL developed the concept of an array of subarrays in which a subarray, say 64 elements, was fed by a high-power microwave tube during transmission. By using dozens of tubes, very high power levels were achieved even though the extremely high power levels of conventional high-power radar transmitters were not present anywhere in the system. In addition, the large number of tubes provided redundancy since the loss of one or two tubes caused modest degradation. The antenna and transmitter concepts developed with AMFAR were incorporated into the SPY-1A system.

The functions of the AMFAR signal processor were to receive, amplify, and process the signals received by the radar from targets and the environment. The processing involved discriminating target returns from competing signals (ground clutter, rain, electronic jamming, etc.) and making measurements (range, angle, and speed) under all environmental conditions and without errors from competing signals. The development of the
AMFAR signal processor, including a waveform and frequency generator, a synchronizer, and the processor itself, included several innovations that are described by Phillips. These innovations included a new modulation technique that reduced extraneous transmit signals outside the radar band, a timing computer that could develop any sequence of timing signals for the radar, and the use of phase-coherent digital pulse compression processing and noncoherent multifrequency sampling techniques, coupled with coherent cancellation of sequential returns. Another new feature of AMFAR was the radar computer and control program, which executed the functions of scheduling, tracking, and testing within a single transmit/receive (T/R) period in order to keep the radar and computer in time synchronization.

**SPY-1 Engineering Development and Continuous Upgrade**

The AMFAR program served to demonstrate the technology maturity of key subsystems and the ability of a tactical radar to satisfy operational requirements for surveillance, tracking, and missile guidance with resistance to electronic countermeasures. The innovations helped clear the way for competitive bids on the Aegis Engineering Development Program, which was approved in 1969. Once the prime contractor, RCA (now Lockheed Martin), was selected to develop the SPY-1A radar system, APL’s role transitioned to that of technical advisor to Navy program management. In this role, APL provided assurance that industry designs satisfied the Navy’s technical requirements, identified and assessed risk, proposed alternative approaches and conducted critical experiments when appropriate, and transitioned results to industry. For example, APL identified a way to reduce the number of transmitters from four to two, while maintaining performance, by developing high-power waveguide switch technology that allowed a single transmitter to be time-shared between two arrays. Similarly, APL devised improvements that consolidated signal processing and control functions into a single centralized unit.

Irzinski summarizes these and other early system improvements developed by APL.

As the technical advisor for Aegis, APL has worked in concert with the Navy, the prime contractor, and other industrial agents and government team members to keep the program abreast of advances in technology through system upgrades that improved performance or reduced cost and weight. A major upgrade was realized in the 1980s with the advent of the AN/SPY-1B radar. SPY-1B leveraged advances in solid-state electronics to reduce signal-processor size and cost while improving processing efficiency and adding new...
electronic protection capabilities. Similarly, changes in the array architecture and advances in manufacturing tolerances and array calibration techniques allowed the SPY-1B phased array to achieve low sidelobe performance and improved electronic protection.

The SPY-1 radar (Fig. 3) that emerged from APL’s original concept development studies and the experimental development of AMFAR, and has evolved through numerous improvements and upgrades, has served as the centerpiece for the Navy’s Aegis Combat System for nearly four decades. Over 90 ships have been outfitted with a version of the SPY-1 radar.

**PERFORMANCE ASSESSMENT AND ENVIRONMENTAL CHARACTERIZATION**

One of the drivers for the development of SPY-1 was the need to address the low-altitude anti-ship cruise missile threat, which stresses the engagement timeline of the combat system because threats emerge from behind the Earth’s horizon at relatively short ranges from the ship. To characterize the performance of the new radar system, two things were needed: (i) a high-fidelity simulation of the radar, including the scheduling of rapid confirmation dwells and the ability to do Monte Carlo statistical analysis, and (ii) the capability to predict the impact of low-altitude propagation and surface clutter on system performance. In the late 1970s, APL developed the first incarnation of the FirmTrack Simulation, which provided the ability to analyze behaviors specific to electronically steered phased-array radars. The term firm track was established at this time to capture the track initiation process that is enabled by this class of radar.

The APL FirmTrack Simulation has evolved alongside the SPY-1 radar system and its expanding missions (open-ocean air defense, air defense in littoral regions, ballistic missile defense, and integrated air and missile defense). As ship-based testing of the first generation of SPY-1 radars began, the FirmTrack Simulation was used to compare radar performance predictions to the actual performance observed in the testing. At that time, the simulation included models to account for low-elevation multipath and spherical Earth horizon effects with nominal atmosphere refraction. Despite this fidelity, the observed firm track performance of the radar rarely agreed with the simulation predictions for low-altitude test targets, and the observed performance was extremely variable. It was clear that performance predictions must include atmospheric refraction effects on low-elevation RF propagation to enable understanding of radar performance in this regime.

**Modeling of Environmental Effects on Radar Performance**

By the early 1980s, APL had developed the Electromagnetic Parabolic Equation (EMPE) model to describe electromagnetic propagation in the lower atmosphere. The Aegis program began supporting this work in 1982, and by 1985, the EMPE was being used in concert with the FirmTrack Simulation to account for low-altitude propagation effects in SPY-1 performance predictions. After experimental validation and many fidelity improvements, the model was renamed the Tropospheric Electromagnetic Parabolic Equation Routine (TEMPER). Today, TEMPER is capable of predicting electromagnetic propagation over land and sea and accurately represents radar and communication system antenna patterns. TEMPER has been accredited multiple times in support of many Navy and Missile Defense Agency (MDA) programs and is widely used by Navy laboratories and industry partners.

TEMPER calculations confirmed that radar behavior is very sensitive to the atmospheric refraction con-
ditions, which in turn depend on layers of temperature and humidity (water vapor) in the lower atmosphere. These effects can range from substantial changes in the apparent range to the radar horizon (beyond which targets are shadowed by the Earth) to the trapping of energy near the sea surface, resulting in greatly extended detection ranges for low-altitude targets. In the latter case, this same propagation phenomenon also produces greatly increased backscatter from the sea and often very distant land.

Figure 4 illustrates the impact that certain types of atmospheric “ducts” (trapping layers) can have on propagation. The case shown is for a 10-GHz transmitter located at 15 m above the sea surface. These plots are best described as contours of radiated power normalized to what would have been radiated had there been no Earth or atmosphere present. The contour values represent the differences from 0 dB that occur as a result of reflections/blockages from the Earth as well as the bending of energy due to the atmospheric refraction. These plots are “Earth-flattened,” so the deep blue region in Fig. 4a is the result of shadowing due to the Earth’s curvature; the radar horizon range versus altitude approximately follows the yellow-green 15-dB contour.

Figure 4a is representative of a near “standard atmosphere” condition, with no trapping layers present, while the remaining plots have increasingly large surface trapping layers present. In this figure, one can see that the distribution of transmitted power is drastically affected by the assumed atmospheric condition; ducting (trapping layers) can completely overcome the Earth’s curvature, causing energy to propagate well beyond the horizon. The long-range propagation effects are even more evident in Fig. 5, illustrating the impact of a large surface duct in the Arabian Gulf on surface clutter. Radar “clutter” refers to unwanted backscatter from the surface, which can compete with the signal reflecting from the targets the radar is intended to detect and track. Figure 5a shows contours of terrain elevation to provide geographical context, and Figs. 5b and 5c show contours of propagation factor data (quantity plotted in Fig. 4) multiplied by the normalized clutter backscatter cross section. This quantity is integrated over the radar’s resolution cell to give a value that is proportional to the power received from that part of the surface.

In Fig. 5b, there is no ducting and there is very little surface clutter beyond the near-in horizon around the ship location; some of the highest mountains to the east are just barely being illuminated by the radar. In Fig. 5c, however, the effects of a typical large surface duct in that region are shown; surface clutter is enhanced in all directions, and the trapped energy is reaching land in all directions. The Navy is well aware of the need to deal with the detrimental impacts of strong, long-range surface clutter in the Arabian Gulf.

Figure 5. Impact of a large surface duct on surface clutter. (a) Terrain elevation. (b) Propagation factor impact with no ducting present. (c) Propagation factor impact with typical large surface duct. (Reproduced from Ref. 6.)
Characterization of Atmospheric Refractive Conditions

Given a model like TEMPER, and clutter models that use TEMPER, the next challenge was to be able to measure and characterize the atmospheric refractive conditions to provide an accurate input to TEMPER. As part of the effort to validate TEMPER with measured data, several effective methods to collect the needed data were developed, including using meteorological sensors on boats, ships, aircraft, small rockets, and balloons (Fig. 6).

The Automated Environmental Assessment System is a portable METOC (meteorological) station that is used on Navy ships and test platforms to collect near-surface data. The rocketsonde in Fig. 6b is a hobby rocket-based system that deploys a radiosonde with METOC sensors on a parachute; data are transmitted to a surface station as the package descends. The Helicopter Atmospheric Profiling System is shown in Figs. 6c and 6d; this system is used to collect data during helicopter descents to obtain a set of range-dependent refractivity profiles. These systems have been used extensively, and with great success, in many Navy tests and propagation experiments over the past 30 years.

The use of the FirmTrack Simulation, TEMPER, and the above-mentioned METOC data-collection systems became standard practice, starting in the late 1980s, for interpreting observed performance, relative to requirements, for Navy tests. APL had excellent success reconstructing the observed firm track ranges for test targets if the proper METOC data had been collected. In Fig. 7, the results from several Navy tests are shown; the vertical blue bars are relative firm track ranges for repeated presentations of the same low-altitude test target to SPY-1 radars during different test events; the cases are arranged in order of increasing firm track range. For the events during which METOC data were collected, red bars are also shown. The two takeaways from Fig. 7 are (i) the firm track ranges against very similar target presentations are varying by more than a factor of two, and (ii) when environmental data are collected, the reconstructed and observed firm track ranges agree very well. Although range units are not shown in the figure, the differences between reconstructed and measurement ranges are very small relative to the overall variability seen across test events.

As a result of the success in explaining observed radar performance, there was a significant effort to incorporate automated versions of METOC sensors, TEMPER, and the FirmTrack Simulation into an integrated tacti-
cal decision aid, called SEAWASP (Shipboard Environmental Assessment and Weapon System Performance). Despite SEAWASP ultimately not being funded for installation on Aegis ships, this work has influenced other tactical decision aid programs, including the Aegis SPY-1 Sliderule.

Although not discussed here, TEMPER and the environmental characterization process have been used for the analysis and development of other radar and weapon system elements, including semi-active missile illumination and Cooperative Engagement Capability (CEC) connectivity. Furthermore, the phenomena characterized, and in some cases discovered, by APL’s environmental work have driven certain radar characteristics in new designs, including bandwidth and refraction-induced angle bias correction. TEMPER is extensively used to develop requirements for new systems and is delivered to industry as government-furnished information in major Navy acquisition programs.

SOLID-STATE RADAR

The continued advancement and proliferation of low-flying anti-ship cruise missiles, highlighted by the near loss of USS Stark in the Persian Gulf in 1987, drove the need to develop a leak-proof defense of own-ship from cruise missile attack. This capability required improved sensors to detect small, fast raids of maneuvering targets as they cross the ship’s radar horizon. Target detection was made more difficult by the increasing threat capabilities, anomalous propagation conditions, and increased radar clutter in the littoral regions of operation that were becoming more the norm. APL engineers participated in multiple studies to develop sensor and combat system solutions to these challenges. In particular, APL led the overall direction of the NATO Anti-Air Warfare System (NAAWS) study, which was completed in 1991. From a radar perspective, these studies identified solid-state radar technology as a means of providing the enhanced sensitivity, fast update rates, and the improved system stability required to detect low-flying anti-ship cruise missiles in sea or land clutter.

AESA Technology Development

Radar systems developed in the 1970s and 1980s were commonly passive arrays in which RF power was generated at a centralized tube-based transmitter, carried to the array via waveguide, and divided in the array using a transmit beamformer. High-power phase shifters were used at each element to steer the beam. The power loss between the transmitter and the radiating elements was typically quite high, resulting in reduced transmit power and low system efficiency. On receive, the phase shifters and receive beamformer were used to combine the received signals in phase for the steered beam direction, form monopulse sum and difference channels, and present these signals to centralized receivers. For a high-power transmit and low sidelobe receive array desired for naval radar applications, the combined transmit and receive losses of passive arrays were typically quite high and limited overall system sensitivity (generally speaking, a measure of the radar’s ability to detect small signals in noise). The Aegis phased array described above is an example of a passive array. An advancement in the Aegis design was the use of a subarray in the transmit beamformer that allowed the combining of dozens of medium-power tube-based transmitters to improve reliability and prevent very high power from appearing at any one location.

The next step in this evolutionary process was to place solid-state transistor-based power amplifiers at each element of the array. Such arrays are known as active electronically scanned arrays (AEASAs), and radars that use AEASAs are commonly referred to as solid-state radars. An AESA uses T/R modules placed at each element of the array. A typical radar T/R module (Fig. 8) provides several stages of RF power amplification on transmit, low noise amplification on receive, a limiter for receive protection, a phase shifter for beamsteering and calibration, and a variable attenuator for receive gain control. Relative to a passive array, the AESA architecture minimizes

Figure 8. Typical radar T/R module and block diagram. Amp, amplifier; LNA, low-noise amplifier; VGA, variable gain amplifier. (Reprinted from Ref. 9.)
transmission and reception losses and greatly improves system sensitivity. Other radar system advantages provided by the AESA architecture include the ability to operate at higher-duty factors, improved system stability for target detection in clutter, improved antenna pattern flexibility for electronic protection, general ability to support wider operating bandwidths, and improved system reliability. With RF power amplification distributed across the array in the form of T/R modules, the need for a large centralized transmitter is also eliminated.

AESA was enabled by the development of monolithic microwave integrated circuit (MMIC) technology, which permitted the required microwave circuits to be realized at chip-scale densities with economical large-scale production because of the batch processing techniques used in their fabrication. Galium arsenide MMIC technology emerged in the late 1980s and continued to mature throughout the 1990s through the support of considerable DoD and commercial investment. APL spearheaded the introduction of AESA technology into surface Navy systems through the CEC program. In 1989, AESA and T/R module technology development became imperative for achieving the low weight and power consumption required for CEC airborne terminal development, and APL proceeded to develop an airborne AESA concept and associated T/R module requirements. Under the technical direction of APL, ITT developed and fabricated 560 T/R modules with then state-of-the-art power-added efficiency performance. These modules were implemented in an airborne CEC AESA that underwent successful flight testing in 1994. From this success it was apparent that upgrade of passive CEC shipboard arrays to AESA technology would provide significant cost, size, weight, and reliability benefits. APL subsequently provided technical direction for the development and fielding of shipboard CEC AESAs developed by Raytheon during the late 1990s. These efforts proved the overall efficacy and reliability of AESA technology for shipboard use and helped pave the way for use of the technology in shipboard radar systems. As MMIC technology continued to mature and become commoditized, the AESA architecture became the standard approach for advanced radar development in the first decade of the 21st century.

**AN/SPY-3 and AN/SPY-4 Solid-State Radars**

Following the results of the NATO Anti-Air Warfare System (NAAWSS) study and other studies, an X-band AESA-based radar was considered optimal for shipboard self-defense (horizon search). The choice of X-band frequency provided favorable low-altitude propagation characteristics, narrow beamwidth for track accuracy, wide operating bandwidth, and the ability to support target illumination for guided missile engagements. The AESA architecture offered significantly improved radar sensitivity to support threat characteristics and the track update rates to support the reaction times required for ship self-defense. APL participated in concept and requirements development and provided significant AESA technology expertise to X-band gallium arsenide MMIC and T/R module risk-reduction efforts. The Navy initiated development of an X-band multifunction radar, designated SPY-3, in 1999, and in 2003 Raytheon delivered the initial SPY-3 radar to the U.S. Navy’s Surface Combat Systems Center at Wallops Island, Virginia.

The SPY-3 radar was paired with an S-band solid-state radar, referred to as the Volume Search Radar and designated SPY-4, to form a Dual-Band Radar suite with common radar suite control, receiver-exciter, and radar signal-processing functions. The SPY-4 AESA, developed by Lockheed Martin, is shown in Fig. 9. The Dual-Band Radar suite was originally slated to be installed on the DDG 1000 Zumwalt-class destroyer; however, the S-band SPY-4 was deleted as a cost-saving measure, and the SPY-3 software was subsequently modified to provide the volume search functionality. The full Dual-Band Radar suite is slated for installation on the first Ford-class aircraft carrier, CVN 78.

**BMD RADAR**

During Operation Desert Storm (1991), Iraqi forces used ballistic missiles against military and civilian targets with sufficient effect to spur the U.S. Navy to pursue a BMD capability. Initial studies by APL verified...
the feasibility of modifying the Aegis Combat System, including the AN/SPY-1 radar and Standard Missile-2 Block IV, to add an Area BMD endo-atmospheric engagement capability to protect ports and forces ashore against ballistic missile threats such as the Scud variety seen in Desert Storm.

Key AN/SPY-1 advances necessary to support the new Area BMD mission included the ability to respond to cues from offboard sensors, increased sensitivity, new surveillance approaches for early detection of threats, new tracking approaches, and new functionality to discriminate ballistic missile warheads. APL worked closely in the early to mid-1990s with the Aegis prime contractor, Lockheed Martin, and the Naval Surface Warfare Center Dahlgren Division to incrementally design and field-test each of these capabilities. APL continued to work closely with the team through the late 1990s to implement these new capabilities on top of existing Aegis missions in the operational Aegis Baseline 6 phase III system. APL also worked closely with Lockheed Martin to integrate CEC into the Aegis Baseline 6 phase III Area BMD mission including designs for distributed weapon coordination and distributed sensor coordination—a means to share ballistic missile tracking responsibilities among multiple Area BMD ships. APL continued to support Baseline 6 phase III development, performance analysis, and demonstration test planning into early 2000 when the program was canceled.

Roughly in parallel with the development of the Area BMD program, the U.S. Navy initiated early development ofexo-atmospheric intercept capabilities with successful Lightweight Exo-Atmospheric Projectile (LEAP) demonstrations, first using the Terrier combat system (Terrier-LEAP) and later with Aegis (Aegis Leap Intercept). In addition to the new interceptor that became Standard Missile-3 (SM-3), the new Navy Theater Wide program also included substantial Aegis radar, combat system, and weapon system development. Modifications to AN/SPY-1 included the implementation of a new waveform to enable discrimination capabilities, new surveillance approaches, and new tracking algorithms. APL provided significant support in the early design and analysis of candidate search, association, tracking, and discrimination algorithms. APL also served as a critical partner with Lockheed Martin and Raytheon in the certification of the initial Theater BMD capability through the Linebacker program in the early 2000s and has continued in this role through today’s Aegis BMD baselines.

With area and theater-wide BMD development efforts ongoing, the U.S. Navy became interested in the types of roles they might play in National Missile Defense (NMD). In late 1999, a large Navy NMD study team was assembled including APL, Navy laboratories and warfare centers, and several key federally funded research and development centers across the country. For this effort, APL led the Concept Formulation Working Group, which was charged with identifying and exploring well-outside-of-the-box approaches to NMD, including heavily modified and/or new missile systems, launchers, sensors, and ships to provide varying degrees of NMD capability, as well as concepts for globally distributing and coordinating sensor and interceptor capabilities. Many of the basic ideas explored in this early Navy NMD study (e.g., forward-based sensors near the adversary supporting midcourse interceptors launched within or near U.S. territory) align well with the current-day MDA’s Ballistic Missile Defense System (BMDS).

In late 2002, MDA asked APL to assist in standing up a new Sensors and Networking Directorate at MDA (MDA/SN). APL worked hand in hand with the early MDA/SN leadership to define and staff key technical efforts, including the development of requirements for a European Midcourse Radar (not programmed) and other midcourse sensor options; MDA decided to repurpose the THAAD radar (now AN/TPY-2; see Fig. 10) as a forward-based standalone sensor supporting the BMDS with early detection, tracking, and discrimination against intercontinental ballistic missiles. APL provided technical leadership of the government teams for systems engineering; tracking and discrimination algorithm development; and command, control, battle management, and communication (C2BMC) integration. The second TPY-2 radar to be built is shown in Fig. 10.

The U.S. Navy PMS 452 (now MDA/AB) requested APL leadership in the U.S./Japan Cooperative Development Program focused on the co-development of weapons and defense systems capable of serving both the Japanese defense of their homeland and U.S. defense interests against regional threats. In addition to overall leadership of the cooperative development effort, APL provided key technical assessments of the capabilities of SM-3 future development options. The Lab also assessed the abilities of the AN/SPY-1 radar (as part of Aegis BMD) and the AN/TPY-2 radar (as part of the BMDS) to support the joint missions. In parallel with the U.S./Japan Cooperative Development effort, APL also played a critical role in the U.S. government gaining permission from the government of Japan to host the first forward-based AN/TPY-2 radar in Japan for defense of the United States against intercontinental ballistic missiles. APL provided technical advice to MDA throughout this process, provided technical support for direct MDA discussions with the Japan Defense Agency as well as several ministries of the government of Japan, and supported joint site surveys with the Japan Defense Forces that led to approval to install the first AN/TPY-2 forward-based radar overseas at a former Japan Defense Forces airbase in Shariki, Aomori Prefecture, Japan.

In 2014, the MDA initiated the Long Range Discrimination Radar (LRDR) effort to identify and procure a new midcourse discrimination capability to supplement the existing BMDS. APL led the systems engineering
portion of the sensor trade studies that identified performance requirements and siting suitability and developed the LRDR element specification. Key characteristics of the radar include operation at S-band (~3 GHz), wide instantaneous field of view to enable wide-area defense against raids, wide instantaneous bandwidth and a large suite of discrimination features to support robust mid-course discrimination, and high sensitivity to provide this discrimination capability at the long ranges required.

The choice of S-band for LRDR was a compromise: S-band was assessed to provide acceptable performance for much lower cost than an X-band (~10 GHz) system at the same sensitivity and field of view. Trade study analysis indicated that although discrimination performance at X-band would be superior, it was not sufficiently better than the performance at S-band to justify the cost differential. Another compromise in the frequency band trade is the impact of the ionosphere on performance. Ionospheric impacts on RF signals roll off sharply with increasing frequency, and above L-band (~1 GHz), they tend to be negligible in many cases. APL's early trade study analysis suggested that the dispersion and scintillation impacts would still be present at S-band (negligible at X-band), although sufficient means existed to mitigate those effects through design and radar operation choices. APL is continuing work to better understand the dynamic characteristics of the ionosphere and the impacts on radar.

In late 2015, the MDA selected Lockheed Martin to produce the LRDR system. Their approach heavily leverages the hardware design Lockheed Martin developed during the AMDR technology development (TD) phase of that program as well as algorithms and software developed for AN/SPY-1 for Aegis BMD and Aegis Ashore. With its familiarity with both the Lockheed Martin AMDR TD phase hardware and the AN/SPY-1 algorithms and discrimination functionality, the Lab continues to support government oversight of the radar development, leveraging existing analysis tools and capabilities to assess the LRDR design and performance.

**INTEGRATED AIR AND MISSILE DEFENSE RADAR**

The AMDR program was initiated in the early 2000s to provide the Navy with next-generation air and missile defense capabilities enabled by state-of-the-art radar technologies.

**Defining Studies**

The AMDR program is the culmination of multiple detailed trade studies and technology risk-reduction efforts that were aimed at meeting a broad set of radar mission demands with an open and scalable architecture. During the early phases of the AMDR program, APL had lead roles in the development of operational requirements and top-level system requirements. APL continues to provide technical leadership and oversight to ensure that AMDR, recently designated the AN/SPY-6, provides the planned DDG 51 Flight IIA destroyers with the requisite sensor performance to conduct and sustain forward operations in future threat environments.

In 2000, the U.S. Navy established the Surface Navy Radar Roadmap, which, among other things, recognized the need for increased radar sensitivity beyond the current AN/SPY-1 to meet evolving BMD needs, increased clutter rejection to address small targets in littoral environments, and wide instantaneous bandwidth for BMD discrimination. An early digital array radar study identified a distributed receiver and exciter radar architecture and digital beamforming as key enablers of a future radar system to meet these needs. A follow-on 2003 gap analysis defined the capability needs of the Next Generation Guided Missile Cruiser, called CG(X) at the time, and its associated multi-mission radar. The analysis of alternatives that followed assessed the cost, schedule, and performance of various ship and radar alternatives, including different frequency bands and combinations, radar sensitivities, and architectural and technology solutions. Ultimately the analysis of alternatives concluded that the preferred option for a new radar was a large S-band radar sized for simultaneous BMD and area air defense coupled with a smaller X-band radar sized for self-defense. The recommended radar, though scaled to a smaller size, would ultimately become AMDR.

The Radar/Hull Study was a key effort in which APL provided technical leadership and guidance to the Office of the Chief of Naval Operations and the Assistant Secretary of the Navy for Research, Development, and Acquisition study co-leads. The Radar/Hull Study compared cost, performance, schedule, and future extensibility of AMDR, with digital beamforming and an all-new active phased-array design, to a modified active array AN/SPY-4, with conventional analog

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*Figure 10. AN/TPY-2 radar no. 2, the first forward-based BMDS radar in testing at Vandenberg Air Force Base.*
beamforming. The radar solutions were compared in different combinations of combat system (Aegis Combat System versus Total Ship Computing Environment) and ship hulls (DDG 51 versus DDG 1000). The results of the Radar/Hull Study led U.S. Navy leadership to conclude that a scaled version of AMDR integrated on the DDG 51 hull with a future version of the Aegis Combat System was the preferred solution. Following senior-level review of the Radar/Hull Study, and informed by the decision to continue the DDG 51 program with procurement of additional Flight IIA ships, the Navy canceled the CG(X) program in April 2010 and directed the AMDR program to proceed to the next milestone.

With the conclusion of the Radar/Hull Study and cancellation of CG(X), the nominal capability and configuration of AMDR was established. AMDR is a suite of two radars, AMDR-S (S-band) and an X-band radar, with a Radar Suite Controller to coordinate the activities of the two radars. Per the Radar/Hull Study, the AMDR system is slated to be installed on DDG 51 Flight III destroyers. The high-level operations and roles for AMDR are illustrated in Fig. 11.

**Technology Risk Reduction**

During the early concept and requirements development, APL also participated in a variety of technology risk-reduction activities. Notable examples are in the areas of digital array and gallium nitride power amplifier development. A subsequent Digital Array Radar Study identified a distributed receiver and exciter radar architecture and digital beamforming as key enablers of a future system to meet these needs. APL was a key participant in the Digital Array Radar Study, which initially identified digital beamforming as a key enabling technology for AMDR, and has subsequently been at the forefront of several digital array radar risk-reduction activities. APL engineers served as the technical lead for two international digital array radar risk-reduction programs that developed and tested experimental digital arrays: the Advanced Radar Technology Integrated System Test-bed program, carried out jointly between the governments of the United States and the United Kingdom, and the Australian United States Phased Array Radar program, carried out jointly between the governments of the United States and Australia. High-power, high-efficiency power amplifier technology was recognized early on as a key enabling technology for AMDR. APL subject-matter experts supported the Defense Advanced Research Projects Agency, the Office of Naval Research, and other offices and programs that invested heavily in developing gallium nitride power amplifier technology.

**Figure 11.** Operational view of AMDR/AN/SPY-6. AAW, anti-air warfare; DBF, digital beamforming; IAMD, integrated air and missile defense; NCTR, noncooperative target recognition; SUW, surface warfare.
AMDR-S Development

The AMDR program affords a once-in-a-generation opportunity to develop the complete replacement for the surface Navy’s primary fire control sensor (AN/SPY-1). Recognizing this in 2005, the Office of the Chief of Naval Operations directed the Above Water Sensors Directorate of Program Executive Office Integrated Warfare Systems (PEO IWS 2.0) to begin the long-lead process of generating top-level radar performance (TLRP) requirements in preparation for a multiphase acquisition program. Given the significant operational demands of the integrated air and missile defense mission, coupled with the cost and implied technology development needs of an advanced maritime radar, PEO IWS 2.0 sponsored a multi-organizational government team, for which APL provided technical leadership in several areas, to develop a government concept architecture. This reference architecture was developed in parallel with the TLRP in order to underpin and justify the feasibility of the requirements being established. Guided by top-level performance needs defined by the Maritime Air and Missile Defense of the Joint Forces Analysis of Alternatives and Radar/Hull Study, a top-level architecture concept was synthesized to provide the level of radar performance determined by these past Navy studies. This concept was deemed feasible to implement in modern radar hardware and software architectures, as guided by subject-matter experts from APL and other government laboratories.

The TLRP became the requirements basis for a 6-month competitive concept studies phase in which three U.S. defense prime contractors (Lockheed Martin, Northrop Grumman, and Raytheon) each developed their own radar architecture and design concepts. This concept phase validated the performance goals of the TLRP, with changes only in secondary areas of design concern; provided feedback to industry in areas where their proposed concepts were inconsistent with the requirements; identified and solidified the principal areas of technology development that would be pursued in the subsequent TD phase; and validated that key ship constraints (weight/power/cooling/footprint) were appropriately addressed in each contractor’s concept.

During a subsequent TD phase, each of the three prime contractors were tasked with the following objectives:

- Demonstrate maturity of critical technologies.
- Develop an initial system design to a level sufficient to conduct a preliminary design review.
- Conduct a technology demonstration review to present test data and analysis of demonstrations.
- Conduct a systems requirements review, system functional review, test readiness review, and a preliminary design review.
- Provide a TD prototype.

In the TD phase, the contractors refined system concepts to a sufficient level of detail to allow them to develop specifications and conduct initial preliminary design reviews, all in a competitive environment where each contractor was incentivized to thoroughly explore the cost/performance trade space. The government systems engineering team partnered with each contractor to ensure that the concepts evolved to fully address Navy requirements. The result was a competitive landscape at the time the engineering and manufacturing development (EMD) request for proposal was released, with three relatively mature designs as a basis for proposal. At this point, the government team had an unprecedented understanding of each of the contractor designs with respect to cost and performance and was well positioned to ensure the best value in the next phase of development. From the early study phases through the TD phase, APL provided critical contributions to AMDR via leadership roles in system architecture, modeling and simulation, software development, physical and electrical ship integration, and testing and evaluation.

In 2014, the AMDR EMD contract was competitively awarded to Raytheon Integrated Defense Systems, based in Sudbury, Massachusetts. Coming out of the TD phase, the radar hardware design was relatively mature, with only a few changes planned to components based on the TD phase testing experience. The technologies

![Figure 12. AN/SPY-6(V) installed at the U.S. Navy’s Pacific Missile Range Facility, Kauai, Hawaii. (Raytheon photo; reproduced with permission from Raytheon.)](image-url)
employed in the design were assessed as being at the required technology readiness level of TRL 6.

APL provided oversight and subject-matter expertise in the development of the AMDR architecture and the associated hardware and software during the AMDR TD phase. In the current EMD phase, APL continues to provide this type of support for government oversight of Raytheon’s agile software development process, algorithms development, modeling and simulation (which will be used to sell off many key requirements), cybersecurity, and ongoing ship integration analysis and designs.

The full AN/SPY-6 engineering development model array has been delivered to and installed at the Advanced Radar Detection Laboratory at the Pacific Missile Range Facility in Kauai, Hawaii (Fig. 12). AMDR-S will undergo demonstration testing at the Advanced Radar Detection Laboratory for all missions during FY2017 before proceeding to ship and combat system integration. Because of the Laboratory’s long, successful history supporting Aegis BMD testing, it has several key responsibilities in the area of BMD flight testing, including target and mission requirements development, trajectory evaluation, radar cross section prediction and measurement, scenario planning and analysis, configuration management, materials science and materials application, target-based instrumentation (e.g., imaging sensor payloads) and associated ground support equipment, terminal target (mock reentry vehicle) prototypes, satellite collision avoidance, and post-mission target trajectory reconstruction.

CONCLUSION

Throughout the Laboratory’s history, its engineers have played leading roles in developing and evolving advanced radar capabilities to counter ever-advancing air, cruise missile, and ballistic missile threats. This article highlights some major accomplishments, beginning with the development and prototyping of the foundational multifunction phased-array radar technology of Aegis and concluding with recent technical leadership in the development of the Navy’s new AMDR. Throughout this history, APL has played the roles of innovator, technical advisor, and partner with government and industry to introduce these capabilities. These accomplishments are the result of a dedicated and technically diverse staff and an adherence to a systems engineering process that includes concept development, development and application of enabling technology, critical experiments, transition to industry producers, rigorous testing, and evaluation of effectiveness against continuing evolving threats. This process continues today with new radar technology and system and system-of-system innovations in development. APL is committed to continued innovation and application of the systems engineering perspective and practice to ensure future success in outpacing rapidly evolving threats.

REFERENCES


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