Realizing the Dreams of da Vinci and Verne
A diverse fleet of innovative deep-submergence vehicles heralds a new era of ocean exploration

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Leonardo da Vinci made the first drawings of a submarine more than 500 years ago, and Jules Verne published 20,000 Leagues Under the Sea in 1875. But only in the past few decades has the dizzying pace of technological advances allowed us to realize their dreams of exploring the ocean depths and taking humans to the seafloor.

For the past 40 years, submersible human-occupied vehicles (HOVs) such as Alvin have given scientists direct access to the seafloor and the ability to explore it from a firsthand and up-close perspective—one they could only fantasize about from the decks of ships. But even more recently, humans have explored the abyss with vehicles that even da Vinci and Verne never conceived: remotely operated vehicles (ROVs) and autonomous underwater vehicles (AUVs). The latest generation of these innovative deep-submergence vehicles has enhanced human access to extreme abyssal environments and has greatly expanded the capabilities of Earth and ocean scientists to investigate the far reaches and depths of the global ocean.

ROVs, AUVs, and HOVs

ROVs are unoccupied underwater vehicles controlled by a pilot aboard a support ship and tethered to a fiber-optic cable. The cable offers unlimited power to the vehicle, so ROVs can stay on the bottom longer than HOVs. The cable also transmits real-time images and data to scientists aboard ship. The ROV’s pilot uses the dexterous, force-feedback manipulator arms to collect samples, perform experiments, and deploy, service, and download sensors in the deep.

AUVs are unoccupied, untethered vehicles that are dispatched on pre-programmed missions in the ocean. Like ROVs, they can operate submerged for longer periods than HOVs. But their free-swimming abilities, combined with more precise control over their movements, also allow them to explore and map much more of the seafloor and the water above it per dive.

AUVs and ROVs, in concert with HOVs, will play indispensable roles in establishing and servicing long-term seafloor observatories. (See “Seeding the Seafloor with Observatories,” page 28.) Together, the complementary capacities of all three types of deep-submergence vehicles provide synergies that have revolutionized how scientists conduct research in the ocean.

Revolutionary discoveries

The era of modern oceanography was launched by the HMS Challenger expedition (1872-76), and until recently has relied on surface ships that go on expeditions lasting from weeks to months to collect data. Technical advances in instruments, especially after World War II, let scientists collect more and better data, which fueled great leaps in knowledge about the Earth and ocean.

Geophysicists mapped striking seafloor features, ranging from deep trenches to the mid-ocean ridge system—the globe-encircling underwater volcanic mountain chain where the ocean crust is born. (See “Unraveling the Tapestry of Ocean Crust,” page 40.) These discoveries led to the plate tectonics revolution in the early 1970s, which created a fundamental new framework for understanding how the Earth works.

Physical oceanographers pieced together a general understanding of the physics that control the ocean’s circulation and water masses. With climatologists, they realized the importance of interactions between the oceans and atmosphere in controlling Earth’s climate.

It was only in 1977 that biologists, geologists, and geochemists found lush biological communities living off chemicals issuing from deep-sea hydrothermal vents on the crest of the volcanic mid-ocean ridge. This unexpected discovery transformed conceptual thinking about how and where life could exist on this and other planets and has stimulated new lines of inquiry into the origins of life itself. (See “Is Life Thriving Deep Beneath the Seafloor?” page 72, and “The Evolutionary Puzzle of Seafloor Life,” page 78.)

The fourth dimension: time

The discovery of hydrothermal vents also catalyzed a realization that now dominates the thinking of marine scientists—the idea that myriad geological, chemical, biological, and physical processes in the deep ocean and on the seafloor are interconnected. (See “Living Large in Microscopic Nooks,” page 86.)

To observe and understand interrelated
The National Deep Submergence Facility

Woods Hole Oceanographic Institution operates this “fleet” of deep-submergence research vehicles, which are used by scientists throughout the oceanographic community. It is part of the University-National Oceanographic Laboratory System, an organization of 62 academic institutions and laboratories engaged in oceanographic research. The National Deep submergence Facility is funded by the National Science Foundation, the National Atmospheric and Oceanic Administration, and the Office of Naval Research.

**Alvin**
A 23-foot (7-meter)-long human-occupied vehicle (HOV) takes two scientists and a pilot as deep as 4,500 meters (14,764 feet).

**Argo II**
A towed imaging and mapping vehicle, with video and still cameras and several different acoustic sensors. It can operate around the clock to depths of 20,000 feet (6,000 meters).

**Jason 2 and Medea**
A remotely operated vehicle (ROV) controlled via a fiber-optic tether by a pilot aboard ship. It operates to depths of 6,500 meters (21,325 feet). Medea isolates Jason 2 from the ship’s surface motion.

**DSL-120A**
A towed 11-foot (3.3-meter)-long vehicle equipped with high frequency (120 kilohertz) sonar to map the seafloor at about 2-meter resolution. It operates to depths of 20,000 feet (6,000 meters). The depressor isolates DSL-120A from sea surface motion.
processes that change over time, scientists need to collect a variety of data—over spatial scales ranging from centimeters to kilometers and time spans ranging from seconds to days, years, and decades. They need to establish a continuous, comprehensive, long-term presence in the sea and on the seafloor—instead of trying to piece together processes by taking intermittent snapshots of a relatively few places and events. The difference in approach is like seeking to understand family dynamics by looking at a photo album versus spending a few weeks with a family.

Here is where new ROVs and AUVs will excel. Equipped with new suites of sensors, an expanding fleet of autonomous and remote deep-submergence vehicles will give scientists more time to explore, with expanded capabilities to map, sample, and measure, over more territory—including remote and inhospitable portions of the oceans that have defied comprehensive exploration by surface vessels.

**Giders, driftnets, and REMUS**

At the Woods Hole Oceanographic Institution (WHOI), the synergy and collaboration among engineers and scientists have consistently pushed the envelope on robotic oceanographic technology. As a result a diverse range of vehicles has evolved from drawing board to prototypes and now into second generations of vehicles working routinely on the ocean frontier. Individual types of vehicles are adapted and equipped to accomplish specific missions.

In the coming decades, for example, oceanographers are eager to measure physical and chemical processes that drive the world’s ocean circulation and influence Earth’s climate. Many of these interactions occur between the atmosphere and ocean over vast regions, between and across oceans. To this day, many oceans—including the South Atlantic, Arctic, Indian, and Southern Oceans—have not been well-studied because of their great size, remote locations, or severe conditions (ranging from sea ice to stormy seas).

Though satellites provide global coverage, they cannot provide data much beyond the sea surface. AUVs are probably the only way that we will fill in these large gaps in our knowledge and gain a full understanding of the short- and long-term oceanographic processes within nearly half of Earth’s ocean basins.

For this mission, autonomous gliders and drifters are being developed that can travel across open oceans over hundreds of miles and several weeks, taking measurements all along the way. Drifters such as Argo, RAFOS, and Spray (now being developed by Brechner Owens at WHOI and Russ Davis at Scripps Institution of Oceanography) are pre-programmed to deflate and inflate a bladder, which causes them to sink as much as 2,000 meters (6,500 feet) in the ocean and then rise again to the surface as they are carried along by currents. Gliders are essentially drifters with wings that provide lift and allow them to move horizontally. At WHOI, Dave Fratantoni and colleagues are leading efforts to use and develop new glider systems.

Equipped with diverse oceanographic sensors, gliders and drifters can make fine-scale measurements of temperature, salinity, current speed, phytoplankton abundances, and chemical changes, and then surface periodically to transmit the data via satellite to scientists on shore. Fleets of these vehicles, numbering in the hundreds and eventually thousands, will be able to make comprehensive studies of vast oceanic regions. The portability of these vehicles also makes them useful to study ephemeral or localized phenomena, such as phytoplankton blooms or upwelling events.

For surveys, mapping, and data collection in shallow depths (330 feet, or 100 meters) and coastal ocean regions, WHOI scientist and engineers led by Christopher von Alt built REMUS (Remote Environmental Sensing Units). This class of AUVs has already logged thousands of research missions. Specially modified REMUS-based vehicles have been used to search for mines in Iraqi harbors and for cracks in tunnels supplying water to New York City from upstate reservoirs.

**A pioneer in the ocean frontier**

In the deep ocean, the Autonomous Benthic Explorer (ABE) developed by WHOI researchers Dana Yoeger, Albert Bradley, and Barrie Walden has been a pioneer. It has provided a testbed for innovative robotics and electronics that have demonstrated the viability and value of deep-submergence AUV technology for a wide range of oceanographic research. It can dive to depths of 5,000 meters (16,500 feet) for 16 to 34 hours, equipped with an assortment of sensor packages (such as high-resolution sonar, salinity, temperature, and chemical recorders, current meters, and magnetometers) to accomplish a variety of scientific missions, often during the same dive.

AUVs add value to oceanographic expeditions by collecting data autonomously while ships simultaneously acquire data using more traditional means. AUVs can also...
maximize the effectiveness of other vehicles. During a 2002 expedition to the Galápagos Rift led by WHOI biologist Tim Shank and his NOAA colleague Steve Hammond, ABE demonstrated that it could survey the seafloor by night, surface at dawn, and deliver high-precision maps that scientists in Alvin used to guide their explorations that day.

ABE’s capability to adapt its navigation to maintain a precise course over rugged seafloor topography gives it the ability to make high-precision seafloor maps. In a typical dive, ABE’s sonars can image features less than a meter in length and a few tens of centimeters tall on a square kilometer of terrain. That is the equivalent of being able to see footprints on a football field from the bleachers. The scale and resolution of these maps alone are giving scientists the ability to correlate seafloor features and biological and geological processes in ways that were previously impossible.

**Sentry, Puma, and SeaBED**

AUVs’ high-resolution mapping abilities will also play a key role in the development of long-term, deep-sea observatories by identifying optimal locales to deploy sensors measuring a wide range of chemical, biological, and geological processes over time. In the future, deep-sea observatories will include docking stations for AUVs. These AUVs will be programmed to be dispatched from their docks to rapidly respond to fast-breaking or ephemeral events in the oceans that ships could never reach in time to observe—an earthquake, for example, or a temperature or chemical change—and conduct timely sampling or deploy experiments.

As good as ABE is, WHOI engineers are striving to make it and its progeny better. For instance, ABE was designed to be able to move in any direction or turn in place so it could maneuver close to the bottom. It does this well, but at the cost of efficiency in traveling straight or up and down. It is ideal for close-to-the-bottom surveying and photography. The immense value of these maps spurred WHOI engineers to design a second-generation vehicle called Sentry, optimized for sonar surveys in rugged terrain. Sentry will give up the ability to move directly sideways or to hold position and heading, but it will be much more efficient in forward travel, steep climbs and dives, and vertical motion.

WHOI scientists are also designing other AUVs with specialized capabilities for specific missions. One example is SeaBED, developed by WHOI scientist Hanumant Singh and colleagues. It is an AUV that can fly slowly or hover over the seafloor to depths of 6,000 feet (2,000 meters), making it particularly suited to collect highly detailed sonar and optical images of the seafloor. With Singh and other colleagues, WHOI scientist Rob Reves-Sohn is developing Puma and Jaguar, two AUVs designed to search for and investigate hydrothermal vents under the ice-covered Arctic Ocean. (See “Unique Vehicles for Unique Environments,” page 25.)

**ROVs and HROVs**

AUVs’ advantages are complemented by ROVs, such as the pioneering Jason ROV, first developed in the late 1980s by Andrew Bowen, Dana Yoerger, and colleagues in the WHOI Deep Submergence Laboratory (DSL), under the leadership of Robert Ballard. The lab designed and built an improved second-generation Jason ROV, which was launched in 2002 and is now in service as part of the National Deep Submergence Facility at WHOI.

One disadvantage of ROVs, however, is that they can’t cover as much ground as AUVs in the same amount of time. The ROV tether, which can be thousands of meters long and an inch thick, produces drag on the vehicle, and makes it less maneuverable and vulnerable to entanglement, especially in difficult terrains. To combine the strengths of both types of vehicles, Bowen and Yoerger of the WHOI Deep Submergence Laboratory, in collaboration with Louis Whitcomb of Johns Hopkins University, have begun to design a Hybrid Remotely Operated Vehicle (HROV), which will be able to switch back and forth to operate as either an AUV or an ROV on the same cruise. It will use a lightweight fiber-optic cable, only 1/32 of an inch in diameter, which will allow the HROV to operate and maneuver at unprecedented depths without the high-drag and expensive cables and winches typically used with ROV systems. Once the HROV reaches the bottom, it will conduct missions while paying out as much as 20 kilometers (about 11 miles) of microcable.

Pilots on surface vessels will remotely control the HROV via the microcable.
Dan Fornari (left) became Director of the Deep Ocean Exploration Institute at WHOI in 2004. He is internationally recognized for his research on volcanic and hydrothermal processes and mapping at mid-ocean ridges, and on the structure and magmatic processes at oceanic transforms and oceanic islands, such as Hawaii and the Galápagos. Over 35 years, he has participated in 55 research cruises in the Pacific, Atlantic, and Indian Oceans, and has completed more than 100 dives in Alvin and other Navy submersibles. In 1993, he became the first Chief Scientist for Deep Submergence at WHOI, and helped usher in a new era in deep-submergence technology using Alvin with the ROV Jason 2 and high-resolution sidescan sonar systems. Fornari has served on numerous scientific panels, and national and international committees, including the President’s Commission on Ocean Exploration in 2003. Together, he and Susan Humphris developed Dive and Discover, an education and outreach Web site (www.diveanddiscover.whoi.edu) that brings the excitement of oceanographic science to thousands of students each day. He is ably assisted most days by his personal assistant, Riley.